Appendix A.21.1

Cumulative Impact Assessment

A.21.1 Cumulative Impact Assessment



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Appendix A.21.1 Cumulative Assessment

A Pairwise assessment is presented of the Project versus the other planned and / or committed projects considering all cumulative environmental factors in the table below. 'Not Applicable' is used in instances where there is no potential for a likely significant cumulative impact with the Project and the listed other planned and / or committed projects on that environmental discipline due to the minor scale of the other planned and / or committed projects from the Project or the lack of a pathway to connect the other planned and / or committed projects to the Project.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Galway Clinic, Doughiska, Galway H91 HHT0	Biodiversity: Aside from the AA Screening Report submitted for the Development 2460039, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
(2460039) Decision under appeal ABP PL61.319533 decision due by 21/08/2024		residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	parking and an access road. Development 2460039 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 304345 is located 0.1km from the Project.	
	As per the Planner's Report for Development 2460039, "Having regard to the limited nature and scale of the proposed development to an established hospital building and urban context and the absence of any significant environmental sensitivity in the vicinity of the site, there is no real likelihood of significant effects on the environment arising from the proposed development. The need for environmental impact assessment can, therefore, be excluded at preliminary examination and a screening determination is not required." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2460039, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: This project requires excavation as part of the extension to the Galway Clinic and associated infrastructure and as such will result in the loss of soils and subsoils, loss of solid geology, and the loss of aggregate potential. However, the proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks and excavations. No dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	

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Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development, its distance from the Project and screening from intervening buildings is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. There are no significant operational traffic volumes associated with the development that would result in any cumulative noise impacts. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Trusky East, Trusky West, Freeport and Ahaglugger, Bearna, Co. Galway	Biodiversity: An Environmental Impact Assessment Report (EIAR), AA Screening, Natura Impact Statement (NIS) and Landscape Report was submitted by the applicant for Development 308431. A CEMP was also prepared.	Considering the mitigation measures proposed and the absence of likely significant
(308431) Granted with conditions	Development 308431 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, noise quality, surface water quality and ground water quality.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Granted with conditions	As stated in the Inspector's Report, "The habitats within the site are predominantly scrub, dry/humid acid grassland. No Annex I habitats were identified within the site boundary. A small area of the Annex I habitat European dry heaths [4030] was mapped to the east of the development outside of the site boundary. The habitat survey undertaken as part of this application, identifies on the site spoil and Bare Ground, Dry Humid Acid Grassland, Scrub and Dense Bracken, in addition to recolonising bare ground, identification of two sheds and stones wall and other stonework throughout the site. At the southern end of the proposed site is an existing wastewater treatment plant area, with a small area of wet grassland and non-native tree line in this area. The only trees of note on the site are poor quality Leylandii Cypress. The Trusky Stream is within the site boundary, located at a minimum 10m from the main construction footprint. The stream is 1-2m wide with some marsh in small patches along its floodplain. The stream discharges to Galway Bay approximately 690m downstream of the proposed development, approximately 1.5km to the west of Galway Bay Complex SAC and Inner Galway Bay SPA. No Annex I habitats or Annex II plant species associated with any nearby European Sites were recorded within or adjacent to the proposed development site."	
	Development 308431is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 302216 is located 0.7km from the Project.	
	Section 12.6.5 of An Board Pleanála's Inspector's Report notes, "No bat roosts were recorded on the site and bat activity was low during all surveys. Concerns are raised in a submission that the Lesser Horseshoe Bat recorded in Bearna Woods was not considered given it is within the 2.5km foraging range for this species. I note the methodology and content of the survey work undertaken and I am satisfied that the issue of bats has been adequately addressed."	
	The Biodiversity section of the Inspector's Report concludes, "I have considered all of the written submissions made in relation to biodiversity. I am satisfied that the identified impacts on biodiversity would be avoided, managed and mitigated by the measures which form part of the proposed scheme, the proposed mitigation measures, and through suitable conditions. I am, therefore, satisfied that the proposed development would not have any unacceptable direct or indirect impacts in terms of biodiversity."	
	As concluded in cumulative impact assessment for Biodiversity in Section 15.4.2 of the EIAR, which includes an assessment of the Project, "Following the detailed assessment provided in Chapter 6 of this EIAR, it is concluded that, the proposed development will not result in any likely significant effects on biodiversity either within the site of the proposed development or outside it. There is therefore no potential for the proposed development to contribute to any likely significant cumulative effects on biodiversity when considered in-combination with other projects. In the review of the projects that was undertaken, no connection, that could potentially result in additional or cumulative impacts was identified. Neither was any potential for different (new)	

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	impacts resulting from the combination of the various projects in association with the proposed development." In granting permission for Development 308431, An Board Pleanála adopted the Inspectors Report, and concluded that, the Development will not result in any likely significant effects on biodiversity either within the site of the proposed development or outside it. There is therefore no potential for the proposed development to contribute to any likely significant cumulative effects on biodiversity when considered in-combination with other projects.	
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 308431, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Likely to have a short to medium-term slight negative effect, which will be reduced through the use of the best practices mitigation measures presented.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Monivea Road, Ballybrit, Co. Galway	Biodiversity: A Natura Impact Statement (NIS) and Ecological Impact Assessment (EcIA) was submitted by the applicant for Development 310575.	Considering the mitigation measures
(310575) Granted with conditions	Development 310575 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
Granted with conditions	According to the Ecological Impact Assessment, Development 310575 will not result in the loss of any Annex I habitat or any other habitat types for which Development 310575 will have a likely significant residual effect. Development 310575 is located in the same river sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	In granting permission for this Development, An Bord Pleanála concluded that, by reason of the nature, scale and location of the subject site, Development 310575 would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 310575, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: The Project requires excavation of soil and rock to achieve design levels. The Site Excavations Context Report indicates that rock breaking may be required - however, the ground model is based solely on trial pits and therefore may not have proven bedrock. The Construction and Environmental Management Plan indicates that all excavated material will be reused for future landscaping works or for backfill for excavations (Section 2.3.7). No indication is provided as to whether contamination was identified as part of the investigation or whether material is classified other than inert. The proposed works will result in the loss of a quantity of soil and geology. However, the cumulative loss is still considered small on a local scale. Thus, there are no likely significant direct, indirect cumulative impacts in combination with the Project on land and soils.	
	There will be significant cumulative impacts arising from the Project. Hydrogeology: If dewatering is required at the proposed development site in application 310575, the impact will not interact with any potential dewatering associated with the Project which will be localised and temporary and not extend to the project site in application 310575. Therefore, there are no likely significant direct, indirect cumulative impacts of the Project in combination with application 310575 on hydrogeology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: No cumulative impacts are predicted upon the cultural heritage resource during construction, due to the already disturbed nature of this particular development area. No cumulative operation impacts are predicted, given that no operation impacts are predicted in this area as part of the Project.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: The Inspector's Report for the development states that a Construction and Environmental Management Plan (CEMP) prepared for this application to minimise dust emissions. On the basis of the implementation of these measures and mitigation measures outlined in Chapter 16, no significant adverse cumulative effects are likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development, its distance from the Project and screening from intervening buildings is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Rosshill, Galway City, Co. Galway (310797) Granted	Biodiversity: A Natura Impact Statement (NIS) and Environmental Impact Assessment Report (EIAR) was submitted by the applicant for Development 310797. Development 310797 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality. There are no discernible rivers in proximity to the site. Development 310797 is located in the same river sub-basin and groundwater body as the Project. As per the Biodiversity chapter of the Environmental Impact Assessment Report submitted by the applicant for Development 310797, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to Furopean sites, nationally designated areas for nature conservation, hydrology, hydrogeology, air quality, imvasive species or species disturbance. In granting permission for this Development, An Bord Pleanâla concluded that, by reason of the nature, scale and location of the subject site, Development 310797 would not be likely to have significant effects on the environment and docided, therefore, that an environmental impact assessment report for the Development was not necessary in this case. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 310797, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the FIAR. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Westside Shopping Centre, Seamus Quirke Road, Co. Galway	Biodiversity: An AA Screening Report, Ecological Impact Assessment and EIA Screening Report was submitted by the applicant for Development 313286, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts	
(313286)	Based on a review of available mapping and data, the habitats within the site of the Development 313286 appears to be built ground, consisting of an existing carpark currently utilised for the Westside Shopping Centre. Development 313286 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no	
	The Inspector's Report prepared by An Board Pleanála reports on the findings in relation to EIA and concludes, "I consider that the location of the proposed development and the environmental sensitivity of the geographical area would not justify a conclusion that it would be likely to have significant effects on the environment. The proposed development does not have the potential to have effects the impact of which would be rendered significant by its extent, magnitude, complexity, probability, duration, frequency or reversibility. In these circumstances, the application of the criteria in Schedule 7 to the proposed sub-threshold development demonstrates that it would not be likely to have significant effects on the environment and that an environmental impact assessment is not required before a grant of permission is considered. This conclusion is consistent with the EIA Screening Statement submitted	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts	
	with the application. In granting permission for this Development, An Bord Pleanála concluded that, by reason of the nature, scale and location of the subject site, Development 313286 would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and	
	Considering the mitigation measures proposed in the EcIA and NIS and the absence of likely significant residual effects on biodiversity predicted in relation to Development 313286, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	Population.	
	There will be significant cumulative impacts arising from the Project.		
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.		
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.		
	Hydrology: Not Applicable.		
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.		
	Cultural Heritage: Not Applicable.		
	Material Assets Agriculture: Not Applicable.		
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.		
	Air Quality: Not Applicable.		
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.		
	There will be significant cumulative impacts arising from the Project.		
	Noise and Vibration: Not Applicable.		
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.		
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.		
	Biodiversity: No information in respect of Biodiversity is available on the online planning file.		

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Radhare an Locha, Barnacranny, Bushypark, Galway 227/ Granted	Based on available mapping and data, the habitats within Development 227 appears to be residential, with amenity grassland and surrounding treelines. Development 227 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 227 is located 0.1km from the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (replacement of windows) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 20164, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Development is unlikely to have any significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project. Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. No earthworks, excavations or dewatering requirement. There will be significant cumulative impacts arising from those already identified for the Project on its own. Hydrology: Not Applicable. Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Noise and Vibration: Not Applicable. There will be significant cumulative impacts arising from the Project. Noise and Vibration: Not Applicable. There	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Circular Road, Galway (1933) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 1933. Ecological-related conditions are stipulated for Permit 1933 relate to a requirement for a detailed landscape plan. Other conditions include surface water and wastewater and construction management. Based on a review of available mapping and data, the habitats within Development 1933 appears to be residential, with agricultural grassland and surrounding treelines/hedgerows. Development 1933 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 1933 is located 0.4km from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	The Planner's Report states, "Having regard to the provisions of the City Development Plan it is considered that, subject to compliance with the conditions set out below, the proposed development (1933) would be in accordance with the development plan and the proper planning and sustainable development of the area." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 1933, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Monivea Road, Mervue, Galway	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 1937.	Considering the mitigation measures
(1937) Granted	Ecological-related conditions are stipulated for Permit 1937 relate to a requirement for a detailed landscape plan. Other conditions include surface water and wastewater and construction management.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
	Based on a review of available mapping and data, the habitats within the site for Development 1937 appears to be industrial and urban in nature. The Development is located in Mervue Business Park. Development 1937 is located in the same river sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 1937, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own

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Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Jurys Inn, Quay Street, Galway (1951/306384) Granted	Biodiversity: There were no planning reports available on the online planning portal in respect to Development 1951. However, the Inspector's Report included information on the Appropriate Assessment and reported that an EIA Screening was undertaken.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Based on a review of available mapping and data, the habitats within Development 1951 appears to be urban in nature, however the Development is located directly adjacent to the River Corrib in the Spanish Arch of Galway City Centre. Development 1951 is located in the same river sub-basin and groundwater body as the Project.	
	Inspector's Report prepared by An Board Pleanála included information on the Appropriate Assessment and reported that an EIA Screening was undertaken, and an EIAR was not required, as there was no real likelihood of significant effects on the environment arising from the Development. In granting permission for this Development, the consenting authority concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case.	
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 1951, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Linn Bhuí, Mincloon, Rahoon Road, Galway (1967) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 1967. Based on a review of available mapping and data, the habitats within Development 1967 appears to be in a residential area in Rahoon. Development 1967 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 1967 is located 0.5km from the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 1967, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Noise and Vibration; The nature and scale of the proposed development, its distance from the Project and screening from intervening buildings is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Merlin Park University Hospital, Galway (20173) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file. Based on a review of available mapping and data, the habitats within the site of Development 20173 appears to be industrial and urban in nature, and the Development is currently being constructed. It is in Merlin University Hospital. Development 20173 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the nature (revisions to a previously granted permission) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 20173, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Mervue Industrial Estate, Monivea Road, Galway (20177) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 20177. Based on a review of available mapping and data, the habitats within the Development 20177 appears to be industrial and urban in nature. It is located in Mervue Business Park. Development 20177 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (expansion of the previously granted extension) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 20177, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable. Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project. Noise and Vibration: Not Applicable. Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Headford Road, Ballindooley, Galway (21166) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 21166. Based on a review of available mapping and data, the habitats within the site of Development 21166 appears to be in a residential area in Headford, Development 21166 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21166, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrology: Not Applicable.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Dangan, Newcastle, Galway City	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 21167.	Considering the mitigation measures
(21167) Granted	Based on a review of available mapping and data, the habitats within the site of Development 21167 appears to be in a residential/retail area in Dangan. Development 21167 is located in the same river sub-basin and groundwater body as the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Granes	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (bistro-style tables and chairs for the use of customers of the Spar retail unit) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21167, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. No earthworks, excavations or dewatering requirement.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
70 Grattan Park, Salthill, Galway	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 21177.	Considering the mitigation measures
(21177) Granted	Based on a review of available mapping and data, the habitats within the Development 21177 appears to be in a residential area in Salthill. Development 21177 is located in the same river sub-basin and groundwater body as the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21177, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR. There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrology: Not Applicable.	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
56 Portacarron, Knocknacarra, Galway (21178)	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 21178. The grant of permission for Development 21178 includes conditions for surface water runoff and drainage (construction & operation).	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on a review of available mapping and data, the habitats within the Development 21178 appears to be in a residential area in Knocknacarra, Development 21178 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21178, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
'The Thatch', Menlo Village, Galway H91 YW9W	Biodiversity: No information in respect of Biodiversity is available on the online planning file. The grant of permission for Development 21182 includes conditions for surface water runoff and drainage (construction & operation) and wastewater.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
(21182) Granted	Based on a review of available mapping and data, the habitats within the site of Development 21182 appears to be in a rural area in Menlo, surrounded by treelines and agricultural fields, and other residential houses. Development 21182 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension and new septic tank) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21182, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. No earthworks, excavations or dewatering requirement.	Population.
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
South of the Letteragh Road (L1323), Rahoon, Letteragh, Galway	Biodiversity: A Natura Impact Statement (NIS) and Environmental Impact Assessment Report (EIAR) was submitted by the applicant for Development 23129.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
(23129)	Development 23129 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Refused Currently under appeal to ABP reference: 318465	As per the Biodiversity chapter of the Environmental Impact Assessment Report submitted by the applicant for Development 23129, and considering the mitigation measures proposed therein, it was concluded that it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to European sites, hydrology, air quality, invasive species or species disturbance.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Galway City Council, in their assessment of the application "completed an environmental impact assessment screening of the proposed development [23129] and considered that the Environmental Impact Assessment Screening Report submitted by the applicant, identifies and describes adequately the direct, indirect, secondary, and cumulative effects of the proposed development on the environment." Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 23129, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks and excavations. No dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: No likely significant cumulative impacts predicted when assessed in combination with the Project. There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: The extents of the property ownership in this application overlap with the Project MO Ref. 450. However, there is no conflict with the Project and the proposed residential development at Rahoon as the lands required for the Project are already assessed. Following the implementation of mitigation measures detailed within Appendix A7.5 (CEMP) there will be no additional significant cumulative impacts.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Potential cumulative impacts associated with the development is likely to be limited to early-stage site establishment and ground works associated with higher construction noise levels. Lower noise levels and impacts are associated with the house building works and no significant cumulative construction impacts are anticipated during this phase. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. The overall residual cumulative impact with mitigation is expected to be negative, slight to moderate and temporary to short-term. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Dangan Lower immediately to the North of the N59, Galway, adjacent to the Galway University Regional Sports Centre, and immediately East of the Aughnacurra housing estate (23141) Granted	Biodiversity: A Natura Impact Statement (NIS) and Environmental Impact Assessment Report (EIAR), Ecological Impact Assessment (EcIA), Arborist Assessment and Bat Survey Report was submitted by the applicant for Development 23141. Development 23141 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna including bats, air quality, surface water quality and ground water quality. The Planner's Report notes, "The findings of the EcIA that with the implementation of the prescribed mitigation measures, no significant residual effects are predicted on bats by disturbance during construction." Section 7 of the EcIA presents the cumulative and/or in-combination impacts on ecology. "It is considered that there is potential for the proposed development to result in moderate negative effects on broadleaved woodland and commuting and foraging bats at a local scale. These effects are likely to be significant when considered in combination with other developments in the area. There will be no significant effect at the county or national scale identified. Taking into consideration the reported residual impacts from other plans and projects in the area and the predicted impacts with the current proposal, no residual cumulative impacts have been identified, with regard to biodiversity, flora and fauna of the existing environment." Section 8 conclusion of the EcIA concludes, "provided that the proposed development is constructed and operated in accordance with the design and best practice that is described within this EcIA, significant effects on biodiversity at a county or national scale are not anticipated." The Planner's Report also addresses the Project. It states that "the boundary encroaches on a mainline embankment, drainage, a settlement pond, and a junction of the N59. The boundary of the Development is on conflict with the GCRR (the Project) and the Project Office recommends a refusal for the reason." There will be significant cumulative impacts arising from	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project. Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Non-Agriculture: The Project adjoins the proposed development at Dangan lower MO Ref. 526. As there is no conflict with it and the Project, therefore there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. The overall residual cumulative impact with mitigation is expected to be negative, slight to moderate and temporary to short-term. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
109 Upper Newcastle Road, Galway, H91PXW8 (23169) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 23169. Based on a review of available data, Development 23169 proposes to demolish an existing building and to replace it with a building of a similar footprint, which is located in an urban residential setting. Development 23169 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any ELA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 23169, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable.	
Monument Road, Menlo (23193)	Biodiversity: Aside from the AA Screening Report submitted for Development 23193, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
New Application	Ecological-related conditions are stipulated for Permit relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water and wastewater.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Based on a review of the available mapping and data, the habitats within the site of Development 23193 are dry calcareous neutral grassland, with boundaries consisting of stone walls) and hedgerows in an area of closely spaces rural houses. Development 23193 is located in the same river sub-basin and groundwater body as the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	The Planner's Report does not report on any EIA findings. Considering the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 23193, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Bóthar an Chóiste, Castlegar (314295) New Application	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	is likely to be limited to early stage site establishment and foundation works associated with higher construction noise levels. Lower noise levels and impacts are associated with the house and apartment superstructure works and no significant construction impacts are anticipated during this phase. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. The overall residual cumulative impact with mitigation is expected to b2460e negative, slight to moderate and temporary. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Seamus Quirke Road	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2360004.	Considering the mitigation measures
(2360004) FI Requested	Based on available mapping and data, the habitats within the site Development 2360004 site appear to be built, scrub and recolonising bare ground situated among a cluster of other closely spaced urban houses. There is indirect connectivity to the Galway Bay via Sruttaunacashlaun stream (a protected structure: No. 8501) to the rear of the site which feeds to the River Corrib.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Considering the absence of likely significant residual effects on biodiversity predicted in relation to the Project and Development 2360004, and the mitigation measures proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	There will be significant cumulative impacts arising from the Project.	would affect the conclusions in the environmental impact assessment for the
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Hydrology: Not Applicable.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Cultural Heritage: Not Applicable.	Population.
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
18 Distillery Road, Upper Newcastle,	Biodiversity: A Natura Impact Statement (NIS) and Ecological Impact Assessment (EcIA) was submitted by the applicant for Development 2360038.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
Galway (2360038) Granted	As per the Ecological Impact Assessment Report submitted by the applicant for Development 2360038, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale. In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 2360038, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	There will be significant cumulative impacts arising from the Project.	environmental impact assessment for the Project presented in the EIAR.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Dr Mannix Road, Galway (2360040)	The planning report for Development 2360040 submitted by the applicant confirms that there are no ecological designations on or near to the subject site. Development 2360040 does not include the removal of any habitat. The applicant also submitted a Bat Report, which included mitigation measures to ensure there will be no significant effects on the local bat population.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	In granting permission for Development 2360040, Galway City Council included conditions that all mitigation measures outlined in the applicant's Bat Assessment Report must be implemented.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 2360040, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Quarry Road, Menlo (2360042)	Biodiversity: Aside from the AA Screening Report submitted for the Development 2360042, no other information in respect of biodiversity in available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
New Application	Based on a review of available mapping and data, the habitats within the site of Development 2360042 consist of improved agricultural grassland. The field survey undertaken to inform the AA Screening Report found no species which are Qualifying Interests or Species of Conservation Interest of Natura 2000 sites and found no signs of invasive species on the site.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Considering the low ecological value habitat, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2360042, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Lough Atalia Road, Galway (2360059) Refused (Appealed)	Biodiversity: An Ecological Impact Assessment (EcIA) and Natura Impact Statement (NIS) was submitted by the applicant for Development 2360059. The Ecological Impact Assessment Report concluded that considering the full application of mitigation measures proposed therein, it alone will not result in any significant residual ecological impacts. Development 2360059 will not result in any significant residual biodiversity impacts at any geographic scale. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 2360059, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Landscape and Visual: Not Applicable. Landscape and Visual: Not Applicable. Material Assets Agriculture: Not Applicable. Material Assets Agriculture: Not Applicable. Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TH Climate Standard significant. There will be significant cumulative impacts arising from the Project. Noise and Vibration: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Hynes Yard multi storey car park, Merchants Road, Galway	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 19276. Based on available mapping and data, the habitat within the Development 19276 site is an existing built structure, situated in urban Galway City. Development 19276 is located in the same river sub-basin and groundwater body as the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
(19276) Granted	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (install 6 no antennas), the Development is unlikely to have significant residual effects on biodiversity.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19276, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Joyce's Shopping Centre, Shangort,	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 19277.	Considering the mitigation measures
Knocknacarra (19277)	Based on a review of the available mapping and data, Development 19277 involves the renovation and modification of existing built ground, situated within an urban environment.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
Granted	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension to the existing supermarket) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19277, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR. There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrology: Not Applicable.	, 6 6,7

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
12 Brooklawn, Knocknacarra Road, Galway/	Biodiversity: No information in respect of biodiversity is available on the online planning file for Development 20122, and no ecological related conditions are stipulated on the planning grant.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
20122/ Granted	Based on a review of available mapping and data, the habitats within the site of Development 20122 appear to be built ground and amenity grassland, situated in an urban residential area west of Salthill. Development 20122 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension and alteration to existing dwelling) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20122, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable.	
No. 22 High Street, Galway (2035) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2035. Based on a review of the available mapping and data, Development 2035 is located in a highly urbanised city centre location. There is indirect connectivity to the Galway Bay via the public surface water and foul water drainage networks. Considering the absence of likely significant residual effects on biodiversity predicted in relation to the Project and Development 2035, and the mitigation measures proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project. Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
No. 14 High Street, Galway (2036) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2036. Based on a review of the available mapping and data, Development 2036 is located in a highly urbanised city centre location. There is indirect connectivity to the Galway Bay via the public surface water and foul water drainage networks. Based on a review of available mapping and data, the habitats within the site of Development 2036 appear to be built land within the urbanised city centre. Development 2036 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 2036, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballagh, Bushypark, Galway (2041)	Biodiversity: Aside from the AA Screening Report submitted for Development 2041, no other information in respect of biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Ecological-related conditions are stipulated for Permit 2041 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water and wastewater. Other conditions include surface water, wastewater and the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Based on a review of the available mapping and data, the habitats within the site of Development 2041 appear to be improved grassland, scrub, hedgerows, treelines and woodland, situated among a cluster of other closely spaced rural houses. Development 2041 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 2041 is 0.1km from the Project.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2041, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Lands to the rear of Ceannt Train Station, Station Road, Galway City	Biodiversity: As per the Biodiversity chapter of the Environmental Impact Assessment Report submitted by the applicant for Development 2047, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale.	Considering the mitigation measures proposed and the absence of likely significant
(2047)	Conditions relate to surface water, wastewater and the requirement for construction management.	residual effects predicted in relation to this other planned and / or committed scheme, and
Granted by ABP on appeal. ABP Ref: 310568	An Bord Pleanála, in granting permission for Development 2047, concluded that "potential effects would be avoided, managed and mitigated by the measures which form part of the proposed scheme, the mitigation measures and through suitable conditions. I am therefore satisfied that the proposed development would not have any unacceptable direct, indirect or cumulative effects on biodiversity".	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 2047, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Merlin Park Lane, Doughiska, Galway (2055)	Biodiversity: No information in respect of biodiversity is available on the online planning file for Development 2055, and no ecological related conditions were stipulated on the planning grant. However, the grant of permission for Development 2055 does include conditions related to control of surface water runoff.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Based on a review of available mapping and data, the habitats within the site of Development 2055 appear to be built, disturbed and recolonising bare ground, and scrub, situated in an urban residential area. There are no discernible watercourses. Development 2055 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 2055 is 0.4km from the Project.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2055, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
The House Hotel, Spanish Parade, Latin Quarter, Galway (2065) Granted	Biodiversity: No information in respect of biodiversity is available on the online planning file for Development 2065, and no ecological related conditions are stipulated on the planning grant. Based on a review of available mapping and data, the habitats within the site of Development 2065 appears to be built ground, situated in a city centre location. There are no discernible watercourses close to the Development site. Development 2065 is located in the same river sub-basin and groundwater body as the Project. Considering the low ecological value habitat and the nature (change of use) of the Development; the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 2065, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	_
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
The grounds of Grainach House, Murrough, Dublin Road, Galway (2096) Granted	Biodiversity: No information in respect of biodiversity is available on the online the planning file for Development 2096, and no ecological related conditions are stipulated on the planning grant, although it does include conditions related to control of surface water runoff. Based on a review of available mapping and data, the habitats within the site of Development 2096 appear to be built ground, situated in a residential area. Development 2096 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (temporary and pre-fabricated) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2096, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR. There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballybrit Business Park, Ballybane Beg, Galway	Biodiversity: Aside from the AA Screening Report submitted for the Development 2157, no other information in respect of biodiversity is available on the online the planning file.	
(2157) Granted	Based on available mapping and data, the habitats within the site of Development 2157 appear to be built, industrial lands, with small agricultural fields to the north Development 2157 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (refurbishment) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2157, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Development is all above ground and therefore will have no significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project.	
	Minimal earthworks. No excavation or dewatering requirement. Assumption that waste compound and chemical store will have barrier to prevent leakages going to ground.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: No cumulative impacts are predicted upon the cultural heritage resource during construction, due to the already disturbed nature of this particular development area. No cumulative operation impacts are predicted, given that no operation impacts are predicted in this area as part of the Project.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: The extents of the property ownership in this application overlaps with the Project. However, there is no overlap between the footprint of the works associated with this proposed industrial development at Ballybrit Business Park MO Ref. No. 695 and the Project, therefore there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development and its distance from the Project is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs to both developments. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from this development beyond its site boundary. The proposed development will not generate any notable traffic movements and hence there are no potential significant operational cumulative noise impacts as per Appendix A.18.4.	
	Population and Health: This application is located to the west of Galway Racecourse and is distant from the Project. As it is substantially complete at this time there is no significant cumulative impacts during construction or operation.	
	From a human health perspective, there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Joyce's Shopping Centre, Shangort,	Biodiversity: No information in respect of biodiversity is available on the online planning file for Development 20126.	Considering the mitigation measures proposed and the absence of likely significant
Knocknacarra (20126) Granted	Based on a review of available mapping and data, Development 20126 involves the renovation and modification of existing built ground, situated within an urban environment. Development 20126 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (retention for elevation alterations) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20126, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already

Galway County Council

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N6 Galway City Ring Road

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Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
The Rocks, Clybaun Road, Galway	Biodiversity: No information in respect of biodiversity is available on the online planning file.	Considering the mitigation measures
(20140) Granted	Based on a review of the available mapping and data, Development 20140 involves the renovation and modification of existing built ground, situated within an urban environment. Knocknacarragh Stream (Knocknacarragh_010) is located in close proximity to the site. Development 20140 is located in the same river sub-basin and groundwater body as the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20140, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballindooley, Headford Road, Galway	Biodiversity: No information in respect of biodiversity is available on the online planning file for Development 20148.	Considering the mitigation measures
(20148) Granted	No ecological-related conditions are stipulated in the planning grant for Development 20148, but it does have conditions for surface water runoff and drainage, and for correct maintenance of wastewater treatment systems.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
	Based on a review of available mapping and data, the habitats within the site of Development 20148 appear to be improved grassland, stone walls, and scrub. There are no discernible rivers nearby the Development site. There are no discernible rivers in proximity to the site. Development 20148 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 20148 is 0.5km north of the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely gignificant appropriate of the project to price that
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20148, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
49 The Bailey, Circular Road, Dangan Upper, Galway (20150) Granted	Biodiversity: No information in respect of biodiversity is available on the online planning file for Development 20150. No ecological-related conditions are stipulated in the planning grant for Development 20150, but it does have conditions for surface water runoff. Based on a review of available mapping and data, the habitats within Development 20150 is the appears to be built ground and amenity grassland (domestic agradens). The Development is located on the western side of the River Corrib. Development 20150 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension and roof replacement) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 20150, and the mitigation and compensation strategy proposed in the NIS and FIAR for the Project, there is no postential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Dangan, Newcastle, Galway	Biodiversity: No information in respect of biodiversity is available on the online planning file for Development 20152. No ecological-related conditions are stipulated in the planning grant for Development 20152, but it does have conditions for surface water runoff.	Considering the mitigation measures proposed and the absence of likely significant

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
(20152) Granted	Based on a review of available mapping and data, the habitats within Development 20152 site appears to be built ground and amenity grassland (domestic gardens). The Development is located on the western side of the River Corrib. Development 20152 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension and roof replacement) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20150, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. No earthworks, excavations or dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
58 Shantalla Road, Galway (20153)	Biodiversity: No information in respect of biodiversity is available on the online planning file for Development 20153, and no ecological-related conditions are stipulated in the planning grant for the Development.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on a review of available mapping and data, the Development 20153 site consists of built ground. Development 20153 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (minor revisions) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20153, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR. There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrology: Not Applicable.	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
No. 79 Renmore Park, Galway (20156)	Biodiversity: No information in respect of biodiversity is available on the online planning file for Development 20156, and no ecological-related conditions are stipulated in the planning grant for the Development. The grant does place conditions on the control of surface water runoff during construction and operation.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Granted	Based on a review of available mapping and data, the Development site consists of built ground. The Development 20156 is located in heavily urbanised location. Development 20156 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension to existing dwelling) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20156, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	1

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
2 - 3 Dunes Terrace, Bohermore, Galway (20158)	Biodiversity: No information in respect of biodiversity is available on the online planning file for Development 20158, and no ecological-related conditions are stipulated in the planning grant for the Development. The grant does place conditions on the control of surface water runoff during construction and operation.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Based on a review of available mapping and data, the Development 20158 site consists of built ground. The Development is in heavily urbanised location. Development 20158 is located in the same river sub-basin and groundwater body as the Project.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20158, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Parkmore West Business Park (20163)	Biodiversity: No information in respect of biodiversity is available on the online planning file for Development 20163, and no ecological-related conditions are stipulated in the planning grant for the Development.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on a review of available mapping and data, the Development 20163 site consists of built industrial ground and improved agricultural grassland in a consented business park. Development 20163 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 20163 is adjacent (<10m) to the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (internal alterations and elevational alterations) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20163, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Development will result in no interaction with the underlying soils and geology and therefore is unlikely to have any significant cumulative effect on soils and geology.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	There will be significant cumulative impacts arising from the Project.	Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. No earthworks, excavations or dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Minor development, not significant when assessed in combination with the proposed Project as located on a brownfield site that is already connected to the public foul and storm sewers.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: No cumulative impacts are predicted upon the cultural heritage resource during construction, due to the already disturbed nature of this particular development area. No cumulative operation impacts are predicted, given that no operation impacts are predicted in this area as part of the Project.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: There is no overlap between the footprint of the proposed industrial development at Parkmore West Business Park and the Project, therefore there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Potential for cumulative construction noise impacts if both projects constructed concurrently. Closest NSLs are over 250m from proposed development and hence cumulative noise impacts from both developments will not be significant, Noise mitigation measured measures will be incorporated into the Project to control noise levels. There are no cumulative operational noise impacts due to the absence of any significant impacts from the Project.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Keeraun, Rahoon, Galway (20165) Granted	Biodiversity: An AA Screening, NIS and Bat Survey Report was submitted as part of the application. Based on a review of available mapping and data, the Development 20165 site consists of built, recolonising bare ground, with boundaries consisting of hedgerows and stone walls. Moycullen Bogs NHA is across the road (<10m north) from the site. The Tonabrocky Stream (Barna (Stream) 010 is within the western boundary of the site. Development 20165 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 20165 is located 0.7km from the Project. Development 20165 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality. The Planner's Report does not report on any EIA findings. Mitigation measures were proposed in the NIS and bat survey report submitted with the application to ensure all potential impacts were addressed - i.e. bat protection measures, that ground and surface water quality and air quality is maintained to avoid effects on the receiving environment. Therefore, with the application of those mitigation measures, Development 20165 will not give rise to any adverse effects on the integrity of any European sites. With the mitigation proposed in the EIAR for the Project in relation to Moycullen Bog NHA [See Section 20 of the EIAR], there are no residual effects predicted as a result of the Project on Moycullen Bog NHA. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 20165, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project. Hydrology: Not Ap	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Aras Mhuire, Shangort, Knocknacarra, Galway	Biodiversity: No information in respect of biodiversity is available on the online planning file for Development 20169, and no ecological-related conditions are stipulated in the planning grant for the Development.	Considering the mitigation measures proposed and the absence of likely significant
(20169) Granted	Based on a review of available mapping and data, the Development 20169 site consists of built ground and amenity grassland (domestic garden). Development 20169 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (internal alterations and extension) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20169, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
27 Cúl Gharraí, Rahoon, Galway (22140)	Biodiversity: No information in respect of Biodiversity is available on the online planning file. The Planning Application Form noted that the Development 22140 does "not require the preparation of an Environmental Impact Statement".	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
Granted	Based on a review of available mapping and data, the habitats within the site of Development 22140 appear to be scrub and grassland situated among a cluster of other closely-spaced rural houses. Knocknacarragh Stream (Knocknacarragh_010) is 0.15km west of the site. Development 22140 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 21140 is 0.2km from the Project.	
	The Development Management Section 42 report noted that, "an environmental impact assessment or an appropriate assessment would not have been required". Considering the nature (extension of duration) of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 22140, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that	
	would affect the conclusions of the environmental impact assessment presented within the EIAR.	due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	1 opulation.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks. No excavation or dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Potential cumulative impacts associated with the development is likely to be limited to early-stage site establishment and ground works associated with higher construction noise levels. Lower noise levels and impacts are associated with the house building works and no significant cumulative construction impacts are anticipated during this phase. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. The overall residual cumulative impact with mitigation is expected to be negative, slight to moderate and temporary to short-term. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Off Paire Mór Road, Galway (22161) Granted	Effects when this development is assessed cumulatively with the Project. Biodiversity: No information in respect of Biodiversity is available on the online planning file. Based on a review of available mapping and data, the habitats within the Development 22161 sit capears to be built, disturbed and recolonising bare ground situated among a cluster of other closely-spaced rural houses. Development 22161 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 22161 is located (<im) 22161,="" a="" affect="" agriculture:="" already="" and="" any="" applicable.="" arise="" arising="" assessment="" assets="" be="" biodiversity.="" climate:="" committed="" compensation="" conclusions="" considering="" cultural="" cumulative="" development="" development,="" dewatering="" direct="" does="" e1a="" e1ar="" e1ar.="" earthworks="" ecological="" effe<="" effect="" effects="" environment="" environmental="" excavations.="" findings.="" for="" from="" geology.="" geology:="" habitat="" have="" heritage:="" hydrogeology="" hydrogeology:="" hydrology:="" identified="" impact="" impacts="" in="" indirect="" is="" its="" landscape="" likelihood="" likely="" location="" low="" material="" minimal="" mitigation="" nis="" no="" not="" of="" on="" or="" own.="" planned="" planner's="" potential="" presented="" project="" project,="" project.="" proposed="" real="" relation="" report="" requirement.="" residual="" result="" significant="" soils="" strategy="" td="" that="" the="" there="" this="" those="" to="" unlikely="" value="" visual:="" will="" within="" works="" would=""><td>Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.</td></im)>	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Former Heneghans Nurseries, Ballybane House and Rosapenna,	Biodiversity: Aside from the AA Screening Report submitted for the Development 22221, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
Monivea Road, Galway (22221) Granted	Based on a review of available mapping and data, the habitats within the Development 22221 site appears to be built, disturbed and recolonising bare ground situated among a cluster of other closely-spaced rural houses. Development 22221 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the nature (extension of duration) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22221, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Na Foraí Maola Thair, Bearna, Co. Galway	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Planner's report for the Development 22351, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
(22351) Granted	Based on a review of available mapping and data, the habitat within the site of Development 22351 appears to be built land in a cluster of other rural houses. Trusky Stream (Barna House Stream_010) bounds the site to the east. Development 22351 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 22351 is located 0.2km from the Project	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21120, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. No earthworks, excavations or dewatering requirement. There will be significant cumulative impacts arising from those already identified for the Project on its own.	Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Knocknagreana (161613)	Biodiversity: Aside from the Planners Report submitted for the Development 161613, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Ecological-related conditions are stipulated for Permit 161613 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned. Other conditions include surface water, wastewater and the requirement for general construction management.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Based on a review of available mapping and data, the habitats within the site of Development 161613 appear to be built, disturbed and recolonising bare ground situated among a cluster of other closely-spaced rural houses. Sruthán na Libeirti (Barna House Stream_010) bounds the site to the south. Development 22351 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 161613 is located 0.5km from the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	There will be significant cumulative impacts due to the significant impacts already

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 161613, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Kilroghter (191173)	Biodiversity: Aside from the Planners Report for the Development 191173, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Ecological-related conditions are stipulated for Permit 191173 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned. Other conditions include surface water, wastewater and the requirement for general construction management.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Based on a review of available mapping and data, the habitats within the site of Development 191173 appears to be built, disturbed and recolonising bare ground situated among a cluster of other closely-spaced rural houses. Development 191173 is located in the same river sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 191173, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Polkeen (191526)	Biodiversity: Aside from the Planners Report for the Development 191526, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Granted	Based on a review of available mapping and data, the habitats within the site of Development 191526 appear to be built, disturbed and recolonising bare ground situated among a cluster of other closely-spaced rural houses. Development 191526 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 191526 is 0.7km north of the Project at the Quarry.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 191526, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Brockagh (191766)	Biodiversity: Aside from the AA Screening Report submitted for the proposed Development, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on a review of available mapping and data, the habitats within the site of Development 191766 appear to be managed grassland with clusters of trees situated among built residential land. There are no discernible rivers in proximity to the site. Development 191766 is located in the same River Subbasin and groundwater body as the Project. Additionally, Development 191766 is 0.2km east of the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 191766 and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Development is unlikely to have any significant cumulative effect on soils and geology.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. No earthworks, excavations or dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Noise and Vibration: The proposed development is sufficiently set back from the project such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs to both developments. Noise mitigation measures will be incorporated into the Project to control noise levels. There are no cumulative operational noise impacts due to the absence of any significant impacts from the Project	
	Population and Health: Shared use of Parkmore Road by construction vehicles if works occur at same times, but development is small in scale and unlikely to present significant cumulative impacts. From a human health perspective, given the distance between this development and the Project there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballygaurran (191839)	Biodiversity: Aside from the Planners Report submitted for Development 191839, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on a review of available mapping and data, the habitats within the site of Development 191839 appear to be built and disturbed ground, with the site located within Twomileditch quarry. There is no discernible river in proximity to the site. Development 191839 is located in the same River Sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 191839, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Brockagh (201061) Granted	Effects when this development is assessed cumulatively with the Project. Biodiversity: As per the Biodiversity chapter of the Environmental Impact Assessment Report (EIAR) submitted by the applicant for Development 201061, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to Furopean sites, nationally designated areas for nature conservation, hydrology, hydrogeology, air quality, invasive species or species disturbance. Development 201061 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality. Development 201061 is located in the same river sub-basin and groundwater body as the Project. According to the Environmental Impact Assessment Report, Development 201064 will not result in the loss of labitats or species of high ecological significance and will not have any significant effects on the ecology of the wider area. Habitats on site were previously classified as per NPWS Article bubbitas as Lavadan Hay meadow and Semi-natural grasslands and scrubland facioes on calcuraous substantes - corresponds to American States and States and States and States and States are also as the secretary of the development of the development of the development of making and the states of indicator species. Galway County Council, in granting permission for Development 201061, concluded that "provided the development is constructed in accordance with the design and best practice that is described with the application, significant effects on biodiversity are not anticipated at any geographic scale". Considering the mitigation measures proposed and the absence of likely significant effects on biodiversity mental accordance with the design and best practice that is described with the application, significant effects on biodiversity mental accordance with the design and the mitigation measu	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Forramoyle East (201137) Granted	effects when this development is assessed cumulatively with the Project. Biodiversity: Aside from the Planners Report submitted for the Development 201137, no other information in respect of Biodiversity is available on the online planning file. Based on a review of available mapping and data, the habitats within the site of Development 201137 appear to be built, disturbed and recolonising bare ground situated among a cluster of other closely-spaced rural houses. Trusky Stream (Barna House Stream_010) is located 0.3km east and 0.5km west of the site respectively. Development 201137 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any E1A findings. Considering the nature (amendments to previously granted planning permissions) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 201137, and the mitigation and compensation strategy proposed in the NIS and E1AR for the Project, there is no polential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the E1AR. There will be significant cumulative impacts arising from the Project. Bydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the T11 Climate Standard significant.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Forramoyle East Barna (201138) Granted	Biodiversity: Aside from the Planners Report submitted for the Development 201138, no other information in respect of Biodiversity is available on the online planning file. Based on a review of available mapping and data, the habitats within the site of Development 201138 appear to be built, disturbed and recolonising bare ground situated among a cluster of other closely-spaced rural houses. Trusky Stream (Barna House Stream_010) is located 0.3km east and 0.5km west of the site respectively. Development 201138 is located in the same river sub-basin and groundwater body as the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	The Planner's Report does not report on any EIA findings. Considering the nature (amendments to previously granted planning permissions) of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 201138, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable. Material Assets Non-Agriculture: Not Applicable. Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project. Noise and Vibration: Not Applicable. Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Mincloon, Clybaun Road & Mincloon Cross, Galway (21108) Granted	Biodiversity: No other information in respect of Biodiversity is available on the online the planning file. Based on a review of available mapping and data, the habitats within the Development 21108 site appears to be built, disturbed and recolonising bare ground situated among a cluster of other closely-spaced rural houses. Development 21108 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 21108 is adjacent (<50m) to the Project. The Planner's Report does not report on any EIA findings. Considering the nature (amendments to previously granted planning permission) of the Development, the Development is unlikely to have significant residual effects on biodiversity Considering there is no real likelihood of significant effects on the environment in relation to Development 21108, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project. Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks and excavations. No dewatering requirement.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Potential cumulative impacts associated with the development is likely to be limited to early-stage site establishment and ground works associated with higher construction noise levels. Lower noise levels and impacts are associated with the house building works and no significant cumulative construction impacts are anticipated during this phase. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. The overall residual cumulative impact with mitigation is expected to be negative, slight to moderate and temporary to short-term. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
78 Renmore Road, Renmore, Galway	Biodiversity: No information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures
(21110)	Conditions relate to surface water and wastewater.	proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Based on a review of available mapping and data, the habitats within the site of Development 21110 appear to be built, disturbed and recolonising bare ground situated among a cluster of other closely-spaced rural houses. Development 21110 is located in the same river sub-basin and groundwater body as the Project.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	The Planner's Report does not report on EIA findings. The Planner's recommendation concludes, "The proposed development has been assessed within the restrictions imposed by the principles of proper planning and sustainable development and having regard to the policies and objectives of Galway County Council as set out in the 2015 - 2021 County Development Plan. Based on this assessment it is considered that the proposed development is in accordance with the proper planning and sustainable development of the area and with the provisions of the County Development Plan 2015 - 2021. "In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21110, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
NUI Galway Campus, University	Biodiversity: No other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures
Road, Galway (21122)	Based on a review of available mapping and data, the habitats within the site of Development 21122 appear to be built residential and commercial land. Development 21122 is located in the same river sub-basin and groundwater body as the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
Granted	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature (extension to include mechanical lift to existing building) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21122, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR. There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrology: Not Applicable.	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	•

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Dunnes Stores Gateway Shopping	Biodiversity: No other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures
Park, Western Distributor Road, Knocknacarra, Galway H91 AOOV (21130)	Based on a review of available mapping and data, the habitats within the site of Development 21130 appear to be built, disturbed and recolonising bare ground situated among a cluster of other closely-spaced rural houses. Development 21130 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 21130 is located 0.1km from the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
Granted	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (new exit only Automatic double doors and Glazed single story) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21130, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Development is unlikely to have any significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Linn Bhua, Mincloon, Rahoon,	Biodiversity: No other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures
Galway (21134) Granted	Based on a review of available mapping and data, the habitats within the site of Development 21134 appear to be built, disturbed and recolonising bare ground situated among a cluster of other closely-spaced rural houses. Development 21134 is located in the same river sub-basin and groundwater body as the Project. Additionally. Development 21134 is located 0.3km from the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Granica	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21134, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Gaelcarrig, Letteragh, Galway	Biodiversity No information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
(21145) Granted	Based on a review of available mapping and data, the habitats within the site of Development 21145 appear to be grass and scrub land with scattered trees/shrubs surrounded by residential built land. Development 21145 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat coupled with the limited spatial scale of the Development (ESB Substation) and the nature of the Development (within a consented proposed residential development), the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21145, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
111 Upper Newcastle Road, Galway	Biodiversity: No information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
(21146) Granted	Based on a review of available mapping and data, the habitats within the site of Development 21146 appear to be grass and scrub land with scattered trees/shrubs surrounded by residential built land.	
	The Planner's Report does not report on any EIA findings. Considering the nature of the Development (amendments to permitted landscaping and external storage for apartments), the Development is unlikely to have significant residual effects.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21146, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
National University of Ireland Main Campus, Distillery Road, Newcastle,	Biodiversity: Aside from the Development Management Planning Report submitted for Development 21153, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Galway (21153)	Based on a review of available mapping and data, the habitats within the Development 21153 site appears to be built land. There is indirect connectivity to the Galway Bay via Distillery River and River Corrib. Development 21153 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Granted	The Development Management Planning Report for Development 21153 from Galway City Council states, in relation to Environment, that, "No objection subject to conditions, including that measures shall be taken during construction to limit the impact on the watercourse through reduced siltation of the flowing water and of the release of any dammed or pumped water during and after construction with the use of silt courses, silt bags and hydrocarbon booms as necessary. All waste arising from site clearance and construction on site should be dealt with in compliance with all relevant water and environmental legislation." Development 22153 is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21153, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Townland, Bushy Park, Galway Ecological-related conditions are stipulated for Permit 21159 relate to landscaping including planting of mixed trees and plant species indigenous to the residual effects predicted in relation to this	Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. Climate: The assessment of residue effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its Histopych. This level of impacts assessment is hased on the TTI Climate Standard significant. These will be significant cumulative impacts arising from the Project. Noise and Vibration. Not Applicable. Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project. Wheth As the wave demands of the project and the project of the national level, there are no significant cumulative effects whom this development is assessed cumulatively with the Project. Towaland, Bushy Prick, Gilway (21159) Towaland, Bushy Prick, Gilway (21199) Towaland, Bushy Prick, Gilway (21190) Towaland, Bushy Prick, Gilway Towaland, Bushy Prick, Gilway Towaland, Bushy Prick, Gilway (21190) Towaland, Bushy Prick, Gilway Towaland, Bushy		Cultural Heritage: Not Applicable.	
Air Quality: Not Applicable. Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over the lifecyle. This level of impact assessment is showed on the 111 Climate Sundord significant. There will be significant cumulative impacts arising from the Project. Noise and Vibratium: Not Applicable. Population and Health: Not Applicable. Population and Health: Not Applicable. Population and Health: Not Applicable in There will be significant cumulative impacts arising from the Project. Water. As the waste volumes generated by the Project are less than 1½ when considered relevant to the national level, there are no significant cumulative impacts arising from the Project. Site 12, Lakeview Hill, Barnacamay Townbank, Bashy Park, Gallway (211-2) and the matter of the part of the project of the part of the project and the part of the project of the part of the		Material Assets Agriculture: Not Applicable.	
Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its illevycle. This level of impact assessment is based on the 111 Chimate Standard significant. Price will be significant camulative impacts arising from the Project. Waste: As the waste volumes generated by the Project are less than 19% when considered relevant to the national level, there are no significant camulative effects when this development is assessed cumulatively with the Project. Site 12, Lakeview Hill, Barmacramy Trouvland, Basky Park, Gallway (21159) Final Interview 19% by information in respect of Biodiversity is available on the online planning flu. Ecological related conditions are sliphalted for Permit 21159 relate to landscaping including plinting of mixed trees and plant species indigenous to the area concerned, and densely planted helping of rative species. Other conditions in shellar surface ware and wastewater. Based area a review of available mapping and data, the ladinate within the vite of Development 21159 appear to be grass and serub hand with scattered processiturabs surrounded by residential built land. Development 21159 is focated in the same river sub-basin and genometrate role as the Project. The Planner's Report does not report on any ELA findings. Considering the low ecological value habbate coupled with the limited scale (residential dwelling, the Development is unfalled to have been been been been been been been be		Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
vovr is lifecycle. This level of impact assessment is based on the Tril Climate Standard significant. There will be significant cumulative impacts arising from the Project. Noise and Vibration: Not Applicable. There will be significant cumulative impacts arising from the Project. Wate: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project. Biodiversity: No information in respect of Biodiversity is a variable on the online planning file. Ecological-related conditions are stipulated for Permit 21159 relate to landscaping including planning of mixed trees and plant species indigenous to the area concerned, and densely planted hodging of native species. Other conditions include surface water and wastewater. Based on a review of available mapping and data, the habitats within the size of Development of paper no be gars and scrub land with scattered receivability of a variable mapping and data, the habitats within the size of Development of waste of Development of the conditions in the National Clark of Development of waste of Development of waste of Development of the initial scale (residential develoring, the Development of initial residual effects on the initial scale (residential develoring, the Development of initial residual effects on bindiversity. Considering there is no retail likelihood of significant effects on the environment in relation to Development 21159, and the mitigation measure and unspectation is trained by proposed works will not result in a significant cumulative impact assessment presented within the ELIAR. There will be significant cumulative impacts arising from the Project. Hydrogology: Not direct or indirect elumentaries impacts arising from the Project. Hydrogology: Not direct or indirect elumentaries impacts arising from the Project. Hydrogology: Not direct or indirect elumentaries impacts arising from the Project.		Air Quality: Not Applicable.	
Noise and Vibration: Not Applicable. Population and Health: Not Applicable. Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project. Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project. Biodiversity: No information in respect of Biodiversity is available on the online planning file. Feological-related conditions are stipulated for Permit 21150 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted bedging of native species. Other conditions include surface water and wastewater. Feological-related conditions are stipulated for Permit 21150 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted bedging of native species. Other conditions include surface water and wastewater. Feological-related conditions are stipulated for Permit 21150 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted bedging of native species. Other conditions includes surface water and wastewater. Feological-related conditions are stipulated for Permit 21150 relate to landscaping including planting of mixed presented with the limited scale (residential dwelling, the Development is unlikely to have significant residual effects on biodiversity. Considering the mitigation measures proposed and the absence of likely significant residual effects on the area on the project development and the proposed Project distributed in the Stanting from the Droject are stated and waste of Development and the feet has been indentified in relation to this proposed development and the proposed Project. This is due to the nature and season the project. Feological-related conditions are sessional programment and th			
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Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.		There will be significant cumulative impacts arising from the Project.	
Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.		Hydrology: Not Applicable.	
the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.		Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
Material Assets Agriculture: Not Applicable.		the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource	
		Material Assets Agriculture: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Site 13, Lakeview Hill, Barnacranny Townland, Bushy Park, Galway (21160) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file. Ecological-related conditions are stipulated for Permit 21160 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water and wastewater. Based on a review available mapping and data, the habitats within the Development 21160 site appears to be grass and scrub land with scattered trees/shrubs surrounded by residential built land. Development 21160 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any E1A findings. Considering the low ecological value habitat coupled with the limited scale (residential dwelling, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 21160, and the mitigation and compensation strategy proposed in the NIS and E1AR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the E1AR. There will be significant cumulative impacts arising from the Project. Soils and Geology: This project will require exeavation for dwelling construction which will result in loss or damage of soils and subsoils. However, the proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project. Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project. Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Site 14, Lakeview Hill, Barnacranny	Biodiversity: No information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures
Townland, Bushy Park, Galway (21161)	Ecological-related conditions are stipulated for Permit 21161 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water and wastewater.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Based on a review of available mapping and data, the habitats within the site of Development 21161 appear to be grass and scrub land with scattered trees/shrubs surrounded by residential built land.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21161, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own
	Soils and Geology: This project will require excavation for dwelling construction which will result in loss or damage of soils and subsoils. However, the proposed works will not result in a significant cumulative effect on soils and geology.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	There will be significant cumulative impacts arising from the Project.	Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Headford Road, Ballindooley, Galway (21165) Granted	Biodiversity: Aside from the Development Management Planning Report submitted for the Development 21165, no information in respect of Biodiversity is available on the online planning file. Ecological-related conditions are stipulated for Permit 21165 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water and wastewater. Based on a review of available mapping and data, the habitats within the site of Development 21165 appear to be built, disturbed and recolonising bare ground situated among a cluster of other closely-spaced rural houses. Development 21165 is located of Sint north of the Project. The Planner's Report does not report on any FIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 21165, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Auterial Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2. Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Mincloon, Clybaun Road & Mincloon Cross, Galway	effects when this development is assessed cumulatively with the Project. Biodiversity: No information in respect of Biodiversity is available on the online planning file. The Planning Application Form noted that the Development 21430 does "not require the preparation of an Environmental Impact Statement".	Considering the mitigation measures proposed and the absence of likely significant

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
(21430) Granted	Based on a review of available mapping and data, the habitats within the site of Development 21430 appear to be scrub and grassland situated among a cluster of other closely-spaced rural houses. The Knocknacarragh Stream (Knocknacarragh_010) is 0.3km south of the site. Development 21430 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 21430 is adjacent (<1m) to the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
residual effects on biodiversity. Considering there is no real likelihood of significant estrategy proposed in the NIS and EIAR for the Project would affect the conclusions of the environmental imp	Considering there is no real likelihood of significant effects on the environment in relation to Development 21430, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks. No excavation or dewatering requirement.	Population.
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: The extents of the property ownership in this application overlaps with the Project over the roadbed adjoining the proposed development which is already assessed under the Project impacts PRO Ref. 242. There is no conflict between the footprint of the proposed residential development at Clybaun Road, in addition construction at this development is largely complete, construction is unlikely to overlap therefore there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Monument Road, Menlo, Galway (21432) Granted	Biodiversity: Aside from the AA Screening Report submitted for the Development 21432 which concluded that the Development would not be likely to have a significant effect on any identified European Site and their qualifying interests and special conservation interests, alone and or in combination with other plans and projects and that a Stage II Appropriate Assessment is not, therefore, required. No other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Based on a review of available mapping and data, the habitats within the site of Development 21432 appear to be scrub and grassland with some built and disturbed land situated among a cluster of other closely-spaced rural houses. There are no discernible rivers in proximity to the site. Development 21432 is located in the same river sub-basin and groundwater body as the Project. Lough Corrib SAC is less than 10m south of the site.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development, the Development is unlikely to have significant residual effects on biodiversity.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21432, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
No. 26 Henry Street, Galway City (22115)	Biodiversity: No information in respect of Biodiversity is available on the online the planning file. The Planning Application Form noted that the Development 22115 "did not require the preparation of an Environmental Impact Statement" and that the application for the Development did not relate to work within or close to European site.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Granted	Based on a review of available mapping and data, the habitats within the site of Development 22115 appear to be built land within densely spaced urban housing. Development 22115 is located in the same river sub-basin and groundwater body as the Project.	other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22115, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	1 optimion.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Kingston Road, Galway (22120) Granted	Biodiversity: No information in respect of Biodiversity is available on the online the planning file. The Planning Application Form noted that the Development 22120 "did not require the preparation of an Environmental Impact Statement" and that the application for the Development did not relate to work within or close to European site.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	Based on a review of available mapping and data, the habitats within the site of Development 22120 appear to be built land, residential land situated among a cluster of other closely-spaced houses. Development 22120 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22120, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
No. 32 Kingston Road, Salthill, Galway (22122)	Biodiversity: No information in respect of Biodiversity is available on the online planning file. The Planning Application Form noted that the Development 22122 "did not require the preparation of an Environmental Impact Statement" and that the application for the Development did not relate to work within or close to European site.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Based on a review of available mapping and data, the habitats within the site of Development 22122 appear to be built, residential land situated among a cluster of other closely-spaced houses. Development 22122 is located in the same river sub-basin and groundwater body as the Project.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (minor modifications to a previously approved dwelling) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22122, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Letteragh Road, Rahoon, Galway (22124) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file. The Planning Application Form noted that the Development 22124 did not "require the preparation of an Environmental Impact Statement" and that the application for the Development did not relate to work within or close to European site. Based on a review of available mapping and data, the habitats within the site of Development 22124 appear to be grassland situated among a cluster of other closely-spaced houses. Development 22124 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (alterations to previously granted planning permission) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 22124, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology This project requires demolition of existing dwellings and excavation for new dwelling construction resulting in a minor loss of soils and subsoils. However, the proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project. Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks or excavation. No dewatering requirement.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development and its distance from the Project is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this project on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
105 Salthill Road Upper, adjoining Toft Park, Galway City (22142)	Biodiversity: No information in respect of Biodiversity is available on the online planning file. The Planning Application Form noted that the Development 22142 "did not require the preparation of an Environmental Impact Statement" and that the application for the Development did not relate to work within or close to European site.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Based on a review of available mapping and data, the habitats within the site of Development 22142 appear to be built land situated among a cluster of other closely-spaced houses. Development 22142 is located in the same river sub-basin and groundwater body as the Project.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (minor modifications to a previously approved dwelling) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22142, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
10 & 14 Upper Abbeygate Street, Galway (22144) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file. The Planning Application Form noted that the Development 22144 "did not require the preparation of an Environmental Impact Statement" and that the application for the Development did not relate to work within or close to European site. Based on a review of available mapping and data, the habitats within the site of Development 22144 appear to be built land situated among a cluster of	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	other closely-spaced houses. Development 22144 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (change of use) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22144, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Alice Perry Engineering Building, Arts Millennium Building and Society (ILAS) Building, NUI Galway Campus, Galway (22154) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file. The Planning Application Form noted that the Development 22154 "did not require the preparation of an Environmental Impact Statement" and that the application for the Development did not relate to work within or close to European site.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	Based on a review of available mapping and data, the habitats within the site of Development 22154 appear to be built land situated among a cluster of other closely-spaced buildings on a University campus. Development 22154 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (universal bike parking bay) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 22154, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
9 Ard na Locha, Bushypark, Dangan Upper, Galway (22164)	Biodiversity: No information in respect of Biodiversity is available on the online planning file. The Planning Application Form noted that the Development 22164 "did not require the preparation of an Environmental Impact Statement" and that the application for the Development did not relate to work within or close to European site.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Ecological-related conditions are stipulated for Permit 22164 relate landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water and wastewater.	the mitigation measures and compensation strategy proposed for the Project, there is no
	Based on a review of available mapping and data, the habitats within the site of Development 22164 appear to be scrub land situated with a residential estate. Development 22164 is located in the same river sub-basin and groundwater body as the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	The reasons and considerations within Board Order (ABP-315252-22), "Having regard to the zoning of the subject site, to the nature, scale and extent of the proposed development and to the pattern of residential development in the vicinity, it is considered that, subject to compliance with the conditions the proposed development would not seriously injure residential or visual amenities of the area. The proposed development would, therefore, be in accordance with the proposed planning and sustainable development of the area." In consenting this Development, the Board, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent. Considering there is no real likelihood of significant effects on the environment in relation to Development 22164, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are ntabo significant cumulative effects when this development is assessed cumulatively with the Project.	
Aras na MacLeinn Building, NUIG Campus, University Road, Galway (22172)	Biodiversity: No information in respect of Biodiversity is available on the online planning file. The Planning Application Form noted that the Development "did not require the preparation of an Environmental Impact Statement" and that the application for the Development did not relate to work within or close to European site.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Based on a review of available mapping and data, the habitats within the site of Development 22172 appear to be built land situated among a cluster of other closely-spaced buildings on a university campus. Development 22172 is located in the same river sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Committed Project Number	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature (erection of solar panels on the roof) of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 22172, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project. Noise and Vibration: Not Applicable. There will be significant cumulative impacts arising from the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
13 Radharc Na Farraige, Ballyburke, Ballymoneen Road, Galway (22179) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file. The Planning Application Form noted that Development 22179 "did not require the preparation of an Environmental Impact Statement" and that the application for the Development did not relate to work within or close to European site. Based on a review of available mapping and data, the habitats within the site of Development 22179 appear to be built, disturbed and recolonising land in a residential area. An Unnamed Stream ((Barna(stream)_010) is 0.3km west of the site. Development 22179 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 22179 is 0.3km south of the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 22179, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: This project will require excavation for semi-detached dwelling construction which will result in loss or damage of soils and subsoils. However, the proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	-
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Parkmore West Business and	Biodiversity: Aside from the AA Screening, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures
Technology Park, Polkeen Townland, Co. Galway (19479) Granted	Ecological-related conditions are stipulated for Permit 19479 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water and wastewater.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Based on a review of available mapping and data, the habitats within the site of Development 19479 appear to be grassland with limited hedgerow and scattered trees. There are no discernible nearby rivers. Development 19479 is located in the same River Sub-basin and groundwater body as the Project.	
	The Planner's Report determines that, "No further Environmental Impact Assessment [is] required" in the Planners Report for Development 19479. In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19479, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development and its distance from the Project is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from this development. The proposed development will not generate any notable traffic movements and hence there are no potential significant operational cumulative noise impacts as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Off School Road (L5039), Castlegar, Ballygarraun, Co. Galway	Biodiversity: Aside from the AA Screening in the Planners Report for Development 19653, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
(19653) Granted	Ecological-related conditions are stipulated for Permit 19653 relate to retaining in-situ stone walls, hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water, wastewater.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Based on a review of available mapping and data, the habitats within the site of Development 19653 appear to have been grassy meadows, with limited hedgerows and scattered trees. Development 19653 is located in the same river sub-basin and groundwater body as the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Development 19653 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, surface water quality and ground water quality.	environmental impact assessment for the Project presented in the EIAR.
	The Planner's Report does not report on any EIA findings. Considering the nature of the Development, the Development is unlikely to have significant residual effects on biodiversity.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19653, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	There will be significant cumulative impacts arising from the Project.	Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Polkeen, Castlegar, Co. Galway (19985)	Biodiversity: No AA Screening Report was submitted for Development 19985; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	No ecological-related conditions are stipulated in the Permit for 19985, but the grant of permission for the Development 19985 includes conditions for surface water runoff and drainage (construction & operation).	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Based on a review of available mapping and data, the habitats within the site of Development 19985 appear to be built ground, with some bare ground, remnant grassy verges and meadows with tree line. Development 19985 is located in the same River Sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	The Planner's Report does not report on any EIA findings. Considering the nature (upgrade existing entrance of the Development) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	would affect the conclusions in the environmental impact assessment for the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19985, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology,
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	There will be significant cumulative impacts arising from the Project.	Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Trusky West, Barna, Co. Galway (20135)	Biodiversity: Aside from the AA Screening Report submitted for Development 20135, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Development 20135 has permitting conditions related to wastewater treatment system (operation) and management of surface water runoff from site (construction & operation).	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Based on a review of available mapping and data, the habitats within Development 20135 appear to have been grassy meadows, but are now most under development, with a patch of trees which appear to have been retained on site. Development 20135 is located adjacent to the Trusky Stream (Barna House Stream_010) (a piped watercourse), which discharges into Galway Bay. Development 20135 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 20135 is c. 0.5km south of the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	Development 20135 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	Project presented in the EIAR. There will be significant cumulative impacts
	The Planner's report noted that Development 20135 is directly linked to the coast, and hence the Galway Bay Complex SAC / Inner Galway Bay SPA. The AA screening submitted by the Applicant noted that it "is concluded beyond reasonable scientific doubt, in view of best scientific knowledge, on the basis of objective information and in light of the conservation objectives of the relevant European sites, that the proposed development [20135], individually or in combination with other plans or projects, will not have a significant effect on any European[site]". The Planner's report welcomed additional details (provided by way of FI request) and noted that the applicant had adequately addressed the request for further information to enable the Planning Authority to reach its determination, although no specific statement from the Planner regarding the EIA Screening findings was detailed.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20135, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Trusky West, Barna, Co. Galway H91 F2HV	Biodiversity: Aside from the AA Screening Report submitted for Development 20136, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(20136) Granted	Ecological-related conditions are stipulated for Permit 20136 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water and wastewater.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Based on a review of available mapping and data, the habitats within the site of Development 20136 appear to be built (existing house), grassy meadows, hedgerows, and trees. Development 20136 is adjacent to the Trusky Stream (a piped watercourse), which discharges into Galway Bay. Development 20136 is located in the same river sub-basin and groundwater body as the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	The Planner's Report does not report on any EIA findings. Considering the nature (house extension), the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20136, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	Topulation.
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Kiloughter, Castlegar, Co. Galway (20416)	Biodiversity: Aside from the AA Screening in the Planners Report for Development 20416, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Ecological-related conditions are stipulated for Permit 20416 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water, wastewater and the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Based on a review of available mapping and data the habitats within the site of Development 20416, which appears to be largely constructed, include grassy lawns with limited hedgerows and very few trees. Development 20416 is located in the same river sub-basin and groundwater body as the Project.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	Project presented in the EIAR. There will be significant cumulative impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20416, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	1 opulation.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks and excavation. No dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Off Garraun, Gurrane North, Oranmore	Biodiversity: Aside from the AA Screening in the Planners Report for Development 20583, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(20583) Granted	Ecological-related conditions are stipulated for Permit 20583 relate to retaining in-situ trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned. Other conditions include surface water and wastewater.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Based on a review of available mapping and data, the habitats within the site of Development 20583, which appear to be largely constructed buildings and artificial surfaces, grassy meadows with scattered trees. Development 20583 is located in the same river sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	would affect the conclusions in the environmental impact assessment for the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20583, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	There will be significant cumulative impacts arising from the Project.	Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
IDA Business & Technology Park, Parkmore East, Brockagh, Parkmore, Co. Galway (20638)	Biodiversity: Aside from the AA Screening Report for Development 20638, no other information in respect of Biodiversity is available on the online planning file. Development 20638 has permitting conditions relevant to surface water drainage and management (construction & operation). Based on a review of available mapping and data, the habitats within Development 20638, which appears to be largely constructed, developed and bare	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Granted	ground. Development 20638 is located in the same river sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location (in a consented business park), the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20638, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: Development is unlikely to have any significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	1 optimion.
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Shared use of Parkmore Road by construction vehicles if works occur at same time, but cumulative impact is slight given modest scale of works. From a human health perspective, given the distance between this development and the Project there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Forramoyle, Barna, Co. Galway H91A2VH	Biodiversity: No other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
(20647)	Development 20647 has permitting conditions relevant to surface water drainage and management (construction).	residual effects predicted in relation to this
Granted	Based on a review of available mapping and data, the habitats within Development 20647, which appears to be largely built, hedgerows, shrubs, and trees. Development 20647 is located in the same River Sub-basin and groundwater body as the Project.	other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's report states that "In terms of plans, the current proposal is being assessed under the Galway County Development Plan 2015-2021Significant impacts on habitats within Natura 2000 sites can be ruled out. No further assessment is required in relation to habitats.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature (minor elevational changes) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20647, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	1 opulation.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Trusky West, Barna, Co. Galway H91 W9WK	Biodiversity: Aside from the AA Screening in the Planners Report for Development 20771, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(20771) Granted	Ecological-related conditions are stipulated for Permit 20771 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water and wastewater.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Based on a review of available mapping and data, the habitats within the site of Development 20771, which appear to be largely constructed, are classed as built, grassy verges, hedgerows and trees associated with the garden. Development 20771 is located in the same river Sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development, the Development is unlikely to have significant residual effects on biodiversity.	environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20771, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	1
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
46 Drom Oir, Western Distributor Road, Galway,	Biodiversity: No AA Screening Report was submitted for Development 19279; no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
(19279)	Development 19279 has conditions relevant to operational hours of construction.	
Granted	Based on a review of available mapping and data, the habitats within the site of Development 19279 include built with some grassy lawns. Development 19279 is located in the same River Sub-basin and groundwater body as the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (roof alterations and extension), the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19279, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Scoil Bhride, Menlo, Galway (19292)	Biodiversity: No AA Screening Report was submitted for Development 19292; no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	The grant of planning permission of Development 19292 includes conditions relevant for general housing development activities (construction) and surface water runoff management (construction).	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Based on a review of available mapping and data, the habitats within the site of Development 19292 include built with some grassy verges and limited hedgerows. Development 19292 is located in the same river Sub-basin and groundwater body as the Project. Additionally, Development 19292 is located c. 0.3km from the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (prefabricated structure), the Development is unlikely to have significant residual effects on biodiversity.	environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19292, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	1 optimion.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Oakdale, Ballymoneen East, Barna Road, Galway	Biodiversity: No AA Screening Report was submitted for Development 19294; no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(19294)	The grant of planning permission of Development 19294 includes conditions relevant to operational hours of construction.	residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Based on a review of available mapping and data, the habitats within the site of Development 19294 include buildings and artificial surfaces with some grassy verges. Development 19294 is located in the same river Sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Considering the low ecological value habitat and the nature (extension and internal alterations) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19294, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
GMIT, Old Dublin Road, Renmore, Galway	Biodiversity: An AA Screening Report, Ecological Impact Assessment (EcIA), Exterior and Public Lighting Report and Construction Environmental Management Plan (CEMP) was submitted by the applicant for Development 19299.	Considering the mitigation measures proposed and the absence of likely significant
(19299)	Ecological-related conditions are stipulated for Permit 19299 relate to landscaping including replanting of existing trees and additional planting of tree	residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water, wastewater and the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Based on a review of available mapping and data, the habitats within Development 19299 include grassy lawns and verges with some scattered trees. Development 19299 is located in the same river Sub-basin and groundwater body as the Project.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Development 19299 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	As per the Ecological Impact Assessment submitted by the applicant for Development 19299, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to European sites, nationally designated areas for nature conservation, hydrology, hydrogeology, air quality, invasive species, or species disturbance.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	In granting permission for Development 19299, Galway City Council concluded that subject to the development being carried out and completed in accordance with the application made and subject however to further conditions, the Development would not be likely to have significant effects on the environment and decided, therefore, that an Environmental Impact Assessment Report (EIAR) for the Development was not necessary in this case.	
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 19299, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.An AA Screening Report was submitted for Development 19299; no other information in respect of Biodiversity is available on the online planning file.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
		-
	Noise and Vibration: Not Applicable Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	-
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Hazelwood, Kingston Road, Galway (19301)	Biodiversity: No AA Screening Report was submitted for Development 19301; no other information in respect of Biodiversity is available on the online planning file.	
Granted	The grant of planning permission of Development 19301 includes conditions relevant to operational hours of construction.	
	Based on a review of available mapping and data, the habitats within the site of Development 19301 include built with some grassy verges and hedgerows. Development 19301 is located in the same river Sub-basin and groundwater body as the Project. Considering the nature of the Development (single storey extension), the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19301, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
	Hydrology: Not Applicable.	the mitigation measures and compensation strategy proposed for the Project, there is no
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	potential for any direct or indirect likely significant cumulative effects to arise that
	Cultural Heritage: Not Applicable.	would affect the conclusions in the environmental impact assessment for the
	Material Assets Agriculture: Not Applicable.	Project presented in the EIAR.
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Air Quality: Not Applicable.	identified already for the Project on its own on Biodiversity, Soils and Geology,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Murrough, Dublin Road, Galway (19304) Granted	Biodiversity: No AA Screening Report was submitted for Development 19304; no other information in respect of Biodiversity is available on the online planning file. Ecological-related conditions are stipulated for Permit 19304 landscaping including planting of mixed trees and plant species indigenous to the area concerned. Other conditions include surface water, wastewater and the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development. A construction waste management plan was submitted. Based on a review of available mapping and data, the habitats within the site of Development 19304 include built, woodland, and grassy verges. Development 19304 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 19304 is c. 1.7km southwest of the Project. The Development Management Planning Report makes no specific statement in regard to EIA, and only states that "the proposed development [19304] complies with the policies and development standards of the CDP and Sustainable Urban Housing Design Standards for New Apartments Guidelines for Planning Authorities (DHPLG 2018). The revised proposed apartment development improves amenities provides good quality living accommodation represents a sustainable use of these lands zoned and serviced for future residential development at this intermediate urban location." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent. Considering there is no real likelihood of significant effects on the environment in relation to Development 19304, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclus	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Galwegians RFC, Crowley Park, Glenina, Dublin Road, Galway (19306)	Biodiversity: Aside from the brief ecological statement of no significant impact in the Planning Statement accompanied the application for Development 19306, no AA Screening Report was submitted for Development 19306; no other information in respect of Biodiversity is available on the online planning file. Development 19306 has no ecology-relevant conditions are attached to the permission.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Granted	Based on a review of available mapping and data, the habitats within the site of Development 19279 include amenity lawns. Development 19306 is located in the same river sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	A Planning Statement accompanied the application for Development 19306 and stated that the "site location is not within any sensitive designation, including the nearby SAC/SPA. The proposal will therefore not impact upon any sensitive designated site or proposed designation including Special Protection Area (SPA), Special area of Conservation (SAC), Natural Heritage Area (NHA), National Park, Special Amenity Area, Scenic Route or Views. No Impacts on any predicted which is Not Significant".	due to the significant impacts already
	The Planner's Report does not report on any EIA findings. Considering the nature of the Development (to install 6 no. antennas, 1 no. dish and 6 no. RRU's on an existing 18.6m to top of floodlights), the Development is unlikely to have significant residual effects on biodiversity.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19279, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Menlo, Galway (19307) Granted	effects when this development is assessed cumulatively with the Project. Biodiversity: A Natura Impact Statement (NIS) and Bat Assessment Report was submitted with the application for Development 19307. No other information in respect of Biodiversity is available on the online the planning file. Ecological related conditions are stipulated in the Permit for 19307 in relation to implementation of all mitigation measures as set out within the Bat Assessment Report and the mitigation measures proposed in the NIS submitted with the application to ensure all potential impacts were addressed—i.e. that ground and surface water quality is maintained to avoid effects on water quality in River Corrib during construction deperation. Based on available mapping and data, the habitats within the site of Development 19307 appears to be improved agricultural grasslands, buildings, hedgerows, trees and artificial surfaces spoil and bare ground, The River Corrib (Corrib 202) runs along the western boundary of the Development site. Development 19307 is located in the same River Sub-basin and groundwater body as the Project. Galvay City Council concluded that Development 19307 "subject to the full implementation of the mitigation measures outlined in the Appropriate Assessment Screening Report and Natura Impact Statement dated October 2019, the Preliminary Construction and Demolition Waste Management Plan dated October 2019, and Bat Survey report dated Ame 2020 complies with the policies of the CPD Amer Abarral Heritage, Recreation and Amenty and Section 9 Environment and Infrastructure to conserve legally protected, rare and threatened species and their habitats and protect the environment of the city". There is no further specific statement provided regarding in combination effects. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 19307, and the mitigation measures and compensation strategy proposed for the Project, there	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	ropulation and riealth: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballybrit Business Park (former APC site), Ballybane Beg, Galway	Biodiversity: No AA Screening Report was submitted for Development 19309; no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
(19309) Granted	The grant of planning permission of Development 19309 includes conditions relevant to operational hours of construction. Based on a review of available mapping and data, the habitats within the site of Development 19309 include buildings and artificial surfaces within a consented business park. Development 19309 is located in the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature of the Development (internal modifications of the building and alterations to the south facade) and location of the development (in a consented business park), the Development is	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	with the land use objectives for industrial zoned lands, policies and development standards of the CDP" In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent. Considering there is no real likelihood of significant effects on the environment in relation to Development 19309, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project. Soils and Geology: Development is unlikely to have any significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Human Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Linn Bhui, Mincloon, Rahoon Road, Galway (19311) Granted	Biodiversity: No AA Screening Report was available for Development 19311; no other information in respect of Biodiversity is available on the online planning file. The grant of planning permission of Development 19311 has conditions relevant, general housing development activities (construction), construction times (construction), surface water runoff management (construction and operation). Based on a review of available mapping and data, the labitists within Development 19311 include built area, grassy lawns and some limited hedgerows. Development 19311 is located in the same river sub-basin and groundwater body as the Project. The Development Management Planning Report makes no specific statement in regard to ELA, and only states that "Having regard to the provisions of the City Development Plan it is considered that, subject to compliance with the conditions set out believe, the proposed development [19311] would be in accordance with the development plan and the proper planning and sustainable development of the area." In consendent plan and the proper planning and sustainable development of the area." In consendent plan and the proper planning and sustainable development of the area." In Considering there is no real likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent. Considering there is no real likelihood of significant effects on the environment in relation to Development 19311, and the mitigation and compensation strategy proposed in the NIS and ELAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assersiment presented within the ELAR. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Curragrean, Roscam, Galway (19318) Granted		Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	Air Quality: Not Applicable.	
	over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Garnagry, Kingston Road, Galway (19327)	Biodiversity: No AA Screening Report was submitted for Development 19327; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	No ecological-related conditions are stipulated in the Permit for 19327.	residual effects predicted in relation to this other planned and / or committed scheme, and
	Based on a review of available mapping and data, the habitats within the site of Development 19327 appear to be building and artificial surfaces and amenity grassland in an established residential area. Development 19327 is within the same River Sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (construction of two storey extension) in an established residential area, the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19327, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Block A, Goldcrest Village, NUI Galway Northern Campus, Upper	Biodiversity: No AA Screening Report was submitted for Development 19329; no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
Newcastle Road, Galway	Development 19329 has no construction phase, and no conditions related to construction and operational conditions only relate to occupancy.	
(19329) Granted	Based on a review of available mapping and data, the habitats within the site of Development 19329 appear to be building and artificial surfaces. Development 19329 is within the same River Sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the nature of the Development (amendment to condition no.2 of ABP Ref No. PL61 - Occupancy), the Development is unlikely to have significant residual effects on biodiversity.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19329, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Monument Road, Menlo, Galway (19344)	Biodiversity: No AA Screening Report was submitted for Development 19344; no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Ecological-related conditions are stipulated for Permit 19344 relate to and retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water, wastewater and the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	Based on a review of available mapping and data, the habitats within the site of Development 19344 include built with bare ground and some grassy verges. Development 19344 is located in the same river Sub-basin and groundwater body as the Project.	
	Development 19344 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	
	Development Management Planner's Report goes on to state in "The proposed development [19344] is in keeping with the principles and conditions of development and complies with the policies and development standards of the CDP". In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19344, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Former Engine Shed, Ceannt Station, Galway	Biodiversity: No AA Screening Report was submitted for Development 19347; no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(19347)	Development 19347 has permitting conditions relevant to general construction (construction).	residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Based on a review of available mapping and data, the habitat within the site of Development 19347 includes buildings and artificial surfaces. Development 19347 is located in the same river sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (renovations and conservation works), the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19347, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Monivea Road, Mervue, Galway (19358)	Biodiversity: No AA Screening Report was submitted for Development 19358; no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Development 19358 has permitting conditions relevant to waste (construction) and surface water runoff (construction and operation) management.	
	Based on a review of available mapping and data, the habitat within the site of Development 19358 includes building and artificial surfaces. Development 19358 is located in the same river sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no
	The Development Management Planning Report states that "the proposed development [19358] complies with the industrial land use objective of the CDP for these lands and relevant development management standards and would not have an adverse impact on residential amenity of adjoining residences located to the west". In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19358, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Wayfair House (Formally Connaught House), Tuam Road, Galway	Biodiversity: Aside from the AA Screening report for Development 19365, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(19365)	Development 19365 has permitting conditions relevant to wastewater (operation) and surface water runoff (construction and operation) management.	residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Based on a review of available mapping and data, the habitat within the site of Development 19365 includes buildings and artificial surfaces. Development 19365 is located in the same river sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no
	The Development Management Planning Report does not refer to the EIA and states that "the proposed development [19365] is in keeping with the CI land use objectives, the policies of Chapter 5 Economic Activities and the design and character of the existing Wayfair building and complies with the relevant provisions and standards of the CDP". In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19365, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Gleann na Mona Lands to the west of Ballymoneen Road, At junction with	Biodiversity: Aside from the AA Screening report submitted for the initial application 17/30 no AA screening Report was submitted for Development 19367, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Western Distributor Road Knocknacarra, Galway	Development 19367 has permitting conditions linked to Planning Reference Numbers 17/30 (construction management plan, landscaping, water runoff management), 19/68 and 19/208. Development 19367 has conditions related to construction of specific amendment features.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
(19367) Granted	Based on a review of available mapping and data, the habitats within the site of Development 19367 include built with grassy meadows, some hedgerows and trees. Development 19367 is located in the same river sub-basin and groundwater body as the Project.	
	Development 19367 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	would affect the conclusions in the environmental impact assessment for the
	The Development Management Planning Report states that "Having regard to the provisions of the City Development Plan it is considered that, subject to compliance with the conditions set out below, the proposed development [19367] would be in accordance with the development plan and the proper planning and sustainable development of the area." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19367, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Gleann na Mona, Ballymoneen Road, Knocknacarra, Galway	Biodiversity: Aside from the AA Screening report submitted for the initial application 17/30 no AA screening Report was submitted for Development 19368, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(19368) Granted	Ecological-related conditions are stipulated for Permit 19368 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water, wastewater, lighting and the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development. Based on a review of available mapping and data, the habitats within Development 19368 include built with grassy meadows, some hedgerows and trees. Development 19368 is located in the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the nature and location of the Development, the Development is unlikely to have	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 19368, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
National University of Ireland, Galway Sports Ground, Dangan, Galway (19372)	Biodiversity: A Natura Impact Statement (NIS) and Ecological Impact Assessment (EcIA) were submitted by the applicant for Development 19372. No other information in respect of Biodiversity is available on the online planning file. Development 19372 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality. Development 19372 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 19372 is c. 0.25km from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Granted	According to the EcIA, Development 19372, following the prescribed design and biodiversity enhancements in the EcIA, the Development will not result in any significant residual biodiversity impacts at any geographic scale (being a grassy meadow and hedge / tree-lined habitat).	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	An Bord Pleanála Inspectors Report, in granting permission for Development 19372, concluded that "I am satisfied that the proposal would not result in the loss of any habitat of exceptional or important conservation interest I am satisfied that the measures proposed including the biodiversity enhancement area would offset the ecological impact of the proposed development".	
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 19372, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: The project will require some stripping of intact soils and subsoils and potential importation of material work upgrades to access tracks resulting in the loss or damage of soils and subsoils. However, the works are unlikely to result in a significant cumulative effect on the soils and geology.	Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	Landscape and Visual: No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: The Project will overlap the proposed development at University of Galway MO Ref. No. 528 and is already assessed with the Project. Following the implementation of mitigation measures detailed within Appendix A7.5 (CEMP) there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the proposed development beyond its site boundary. The proposed development will not generate any significant additional traffic movements and hence there are no potential significant operational cumulative noise impacts as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Parkmore west (211445)	Biodiversity: Development 211445 does not report on any AA Screening findings in the online planning file. However, the Planner's Report is not accessible. No other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Development 211445 has conditions for surface water, wastewater, traffic and construction management.	other planned and / or committed scheme, and
	Based on available mapping and data, the habitats within the site of Development 211445 appear to be amenity grassland surrounded by a car park to the southeast and warehouses to the northwest and southeast. It is located in the same River Sub-basin and groundwater body to the Project. Additionally, it is 0.25km northwest of the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	The online planning file does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (within a consented business park), the Development is unlikely to have significant residual effects on biodiversity.	would affect the conclusions in the environmental impact assessment for the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 211445, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology,
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	1 optilation.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is in proximity to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. However, due to the nature and scale of the proposed development in this area and the distance to the closest NSLs, the specific cumulative impacts are not expected to be significant at any one location. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to control of noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Shared use of Parkmore Road and Parkmore West access by construction vehicles, but unlikely that construction timelines will overlap, therefore no cumulative impacts with the Project only if works occur at same time. From a human health perspective, given the distance between this development and the Project there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Na Forraí Maola Thoir (212063)	Biodiversity: Aside from the AA Screening Report submitted for the Development 212063, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on available mapping and data, the habitats within the site of Development 212063 appear to be built and artificial surface situated among a cluster of other closely-spaced houses. Development 212063 is located in the same River Sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (alteration of house plans in a consented residential development), the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 212063, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Gortatleva	Biodiversity: Aside from the AA Screening Report submitted for the Development 2260140, no other information in respect of Biodiversity is available on the online the planning file. A Flood Risk Assessment was submitted as part of a Further Information Request.	Considering the mitigation measures proposed and the absence of likely significant

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
(2260140) Granted	Ecological-related conditions stipulated in the Permit 2260140 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned. Other conditions include surface water and wastewater.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Based on available mapping and data, the habitats within the site of Development 2260140 appear to be agricultural grassland situated close to a cluster of rural houses. It is located southwest of Lough Corrib. A tributary of the River Corrib (Corrib_010) is 0.25km west of the site. This stream flows in a northerly direction where it enters the River Corrib. Development 2260140 is located in the same River Sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on EIA findings. The Planner's recommendation concludes, "The proposed development has been assessed within the restrictions imposed by the principles of proper planning and sustainable development and having regard to the policies and objectives of Galway County Council as set out in the 2015 - 2021 County Development Plan. Based on this assessment it is considered that the proposed development is in accordance with the proper planning and sustainable development of the area and with the provisions of the County Development Plan 2015 - 2021." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2260140, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Na Forraí Maola Thiar (2260576)	Biodiversity: Aside from the Planners report for Development 2260576 noting there was no real likelihood of significant effects on any European site, and that the need for Stage 2 appropriate assessment could be ruled out, no other information in respect of biodiversity is available on the online the planning file.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Ecological-related conditions stipulated in the Permit 2260576 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned. Other conditions include surface water and wastewater.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Based on available mapping and data, the habitats within the site of Development 2260576 appear to be built land, and grassland. The Development is situated at the end of a cluster of other rural houses. Development 2260576 is located in the same River Sub-basin and groundwater body as the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	The Planner's Report notes, "Having regard to the nature and scale of the development which consists of the construction of a dwelling and associated site works, there is no real likelihood of significant effects on the environment arising from the proposed development. The need for environmental impact assessment can, therefore, be excluded at preliminary examination and a screening determination is not required." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2260576, and the mitigation and compensation strategy proposed in the EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Na Forraí Maola Thoir (2260704)	Biodiversity: Asides from the Appropriate Assessment (AA) Screening Report submitted for the proposed development, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Ecological-related conditions are stipulated for Permit 2260704 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Committee Project Number	surface water, wastewater and the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development. As per the AA Screening Report, the site is dominated by wet heath habitat and the following habitats were recorded in the site and the surrounding lands: hedgerows, stone walls and other stonework, buildings and artificial surfaces and upland blanket bog. The report notes, "There are no indications of protected habitats present at the site or in the vicinity of the proposed development. The habitats with the highest potential to provide good habitats for birds and other fauna are the hedgerows." Based on a review of available mapping and data, there are no discernible nearby rivers. Development 2260704 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 2260704 is located within 10m of the Project. Development 2260704 is 0.5km east of Moycullen Bogs NHA. Development 2260704 has the potential to act cumulatively with the Project to affect habitats, air quality, surface or groundwater quality (via Barna House Stream_010 or Spiddal GWB) as a result of habitat removal, dust deposition and the potential for a groundwater or surface water pollution event to occur. Based on the AA Screening Report for Development 2260704, which assesses the potential for impacts on Moycullen Bog NHA, Development 2260704 "is not expected that these impacts or any cumulative combination of these impacts will lead to significant effects, either directly or indirectly on the protected sites." With the mitigation proposed in the EIAR for the Project in relation to Moycullen Bog NHA [See Section 20 of the EIAR], there are no residual effects predicted as a result of the Project on Moycullen Bog NHA. As per the Planner's Report for Development 2260704, "No further Environmental Impact Assessment is required." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving envi	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project. Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2. Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project. Noise and Vibration: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Troscaigh Thoir, Bearna, Co. Galway (2261247) Granted		Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Pollkeen, Pollkeen Road, Co. Galway (2261255) Granted	Biodiversity: Aside from the AA Screening Report submitted for the Development 2261255, no other information in respect of Biodiversity is available on the online the planning file. Development 2261255 has conditions for surface water, wastewater, traffic and construction management. Based on available mapping and data, the habitats within the site of Development 2261255 appear to be scrub land and grassland surrounded by the Parkmore West Business Park. It is located in the same River Sub-basin and groundwater body to the Project. Additionally, it is 0.65km northeast of the Project. The online planning file does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (within a consented business park), the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likeliholood of significant effects on the environment in relation to Development 2261255, and the mitigation and compensation strategy proposed in the NIS and TIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: No significant cumulative effects likely to arise. Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecytel. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project. Climate: The assessment of residual effects considers that the proposed Project is expected to have a permane	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Toin na Brocai, Co. Galway (2360131)	Biodiversity: Aside from the AA Screening Report submitted for the Development 2360131, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
Granted	Ecological-related conditions are stipulated for Permit 2360131 relate to surface water, wastewater and retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions surface water, wastewater and the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development.	
	Based on available mapping and data, the habitats within the site of Development 2360131 appear to be grassland accessed by a cul-de-sac that serves approximately five other dwellings. It is located in the same River Sub-basin and groundwater body to the Project. Moycullen Bogs NHA is located 0.3km south of the Development site.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Development 2360131 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality (via Corrib_020) and ground water quality (via Lough Corrib Fen 2 GWB).	There will be significant cumulative impacts due to the significant impacts already
	As stated in the Planner's Report, "No further Environmental Impact Assessment required." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment, including Moycullen Bogs NHA, as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent. With the mitigation proposed in the EIAR for the Project in relation to Moycullen Bog NHA [See Section 20 of the EIAR], there are no residual effects predicted as a result of the Project on Moycullen Bog NHA.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2360131, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Gort na Bró, Rahoon, Galway	Biodiversity - An Environmental Impact Assessment Report (EIAR) was submitted by the applicant for Development 233.	Considering the mitigation measures
(233/LH61.318687) New Application	Based on available mapping and data, the habitats within the site of Development 233 appears to be an urban site comprising predominantly of spoil and bare ground habitat. Development 233 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 233 is located in close proximity to the Project (<10m) at Gort na Bró, and to the Gateway Shopping Park.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Development 233 has the potential to act cumulatively with the Project to affect habitats, flora/fauna, air quality, surface water quality (via Knocknacarragh_010) and ground water quality (via Spiddal GWB).	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	As per the Biodiversity chapter of the Environmental Impact Assessment Report submitted by the applicant for Development 233, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale, including any related to European sites, nationally designated areas for nature conservation, hydrology, hydrogeology, air quality, invasive species or species disturbance.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	In the appeal to An Bord Pleanála, the Board completed an Environmental Impact Assessment (EIA) determination in relation to Development 233 and in doing so, considered that "the EIAR supported by the documentation submitted by the Applicant, adequately considers alternatives to the proposed development [Development 233], and adequately identifies and describes the direct, indirect, secondary and cumulative effects of the proposed development on the environment." In granting permission for Development 233, An Board Pleanála adopted the Inspector's assessment in relation to the EIA. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 233, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: The extents of the property ownership in this application overlaps with the Project over the link road AR 06/04 adjoining the proposed development which is already assessed under the Project impacts MO Ref. 469. There is no further impact on the proposed residential development from the Project as the sequence of their construction is also independent of each other, with each accommodating the other, therefore there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Noise and Vibration: The proposed development is in proximity to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. However, due to the nature and scale of the proposed development and the Project in this area and the distance to the closest NSLs, the specific cumulative impacts are not expected to be significant at any one location. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to control of noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Letteragh Road, Galway City (23121) Further Information	Biodiversity: An Appropriate Assessment (AA) Screening Report and a Bat Roost Inspection Report was submitted for the Development 21197. No other information in respect of Biodiversity is available on the online the planning file. Development 23121 has conditions for surface water, wastewater, landscaping and construction management. Based on available mapping and data, the habitats within the site of Development 23121 appears to be built land situated among a cluster of other closely-spaced houses. The lands are zoned residential and are located to the western/southwestern side of the Letteragh Road. It is located within the same River Sub-basin and groundwater body as the Project. The Bat Roost Inspection Report concludes by stating, "no bats or roosts were detected on site. No impacts are expected on bat populations and therefore no mitigation is necessary." The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (within a consented residential development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 23121, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: No significant cumulative effects likely to arise.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development, its distance from the Project and screening from intervening buildings is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
105 Salthill Road Upper adjoining Toft Park Galway City	Biodiversity: Aside from the AA Screening Report submitted for the Development 21197, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
(21197) Granted	Based on available mapping and data, the habitats within the site of Development 21197 appear to be built land along a row of closely built high-rise buildings. Development 21197 is located in the same River Sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (minor alteration of plans in a consented residential development), the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21197, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Mincloon, Rahoon, Galway (21213)	Biodiversity: No AA Screening Report was submitted for Development 21213; and no other information in respect of biodiversity is available on the online planning file. Development 21213 has planning conditions for surface water runoff and drainage and general construction management.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on a review of available mapping and data, the habitats within the site of Development 21213 appear to be built land with a large shed and one other house all connected with a private road. Project. There are no discernible nearby rivers, but Development 21213 is located within the same River Subbasin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21213, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
63A Upper Newcastle, Galway H91 R8CF (21226) Granted	Biodiversity: No AA Screening Report was submitted for Development 21226; and no other information in respect of biodiversity is available on the online planning file. Development 21226 has planning conditions for surface water runoff and drainage. Based on a review of available mapping and data, the habitats within the site of Development 21226 appear to be built, disturbed and recolonising bare ground backing onto an estate of closely built houses. Development 21226 is located in the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature (construction of new garage to the side of existing dwelling house) of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 21226, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climat	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Bóthar Stiofáin, Rahoon, Galway (21233) Granted	Biodiversity: No AA Screening Report was submitted for Development 21233; and no other information in respect of biodiversity is available on the online planning file. Ecological-related conditions stipulated in the Permit 21233 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned and lighting. Other conditions include surface water and wastewater.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Based on a review of available mapping and data, the habitats within the site of Development 21233 appear to be built land in an existing residential estate. Development 21233 is located in the same River Sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location (in an existing residential estate) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21233, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Soils and Geology: This project requires excavation and the importation of material for the residential units construction resulting in a loss or damage of soils and subsoils and loss of solid geology. However, the proposed works will not result in a significant cumulative effect on soils and geology.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks and excavations. No dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Mount Prospect, Cappagh Road Galway	Biodiversity: No AA Screening Report was submitted for Development 21236; and no other information in respect of biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
(21236)	Ecological-related conditions stipulated in the Permit 21236 relate to landscaping. Other conditions include surface water and wastewater.	
Granted	Based on a review of available mapping and data, the habitats within the site of Development 21236 appear to be built land in an existing residential estate. Development 21236 is located in the same River Sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location (in an existing residential estate) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21236, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Presentation Convent, Presentation	Biodiversity: A Natura Impact Statement (NIS) and Ecological Impact Assessment (EcIA) was submitted with the application for Development 21238.	Considering the mitigation measures
Road, Galway (21238)	According to the Ecological Impact Assessment, Development 21238 "is located in an area of low to moderate Ecological value and as such predicted to have a neutral imperceptible effect on biodiversity." Development 21238 is within the same River Sub-basin and groundwater body to the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	As per the Ecological Impact Assessment submitted by the applicant for Development 21238, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to European sites, nationally designated areas for nature conservation, hydrology, hydrogeology, air quality, invasive species or species disturbance.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	In granting permission for Development 21238, Galway City Council concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case.	
	Considering the mitigation measures proposed and that there is no real likelihood of significant effects on the environment in relation to Development 21238, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
6 Old Clybaun Road, Knocknacarragh, Galway H91 HRNO	Biodiversity No Appropriate Assessment (AA) Screening Report was submitted for Development 21243; and no other information in respect of biodiversity is available on the online planning file. Ecological-related conditions stipulated in the Permit 21236 relate to surface water and wastewater.	Considering the mitigation measures proposed and the absence of likely significant
(21243) Granted	Based on a review of available mapping and data, the habitats within the site of Development 21243 appear to be built land in an existing residential estate. Development 21243 is located in the same River Sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location (in an existing residential estate) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21243, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Wild Oak, Carragh Hill, Knocknacarra Road, Galway	Biodiversity: No AA Screening Report was submitted for Development 21255; and no other information in respect of biodiversity is available on the online planning file. Ecological-related conditions stipulated in the Permit 21255 relate to surface water and wastewater.	Considering the mitigation measures proposed and the absence of likely significant
(21255) Granted	Based on a review of available mapping and data, the habitats within the site of Development 21255 appear to be built land in an existing residential estate. Development 21255 is located in the same River Sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Considering the nature (amendments to existing permitted development, the low ecological value habitat and the location (in an existing residential estate) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21255, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Baile na mBurcach, Ballymoneen Road, Galway	Biodiversity: AA Screening Report was submitted for Development 21260; and no other information in respect of biodiversity is available on the online planning file. Ecological-related conditions stipulated in the Permit 21260 relate to surface water and drainage.	Considering the mitigation measures proposed and the absence of likely significant
(21260) Granted	Based on a review of available mapping and data, the habitats within the site of Development 21260 appear to be on built and bare ground. Development 21260 is located in the same River Sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the nature (change of internal road surface) and the low ecological value habitat of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21260, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Lena bower, Cappagh Road, Galway (21264)	Biodiversity: No AA Screening Report was submitted for Development 21264; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
Granted	Development 21264 has conditions for surface water runoff and drainage included in the final planning permission.	
	Based on a review of available mapping and data, the habitats within the sites of Development 21264 appear to be built land and artificial surfaces. Development 21264 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 21264 is located c. 0.2km from the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location (within an established residential area) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21264, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: The project requires excavation works for residential blocks construction resulting in the loss or damage of soils and subsoils and potential for loss of soils geology. However, the proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development and its distance from the Project is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this project on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ceannt Train Station Road Galway (21278) Granted	Biodiversity: No AA Screening Report was submitted for Development 21278; and no other information in respect of Biodiversity is available on the online planning file. Development includes conditions for surface water runoff and drainage (construction & operation). Based on a review of available mapping and data, the habitats within the site of Development 21278 appears to be built ground. Development 21278 is located 0.2km from Lough Atalia and is within the same River Sub-basin and groundwater body as the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature (removal of the existing metal roofing and asbestos roof covering to the existing structure and partial demolition of the front entrance wall) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21278, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
20 Pollnarooma West, Salthill, Galway (21285)	Biodiversity: No Appropriate Assessment (AA) Screening Report was submitted for Development 21285; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Granted	No ecological-related conditions are stipulated in the Permit for 21285, but the grant of permission of Development 21285 has conditions included for surface water runoff and drainage (construction & operation).	
	Based on a review of available mapping and data, the habitats within the site of Development 21285 appear to be built ground, surrounded by residential houses. There are no discernible nearby rivers, Development 21285 is in the same River Sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering the nature (alterations to the balustrade of the existing balcony at the first-floor level of the existing house) and the low ecological value habitat of the Development, the Development is unlikely to have significant residual effects on biodiversity.	would affect the conclusions in the environmental impact assessment for the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21285, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Site to rear of Block D, Glenrock Business Park, Bothar na Mine	Biodiversity: No AA Screening Report was submitted for Development 21286; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Galway (21286)	No ecological-related conditions are stipulated in the Permit for Development 21286, but the Development's final planning permission includes conditions for surface water runoff and drainage.	
Granted	Based on a review of available mapping and data, the habitats within the site of Development 21286 appear to be scrub land with a tree line to the east and surrounded by build land. of Development 21286 it is not likely there is potential for significant effects on biodiversity. There are no discernible nearby rivers, the Development is in the same River Sub-basin and groundwater body as the Project.	
	Given the nature and location (within a permitted business park) and the low ecological value habitat of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21286, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Merlin Park University Hospital, Galway (21289) Granted	Biodiversity: An AA Screening, Ecological Impact Assessment (EcIA) and an Environmental Management Plan was submitted for Development 21289; and no other information in respect of Biodiversity is available on the online planning file. Based on a review of available mapping and data, the habitats within the site of Development 21289 appear to be built ground, surrounded by residential houses. There are no discernible nearby rivers, Development 21289 is in the same River Sub-basin and groundwater body as the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	As per the Ecological Impact Assessment submitted by the applicant for Development 21289, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to European sites, nationally designated areas for nature conservation, hydrology, hydrogeology, air quality, invasive species or species disturbance.	
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 21289, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballybrit Business Park, Ballybane Beg, Galway (21291) Granted	Biodiversity: Aside from the AA Screening Report submitted for Development 21291, no other information in respect of Biodiversity is available on the online the planning file. Based on available mapping and data, the habitats within the site of Development 21291 appear to be built and bare ground situated along the outer edge of a developed business park. Development 21291 is within the same River Sub-basin and groundwater body as the Project. Additionally, Development 21291 is located 65m west of the Project and project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature (modifications to a previously granted scheme (Planning Ref. No.21/57) to include an additional loading dock and sectional door on the north façade of Building 2 MOD 3 and an access ladder) of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 21291, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Development is all above ground and therefore will have no significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project. Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. No earthworks, excavations or dewatering requirement. There will be significant cumulative impacts arising from those already identified for the Project on its own. Hydrology: Not Applicable. Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Material	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is sufficiently set back from the project such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs to both developments. Noise mitigation measures will be incorporated into the Project to control noise levels. There are no cumulative operational noise impacts due to the absence of any significant impacts from the Project	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Chaplaincy House, corner of Ballybane Road & An Glasán, Ballybane, Galway H91 E2NY	Biodiversity: No AA Screening Report was submitted for Development 21292; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 21292. Development 21292 has conditions for a construction management plan, surface water and wastewater, public lighting and landscaping.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
(21292) ABP-313997-22	Based on a review of available mapping and data, the habitats within the site of Development 21292 appear to be built ground surrounded by detached houses located to the east of Galway City. Development 21292 is in the same River Sub-basin and groundwater body as the Project.	
Granted	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development (in an established residential area residential development), the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	In granting permission for Development 21292, the Inspector's Report from An Board Pleanála does not report on any EIA Screening findings. The Board Order for Development 212912 decided to grant permission, noting, "Having regard to the nature, scale and extent of the proposed development, to the location of the site within a serviced urban location, to the pattern of development in the area and to the relevant provisions of the development plan, it is considered that subject to compliance with the conditions set out below The proposed development would therefore be in accordance with the proper planning and sustainable development of the area."	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21292, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
No. 23 Burrenview Heights, Knocknacarra, Galway	Biodiversity: No AA Screening Report was submitted for Development 21296; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
(21296) Granted	No ecological-related conditions are stipulated in the Permit for 21296, but the grant of permission of Development 21296 has conditions for surface water runoff and drainage (construction & operation).	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Based on a review of available mapping and data, the habitats within the site of Development 21296 appear to be artificial surfaces and built ground. Development 21296 is in the same River Sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (which includes internal changes to layout in an established residential area residential development), the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21296, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Dominican College, Taylors Hill, Galway	Biodiversity: Aside from the AA Screening Report submitted for Development 21297, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
(21297) Granted	Based on available mapping and data, the habitats within the site of Development 21297 appear to be buildings and artificial surfaces. Development 21297 is within the same River Sub-basin and groundwater body as the Project.	the mitigation measures and compensation
	In granting permission for Development 21297, An Board Pleanála adopted the report of the Inspector, and concluded that, "Having regard to the nature of the proposed development and its location removed from any sensitive locations or features, there is no real likelihood of significant adverse effects on the environment. The need for environmental impact assessment can therefore be excluded at preliminary examination and a screening determination is not required."	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21297, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
No. 5 Newtownsmith, Galway City (21305)	Biodiversity: No AA Screening Report was submitted for Development 21305; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 21305. Development 21305 has conditions in relation to a construction management plan, water/wastewater and waste	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
Granted	Based on a review of available mapping and data, the habitats within the site of Development 21305 appear to be buildings and artificial surfaces. Development 21305 is within the same River Sub-basin and groundwater body as the Project.	
	Considering the low ecological value habitat and the urban location of Development 21305, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21305, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Monument Road, Menlo, Galway (21306)	Biodiversity: Aside from the AA Screening Report submitted for Development 21306, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Ecological-related conditions are stipulated for Permit 21306 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include for surface water and wastewater and construction management.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Based on available mapping and data, the habitats within the site of Development 21306 appear to be a grassland site situated among a cluster of other detached rural houses. As per the AA Screening Report, "There are no Annex I habitats on the site or in the vicinity of the proposed development. It is determined that the habitats on site are of minor ecological importance." Development 21306 is within the same River Sub-basin and groundwater body as the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	The Planner's Report concludes that, "In view of the recommendations of the Environment Section (wastewater treatment systems), it is considered that the proposed development complies with the policies and development standards of the CDP (City Development Plan)." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21306, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
NUIG, Upper Newcastle Campus Newcastle, Galway	Biodiversity: A Natura Impact Statement (NIS) and Ecological Impact Assessment (EcIA) was submitted by the applicant for Development 22180. No other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
(22180) Granted	Based on a review of available mapping and data, the habitats within the site of Development 22180 appear to be amenity grass with scattered trees/shrubs surrounded by built land of the university. Development 22180 is adjacent to the River Corrib and within the same River Sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	As per the Ecological Impact Assessment submitted by the applicant for Development 22180, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to European sites, nationally designated areas for nature conservation, hydrology, hydrogeology, air quality, invasive species, or species disturbance.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	In granting permission for Development 22180, Galway City Council concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case.	
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 22180, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	There will be significant cumulative impacts arising from the Project.	Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballagh, Bushypark, Galway (22189)	Biodiversity: Aside from the AA Screening Report submitted for Development 22189, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Ecological-related conditions are stipulated for Permit 22189 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water, wastewater and the requirement for roads and footpaths maintained free from dirt and debris during construction stage of the development.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Based on available mapping and data, the habitats within the site of Development 22189 appear to be managed grassland along a linear road of rural houses. Moycullen Bogs NHA is 40m east of the Development site boundary. Development 22189 is within the same River Sub-basin and groundwater body as the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	Development 22189 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	Project presented in the EIAR. There will be significant cumulative impacts
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development, the Development is unlikely to have significant residual effects on biodiversity.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	With the mitigation proposed in the EIAR for the Project in relation to Moycullen Bog NHA [See Section 20 of the EIAR], there are no residual effects predicted as a result of the Project on Moycullen Bog NHA.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22189 and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
University GAA Pitch, Dangan, NUIG Campus, Galway (22204) Granted	Biodiversity: A Natura Impact Statement (NIS). Lundscape Design Plan and Aboricultural Assessment was submitted for the Development, no other information in respect of Biodiversity is available on the online the planning file. Based on available mapping and data, the habitats within the site of Development 22204 is within the same River Sub-basin and groundwater body as the Project. Additionally, it is transected by the Project (~Om). Mitigation measures were proposed in the NIS submitted with the application for Development 22204 to ensure all potential impacts were addressed – i.e. that ground and surface water quality is maintained to avoid effects on water quality in Lough Corrib SAC and Galway Bay during construction and operation. Therefore, with the application of those mitigation measures, Development 22204 vit on the giver rise to any serve effects on the The Planner's Report for Development 22204 concludes, "Having regard to the temporary and the easily removable nature of the proposed development of the internal report and prescribed bodies and also the proposed development and the recommendation of the internal report and prescribed bodies and also the proposed development. The Considering for these lands it is recommendation of the internal report and prescribed bodies and also the proposed development. The consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 22204, and the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development and the brigation face significant cumulative impacts arising from the Project. Soils and Geology: Development is unlikely to have any signi	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
19 - 21 Eglinton Street, Galway (22206)	Biodiversity: Aside from the AA Screening Report submitted for the Development 22206, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	No ecological-related conditions are stipulated in the Permit for 21305. Development 22206 has conditions in relation to surface water, wastewater, a construction management plan and waste.	other planned and / or committed scheme, and the mitigation measures and compensation
	Based on available mapping and data, the habitats within the site of Development 22206 appear to be built ground, an urban landscape with tightly packed buildings in the centre of Galway City. Development 22206 is within the same River Sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	The Planner's Report does not report on any EIA findings. Considering the nature (change of use) and the location of Development 21305, the Development is unlikely to have significant residual effects on biodiversity.	would affect the conclusions in the environmental impact assessment for the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22206, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	ropulation.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Menlo, Galway	Biodiversity: A Natura Impact Statement (NIS), Bat Survey Report and lighting proposals were submitted for Development 22207, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
(22207) Granted	Ecological-related conditions are stipulated for Permit 22207 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species only and lighting. Other conditions include for surface water, wastewater and construction management.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Based on a review of available mapping and data, the habitats within the site of Development 22207 appear to be spoil and bare ground habitat. Development 22207 is within the same River Sub-basin and groundwater body as the Project.	
	Development 22207 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality and surface water (via Corrib_010) and ground water quality (via Lough Corrib Fen 2 GWB)	
	Condition 12 of the Permit for Development 22207 set outs, "All mitigation measures as outlined in Chapter 6 of the supplied NIS and Chapter 8 of the submitted Bat Survey Report shall be implemented in full under the supervision of a suitably qualified ecologist."	There will be significant cumulative impacts due to the significant impacts already
	The Planner's Report for Development 22207 concludes, "In view of the recommendations of the Environment section (wastewater treatment systems) and the DHLGH and the mitigation provided in updated NIS, Bat Survey and updated CEMP, site lighting proposals, and updated site characterisation form and treatment plant details, it is considered that the proposed development complies with the policies and development standards of the CDP." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 22207, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	ing
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
ATU Galway City Campus, Wellpark Road, Galway	Biodiversity: No AA Screening Report was submitted for Development 22211; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(22211)	No ecological-related conditions are stipulated in the Permit for 22211.	residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Based on a review of available mapping and data, the habitats within the site of Development 22211 appear to be building and artificial surfaces in the university landscape. Development 22211 is within the same River Sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (medium retrofit of the existing building), the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22211, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
53 Renmore Road, Renmore, Galway (22229) Granted	Biodiversity: No AA Screening Report was submitted for Development 22229; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
	No ecological-related conditions are stipulated in the Permit for 22229, however the grant of permission of Development 22229 includes conditions for surface water runoff and drainage (construction & operation).	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Based on a review of available mapping and data, the habitats within the site of Development 22229 appear to be buildings and artificial surfaces, in an established residential area. Development 22229 is within the same River Sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22229, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Site 10, Lakeview Hill, Barnacranny, Bushypark, Galway	Biodiversity: No AA Screening Report was submitted for Development 22237; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(22237) Granted	No ecological-related conditions are stipulated in the Permit for 22237, but Development 22237 has conditions for surface water runoff and drainage (construction & operation).	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
orumeu.	Based on a review of available mapping and data, the habitats within the site of Development 22237 appear to be bare ground. Development 22237 is within the same River Sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature (minor design change) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	would affect the conclusions in the environmental impact assessment for the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22237, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	1 opuiauoii.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
111 Upper Newcastle Road, Galway H91 EF2K	Biodiversity: Aside from the AA Screening Report submitted for Development 22239; no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(22239)	No ecological-related conditions are stipulated in the Permit for 22239.	residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Based on a review of available mapping and data, the habitats within the site of Development 22239 appear to be building and artificial surfaces. Development 22239 is within the same River Sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (proposed amendments to PL refs 21/146 & 20/248), the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22239, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Circular Road, (at junction with Moycullen Road), Galway	Biodiversity: Aside from the AA Screening Report submitted for Development 22252; no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(22252)	No ecological-related conditions are stipulated in the Permit for 22252.	residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Based on a review of available mapping and data, the habitats within the site of Development 22252 appear to be building and artificial surfaces. Development 22252 is within the same River Sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (proposed amendments to PL refs 21/146 & 20/248), the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22252, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	_
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	1
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	1
	Noise and Vibration: Not Applicable.	1
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Áras an tSáile, Lakeshore Drive, Renmore, Galway (22256) Granted	Biodivensity: AA Screening Report was submitted for Development 22256, and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 22256. Based on a review of available mapping and data, the habitats within the site of Development 22256 appears to be amenity grassland surrounded by artificial surfaces of the existing capark. Development 22256 is within the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any ELA findings. Considering the low ecological value habitat and the nature of the Development, the Development is unlikely to have significant sciential effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 22256, and the mitigation and compensation strategy proposed in the NIS and FIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the ELAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project. Hydrolegology: Not direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. Landscape and Visual: Not Applicable. Material Assets Agriculture: The extents of the property ownership in this application overlaps with the Project over the roadbed adjoining the proposed development which is already assessed under the Project impacts MO Ref. 482, There is no further impact on the proposed residential development at Letteragh Road from the Project, therefore there will be no additional significant cumulative impacts arising from the Project there	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Devinish, Clybaun Road, Galway (22257)	Biodiversity: No AA Screening Report was submitted for Development 22257; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	No ecological-related conditions are stipulated in the Permit for 22257.	other planned and / or committed scheme, and
	Based on a review of available mapping and data, the habitats within the site of Development 22257 appear to be building and artificial surfaces in an established residential area. Development 22257 is within the same River Sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (retention and construction of a fence), the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22257, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
No.7 Ashdown, Circular Road, Galway City	Biodiversity: Aside from the AA Screening mentioned in the Planners Report for Development 22300, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
(22300) Granted	Based on available mapping and data, the habitats within the site of Development 22300 appear to be buildings and artificial surfaces in a fully serviced suburban location. Development 22300 is located in the same river Sub-basin and groundwater body as the Project. Additionally, Development 22300 is c. 0.4km from the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location (in a fully serviced suburban location) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22300, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts	Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
78 Renmore Road, Renmore, Galway (22303)	Biodiversity No AA Screening Report was submitted for Development 22303; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	No ecological-related conditions are stipulated in the Permit for 22303, but the grant of permission of Development 22303 includes conditions for surface water runoff and drainage (construction & operation).	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Based on a review of available mapping and data, the habitats within the site of Development 22303 appear to be bare ground with remnant grassy verges, backed to the east by amenity grassland. There are no discernible nearby rivers. The Development is located in the same river Sub-basin and groundwater body as the Project	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	The Planner's Report does not report on any EIA findings. Considering the nature and location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22303, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	1 optimion.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
University Hospital, Old Dublin Road, Merlin Park Lane, Galway	Biodiversity: Aside from the AA Screening Report, a Bat Assessment Report and the Arboricultural Impact Assessment was submitted by the applicant for Development 2033, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
(2033) Granted	Based on a review of available mapping and data, the habitats within the site of Development 2033 appear to be grassland, located amongst the existing buildings of Merlin Park University Hospital. South of the site is comprised of mixed woodland and agricultural grassland, and Merlin Park Woods is situated to the north of the site. Development 2033 is located in the same River Sub-basin and groundwater body as the Project.	
	Development 2033 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water and ground water quality	
	The Bat Assessment Report noted that with the implementation of mitigation measures for the Development will likely have a minor-moderate negative impact on local bat populations through the effects of lighting on bat foraging and commuting, and through the removal of 3 trees with potential bat	
	roosting features. The site is located approximately 2 km south of the Project. There is indirect connectivity to the Galway Bay via the existing surface water drainage network.	There will be significant cumulative impacts due to the significant impacts already
	Ecological-related conditions are stipulated for Permit 2033 relate to implementing all the mitigation measures set out in 5.1 of the Bat Assessment Report and shall be supervised by a suitably qualified ecologist and implementing the tree mitigation measures of the Arboricultural Report. Other conditions include surface water, wastewater, traffic and construction management.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 2033, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
O'Connell's Bar, No.8 Eyre Square,	Biodiversity: No information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures
Galway (2034) Granted	Based on a review of available mapping and data, the habitats within the site of Development 2034 appear to be built land in an urbanised area. There is indirect connectivity to Galway Bay via the existing public surface water drainage network. Development 2034 is located in the same river sub-basin and groundwater body as the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (revisions and minor conservation works), the Development is unlikely to have significant residual effects on biodiversity.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2034, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Monument Road, Menlo, Galway (2225)	Biodiversity: An Ecological Impact Assessment (EcIA) and Natura Impact Statement (NIS) was submitted by the applicant for Development 2225. No other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	According to the Ecological Impact Assessment, Development 2225 will not result in the loss of any Annex I habitat types (there is no Annex I habitat within the Development site) or any other habitat types for which the Development will have a likely significant residual effect. Considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to European sites, nationally designated areas for nature conservation, hydrology or species disturbance.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	In granting permission for Development 2225, Galway City Council concluded that, "provided the proposed development is constructed in accordance with the design and best practice described in the application and supporting environmental reports, significant effects on biodiversity are not anticipated at any geographical scale".	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 2225, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Alice Perry Engineering Building, NUIG, Upper Newcastle Campus,	Biodiversity: Aside from the Natura Impact Statement (NIS) submitted by the applicant for Development 2228, no other reports regarding biodiversity were submitted as part of the planning application for Development 2228.	Considering the mitigation measures proposed and the absence of likely significant
Galway (2228) Granted	As per the Natura Impact Statement submitted by the applicant for Development 2228, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to European sites, nationally designated areas for nature conservation, hydrology, hydrogeology, air quality, invasive species or species disturbance.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
Granica	In granting permission for Development 2228, Galway City Council concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 2228, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Kentfield, Kentfield, Galway (201242) Granted	Biodiversity: As per the Biodiversity chapter of the Environmental Impact Assessment Report submitted by the applicant for Development 201242, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to European sites, nationally designated areas for nature conservation, hydrology, invasive species or species disturbance. Galway Council, in granting permission for Development 201242, concluded that "subject to compliance with the conditions below, would not be injurious to the residential, visual or general amenity of the area, will not represent a significant public health issue or traffic hazard and would be an appropriate for of development in this setting. The proposed development would, therefore, be in accordance with the provisions of the current Galway County Development Plan, the EU Habitats Directive, as well as the proper planning and sustainable development of the area." Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 201242, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Cnoc na Gréine, Knocknagreine, Furbo, Co. Galway (201306) Granted	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Planner's Report for the Development 201306, no other information in respect of Biodiversity is available on the online planning file. Based on a review of available mapping and data, the habitats within the site of Development 201306 appear to be a grassland, which was previously used for grazing situated among a cluster of other closely-spaced rural houses. There is indirect connectivity to the Galway Bay via drainage ditches that lead to the Sruthán na Libeirtí (Barna House Stream_010), which discharges into Galway Bay. Development 201306 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development is located 0.5km west of the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 201306, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Forramoyle East, Barna (201482-201487)	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Planners report for Development 201482-201487, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
Granted	Based on a review of available mapping and data, the habitats within the site of Development 201482-201487, the site appears to be a built environment situated among a cluster of other closely-spaced suburban houses. There is indirect connectivity to the Galway Bay via the Trusky stream. Development 201482-201487 is located in the same river sub-basin and groundwater body as the Project.	
	Considering the nature of the Development (separate amendments to previously granted permissions), the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 201482-201487, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrology: Not Applicable	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Aille, Aille Barna (201491)	Biodiversity: Aside from the note on the absence of NHA, SPA or SAC areas on the site of the Development 201491 in the Planners report, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Development 201491 has conditions for surface water (construction and operation), wastewater, landscaping in the final permission.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Based on available mapping and data, the habitats within the site of Development 201491 appear to be a grassland, which was previously used for agricultural use situated among a cluster of other closely-spaced rural houses. Bearna Stream (Barna (Stream)_010) is located 175m east of the boundary and is connected to the Project. Its outfalls into Rusheen Bay. Development 201491 is located in the same River Sub-basin and groundwater body as the Project.	
	The Planner's Report for Development 201491 does not report on any EIA screening findings, but it is noted that "there are no RPS, SAC, NHA, SPA, recorded [···] on site". Furthermore, it concludes in the Planner's recommendation that, "The proposed development has been assessed within the restrictions imposed by the principles of proper planning and sustainable development and having regard to the policies and objectives of Galway County Council as set out in the 2015-2021 County Development Plan. Based on this assessment it is consider that the proposed development is in accordance with the proper planning and sustainable development of the area and with the provisions of the County Development Plan 2015-2021." Galway County Council, in granting permission for Development 201491 ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 201491, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Rockbarton Court, Salthill, Galway City (313768; 21307) Granted	Biodiversity: As per the Ecological Impact Assessment submitted by the applicant for Development 313768, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to European sites, nationally designated areas for nature conservation, hydrology, hydrogeology or species disturbance. In granting permission for Development 313768, An Bord Pleanála concluded that, by reason of the nature, scale and location of the subject site, the	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Development would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case.	
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 313768, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrology: Not Applicable	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	There will be significant cumulative impacts arising nonline Floject.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Land at Ballagh, Bushypark, Galway (21317) Granted	Biodiversity: No AA Screening Report was submitted for Development 21317 and no other information in respect of Biodiversity is available on the online planning file. Based on a review of available mapping and data, the habitats within the site of Development 21317 appear to be built ground, with some bare ground, grassy verges and meadows with tree lines. There are no discernible rivers nearby the site. Development 21317 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 21317 is located or 0.25km from the Project. The Planner's Report does not report on any EIA findings. Considering the nature of the Development (change of house design (from previously granted outline permission Ref. 19/191 and consequent permission Ref 21/47), the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 21317, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable Material Assets Agriculture: Not Applicable Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
45 Threadneedle Road, Salthill, Galway (21321)	Biodiversity: No AA Screening Report was submitted for Development 21321 and no other information in respect of Biodiversity is available on the online planning file. The grant of permission of Development 21321 includes conditions for surface water runoff and drainage (construction & operation).	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Granted	Based on a review of available mapping and data, the habitats within site Development 21321 appear to be built ground, with amenity grassland in a suburban environment. Development 21321 is located in the same river sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature and location of the development, the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21321, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Rowan Hill, Clybaun Road, Galway (21343)	Biodiversity: No AA Screening Report was submitted for Development 21343 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
Granted	Based on a review of available mapping and data, the habitats within the site of Development 21343 appear to be recolonising bare ground, scrub, dense bracken and grassland, behind a suburban housing development. There is indirect connectivity to the Galway Bay via the existing public surface water drainage network and the nearby Knocknacarragh stream located c. 50m east of the site.	
	The grant of permission of Development 21343 includes conditions for surface water, wastewater and construction management including the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21343, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Galway Technology Centre, Mervue Business Park, Wellpark Road,	Biodiversity: No AA Screening Report was submitted for Development 21348 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
Galway, H91 D932 (21348)	Based on available mapping and data, the habitats within the site of Development 21348 appear to be built and artificial surface situated among a cluster of other closely-spaced houses. Development 21348 is located in the same river sub-basin and groundwater body as the Project.	
Granted	The Planner's Report does not report on any EIA Screening findings. Considering the low ecological value habitat and the nature of the Development (extension), the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21348, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Coill Tíre, Doughiska, Galway (21369)	Biodiversity: No AA Screening Report was submitted for Development 21369 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on a review of available mapping and data, the habitats within the site of Development 21369 appear to be recolonising bare ground and built land and artificial surfaces within a suburban housing estate. There are no discernible nearby rivers, Development 21369 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	The grant of permission of Development 21369 includes conditions for surface water runoff and drainage (construction & operation).	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature and location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21369, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Coolough Road, Menlo, Galway City (21390)	Biodiversity: Aside from the AA Screening Report, A Bat Survey Report and the Habitat Survey report were submitted for the Development 21390, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Ecological-related conditions are stipulated for Permit 21390 relate to implementation of mitigation measures recommended in the Bat Assessment Report and retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water, wastewater and construction management.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	The habitats within the Development 21390 site were classified recolonising bare ground, stone walls and other stonework, oak-ash-hazel woodland and treelines. Development 21390 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 21390 is 0.2km north of the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	The Bat Assessment Report noted that with the implementation of mitigation measures the Development will likely have no residual impacts on local bat populations.	Project presented in the EIAR.
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 21390, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: This project requires excavation as part of dwelling construction which will result in the loss of soils and subsoils, and the potential loss of solid geology and loss of aggregate potential due to the shallow nature of bedrock in the area. The proposed works will not result in a significant cumulative effect on soils and geology.	1 opulation.
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks and excavations. No dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
No. 8 Rockhill, Salthill, Galway (21422) Granted		Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Na Forraí Maola, Barna, Co. Galway (201494) Granted	Biodiversity: No information in respect of Biodiversity is available on the online the planning file for Development 201494. Ecological-related conditions are stipulated for Permit 201494 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water, wastewater and construction management.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this

	Based on a review of available mapping and data, the habitats within the site of Development 201494 appears to be built, disturbed and recolonising bare	
	ground situated among a cluster of other closely spaced rural houses. Sruthán na Libeirtí (Barna House Stream_010) is located c. 80m west of the site and discharges to Galway Bay. Development 201494 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 201494 is located in close proximity (<0.2km) to the Project.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 201494, and the mitigation and compensation	
	strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	ropulation.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. No earthworks, excavations or dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Tonabrocky, Rahoon, Co. Galway	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 201889.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
(201889)	Development 201889 has permitting conditions relevant to wastewater treatment and for surface water drainage management (construction & operation).	
	Based on a review of available mapping and data, the habitats within the site of Development 201889 appear to be built, disturbed and recolonising bare ground situated among a cluster of other closely spaced rural houses. Tonabrocky Stream (Barna (Stream)_010) is located c. 0.12km east of the site. No drainage ditches were recorded onsite. Development 201889 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 201889 is 0.8km from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 201889, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Noise and Vibration: Not Applicable Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project. Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative	
No. 22 An Maolán, Forramoyle East, Barna, Co. Galway (202004) Granted	effects when this development is assessed cumulatively with the Project. Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 202004. Based on a review of available mapping and data, the habitats within the site of Development 202004 appear to be built on an urban site among a cluster of other urban houses. The nearest watercourses are the Trusky stream to the west and to the east within the Barna House Stream_010 River Sub-basin. Development 202004 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 202004 is 0.8km from the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (amendments to include addition of a third floor), the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 202004, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrology: Not Applicable	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
No. 24 An Maolán, Forramoyle East, Barna, Co. Galway (202005) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 202005. Based on a review of available mapping and data, the habitats within the site of Development 202005 appear to be built on an urban site among a cluster of other urban houses. Development 202005 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 202005 is 0.8km from the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (amendments to include addition of a third floor), the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 202005, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Seapoint, Barna, Co. Galway,	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 211139.	Considering the mitigation measures
(211139) Granted	Based on a review of available mapping and data, the habitats within the site of Development 211139 appear to be built on an urban site among a cluster of other residential buildings. Trusky Stream is located c. 130m east of the site. Development 211139 is located in the same river sub-basin and groundwater body as the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (construction of a balcony to an existing house), the Development is unlikely to have significant residual effects on biodiversity.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Considering there is no real likelihood of significant effects on the environment in relation to Development 211139, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Motorial Assats Non Assisulture Climate and
	Hydrology: Not Applicable	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Kentfield, Co. Galway (211164) Granted	Biodiversity: As per the Ecological Impact Assessment submitted by the applicant for Development 211164, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to European sites, nationally designated areas for nature conservation. The Ecological Impacts Assessment concludes, "Provided that the Development [211164] is constructed in accordance with the design and best practice	strategy proposed for the Project, there is no potential for any direct or indirect likely
	that is described within this application, significant effects on biodiversity are not anticipated at any geographic scale". In granting permission for Development 211164, Galway County Council concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 211164, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project. Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Truskey West, Barna, Co. Galway (211178)	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 211178. The grant of permission of Development 211178 includes permitting conditions relevant to wastewater treatment and for surface water drainage	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
Granted	management (construction & operation). Based on a review of available mapping and data, the habitats within the site of Development 211178 appear to be within an urban site among a cluster of other residential buildings. Trusky Stream_010 (Barna House Stream_010) bounds the site to the east. Additionally, Development 211178 is 0.35km south of the Project. Development 211178 is located in the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 211178, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Truskey West, Barna, Co. Galway,	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 211180.	Considering the mitigation measures
(211180)	Development 211180 has permitting conditions relevant to wastewater treatment and for surface water drainage management (construction & operation).	proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Based on a review of available mapping and data, the habitats within the site of Development 211180 appear to be built on urban site among a cluster of other residential buildings. Trusky Stream_010 (Barna House Stream_010) bounds the site to the east. Development 211180 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 211180 is 0.35km south of the Project.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 211180, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Forramoyle East, Barna, Co. Galway,	Biodiversity: No information in respect of Biodiversity is available on the online the planning file for Development 211297.	Considering the mitigation measures
(211297)	Development 211297 has permitting conditions relevant to wastewater treatment and for surface water drainage management (construction & operation).	proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Development 211297 is located approximately a kilometre north of Bearna. Based on a review of available mapping and data, the habitats within the site of Development 211297 appear to be built on a grassy meadow with trees and hedges among a cluster of other residential buildings on bare ground. There are no discernible rivers in proximity to the site. Additionally, Development 211297 is immediately adjacent (<1m) to the Project.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Development 211297 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 211297, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	Population.
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks and excavations. No dewatering requirement. There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballard West, Barna, Co. Galway (211365)	Biodiversity: Aside from the Planner's Report which determines that 'Having regard to the nature and scale of the proposed development [211365] it is considered that there is no real likelihood of significant effect on the qualifying interests arising from the proposed development. No further assessment (AA) is required." No other information in respect of Biodiversity is available on the online planning file for Development 211365.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Granted	Development 211365 has permitting conditions related to wastewater treatment system (operation) and management of surface water runoff from site (construction & operation).	
	Based on a review of available mapping and data, the habitats within the site of Development 211365 appear to be bare ground north of Bearna. Trusky Stream_010 (Barna House Stream_010) is located 0.3km west of the site. Development 211365 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 211365 is 0.16km south of the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 211365, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
No. 133 An Cimín Mór, Cappagh Road, Galway (2233) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2233. Based on a review of available mapping and data, the habitats within the site of Development 2233 appear to be built in an urban environment, amongst residential buildings just west of Galway City. Tonabrocky Stream (Barna (Stream)_010) and an Unnamed Stream ((Barna (Stream)_010) are 0.5km east and west of the site respectively, these streams outfall to Galway Bay. Development 2233 is located in the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the nature (alterations to existing house) of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 2233, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	iviateriai Assets Ivon-Agriculture. Ivot Applicable. There will be significant cumulative impacts arising from the Hoject.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Galway Mayo Institute of Technology Galway Campus, Dublin Road,	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2335. No other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Galway, H91 T8NW (2335)	The grant of permission of Development 2235 includes permitting conditions related to the management of surface water runoff from site (construction & operation).	residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Based on a review of available mapping and data, the habitats within the site of Development 2335 appear to be built in an urban environment, amongst other closely spaced buildings, within GMIT in the centre of Galway City. Development 2335 is located in the same River Sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2335, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Letteragh Road, Letteragh, Rahoon, Galway (2256) Granted	Biodiversity: A Natura Impact Statement (NIS) and Ecological Impact Assessment (EclA) was submitted by the applicant for Development 2256. Residual effects outlined in the EclA are; I) the loss of short sections of a lowland depositing stream and 2) the loss of some labitats for bats. Mitigation measures are outlined for both these impacts. The Ecological Impact Assessment concluded that "Provided that the proposed development is constructed and operated in accordance with the design and best practice that is described within this report, significant reflects on biodiversity are not anticipated at any geographical scale". According to the Ecological Impact Assessment, Development 2256 will not result in the loss of any Annex I habitat types or any other habitat types for which the Development will have a likely significant residual effect. As Development 2256 will not result in any significant residual biodiversity impacts at any geographic scale. In granting permission for this Development, Calway City Council concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant residual effects on the cavironment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 2256, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the FIAR. There will be significant cumulative impacts arising from the Project. Hydrogology: Not direct or indirect cumulative hydrogoology impacts. There will be significant cumulative impacts arising from the Project. Air Quality: No significant cumulative effects likely to	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
47 William Street, Galway City	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2272.	Considering the mitigation measures
(2272) Granted	Based on a review of available mapping and data, the habitats within the site of Development 2272 appear to be built in an urban environment, amongst other closely spaced buildings within the centre of Galway City. Development 2272 is located in the same River Sub-basin and groundwater body as the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2272, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2273.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Gleann na Mona, Knocknacarra, Galway (2273) Granted	Based on a review of available mapping and data, the habitats within the site of Development 2273 appear to be in a highly urbanised area in Galway City surrounded by a cluster of closely spaced residential buildings. It is a considerable distance removed from the Project. There is indirect connectivity to the Galway Bay via to the Bearna Stream, which outfalls into Galway Bay. Development 2273 is located in the same River Sub-basin and groundwater body as the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature (alteration of existing private space to duplex apartments previously granted under planning permission Ref. 17/30 (ABP-300032-17), 21/207 and 19/366) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2273, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Gleann na Mona, Knocknacarra, Co.	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2290.	Considering the mitigation measures
Galway (2290) Granted	Based on a review of available mapping and data, the habitats within the site of Development 2290 appear to be in a highly urbanised area in Galway City surrounded by a cluster of closely spaced residential buildings. It An unnamed stream (Barna(stream)_010) is located 0.2km east, Tonabrocky Stream and Bearna stream (Barna (Stream)_010) are located 0.7km east and 0.85km southeast respectively. Development 2290 is located in the same River Sub-basin and groundwater body as the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature (minor amendments to a previously granted development), the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2290, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable.	
	There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballymoneen Road, Galway City	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2291.	Considering the mitigation measures
(2291) Under Appeal	Based on a review of available mapping and data, the habitats within the site of Development 2291 appear to be buildings and artificial surfaces in a highly urbanised area in Galway City surrounded by closely spaced residential buildings. The nearest watercourses are an adjacent unnamed watercourse (Barna (Stream)_010, and/or Knocknacarragh stream, which outfalls into Galway Bay. Development 2291 is located in the same River Sub-basin and groundwater body as the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature), the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2291, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	- Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Menlo, Co. Galway	Biodiversity: No information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures
(2295) Granted	Ecological-related conditions are stipulated for Permit 2295 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water, wastewater and the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Based on a review of available mapping and data, the habitats within the site of Development 2295 appear to be in a rural area nearby other residential building in Menlo. There is indirect connectivity to Lough Corrib via the Kilroghter stream. Development 2295 is located in the same River Sub-basin and groundwater body as the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	The Planner's Report does not report on any EIA findings. Considering the nature of the Development (revisions to house plans), the Development is unlikely to have significant residual effects on biodiversity.	environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2295, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballagh, Bushypark, Co. Galway	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2297.	Considering the mitigation measures
(2297)	Development 2297 has permitting conditions related to wastewater treatment, and surface water drainage management (construction & operation).	proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Based on a review of available mapping and data, the habitats within the site of Development 2297 appear to be in a rural area amongst a cluster of closely-spaced residential buildings and comprises grassy meadows with scattered trees. Tonabrocky Stream (Barna(stream)_010) is located 0.8km southwest but is located in a different River Sub-basin to the Development. Development 2297 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 2297 is located c. 0.15km from the Project.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	The Planner's Report does not report on any EIA findings. Considering the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2297, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: This project will require excavation works as part of dwelling construction and importation of material for upgrading of the access track. The proposed works will result in a loss of soils and subsoils. There is potential for loss of solid geology and loss of aggregate potential due to the likely shallow nature of the bedrock in the area. However, the proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks or excavations. No dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: This development in combination with the Project would have a not significant effect on MO 498 due to the loss of 0.1ha from this land parcel. The cumulative effect is not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Monument Road, Menlo, Co. Galway (2318) Granted	Biodiversity: Aside from the AA Screening Report submitted for Development 2318, no other information in respect of Biodiversity is available on the online the planning file. The grant of permission of Development 2318 includes permitting conditions related to wastewater treatment, and surface water drainage management (construction & operation). Based on a review of available mapping and data, the habitats within the site of Development 2318 appear to be situated amongst grasslands and built land. There are no discernible rivers. Development 2318 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. In granting permission for Development 2318, Galway City Council completed an Appropriate Assessment Screening exercise and concludes, "taking into account the nature, scale, location of the proposed development, the Screening for Appropriate Assessment Report submitted with the application and the reports and recommendations from internal section of the Local Authority… In completing the screening exercise, the planning authority adopted the finding of the report of the applicant and determined that, by itself or in any identified European sites and their qualifying interests and special conservation interests, alone or in-combination with other developments in the vicinity the proposed development the Development [2318] would not be likely to have a significant effect on the stage II Appropriate Assessment is not, therefore, required."." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent. Considering there is no real likelihood of significant effects on the environment in relation to Development 2318, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Gleann na Mona, Knocknacarra, Co. Galway (2323)	Biodiversity: An AA Screening Report was submitted under REF 17/30 which is the previously granted development. No information in respect of Biodiversity is available on the online planning file for Development 2323. Based on a review of available mapping and data, the habitats within the site of Development 2323 appear to be in a highly urbanised area on built and	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	bare ground in Galway City surrounded by a cluster of closely spaced residential buildings. Development 2323 is located in the same River Sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2323, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	There will be significant cumulative impacts arising from the Project.	environmental impact assessment for the Project presented in the EIAR.
	Soils and Geology: This project requires excavation works for central utility building construction and associated infrastructure resulting in loss or damage to soils and subsoils. However, the proposed works will not result in a significant cumulative effect on soils and geology.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Merlin Park Lane, Doughiska, Co. Galway (2341) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2341. Development 2341 has permitting conditions relevant to landscaping (construction and post-construction) and for surface water drainage management (construction & operation) and wastewater management (operation). Based on a review of available mapping and data, the habitats within the site of Development 2341 appear to be in a highly urbanised area in Galway City with grasslands and trees and surrounded by a cluster of closely spaced residential buildings to the southeast of the racecourse in Doughiska. There is indirect connectivity to the Galway Bay via to the Bearna Stream, which outfalls into Galway Bay. Development 2323 is located in the same river subbasin and groundwater body as the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity Considering there is no real likelihood of significant effects on the environment in relation to Development 2341, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Cultural Heritage: Not Applicable Material Assets Agriculture: Not Applicable Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project. Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Letteragh, Rahoon, Galway (2347) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2347. Based on a review of available mapping and data, the habitats within the site of Development 2347 appear to be in urban area amongst a cluster of closely spaced residential buildings in Letteragh, west Galway. There is indirect connectivity to Galway Bay via the Knocknacarragh Stream. Development 2347 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the nature (reconfigurations of first floor landings to previously granted permission) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2347, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
		There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual,
	Hydrology: Not Applicable	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Tornóg, Headford Road, Co. Galway	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2362.	Considering the mitigation measures
(2362) Granted	Ecological-related conditions are stipulated for Permit 2362 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned. Other conditions include surface water and wastewater	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
Graned	Based on a review of available mapping and data, the habitats within the site of Development 2362 appear to be recolonising bare ground in an urban area amongst a cluster of closely spaced residential buildings along the Headford Road in east Galway. There is indirect connectivity to Galway Bay via the Terryland Stream. Development 2362 is located in the same River Sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2362, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
35 Kingston Road, Co. Galway (2381) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2381. Ecological-related conditions are stipulated for Permit 2381 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water and wastewater	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Based on a review of available mapping and data, the habitats within the site of Development 2381 appear to be a built environment in an urban area amongst a cluster of closely spaced residential buildings along the Kingston Road in west Galway. There is indirect connectivity to Galway Bay via the Knocknacarragh Stream. Development 2381 is located in the same River Sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2381, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Ar Quality: Not Applicable Climate: The assessment of reinducl effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its litesycle. This is useful or import a seasonment is based on the Til Climate Standard significant. These will be significant canadiative impacts arising from the Project. Noise and Vibration: Not Applicable. There will be significant canadiative impacts arising from the Project. Old Dublin Rood, Co. Gabroy; Bird Staw. Based on a seview of available, mapping and data, the hindres white management (construction & operation). Based on a seview of available, mapping and that, the hindres white the Project. Considering these is no real likelihood of significant canadia office of solven by specific building within the ground of Goldway-Mays building to Technology. Their is indirect coancidarity to Calvary Bry via the Clainshodge of specificant standard office of solven building within the sixt of Development 2399 appear to be in a built tubur area amongst a class of office of specificant standard office of solven-yldry in violation of objects. The considering the few procedure of the Orderby-Mays in Endeath of the standard of the project of the order proposed and it of advanced the specificant standard office of solven-yldry in the claims will also the conditions of the conditions of the realizes of the Development (2009) and the militagetion and composation of considering these is no real likelihood of significant canadia office on the order in solven or management of the Development (2009), and the militagetion and composation of the conditions of the review of the significant canadiative impacts arising from the Project. Considering these is no real likelihood of significant canadiative impacts arising from the Project. Hydrogeogy: Not Applicable. There will be significant canadiative impacts arising from the Project. Hydrogeogy: Not Applicable. There will be significant canadiative impacts arising from the Project. A	Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
over is lifecycle. This level of impact assessment is based on the TH Chraise Standard significant. There will be significant cumulative impacts arising from the Project. Whole As A live waste volumes generated by the Project are less than 16 whom considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulative with the development is assessed cumulative with the development is assessed cumulative with the development is sessed cumulative with the development is a sessed considered relevant to surface where management (construction & operation). Development 2399 has a permitting condition relevant to surface water management (construction & operation). Development 2399 has a permitting condition relevant to surface water management (construction & operation). Seed on a review of available mapping and data. the habites within the size of Development 2399 and the intelligence of a valuable training and data. the habites within the size of Development 2399 has a permitting condition relevant to surface water management (construction & operation). Considering the of or available mapping and data. the habites within the size of Development 2399 and the initial than area amongst or duster to advant the size of surface and the surface of the Development 2390. Considering there is no real likelihood of significant effects on the environment in relation to Development 2399, and the mitigation and compensation strategy represent and the NRS and EHAR for the Project, there will be significant examinative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. Cultural Heritage: Not Applicable. Air quality: Not Applicable. Cultural Heritag		Air Quality: Not Applicable	
Noise and Vibration: Not Applicable Population and Health: Not Applicable. There will be significant currulative impacts arising from the Project. Water: As the water volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project. Old Dublin Road. Co. Galway. Biskivensity: No information in respect of Bindiversity is available on the online planning file for Development 2399. Development 2399 has a permitting condition relevant to surface water management (construction & operation). Based on a review of available mapping and dant, the abilities within the site of Development 2490. Considering the low ecological value habitat and the nature of the Development (single storey modular building), the Development 1890 is beated in the scannic Project state is not potential for the Project. Considering the low ecological value habitat and the nature of the Development and graundwater body, as the Project. Considering the low ecological value habitat and the nature of the Development (single storey modular building), the Development is unlikely to have significant extension of the convincemental impact assessment in relation to Development 2399, and the mitigation and compensation strategy proposed in the NS mail Talk for the Project, then is no potential for may direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the convincemental impact assessment presented within the Froject. For will be significant cumulative impacts arising from the Project. For will be significant cumulative impacts arising from the Project. Cultural Herrisge, Not Applicable. There will be significant cumulative impacts arising from the Project. For will be significant cumulative impacts arising from the Project. Cultural Herrisge Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applica			
Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project. Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulative with the Project. Development 2399 has a permitting condition relevant to surface water management (construction & operation). Based on a review of available mapping and data, the habitats within the sits of Development 2399 appear to to flawly day via the Clarishridge agroundwater body. Development 2399 is located in the same River Sub-basin and groundwater body as the Project Considering the low ecologies! value habitat and the nature of the Development 2399, and the mitigation measures and congessation sample proposed in the NIS and FIAR for the Project, there is no potential for any direct or indirect inhely significant cumulative effects to a risk that would affect the econolosies of the environmental impacts assessment presented within the FIAR. There will be significant cumulative impacts arising from the Project. Development 2399, has a permitting condition relevant to surface of the project, there is no potential for any direct or indirect inhely significant cumulative effects to a risk that would affect the econolosies of the environmental impacts assessment presented within the FIAR. There will be significant cumulative impacts arising from the Project. Development 2399, has a permitted of significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. The		There will be significant cumulative impacts arising from the Project.	
Waste: As the waste volume generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed camulatively with the Project. Old Dublin Road, Cu. Galway, 11917 RNW (2399) Based on a review of available mapping and data, the habitats within the site of Development 2399 appears to be in a built urban area amongst a cluster of closely squared buildings within the grounds of Galway-Nava Institute or Technology, Three is indirect connectivity. Considering the project of Bood on a review of available mapping and data, the habitats within the site of Development 2399 and the built urban area amongst a cluster of closely squared buildings within the grounds of Galway-Nava Institute or Technology, Three is indirect connectivity. Considering the project of an area amongst a cluster of closely squared buildings within the grounds of Galway-Nava Institute or Technology. Three is indirect connectivity. Considering the project of a project of the Project of Considering the grounds of Galway-Nava Institute or Technology. Three is indirect connectivity in the Clarishirdge groundwater body. Development 2399 a part of Considering the grounds of Galway-Nava Institute of Technology. Three is indirect connectivity. Considering the project is one collaborative and a project is one that the same River Sub-basin and groundwater body us the Project, there is no real likelihood of significant effects on the environmental impacts arising from the Project. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Qua		Noise and Vibration: Not Applicable	
Old Dublin Road, Co. Galway, IDJ1TRNW Development 2399 has a permitting condition relevant to surface water management (construction & operation). Based on a review of available mapping and data, the labitats within the site of Development 2399 appear to be in a built urban area amongst a cluster of closely spaced healtings within the grounds of Calway-Mays Institute of Technology. There is indirect connectivity to Calway Bay via the Clararbridge groundwater body. Development 2399 is located in the same River Such Susia and ground body as the Project. Considering the low ecological value habitats within the site of Development 2399 appear to be in a built urban area amongst a cluster of closely spaced healtings within the grounds of Calway-Mays Institute of Technology. There is indirect connectivity to Calway Bay via the Clararbridge groundwater body. Development 2399 is located in the same River Sub-basin and groundwater body as the Project and a Considering the low ecological value habitat and the nature of the Development (single storey modular building), the Development is unlikely to have significant establishment of the Development 2399, and the mitigation and compensation strategy proposed in the NIS and ILAR for the Project, there is no potential for any client or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment for the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. There will be significant cumulative impacts arising from		Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
Development 2399 has a permitting condition relevant to surface water management (construction & operation). Based on a review of available mapping and data, the habitats within the site of Development 2399 appear to be in a built urban area amongst a cluster of cloosely spaced buildings within the grounds of Galway-Mayo Institute of Technology. There is indirect connectivity to Galway Hay via the Clarinbridge groundwater body. Development 2399 is located in the same River Sub-basin and groundwater body as the Project. Considering the low ecological value habitat and the nature of the Development (single storey modular building), the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real hieliholoo of significant effects on the environment in relation to Development 2399, and the mitigation and compensation strategy proposed in the NIS and FIAR for the Project, there is no patential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the FIAR. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. Lundscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its freezyel. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.			
Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	H91T8NW (2399)	Development 2399 has a permitting condition relevant to surface water management (construction & operation). Based on a review of available mapping and data, the habitats within the site of Development 2399 appear to be in a built urban area amongst a cluster of closely spaced buildings within the grounds of Galway-Mayo Institute of Technology. There is indirect connectivity to Galway Bay via the Clarinbridge groundwater body. Development 2399 is located in the same River Sub-basin and groundwater bods as the Project. Considering the low ecological value habitat and the nature of the Development (single storey modular building), the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 2399, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
\mathbf{I}		Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Silke's Field, Land adjacent to Briarhill Business Park, Ballybrit Galway (19103) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 19103. Based on a review of available mapping and data, the habitats within the site of Development 19103 appear to be built in an urban environment just east of the Galway Racecourse and adjacent to the Project. Development 19103 is located in the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 19103, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Soils and Geology: This project will require a small degree of excavation as part of foundation construction which will result in a loss of soil and subsoils, and a potential for loss of solid geology. However, the proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks. No excavation or dewatering requirement. There will be significant cumulative impacts arising from those already identified for the Project on its own. Hydrology: Minor project, not significant when assessed in combination with the proposed Project as no drainage requirements for fencing and access track.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: No cumulative impacts are predicted upon the cultural heritage resource during construction, due to the already disturbed nature of this particular development area. No cumulative operation impacts are predicted, given that no operation impacts are predicted in this area as part of Project.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: There is no overlap between the proposed telecom development at Silke's Field and the Project, therefore there will be no significant cumulative impacts. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Potential for cumulative construction noise impacts if both projects constructed concurrently. Closest NSLs are over 250m from proposed development and hence cumulative noise impacts from both developments will not be significant, Noise mitigation measured measures will be incorporated into the Project to control noise levels. There are no cumulative operational noise impacts due to the absence of any significant impacts from the Project.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
IDA Business & Technology Park Monivea Road, Mervue, Galway (19143) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 19143. Based on a review of available mapping and data, the habitats within the site of Development 19143 appear to be an alteration of an existing built road/footpath in a highly urbanised environment in Galway City, Development 19143 is located in the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 19143, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
3 Newtownsmith & 11 Mary Street, Galway (19157) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 19157. Based on a review of available mapping and data, the habitats within the site of Development 19157 appear to be built in an urban environment in Galway city, remote from the Project. Development 19157 is located in the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 19157, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Site 19, Lakeview Hill, Barnacranny	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 20311.	Considering the mitigation measures
Townland, Bushypark, Galway	Development 20311 has permitting conditions related to wastewater treatment, and surface water drainage management (construction & operation).	proposed and the absence of likely significant residual effects predicted in relation to this
(20311) Granted	Based on a review of available mapping and data, the habitats within the site of Development 20311 appear to be built ground in a rural environment, amongst grasslands to the northwest of Galway City. The Bearna stream (Barna(stream)_010) is 0.05km south of the site Development 20311 is located in the same River Sub-basin and groundwater body as the Project.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20311, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	1 opulation.
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Silverstrand Service Station, Barna Road, Galway (20312)	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 20312 apart from reference to an AA Screening carried out by Galway County Council. In granting permission for this Development, Galway County Council adopted the Planner's report and concluded that, "no significant effects are	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	expected on the qualifying interests or conservation objectives of the surrounding Natura 2000 sites, as a result of the proposed development in question".	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Based on a review of available mapping and data, the habitats within the site of Development 20312 appear to be built in an urban environment, on built ground. Development 20312 is located in the same River Sub-basin and groundwater body as the Project.	potential for any direct or indirect likely significant cumulative effects to arise that
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20312, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Lakeview Hill, Barnacranny Townland, Bushypark, Galway (20323) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 20323. Development 20323 has permitting conditions related to wastewater treatment, and surface water drainage management (construction & operation). Based on a review of available mapping and data, the habitats within the site of Development 20323 appear to be built in a consented residential area, amongst grasslands to the northwest of Galway City, Development 20323 is located in the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 20323, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project. Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable Material Assets Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2. Material Assets Non-Agriculture: Not Applicable. There will be s	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project. Noise and Vibration: Not Applicable	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Letteragh, Rahoon, Galway (20343) Granted	effects when this development is assessed cumulatively with the Project. Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 20343. Based on a review of available mapping and data, the habitas which the site of Development 20343 appear to be close to an urban area amongst a cluster of closely spaced residential baildings in Letteragh, west Galavay. Knocknacuragh Stream (Knocknacuragh, 1010) is located 0.5km west of the site and outfalls into Galavay Bay, Development 20343 is located in the same River Sub-hasin and groundwater body as the Project. The Planner's Report does not report on any El Af Indings. Consolidering the low ecological value habitat and the nature (design changes to previously permitted development) and location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 20343, and the mitigation and compensation strategy proposed in the NIS and TIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the coaclosions of the environmental impact assessment presented within the ELAR. There will be significant cumulative impacts arising from the Project. Hydrogeology: No direct or indirect cumulative impacts arising from the Project. Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate advers	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Shopping Centre, Galway City (20342) Granted In granting permission for this Development, Galway City Council screened the proposal for Appropriate Assessment (AA), adopted the report of the Planner, and concluded that the development would not be likely to have a significant effect on European sites, either individually or with any other plan or project, and that a full Appropriate Assessment is not required. Based on a review of available mapping and data, the habitats within the site of Development 20342 appear to be in urban area amongst a cluster of closely spaced residential and commercial buildings in Galway. Development 20342 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on EIA findings. The report concludes that, "In view of the recommendations, it is considered that the proposed development complies with the policies and development standards of the CDP (City Development Plan)." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent. Considering there is no real likelihood of significant effects on the environment in relation to Development 20342, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that	dress / Other Planned and / or nmitted Project Number	Significant Cumulative Impacts
Shopping Centre, Galway City (20342) (20342) (20342) (20342) (20343) (20343) (20343) (20343) (20344) (20344) (20345) (20345) (20346) (
Material Assets Non-Agriculture: There is no overlap between the footprint of the proposed development at Briarhill Shopping Centre and the Project, therefore there will be no significant cumulative impacts. There will be significant cumulative impacts arising from the Project. Air Quality: No significant cumulative effects likely to arise. Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	opping Centre, Galway City 342)	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Noise & Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. However, due to the nature and scale of both projects in this area, the specific impacts are not expected to be significant at any one location. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Gleann na Moná on lands West of Ballymoneen Road, at the junction with the Western Distributor Road, Knocknacarra, Galway (20344) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 20344. Based on a review of available mapping and data, the habitats within the site of Development 20344 appear to be in a highly urbanised area in Galway City surrounded by a cluster of closely spaced residential buildings. Development 20344 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, nature (amendments to a previously granted permission) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 20344, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Material Assets Agriculture: Not Applicable Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Dangan, Newcastle, Galway (20357) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 20357. Based on a review of available mapping and data, the habitats within the site of Development 20357 appear to be in a highly urbanised area in west Galway City surrounded by a cluster of closely spaced residential buildings. Development 20357 is located in the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering the absence of likely significant residual effects on biodiversity predicted in relation to the Project and Development 20357, and mitigation measures proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project. Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	_
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Galway City East Primary Care Centre, Doughiska, Galway (21100) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 21100. Based on a review of available mapping and data, the habitats within the site of Development 21100 appear to be in urban area on built ground amongst a cluster of closely spaced residential and commercial buildings in Galway City. Development 21100 is located in the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21100, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR. There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
Rear of Forster Street House, 48 Forster Street & fronting on to Lough	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
	Biodiversity: A Natura Impact Statement (NIS) was submitted as part of the application. No information in respect of Biodiversity is available on the online planning file for Development 21102.	Considering the mitigation measures proposed and the absence of likely significant
Atalia, Galway (21102)	Based on a review of available mapping and data, the habitats within the site of Development 21102 consist of amenity grassland and stonewalls surrounded by other closely spaced buildings. Development 21102 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Appealed	Mitigation measures were proposed in the NIS submitted with the application to ensure all potential impacts were addressed - i.e. that ground and surface water quality is maintained to avoid effects on water quality in Galway Bay during construction and operation. Therefore, with the application of those mitigation measures, Development 21102 will not give rise to any adverse effects on the integrity of any European sites.	
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development21102, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	1 opaintion.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
IDA, Small Business Centre, Tuam Road, Galway H91 VW84 (21103) Granted	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 21103. Based on a review of available mapping and data, the habitats within the site of Development 21103 appear to be in urban area on built ground amongst a cluster of closely spaced residential and commercial buildings in Galway City. Development 21103 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location (in the consented IDA business park) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Considering the absence of likely significant residual effects on biodiversity predicted in relation to the Project and the nature of Development 21103, and mitigation measures proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Coolough, Briarhill, Galway (21187)	Biodiversity: Aside from the EPA Site Assessment submitted for Development 21187, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted (with conditions)	Ecological-related conditions are stipulated for Permit 21187 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water and wastewater.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Based on available mapping and data, the habitats within the site of Development 21187 appear to be agricultural grassland with hedgerows, trees and stonewalls situated among a cluster of other closely-spaced rural houses. There are no discernible rivers in proximity to the site. Development 21187 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 21187 is located 0.25km from the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	Project presented in the EIAR. There will be significant cumulative impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21187, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks and excavations. No dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.]
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Noise & Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Cappagh Road & 'Kerensa', Barna Road, Galway	Biodiversity: Aside from the Tree Survey and Tree Constraints Plan submitted for Development 21188. No other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
(21188) Granted (with conditions)	Based on available mapping and data, the habitats within the site of Development 21188 are amenity grassland and urban dwellings with linear features of cedar trees and <i>Griselinia</i> and laurel hedgerows. Development 21188 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Granted (with conditions)	The trees within the Development 21188 were listed as linear features of 12 western red cedar trees <i>Thuja plicata</i> , <i>Griselinia littoralis</i> hedgerow and a laurel <i>Prunus laurocerasus</i> hedgerow. All western red cedar trees were in poor condition with no features mentioned for potential bat roost features.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Ecological-related conditions are stipulated for Permit 21188 relate to retaining in-situ or trees bounding the site, tree survey and tree protection measures. Other conditions include surface water and construction management.	would affect the conclusions in the environmental impact assessment for the
	The Planner's Report does not report on any EIA findings. Considering the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21188, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Bank of Ireland, 43 Eyre Square / Eyre Street / Rosemary Ave, Galway (21195) Granted (with conditions)	Biodiversity: No information in respect of Biodiversity is available on the online the planning file for Development 21195. An Architectural Heritage Impact Assessment was submitted. Based on available mapping and data, the habitats within the site of Development 21195 are built environment and planted garden boxes, adjacent to Eyre Square amenity grassland. Development 21195 is located in the same river sub-basin and groundwater body as the Project. Considering the low ecological value habitat, the nature (proposed replacement of existing external curtain wall glazing system) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 21195, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Sites 7 & 11, Cuirt Cheirin, Circular Road, Galway (19351) Application finalised for extension EOD 14/240 was granted (with conditions)	Biodiversity: No AA Screening Report was submitted for Development 19351 or EOD 14/240; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are mentioned in the correspondence for Development 19351 or EOD 14/240. Based on a review of available mapping and data, the habitats within the site of Development 19351 appear to be encroachment of vegetation, likely gorse scrub, on disturbed ground. It is located in the Dangan locality near the Circular Road between Dangan and Rahoon. Development 19351 is located in the same river sub-basin and groundwater body as the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension of duration) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19351, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks. No excavation or dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development, its distance from the Project and screening from intervening buildings is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
16 Ballymoneen Road, Ballymoneen Road, Galway	Biodiversity: No Tree Survey was submitted for Development 20164 or EOD 14/142 (as requested for Further Information from the Planning Authority); and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
(20164) Application finalised for extension	Based on a review of available mapping and data, the habitats within the site of Development 200164 appear to be surrounded by a treeline, with recolonising vegetation and a mix of disturbed/built ground.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
EOD 14/142 was granted (with conditions)	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension of duration) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20164, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Trusky West, Galway (20976)	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Planner's report for Development 20976, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
Granted	Based on a review of available mapping and data, the habitats within the site of Development 20976 appear to be built, disturbed and recolonising bare ground situated among a cluster of other closely-spaced rural houses. Development 20976 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (a private wastewater treatment system) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20976, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Carrowbrowne, Castlegar, Galway (20995)	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Planner's report for Development 20995, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
Granted	Based on a review of available mapping and data, the habitats within the site of Development 20995 appear to be built, disturbed and recolonising bare ground situated among a cluster of other rural houses. There are no discernible rivers in proximity to the site. Development 20995 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (a new proprietary wastewater treatment system and filtration area and all associated site works) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20995, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Forramoyle East, Galway (21120)	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Planner's report for the Development 21120, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on a review of available mapping and data, the habitat within the site of Development 21120 appears to be built land in a cluster of other rural houses. Development 21120 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (amendments to previously granted planning permissions) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21120, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Tonabrocky, Galway (21133) Granted	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Planner's report for Development 21133, no other information in respect of Biodiversity is available on the online planning file. Based on a review of available mapping and data, the habitats within the site of Development 21133 appear to be scrub, built, disturbed and recolonising bare ground situated among a cluster of other rural houses. Tonabrocky Stream (Barna (Stream)_010) is located c. 0.12km east of the site. No drainage ditches were recorded onsite. Development 21133 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 21133 is 0.8km from the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 21133, and the mitigation and compensation	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assats Non Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable	_
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	-
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Foraí- Maola Thiar, Galway (21175) Granted	Biodiversity: Aside from the Planner's Report which notes that "significant adverse impact on the Natura network can be ruled out", no other information in respect of Biodiversity is available on the online planning file. Based on available mapping and data, the habitats within the site of Development 21175 appear to be built, disturbed and recolonising bare ground situated among a cluster of other rural houses. Sruthán na Libeirti (Barna House Stream_010) bounds the site to the west and discharges to Galway Bay.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Development 21175 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 21175 is located 0.1km east from the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (change of house design) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21175, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	-
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	1
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Forramoyle East, Galway (21258)	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Planner's report for the Development 21258, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
Granted	Based on a review of available mapping and data, the habitat within the site of Development 21258 appears to be built land in a cluster of other rural houses. It is located west of Bearn. Development 21258 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (amendments to previously granted planning permissions) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21258, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Forramoyle East, Galway (21379)	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Planner's report for Development 21379, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on a review of available mapping and data, the habitats within the site of Development 21379 appear to be built land and amenity grassland situated among a cluster of other rural houses. Development 21379 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (m new wastewater treatment system and raised polishing filter bed) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21379, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Forramoyle East, Galway (21496) Granted	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Planner's report for Development 21496, no other information in respect of Biodiversity is available on the online planning file. Ecological-related conditions are stipulated for Permit 21496 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water and wastewater Based on a review of available mapping and data, the habitats within the site of Development 21496 appear to be built land and amenity grassland situated among a cluster of other rural houses. Trusky Stream (Barna House Stream_010) transects the site. Development 21496 is located in the same river subbasin and groundwater body as the Project. Additionally, Development 21496 is located 0.7km from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	The Planner's Report does not report on any EIA findings. The Planner's Recommendation states, "Galway County Council, in granting permission for Development 201242, concluded that "it is considered that the proposed development, subject to compliance with the conditions below, will not represent a public health issue hazard and would be an appropriate form of development. The proposed development would, therefore, be in accordance with the provisions of the current Galway County Development Plan, the EU Habitats Directive, as well as the proper planning and sustainable development of the area." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent. Considering there is no real likelihood of significant effects on the environment in relation to Development 21496, and the mitigation and compensation	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Brockagh, Galway (21618)	Biodiversity: Aside from the AA Screening report and NIS submitted by the applicant for Development 21618, there are no other ecological documents for this Development available to view online.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
Granted	Based on a review of available mapping and data the habitats within the site of Development 21618 appear to be buildings and artificial surfaces in the IDA Parkmore East Business and Technology Park Development 21618 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21618, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Shared use of Parkmore Road by construction vehicles if works occur at same times, but development is distant being in Parkmore East Industrial Estate. From a human health perspective, given the distance between this development and the Project there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Polkeen, Galway (21686)	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Planner's report for the Development 21686, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Based on a review of available mapping and data, the habitats within the site of Development 21686 appear to be improved agricultural grassland and scrub in a greenfield site adjacent to a rural house. Development 21686 is located in the same river sub-basin and groundwater body as the Project.	other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the nature (minor modifications to a previously approved dwelling) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21686, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Gateway Retail Park, (Knocknacarra District Centre), Western Distributor Road, Knocknacarra, Galway (19163) Granted	Biodiversity: Aside from the AA Screening Report submitted for Development 19163, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Based on a review of available mapping and data, the habitat within the site of Development 19163 appears to be built land and artificial surfaces situated in well-developed area. Knocknacarragh Stream (Knocknacarragh_010) is 0.1km east from the site. Development 19163 is located in the same river subbasin and groundwater body as the Project. Additionally, Development 19163 is located 0.2km from the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (amalgamation of units) and the	
	location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 19163, and the mitigation and compensation	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Gateway Retail Park, (Knocknacarra District Centre), Western Distributor Road, Knocknacarra, Galway (19164)	Biodiversity: Aside from the AA Screening Report submitted for Development 19164, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
	Based on a review of available mapping and data, the habitat within the site of Development 19164 appears to be built land and artificial surfaces situated in Gateway Retail Park. Development 19164 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 19163 is located 0.2km from the Project.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Granted	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location (in a consented retail park) of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 19164, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: The extents of the property ownership in this application overlaps with the Project over the roadbed adjoining the proposed development which is already assessed under MO Ref. 469. There is no further impact on the proposed development at Gateway Retail Park and the Project, therefore there will be no additional significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development and its distance from the Project is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from this development. The proposed development will not generate any notable traffic movements and hence there are no potential significant operational cumulative noise impacts as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Monivea Road, Galway (19182)	Biodiversity: No AA Screening Report was submitted for Development 19182; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
	No ecological related conditions were stipulated in the planning grant. Development 19182 has conditions for surface water runoff and drainage.	other planned and / or committed scheme, and

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Granted	Based on a review of available mapping and data, the habitats within the site of Development 19182 appear to be built ground, with some bare ground and recolonising bare ground. Development 19182 is located in the same river sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19182, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
49 John Coogan Park, Newcastle, Galway	Biodiversity: No AA Screening Report was submitted for Development 19205 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
(19205) Granted	Based on a review of available mapping and data, the habitats within the site of Development 19205 appear to be built ground. Development 19205 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (single storey porch to the front elevation) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19205, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballybrit Business Park, Ballybane, Galway (19206)	Biodiversity: No AA Screening Report was submitted for Development 19206 and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the permit for 19206, but Development 19206 has conditions for surface water runoff and drainage.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
Granted	Based on a review of available mapping and data, the habitat within the site of Development 19206 appears to be built ground in Ballybrit Business Park Ballybane. Development 19206 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19206, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: No cumulative impacts are predicted upon the cultural heritage resource during construction, due to the already disturbed nature of this particular development area. No cumulative operation impacts are predicted, given that no operation impacts are predicted in this area as part of the Project.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: The extents of the property ownership in this application overlap with the Project. However, there is no overlap between the works associated with the proposed industrial development at Ballybrit Business Park MO Ref. No. 695 and the Project, therefore there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: An Environmental Report was prepared by PM Group containing an air quality section that concluded: "It is concluded that the proposed development will not have a significant impact in terms of ambient air quality in the vicinity of the Boston Scientific Ltd. site." On the basis of this conclusion and mitigation measures outlined in Chapter 16, no significant adverse cumulative effects are likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is in proximity to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. However, due to the nature and scale of the proposed development in this area and the distance to the closest NSLs, the specific cumulative impacts are not expected to be significant at any one location. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to control of noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Galway Primary Care, Harrmack House, Industrial Development Agency, Small Business Centre, Tuam	Biodiversity: No AA Screening Report was submitted for Development 19209 and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the permit for 19209, but Development 19209 has conditions for surface water runoff and drainage.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Road, Galway (19209)	Based on a review of available mapping and data, the habitat within the site of Development 19209 appears to be built ground in the IDA Small Business Centre. Development 19209 is located in the same river sub-basin and groundwater body as the Project.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
Granted	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19209, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Dangan Lower, Bushypark, Galway (19219)	Biodiversity: AA Screening Report was submitted for Development 19219 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	No ecological-related conditions are stipulated in the permit for 19219. Development 19219 has conditions for surface water runoff and drainage (detailed in conditions for outline planning permission 18/75).	other planned and / or committed scheme, and the mitigation measures and compensation
	Based on a review of available mapping and data, the habitats within the site of Development 19219 appear to be built land, artificial surfaces and improved agricultural grassland. Development 19219 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 21182 is located 0.15km from the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19219, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Hotel Meyrick 14 - 15 Eyre Square, Galway	Biodiversity: No AA Screening Report was submitted for Development 19221 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
(19221) Granted	Based on a review of available mapping and data, the habitats within the site of Development 19221 appear to be buildings and artificial surfaces situated in a well-developed area. Development 19221 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (amendments to internal layout and alterations) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19221, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
54 Fr. Burke Road, Claddagh, Galway (19223) Granted	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Inspector's Report for Development 19223, no other information in respect of Biodiversity is available on the online planning file. Based on a review of available mapping and data, the habitats within the site of Development 19223 appear to be built land and spoil and bare ground	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
	situated in a well-developed area. Development 19223 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 19223, and the mitigation and compensation	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	1
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Lenaboy Gardens, Salthill, Galway (19224)	Biodiversity: No AA Screening Report was submitted for Development 19224 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
Granted	Based on a review of available mapping and data, the habitats within the site of Development 19224 appear to be built land and spoil and bare ground situated in a well-developed area. Development 19224 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19224, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Presentation Road, Galway (19230)	Biodiversity: A Natura Impact Statement (NIS) and Ecological Impact Assessment (EcIA) was submitted by the applicant for Development 19230; no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	According to the Ecological Impact Assessment, Development 19230 will not result in the loss of any Annex I habitat types or any other habitat types. As Development 19230 will not result in any significant residual biodiversity impacts at any geographic scale, the Project will not act cumulatively with the Development to affect the local biodiversity (inclusive of habitats, flora and fauna). Development 19230 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	Development 19230 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	
	As per the Ecological Impact Assessment submitted by the applicant for Development 19230, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to European sites, nationally designated areas for nature conservation, hydrology, hydrogeology, air quality, invasive species or species disturbance.	
	In granting permission for this Development, Galway City Council concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development19230, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	Population.
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
5 Upper Newcastle, Galway (19231)	Biodiversity: No AA Screening Report was submitted for Development 19231 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Granted	Based on a review of available mapping and data, the habitats within the Development 19231 site appear to be buildings and artificial surfaces situated in a well-developed area. Development 19231 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (relocation of main entrance door) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19231, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
The site of permitted student accommodation, Dangan, Newcastle,	Biodiversity: No AA Screening Report was submitted for Development 19242 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Galway (19242)	Based on a review of available mapping and data, the habitats within the site of Development 19242 appear to be buildings and artificial surfaces situated in a well-developed area. Development 19242 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Granted	Considering the low ecological value habitat, the nature (telecommunications installation at roof level) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19242, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Development is all above ground and therefore will have no significant cumulative effect on soils and geology.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project.	Population.
	Minimal earthworks. No excavation or dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
4 St. Annes, Lower Dangan, Bushypark, Galway	Biodiversity: No AA Screening Report was submitted for Development 19247 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(19247) Granted	Based on a review of available mapping and data, the habitats within the site of Development 19247 appear to be buildings and artificial surfaces. Development 19247 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (attic conversion) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19247, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Development is all above ground and therefore will have no significant cumulative effect on soils and geology.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. No earthworks, excavations or dewatering requirement.	Population.
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Lakeview Hill, Barnacranny, Bushypark, Galway	Biodiversity: No AA Screening Report was submitted for Development 19250 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(19250)	No ecological conditions are stipulated. Development 19250 has conditions that relate to surface water and wastewater.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
Granted	Based on a review of available mapping and data, the habitats within the site of Development 19250 appear to be artificial surfaces, spoil and bare ground, recolonising bare ground and scrub. Development 19250 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 19250 is located 0.3km from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19250, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	Hydrogeology, Landscape and Visual,
	There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	e
The junction of Bothar Stiofain & Western Distributor Road, Galway	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Inspector's Report for Development 19251, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(19251) Granted	Ecological-related conditions are stipulated for Permit 19251 relate, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species, ecological management strategies which include proposals on chemical intervention, other conditions include surface water and wastewater, waste management and construction management	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Based on a review of available mapping and data, the habitats within the Development 19251 site appear to be built land and spoil and bare ground situated in a well-developed area. Knocknacarragh Stream (Knocknacarragh_010) is 0.1km south from the site. Development 19251 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 19251 is located 0.2km from the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	An Board Pleanála does not report on any EIA findings. In its reasons and considerations for granting the Development, it notes, "It is considered that, subject to compliance with the conditions set out below, the proposed development would constitute an appropriate land use and design response at this location… The proposed development would, therefore, be in accordance with the proper planning and sustainable development of the area." In	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	consenting this Development, An Board Pleanála, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19251, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Site has already been developed.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Earthworks will be required with excavations for drainage and basement. Localised dewatering likely to be required for basement.	
	Construction complete.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	-
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Upper Newcastle, Galway (19253)	Biodiversity: No AA Screening Report was submitted for Development 19253 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Granted	Based on a review of available mapping and data, the habitats within the site of Development 19253 appear to be buildings and artificial surfaces situated in a well-developed area. Development 19253 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (changes to site boundary) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19253, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own

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Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
28 Rian Luachra, Ballybane, Galway (19261) Granted	Biodiversity: No AA Screening Report was submitted for Development 19261 and no other information in respect of Biodiversity is available on the online planning file. Based on a review of available mapping and data, the habitats within the site of Development 19261 appear to be buildings and artificial surfaces situated in a well-developed area. Development 19261 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (construct a semi-detached dwelling house onto an existing dwelling house located on the same site) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 19261, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
San Antonio Terrace, Salthill, Galway (19266)	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Planner's Report for Development 19266, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on a review of available mapping and data, the habitats within the site of Development 19266 appear to be buildings and artificial surfaces situated in a well-developed area. Development 19266 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19266, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
33 Ros Ard Cappagh Road, Galway	Biodiversity: No AA Screening Report was submitted for Development 19271 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
(19271) Granted	Based on a review of available mapping and data, the habitats within the site of Development 19271 appear to be buildings and artificial surfaces situated in a well-developed area. Tonabrocky Stream (Barna (Stream)_010) is 0.1km west of the site which ultimately outfalls to Galway Bay. Development 19271 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extensions to existing house) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19271, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Dock Road, Queen Street and Bothar Na Long, Galway	Biodiversity: No AA Screening Report was submitted for Development 22305 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(22305) Granted	Based on a review of available mapping and data, the habitats within the site of Development 22305 appear to be buildings and artificial surfaces situated in a well-developed area. Development 22305 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (amendments to ground floor layout and minor exterior amendments of previously granted permission) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22305, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballybrit Business Park, Ballybane Beg, Galway	Biodiversity: No AA Screening Report was submitted for Development 22306 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(22306) Granted	Based on a review of available mapping and data, the habitats within the site Development 22306 appear to be buildings and artificial surfaces situated in Ballybrit Business Park Ballybane Beg. Development 22306 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and scale and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22306, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project. Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Seamus Quirke Road, Rahoon Road,	Biodiversity: A NIS and EcIA was submitted by the applicant for Development 22322.	Considering the mitigation measures
Galway (22322)	Development 22322 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Development 22322 is located in the same river sub-basin and groundwater body as the Project.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	According to the Ecological Impact Assessment, Development 22322 will not result in the loss of any Annex I habitat types or any other habitat types for which the Development will have a likely significant residual effect. As Development 22322 will not result in any significant residual biodiversity impacts at any geographic scale.	
	As per the Ecological Impact Assessment Report submitted by the applicant for Development 22322, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale". In granting permission for this Development, Galway City Council concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case.	
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 22322, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Cúirt Éigis, Ballybane Road, Ballybane	Biodiversity: No AA Screening Report was submitted for Development 22327 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(22327) Granted	Based on a review of available mapping and data, the habitats within the site of Development 22327 appear to be buildings and artificial surfaces situated in a well-developed area. Development 22327 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (conversion of roof space and external balconies) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 22327, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
St. Anthony's Place / Court Lane, Woodquay, Galway	Biodiversity: No AA Screening Report was submitted for Development 23100 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(23100) Granted	Based on a review of available mapping and data, the habitats within the site Development 23100 appear to be buildings and artificial surfaces situated in an urbanised area. Development 23100 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 23100, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Distillery Road, Galway	Biodiversity: A Natura Impact Statement (NIS) and Ecological Impact Assessment (EcIA) was submitted by the applicant for Development 23104.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
(23104) Granted	Development 23104 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality. Development 23104 is located in the same river sub-basin and groundwater body as the Project.	
	According to the Ecological Impact Assessment, Development 23104 will not result in the loss of any Annex I habitat types or any other habitat types for which the Development will have a likely significant residual effect. As Development 23104 will not result in any significant residual biodiversity impacts at any geographic scale.	
	As per the Ecological Impact Assessment Report submitted by the applicant for Development 23104, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale". In consenting this Development, the local	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	environmental impact assessment for the Project presented in the EIAR.
	In granting permission for this Development, Galway City Council concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 23104, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
78 Renmore Road, Renmore, Galway (23105)	Biodiversity: No AA Screening Report was submitted for Development 23105 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Granted	Based on a review of available mapping and data, the habitats within the site of Development 23105 appear to be buildings and artificial surfaces and amenity grassland situated in a well-developed area. Development 23105 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 23105, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Lakeview Hill, Barnacranny Townland, Bushypark, Galway	Biodiversity: No AA Screening Report was submitted for Development 23107 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(23107) Granted	Based on a review of available mapping and data, the habitats within the site of Development 23107 appear to be artificial surfaces, spoil and bare ground, recolonising bare ground and scrub. Development 23107 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 23107, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks and excavations. No dewatering requirement.	Population.
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Lenabower Road, Cappagh Road, Galway	Biodiversity: No AA Screening Report was submitted for Development 23118 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(23118) Granted	Based on a review of available mapping and data, the habitats within the site of Development 23118 appear to be artificial surfaces, spoil and bare ground and scrub adjacent to residential developments. Tonabrocky Stream (Barna (Stream)_010) is 0.1km west of the site which ultimately outfalls to Galway Bay. Development 23118 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 23118 is 0.2km from the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (permission for amendments to previously granted planning permission) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 23118, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: Development is unlikely to have any significant cumulative effect on soils and geology.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.]

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Merlin Park Pumping Station in the	Biodiversity: A NIS and EcIA was submitted by the applicant for Development 23134.	Considering the mitigation measures
townland of Merlin Park, Old Dublin Road, Galway	Development 23134 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality. Development 23134 is located in the same river sub-basin and groundwater body as the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
(23134) Granted	According to the Ecological Impact Assessment, Development 23134 will not result in the loss of any Annex I habitat types or any other habitat types for which the Development will have a likely significant residual effect.	
	As per the Ecological Impact Assessment Report submitted by the applicant for Development 23134, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale. In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	
	In granting permission for this Development, Galway City Council concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 23134, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Dangan, Newcastle Road, Galway (23148)	Biodiversity: Aside from the note on the absence of significant adverse impacts on the Natura 2000 network in the Planner's report for Development 23148, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on a review of available mapping and data, the habitats within the site of Development 23148 appear to be buildings and artificial surfaces situated in a developed area. Development 23148 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (steel framed metal clad storage shed with a mezzanine floor) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 23148, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: This project requires minor excavation works as part of steel-framed shed construction which will result in the loss or damage of soils and subsoils. However, the proposed works will not result in a significant cumulative effect on the soils and geology.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	1 op minon.
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Noise and Vibration: The nature and scale of the proposed development and its distance from adjacent NSLs is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs to both developments. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from this development beyond its site boundary. The proposed development will not generate any notable traffic movements and hence there are no potential significant operational cumulative noise impacts as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
108 Ros Caoin, Roscam, Galway (23155) Granted	Biodiversity: No AA Screening Report was submitted for Development 23155 and no other information in respect of Biodiversity is available on the online planning file. Based on a review of available mapping and data, the habitats within Development 23155 site appear to be buildings, artificial surfaces and amenity grassland situated in a residential area. Development 23155 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (garden shed and attic conversion) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 23155, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable Material Assets Agriculture: Not Applicable Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Clybaun Road and Mincloon Cross, Galway	Biodiversity: No AA Screening Report was submitted for Development 23157 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(23157) Granted	Based on a review of available mapping and data, the habitats within the site of Development 23157 appear to be buildings and artificial surfaces situated in a residential area. Development 23157 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 23157, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: This project requires excavation and importation of material for development construction resulting in the loss or damage of soils and subsoils, and the potential loss of soil geology and loss of aggregate potential due to the shallow nature of the bedrock in the area. However, the proposed works will not result in a significant cumulative effect on the soils and geology.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	There will be significant cumulative impacts arising from the Project.	Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: The extents of the property ownership in this application overlaps with the Project over the roadbed adjoining the proposed development which is already assessed under the Project impacts PRO Ref. 242. There is no conflict between the footprint of the proposed residential development at Clybaun Road, in addition construction at this development is largely complete, construction is unlikely to overlap therefore there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Potential cumulative impacts associated with the development is likely to be limited to early-stage site establishment and foundation works associated with higher construction noise levels. Lower noise levels and impacts are associated with the house and apartment superstructure works and no significant construction impacts are anticipated during this phase.	
	Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase.	
	The overall residual cumulative impact with mitigation is expected to be negative, slight to moderate and temporary. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for	

Galway County Council

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N6 Galway City Ring Road

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Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Merlin Park University Hospital, Galway	Biodiversity: A Landscape Report, an External Lighting Report No AA Screening Report was submitted for Development 23160 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(23160) Granted	Ecological-related conditions are stipulated for Permit 23160 relate to landscaping of the site. Other conditions include surface water, wastewater, waste management and traffic management.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Granica	Based on a review of available mapping and data, the habitats within the site of Development 23160 appear to be buildings and artificial surfaces situated in a well-developed area. Development 23160 is located in the same river sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	The final grant does not report on any EIA findings. Considering the low ecological value habitat, the nature (amalgamation of units) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	would affect the conclusions in the environmental impact assessment for the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 23160, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Monivea Road, Ballybane, Galway H91W3CC	Biodiversity: No AA Screening Report was submitted for Development 23164 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(23164) Granted	Based on a review of available mapping and data, the habitats within the site of Development 23164 appear to be buildings and artificial surfaces situated in a residential area. Development 23164 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 23164, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Doughiska, Galway (23185)	Biodiversity: No AA Screening Report was submitted for Development 23185 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
Granted	Based on a review of available mapping and data, the habitats within the site of Development 23185 appear to be buildings and artificial surfaces situated in a developed area. There are no discernible rivers in proximity to the site. Development 23185 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 23185 is located 0.6km from the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 23185, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
16 Gateway Retail Park Western Distributor Road, Knocknacarra,	Biodiversity: No AA Screening Report was submitted for Development 23186 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Galway (23186) Granted	Based on a review of available mapping and data, the habitats within the site of Development 23186 appear to be buildings and artificial surfaces situated in Gateway Retail Park. Development 23186 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 23186 is located 0.2km from the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (signage) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 23186, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Development is all above ground and therefore will have no significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Knocknacarra Road, Salthill, Galway (2360006) Granted	Biodiversity: An AA Screening Report, Natura Impact Statement (NIS) and a Bat Survey Report submitted for the Development 2360006, no other information in respect of Biodiversity is available on the online planning file. Ecological-related conditions are stipulated for Permit relate to (i) Confine disturbance of vegetation to a minimum and where possible stay out of area where no work is to take place. (ii) Landscaping with native flora where possible and the All-Ireland Pollinator Plan should be considered. (iii) Care shall be taken when removing and/or cutting vegetation for small mammals, such as hedgehogs, badgers and foxes. (iv)Vegetation should be removed and/or cut in accordance with the Wildlife act and at the appropriate times outside of the bird nesting season. Hedge cutting should not take place between the 1st of March and the 31st of August, in order to ensure minimal distribution to wildlife active during this time. Any vegetation removed on site is to be left on site for 24 hours to allow for bats to escape from vegetation. Other conditions include surface water and wastewater. Based on available mapping and data, the habitats within the site of Development 2360006 appear to be built, disturbed and recolonising bare ground situated in a developed area. Development 2360006 is located in the same river sub-basin and groundwater body as the Project. The Bat Assessment Report concluded that "the survey did not observe any signs of bats having a roost on site during the survey. No Lesser Horseshoe bats were recorded. No roosts were found onsite." The Planner's Report does not report on any EIA findings. Mitigation measures were proposed in the NIS submitted with the application to ensure all potential impacts were addressed – i.e. that disturbance to SCI birds is prevented and that ground and surface water quality is maintained to avoid effects on water quality in Galway Bay during construction and operation. Therefore, with the application of those mitigation measures, and the conditions set with	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate an Population.
	cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Human Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Tornog, Headford Road, Galway City (2360007)	Biodiversity: No AA Screening Report was submitted for Development 2360007 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
Granted	Based on a review of available mapping and data, the habitats within the site of Development 2360007 appear to be buildings and artificial surfaces situated in a residential area. Development 2360007 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2360007, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Letteragh Road, Letteragh, Rahoon (2360023)	Biodiversity: No AA Screening Report was submitted for Development 2360023 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on a review of available mapping and data, the habitat within the site of Development 2360023 appears to be improved agricultural grassland situated among a cluster of other rural houses. Development 2360023 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 2360023 is located 0.01km from the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (minor amendments to design) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2360023, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Pearse Stadium, Rockbarton Road, Salthill, Galway	Biodiversity: No AA Screening Report was submitted for Development 19305 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(19305) Granted	Based on a review of available mapping and data, the habitats within the site of Development 19305 appear to be buildings, artificial surfaces and amenity grassland situated in a well-developed area. Development 19305 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the nature (extension of duration), the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19305, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
16 Gleann na Coille, Barna Road, Galway	Biodiversity: No AA Screening Report was submitted for Development 20121 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
(20121) Granted	Based on a review of available mapping and data, the habitats within the site of Development 20121 appear to be buildings, artificial surfaces and amenity grassland situated in a residential area. Development 20121 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20121, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Áras na nGeal, 45 Sráid Dominic, Gaillimh	Biodiversity: No AA Screening Report was submitted for Development 19259 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
(19259) Granted	Based on a review of available mapping and data, the habitats within the site of Development 19259 appear to be buildings and artificial surfaces situated in a well-developed area (city centre). Development 19259 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (change of use) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 19259, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrology: Not Applicable	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
45 Sráid Doiminic, Gaillimh (21139)	Biodiversity: No AA Screening Report was submitted for Development 21139 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
Granted	Based on a review of available mapping and data, the habitats within the site of Development 21139 appear to be buildings and artificial surfaces situated in a well-developed area (city centre). Development 21139 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (refurbishment and repairs) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21139, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Conradh na Gaeilge, 45 Sráid Dominic, Gaillimh	Biodiversity: No AA Screening Report was submitted for Development 21256 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(21256) Granted	Based on a review of available mapping and data, the habitats within the site of Development 21256 appear to be buildings and artificial surfaces situated in a well-developed area (city centre). Development 21256 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (refurbishment and repair) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21256, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable	
	Material Assets Agriculture: Not Applicable	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Tonery's Pub, 144 Bohermore, Galway, H91 P653 (2360064) Granted	Biodiversity: Asside from the Architectural Heritage Impact Assessment, no other information in respect of Biodiversity is available on the online the planning file for Development 2360064. Based on available mapping and data, the habitats within the site of Development 2360064 are built environment and planted garden boxes, adjacent to Lyre Square amenity grassland. It is located in the northern area of Eyre Square in the central locality of Galway City Centre. Development 2360064 is located in the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any E1A findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering the absence of likely significant residual effects on biodiversity. Considering the absence of likely significant residual effects on biodiversity predicted in relation to the Project and Development 2360064, and the mitigation measures proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable. Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the T11 Climate Standard significant. There will be significant cumulative impacts arising from the Project. Noise and Vibration: Not Applicable. There will be signi	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Spectrum Merchandising Ltd. t/a Spectrum Signs, B&Q, Gateway Retail Park, Western Distributor Road, Rahoon Townland, Knocknacarra, Galway, Co. Galway, H91 KT51 (2360068) New Application - Granted	Biodiversity: No AA Screening Report was submitted for Development 2360068; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 2360068. Based on a review available mapping and data, the habitats within the site of Development 2360068 appear to be spoil and bare ground, dry meadows and grassy verges with treelines. Development 2360068 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the nature (signage) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering the absence of likely significant residual effects on biodiversity predicted in relation to the Project and the mitigation measures proposed for the Project, and the unlikely significant residual effects by the Development, there is no potential for any direct or indirect likely significant cumulative effects to arise.	environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	- Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
ESB (Electricity Supply Board), the townlands of Lealetter, Knock,	Biodiversity: A Natura Impact Statement (NIS) was submitted as part of the application development (and subsequently all other concurrent planning applications for the eight other separate circuits). No other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Laughil, Knockarasser, Slieveaneena, Killagoola, Loughinch, and Aille, in County Galway	Based on a review of available mapping and data, the habitats within the site of Development 2360511 appear to be made up of grassland, machair, coastal grassland, lowland blanket bog, wet heath bog, bracken, improved grassland, scrub, saltmarsh, dry heath, wet grassland, montane heath, and hedgerow. Development 2360511 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
(2360511) Granted with conditions	Development 2360511 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	
	The Planning Report for Development 2360511 states the following regarding the EIA determination: "Having regard to the location, nature and scale of the proposed development, there is no real likelihood of significant effects on the environment arising from the proposed development in the context of	environmental impact assessment for the Project presented in the EIAR.
	EIA legislation (Directive 2014/52/EU). The need for environmental impact assessment can, therefore, be excluded at preliminary examination and a screening determination is not required". In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 2360511, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	There will be significant cumulative impacts arising from the Project.	Population.
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Trusky East, Bearna, Co. Galway (2360649/ABP 319154)	Biodiversity: An Ecological Impact Assessment (EcIA), Natura Impact Statement (NIS) and Invasive Species Management Plan was submitted by the applicant for Development 319154. No other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Appealed	According to the Ecological Impact Assessment prepared in respect of this application, Development 319154 will not result in the loss of any Annex I habitat types nor any other habitat types. An Invasive Species Management Plan was also submitted in respect of Development 319154 as part of the application which contains mitigation measures so that plant biomass is significantly reduced before construction commences, thereby reducing contaminated waste generated during works and reducing the potential for spread.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Considering the further information requests made by An Bord Pleanála (ABP) and the mitigation measures proposed therein, the Development alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to European sites, nationally designated areas for nature conservation, hydrology, hydrogeology, air quality, invasive species or species disturbance. ABP reviewed the NIS, Ecological Impact Assessment and AA Screening that was provided by the applicant for Development 319154, which requested further information and for the applicant to submit a method statement and specifications which set out the proposed method of construction of the proposed surface water outfalls/headwalls together with proposals for robust mitigation measures to prevent deterioration of water quality in the stream during construction. Development 319154 is also required	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	to update all of the supporting documents including the NIS and all associated mitigation as necessary Case 319154 was due to be decided upon by the 1 st July 2024 (ABP Case access 2024-07-07).	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	With the available information, it is reasonable to state that, with the implementation of mitigation measures, the Development is not likely to have significant residual impacts. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 2360649 and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Polkeen, Castlegar, Co. Galway, (2360905)	Biodiversity: No AA Screening Report was submitted for Development 2360905; and no other information in respect of Biodiversity is available on the online planning file. Galway County Council has requested further information from the applicant.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
Granted	Based on a review of available mapping and data, the habitats within the site of Development 2360905 appear to be buildings and artificial surfaces, spoil and bare ground, and recolonising bare ground. There is no discernible river in proximity to the site. Development 2360905 is located in the same River Sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. The Planner's Report notes "the amendments submitted in terms of the wastewater treatment proposals for the site. "Considering the low ecological value habitat and the nature of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2360905, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
New Village, Barna, Co. Galway H91 P9WC	Biodiversity: Aside from the EPA Site Assessment submitted for Development 2361053, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
(2361053) Granted with conditions	Ecological-related conditions are stipulated for Permit 2361053 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water, wastewater and the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Based on available mapping and data, the habitats within the site of Development 21187 appear to be green field agricultural grassland with hedgerows, trees and stonewalls situated among a cluster of other closely-spaced rural houses. Trusky Stream (Barna House Stream_010) bounds the site to the east and outfalls to Galway Bay. The Moycullen Bogs NHA is located approximately 0.84 km northwest of the site. There is no hydrological connectivity between the Development and Moycullen Bogs NHA. Additionally, the Development is adjacent (<1m) to the Project.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Development 2361053 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	The Planner's Report concludes, "The proposed development has been assessed within the restrictions imposed by the principles of proper planning and sustainable development and having regard to the policies and objectives of Galway County Council as set out in the County Development Plan 2022-2028. Based on this assessment it is considered that in order to progress this assessment the following further information as set out below is required." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	With the mitigation proposed in the EIAR for the Project in relation to Moycullen Bog NHA [See Section 20 of the EIAR], there are no residual effects predicted as a result of the Project on Moycullen Bog NHA.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2361053, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: There is no overlap between the footprint of the proposed residential development at Barna and the Project, therefore there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Forramoyle, Barna, Co. Galway (2361359)	Biodiversity: Aside from the Tree Survey and Tree Constraints Plan submitted for Development 2361359. No other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted with conditions	Based on available mapping and data, the habitats within the site of Development 2361359 are amenity grassland and urban dwellings with linear features of cedar trees and <i>Griselinia</i> and laurel hedgerows. Development 21188 is located in the same River Sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The trees within the Development 2361359 were listed as linear features of 12 western red cedar trees <i>Thuja plicata</i> , <i>Griselinia littoralis</i> hedgerow and a laurel <i>Prunus laurocerasus</i> hedgerow. All western red cedar trees were in poor condition with no features mentioned for potential bat roost features.	strategy proposed for the Project, there is no potential for any direct or indirect likely

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	The Planner's Report does not report on any EIA findings. As per the Planner's Report for Development 2361359, 'Based on this assessment, and the Further Information received, it is considered that, subject to compliance with conditions set out below, the proposed development would not seriously injure the amenities of the area or property in the vicinity and would be in accordance with the proper planning and sustainable development of the area '. In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	2361359 and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Estelle, Tuam Road, Galway (20178)	Biodiversity: Aside from the AA Screening Report submitted for Development 20178, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
Granted	Based on available mapping and data, the habitats within the Development 20178 site appears to be residential. Development 20178 is located in the same river sub-basin and groundwater body as the Project.	other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20178, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR. There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrology: Not Applicable.	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Clybaun Road, Knocknacarra, Galway (20180)	Biodiversity: An AA Screening Report and Tree Survey Report was submitted by the applicant for Development 20180, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Ecological-related conditions are stipulated for Permit 20180 relate to appointment of a suitably qualified arborist, and tree protection measures, landscaping. Other conditions include surface water and wastewater.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Based on available mapping and data, the habitats within the site of Development 20180 appear to be residential garden, with treelines. Development 20180 is located in the same river sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no potential for any direct or indirect likely
	As set out in the Inspector's Report prepared by An Board Pleanála, "Having regard to the nature and scale of the development there is no real likelihood of significant effects on the environment arising from the proposed development. The need for environmental impact assessment can, therefore, be excluded at preliminary examination and a screening determination is not required." ." In consenting this Development, the competent authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20180, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	There will be significant cumulative impacts arising from the Project.	Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Headford Road Townparks, Galway (20184)	Biodiversity: An AA Screening Report and NIS was submitted by the applicant for Development 20184, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on available mapping and data, the habitats within the site of Development 20184 appear to be spoil and bare ground. Development 20184 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	As per the Inspector's Report prepared by An Board Pleanála, "Having regard to the nature and the scale of the development which consist of 4 no. retail units, a gym and student accommodation providing for 254 bed spaces and all associated site development works. The need for environmental impact assessment can, therefore, be excluded at preliminary examination and a screening determination is not required." In consenting this Development, the competent authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 20184, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
No. 40 Kingston Road, Kingston, Galway (20193)	Biodiversity: No AA Screening Report was submitted for Development 20193; no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20193, as it only refers to the installation of new windows in an existing structure.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Development 20193 is located in the same river sub-basin and groundwater body as the Project.	the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the nature (window replacement) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20193, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Parkmore West Business Park, Parkmore, Galway (20194) Granted		Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Noise and Vibration: Potential for cumulative construction noise impacts if both projects constructed concurrently. Closest NSLs are over 250m from proposed development and hence cumulative noise impacts from both developments will not be significant, Noise mitigation measures will be	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	incorporated into the Project to control noise levels. There are no cumulative operational noise impacts due to the absence of any significant impacts from the Project	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
The Galmont Hotel, Lough Atalia Road, Galway (20197) Granted	Biodiversity: No AA Screening Report was submitted for Development 20197; no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20197, as it only refers to the alteration to an existing hotel's rooms. Development 20197 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the nature (alteration to an existing hotel's rooms) of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 20197, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Dunguaire, Ballyndooley, Galway (20203)	Biodiversity: No AA Screening Report was submitted for Development 20203; no other information in respect of Biodiversity is available on the online planning file. The only ecological-related conditions stipulated in the Permit for 20203 was in regard to a functioning septic tank, which was confirmed in the response to further information as posing no risk to the environment.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Granted	Based on a review of available data and mapping the site of Development 20203 comprises of buildings and artificial surfaces. Development 20203 is located in the same river sub-basin and groundwater body as the Project.	other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20203, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and
	Hydrology Not Applicable.:	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Dangan, Newcastle, Galway (20204)	Biodiversity: No AA Screening Report was submitted for Development 20204; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Granted	Based on a review of available data and mapping the site of Development 20204 comprises of buildings and artificial surfaces. Development 20204 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (construction of additional plant on the rooftop of permitted student accommodation) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20204, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Menlo, Co. Galway (20212) Granted	Biodiversity: No AA Screening Report was submitted for Development 20212; no other information in respect of Biodiversity is available on the online planning file. The only ecological-related conditions stipulated in the Permit for 20212 was in regard to waste-water management, which was confirmed in the response to further information as posing no risk to the environment and being in compliance with EPA's code of practice wastewater treatment and disposal systems serving single houses. Development 20212 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development,	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20212, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrology: Not Applicable.	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Site 4, Briarhill Business Park, Bothar na dTreabh in the townlands of	Biodiversity: Aside from the AA Screening Report submitted for Development 20218, no other information in respect of Biodiversity is available on the online the planning file.	Cumulative impacts are likely to arise for landscape and visual from this development
Ballybrit and Doughiska, Galway (20218) Granted	Based on available mapping and data, the habitats within the site of Development 20218 appear to be spoil and bare ground, exposed gravel, and recolonising bare ground in Briarhill Business Park. Development 20218 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 20218 is 0.1km from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Granted	An Board Pleanála's Inspector's Report for Development 20218 includes an assessment of the N6 Galway City Ring Road (the Project), "I have considered the application drawings for the GCRR and note that the route boundary encroaches to the eastern portion of the site. In this respect I note the comments of the project designer, that the boundary of the site marginally overlaps the fence line of the GCRR but that the proposal itself does not conflict with the GCRR. The development includes a 900mm boundary wall along the north site boundary, set behind the pedestrian pavement. The primary access to the site appears to abut the realigned Briarhill Industrial Park access road but, in view of the comments provided by ARUP, I am satisfied that the proposal does not impinge on or jeopardise the delivery of the GCRR."	
	The Inspector's Report concludes, "Having regard to the Enterprise, Light Industry and Commercial zoning that applies to the site under the Galway City Development Plan 2017-2023 and having regard to the suburban location proximate to Galway City and the character and pattern of commercial development in the vicinity of the site, it is considered that, subject to compliance with the conditions below, the proposed development would not seriously injure the visual amenities of the area, would not unduly impact on commercial property in the vicinity and would not result in the creation of a traffic hazard and would, therefore, be in accordance with proper planning and sustainable development." In consenting this Development, the competent authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20218, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	
	There will be digilifedit confident annual monthle froject.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project	
	Landscape and Visual: While no potential for significant cumulative landscape or visual impacts arises with Phases 1, 3, 4 & 5 of the proposed Project because of these 20218 developments, the proposed hotel development is located c.50m from the alignment of N6 GCRR (Phase 2 of the proposed Project) where it is on embankment crossing the Monivea Road.	
	The construction of the permitted hotel and proposed section of N6 GCRR has the potential for significant, negative cumulative temporary / short-term localised visual impacts for the properties within Briarhill Business Park and immediately south of Bóthar na dTreabh.	
	Post-construction the permitted hotel and the Project has the potential for moderate, negative cumulative short-term localised visual impacts for these properties. Furthermore, the cumulative impact with the Project will have significant residual impacts for properties at Ballybrit / Parkmore, at Racecourse Avenue, Ballybrit Crescent, Monivea Road and Coolagh-Briarhill east of Galway.	
	There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: There is no overlap between the footprint of the proposed hotel development at Briarhill Business Park and the Project, therefore there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is in proximity to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. However, due to the nature and scale of the proposed development in this area and the distance to the closest NSLs, the specific cumulative impacts are not expected to be significant at any one location. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to control of noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Monument Road, Menlo, Galway (20227) Granted	Biodiversity: No AA Screening Report / Statement was submitted for Development 20227; no other information in respect of Biodiversity is available on the online planning file. The only ecological-related conditions stipulated in the Permit for 20227 was in regard to waste-water management, which was confirmed in the response to further information as posing no risk to the environment and being in compliance with EPA's code of practice wastewater treatment and disposal systems serving single houses.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Development 20227 is located in the same river sub-basin and groundwater body as the Project.	strategy proposed for the Project, there is no

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20227, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
33 - 35 Saint Brendan's Avenue, Woodquay, Galway	Biodiversity: AA Screening Report was submitted for Development 20235; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20235.	Considering the mitigation measures proposed and the absence of likely significant
(20235) Granted	Based on a review of available data and mapping the site of Development 20235 comprises of buildings and artificial surfaces. Development 20235 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20235, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrology: Not Applicable.	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballybrit Business Park, Ballybane Beg, Galway	Biodiversity: No AA Screening Report was submitted for Development 20241; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20241.	Considering the mitigation measures proposed and the absence of likely significant
(20241) Granted	Development 20241 comprises of alteration works being carried out on existing laboratory and office buildings, all habitats in the area comprising then of buildings and artificial surfaces in Ballybrit Business Park. Development 20241 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 20241 is adjacent (<10m) to the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (alterations to previously granted permission) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20241, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is sufficiently set back from the project such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs to both developments. Noise mitigation measures will be incorporated into the Project to control noise levels. There are no cumulative operational noise impacts due to the absence of any significant impacts from the Project.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
14 Sylvan Avenue, Newcastle, Galway (20247)	Biodiversity: No AA Screening Report was submitted for Development 20247; no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on available data and mapping the site appears to be residential. There are no discernible nearby rivers. Development 20247 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (garage conversion) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20247, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	

Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Noise and Vibration: Not Applicable.	
Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Biodiversity: No AA Screening Report was submitted for Development 20248; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20248. Based on available data and mapping the site appears to be residential. Development 20248 is located in the same river sub-basin and groundwater body as	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this
the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
Considering there is no real likelihood of significant effects on the environment in relation to Development 20248, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
Hydrology: Not Applicable.	Population.
Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
Cultural Heritage: Not Applicable.	
Material Assets Agriculture: Not Applicable.	
Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
Air Quality: Not Applicable.	
Climate Not Applicable. There will be significant cumulative impacts arising from the Project.	
Noise and Vibration: Not Applicable.	
Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Biodiversity: No AA Screening Report was submitted for Development 20249; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20249. Based on a review of available data and mapping the site of Development 20249 comprises of improved agricultural grassland. Development 20249 located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the nature (material alterations) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Noise and Vibration: Not Applicable. Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project. Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project. Biodiversity: No AA Screening Report was submitted for Development 20248; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20248. Based on available data and mapping the site appears to be residential. Development 20248 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 20248, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the TiAR. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Noise and Vibration: Not Applicable. There will be significant cumulative impacts arising from the Project. Waste: As the waste volumes generated by the Project are less than 1% when considered rel

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20249, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	I
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Carragh Hill, Knocknacarra Road, Salthill, Galway	Biodiversity: No AA Screening Report was submitted for Development 20270; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
(20270) Granted	No ecological conditions are stipulated in the Permit for 20270. The only ecological-related conditions stipulated in the Permit for 20270 was in regard to a waste-water management, which was proposed to connect to a public water/waste-water infrastructure network operated by Irish water and adhere to the standards and conditions set out in that agreement.	
	Based on a review of available data and mapping, the site of Development 20270 appears to be residential with built areas and gardens. Development 20270 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20270, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Carragh Hill, Knocknacarra Road, Salthill, Galway	Biodiversity: No AA Screening Report was submitted for Development 20271; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20271.	Considering the mitigation measures proposed and the absence of likely significant
(20271) Granted	Based on a review of available data and mapping, the site of Development 20271 appears to be residential. Development 20271 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (renovations to existing house which includes changes to elevations) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20271, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Lakeview Hill, Barnacranny Townland, Bushypark, Galway	Biodiversity: Aside from the AA Screening Report submitted for Development 20294, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
(20294) Granted	Based on available mapping and data, the habitats within the site of Development 20294 appear to be built, disturbed and recolonising bare ground situated among heath. Development 20294 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20294, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Whilst the Project adjoins the proposed development there is no overlap or conflict between the footprint of the proposed residential development at Lakeview Hill and the Project, therefore there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Lakeview Hill, Barnacranny Townland, Bushypark, Galway	Biodiversity: No AA Screening Report was submitted for Development 20308; and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant
(20308) Granted	No ecological conditions are stipulated in the Permit for 20308. No ecological-related conditions are stipulated in the Permit for 20308. Other conditions relate to a waste-water management, which was proposed to connect to a public water/waste-water infrastructure network operated by Irish water and adhere to the standards and conditions set out in that agreement.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Based on available mapping and data, the habitats within the site of Development 20308 appear to be built, disturbed and recolonising bare ground situated among heath. Development 20308 is located in the same river sub-basin and groundwater body as the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20308, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Tornóg Headford Road Galway (2460173) Further Information	Biodiversity: No AA Screening was submitted as part of this application, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
rutuel information	Development 2460173 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2460173, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR. There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable	
No.154 College Road Galway City H91FF9R (2460170) Granted	Biodiversity: An Appropriate Assessment Screening Report, a Natura Impact Statement, and a Construction Demolition Environmental Waste Management Plan was submitted by the applicant for Development 2460170. The Appropriate Assessment Screening Report has been informed by a Site-Specific Flood Risk Assessment which has been included with this planning application.	
	Development 2460170 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report notes, "Having regard to the nature and scale of the proposed development consisting of the construction of a dwelling and all associated works within an established residential area and the absence of any significant environmental sensitivity in the vicinity of the site, there is no real likelihood of significant effects on the environment arising from the proposed development. The need for environmental impact assessment can,	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	therefore, be excluded at preliminary examination and a screening determination is not required." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent. Considering there is no real likelihood of significant effects on the environment in relation to Development 2460170, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Moneenageisha Road Galway 2432	Biodiversity: No information in respect of Biodiversity is available on the online planning file for Development 2432.	Considering the mitigation measures proposed and the absence of likely significant
	Development 2432 is located in the same river sub-basin and groundwater body as the Project. The Planner's Penent does not report on any ELA findings Considering the nature (systemsion of duration) of the Development, the Development is	residual effects predicted in relation to this
	The Planner's Report does not report on any EIA findings. Considering the nature (extension of duration) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	other planned and / or committed scheme, and the mitigation measures and compensation
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2432, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	There will be significant cumulative impacts arising from the Project.	environmental impact assessment for the Project presented in the EIAR.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrology: Not Applicable.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable	
Glenanail Tuam Road Galway (2460118) Further Information	Biodiversity: An AA Screening Report and a Bat Survey Report was submitted by the applicant for Development 2460118, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
rutuer information	Development 2460118 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	As per the conclusions of the Bat Survey Report, "."The survey did not observe any signs of bats having a roost site during the daylight inspection survey. There were low levels of bat activity recorded during the transect survey and static survey combined. No passes of Lesser Horseshoe bats were recorded during the static survey. It is noted that the application site does not lie within a designated Lesser Horseshoe Bat foraging range. It is noted that according to surveys carried out for the N6 Galway City Ring Road a known Lesser Horseshoe Bat (Rhinolophus hipposideros) roost (PBR112) was recorded to the north of Bothar na dTreabh. However, due to the low level of bat activity on the subject site together with the presence of the N6 Bothar na dTreabh dual carriageway (with public lighting) to the north, and the fact that no Lesser Horseshoe bat calls were recorded on the static detector, it is not predicted that the proposed development will have any impacts/effects on the local Lesser Horseshoe Bat population. Based on the low levels of recorded Bat activity on site, the absence of visible signs of a roost, together with the implementation of proposed lighting and landscaping best practice/mitigation proposals on site, it is considered that the proposed development will not adversely affect local bat populations in the area	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Further Information has been requested but this should not change the outcome of the findings of the AA Screening Report and Bat Survey Report. Development 2460118 is located in the same river sub-basin and groundwater body as the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2460118, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable	
Tornóg Headford Road Galway (2460173) Further Information	Biodiversity: No AA Screening was submitted as part of this application, no other information in respect of Biodiversity is available on the online the planning file. Development 2460173 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 2460173, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable	
Merlin Park University Hospital Galway City Co Galway (2460098) Granted	Biodiversity: An AA Screening Report, EcIA, Landscape Report, External lighting Report and Flood Risk Assessment was submitted by the applicant for Development 2460098. Based on a review of available mapping and data, as well as baseline characterisation provide in the applicant's EcIA, the habitats within Development 2460098 includes built/paved and grassy verges as well as scattered trees. The fauna elements of the site of Development 2460098, as described in the EcIA, was relatively impoverished with only a small number of common bird species and common pipistrelle bats recorded. No other species of	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	ecological significance were recorded during site visits and none of the protected species identified during the desk study exercise were recorded from within the boundary of the Development.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Development 2460098 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	would affect the conclusions in the environmental impact assessment for the
	The Development Management Planning Report, "having regard to nature and location of the proposed development, it environmental context, and the absence of any significant environmental sensitivity in the vicinity of the site, there is no real likelihood of significant effects on the environment arising from the proposed development. The need for environmental impact assessment can, therefore, be excluded at preliminary examination and a screening determination is not required". In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 2460098, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable	
Garrai Caol', Merlin, in the Townlands of Doughiska and Merlin Park. Galway (2460078) Further Information	Biodiversity: o information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures
	Based on available mapping and data, the habitats within the site of Development 2460078 appear to be bare ground and amenity grassland in a new residential development that is nearing completion. Development 2460078 is located in the same river sub-basin and groundwater body as the Project.	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
	The application does not report on any EIA findings. The Planner's Report has not yet been published. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2460078, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable	
99 Upper Newcastle Road Galway Co. Galway (2460071)	Biodiversity: No AA Screening Report submitted for the Development 2460071, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Publication required	Based on available mapping and data, the habitats within the site of Development 2460071 appear to be built land along a row of closely built high-rise buildings. Development 21197 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The application does not report on any EIA findings. The Planner's Report has not yet been published. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2460071, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Biodiversity is available on the online the planning file. Based on available mapping and data, the habitats within the site of Development 2460057 appear to be buildings and artificial surfaces of a storage yard accessed from the east/south-east from Distillery Road near a car park in Corrib Village student accommodation complex. Development 2460057 is located in the same River Sub-basin and groundwater body as the Project. Development 2460057 has the potential to act cumulatively with the Project to affect biodiversity through flora/fauna, air quality, surface water quality significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. The Planner's Report does not report on any EIA findings. In relation to the CEMP, it notes, "A Construction Environmental Management Plan (CEMP) has been submitted. The CEMP outlines the potential impacts of the development and details the mitigation measures that will be implemented to minimise impacts on the surrounding environment. Mitigation measures address various aspects of the construction of the development including safeguarding of residential amenities and protecting water quality, dust control, cement-based products control measures, noise, and vibration control. A traffic due to the significant cumulative impact includes measures that will be developed by the appointed contractor and agreed with Galway City Council prior to the commencement plan will be developed, by the appointed contractor and agreed with Galway City Council prior to the commencement plan will be developed, Landscape and Visual, Hydrogeology, Landscape and Visual,	Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Waster Not Applicable Disversity of Galway Campon Upper Newcoasle Galway City 2460057: The AA Screening Report and Construction Frivionmental Management Plan (CFMP) was submitted by the applicant for Development Activities and Construction in Report of The Construction of the Construc		Noise and Vibration: Not Applicable.	
Historically of Golovy Cimpus Upper Newcoulde Cidency City 240037 Brained Biodiversity: An AA Sercening Report and Construction Environmental Management Plan (CFMP) was submitted by the applicant for Development 240037 against a serial season and continue the planning file of the Project of the Service of a visual season and online the planning file of the Project of the Service of a visual season and online the planning file of the Project of the Service of a visual season and online the planning file of the Project of the Service of the Project of the Service of the Service of the Service of the Project of the Service of the		Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
Nowcastic Calabary City 2460057. The AA Screening Report recorns Is Japanese Knottweed, a Third Schechle invosive species, on the sile. No told miformation in respect of Biodiversity is available on the online the planning file. Biodiversity is available on the online the planning file. Biodiversity is available on the online the planning file. Biseed on available mapping and that, the labilists within the site of Development 2460057 appear to be buildings and artificial surfaces of a storage yard accessed from the ends/south-east from Distillery Road near act practic of Control Village student accommodation complex. Development 2460057 is located in the same River Sub-hard nod yas not broger. Development 2460057 has the potential to act cumulatively with the Project to affect biodiversity through flora/fauna, air quality, surface water quality. The Plannaré's Report does not report on any ELA findings. In relation to the CDIP, it notes, "A Construction Environmental Management Plan (CEMP) has been submitted. The CFMP outlines the potential impacts of the development and dentits the mitigation measures that vitil the implicantated to minutest and promotion and protecting interest particulary in the significant countaitive impact and continuous and protecting interest particulary interest particulary to the control of the contractor and agreed with Gabayo [17] counterly protein to the countercorn and garder with Gabayo [17] counterly protein to the counterpart of the control of the counterpart of the cou		Waste: Not Applicable	
Cultural Heritage: Not Applicable.	Newcastle Galway City 2460057	Biodiversity: An AA Screening Report and Construction Environmental Management Plan (CEMP) was submitted by the applicant for Development 2460057. The AA Screening Report records Japanese Knotweed, a Third Schedule invasive species, on the site. No other information in respect of Biodiversity is available on the online the planning file. Based on available mapping and data, the habitats within the site of Development 2460057 appear to be buildings and artificial surfaces of a storage yard accessed from the east/south-east from Distillery Road near a car park in Corrib Village student accommodation complex. Development 2460057 is located in the same River Sub-basin and groundwater body as the Project to affect biodiversity through flora/fauna, air quality, surface water quality and ground water quality. The Planner's Report does not report on any EIA findings. In relation to the CEMP, it notes, "A Construction Environmental Management Plan (CEMP) has been submitted. The CEMP outlines the potential impacts of the development and details the mitigation measures that will be implemented to minimise impacts on the surrounding environment. Mitigation measures address various aspects of the construction of the development including safeguarding of residential amenties and protecting water quality, dast control, cement-based products control measures, noise, and vibration control. A traffic management plan will be developed by the appointed control coment-based products control measures, noise, and vibration control. A traffic management plan will be developed as the appointed control control on the common of the development including safeguarding of residential dimenties and protecting water quality, dast control, cement-based products control measures, noise, and vibration control. A traffic management plan will be developed by the appointed contractor and agreed with Galvay City Council or to the commencement of works. The CEMP includes measures regarding invasive species management as there is Japanese knotweed i	proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
		Cultural Heritage: Not Applicable.	
Material Assets Agriculture: Not Applicable.		Material Assets Agriculture: Not Applicable.	
Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.		Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable	
Letteragh Road Galway (2460056) Further Information	Biodiversity: Aside from the AA Screening Report submitted by the applicant for Development 2460056, no other information in respect of Biodiversity is available on the online the planning file. Based on available mapping and data, the habitats within the site of Development 2460056 appear to be recolonising bare ground adjacent to residential housing in an urban setting. Development 2460056 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 2460056 is located in close proximity to the Project (<10m) at Letteragh Road. The online planning file does not report on any EIA findings. Considering the low ecological value habitat and the nature of the Development (an extension), the Development 2460056 is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 2460056, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Soils and Geology; This project requires excavation for residential development construction with imported fill required to achieve the finish floor levels resulting in a loss or damage of soils and subsoils. However, the proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks or excavations. Potential dewatering limited to trenching for pipes.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Landscape and Visual: No likely significant cumulative impacts predicted when assessed in combination with the Project. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets-Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets – Non- Agri: The extents of the property ownership in this application overlaps with the Project over the roadbed adjoining the proposed development which is already assessed under the Project impacts MO Ref. 450. There is no further impact on the proposed residential development at Letteragh Road and the Project, therefore there will be no additional significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Potential cumulative impacts associated with the proposed development is likely to be limited to early stage site establishment and ground works associated with higher construction noise levels. Lower noise levels and impacts are associated with the house building works and no significant cumulative construction impacts are anticipated during this phase. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable.	
An Baile Nua, Bearna, Co na Gaillimhe (2460330) Further Information	No AA Screening Report was submitted by the applicant for Development 2460330. No other information in respect of Biodiversity is available on the online the planning file. Based on available mapping and data, the habitats within the site of Development 2460330 appears to be improved agricultural land adjacent to rural housing. Trusky Stream (Barna House Stream (10) is 0.2km west of the site which outfalls to North Galway Bay Development 2460330 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 2460330 is 0.3km from the Project. Development 2460330 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality. Item 1 of the Further Information request for Development 2460330 relates to wastewater and the requirement for specifications on wastewater treatment systems and associated percolation areas, infiltration systems and/or tertiary treatment systems, watercourses, drainage systems and all other features relevant for compliance with separation distances set out in the EPA Current Code of Practice, 2021 on adjacent lands for further consideration. Subject to compliance with the request for Further Information request and other features relevant for compliance with separation distances set out in the EPA Current Code of Practice, 2021 on adjacent lands for further consideration, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable. There will be significant cumulativ	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable	
An Chéibh Lands North of the R336, Freeport Barna H91 K6V3 (2460148) Appealed		Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
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Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable	
An Chéibh , Lands South of the R336 Freeport , Barna (2460147) Appealed		Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable	
Cartron and Garraun South , Oranmore , Co. Galway (2460733) New Application	Biodiversity: An AA Screening Report, Natura Impact Assessment, Ecological Impact Assessment, EIA Screening Report, Arboricultural Report, Tree Schedule was submitted by the applicant for Development 2460733. Based on available mapping and data, the habitats within the site of Development XX appears to be improved agricultural grassland which relates to the majority of the site, scrub, Trecline, Stonewall and Building and Artificial Surfaces. Development 2460735has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality. The Planner's Report notes the following in relation to EIA, "In this regard the applicant has submitted information contained within Schedule 7A of the Planning and Development Regulations, 2001 (as amended). The planning authority has considered same and require more information in respect of ecology/biodiversity, flood risk, traffic safety, wastewater & surface water disposal in order to conclude that likely significant effects of the development on the environment can be screened out." Without the information in respect of ecology/biodiversity, flood risk, traffic safety, wastewater & surface water disposal, the potential for any direct or indirect likely significant cumulative impacts arising from the Project. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable. There will be significant cumulative impacts arising from the Project. Noise and Vibration: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
Forramoyle East, Galway (21354-21363) Granted	Waste: Not Applicable Biodiversity: Aside from the AA Screening Report submitted for Development 21354-21363, no other information in respect of Biodiversity is available on the online the planning file. Based on available mapping and data, the habitats within the site of Development 21354-21363 appear to be residential. Trusky Stream (Barna House Stream_010) transects the site. Development 21354-21363 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 21354-21363 is located 0.7km from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	The Planner's Report does not report on any EIA findings. Considering the nature (amendments to previously granted planning permissions) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21354-21363, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	- 1 opulation.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Rahoon Road, Mincloon, Galway (2164)	Biodiversity: Aside from the Inspectors Report submitted for Development 2164, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on available mapping and data, the habitats within the site of Development 2164 appear to be buildings and artificial surfaces in a residential area. Development 2164 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2164, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: This project requires excavation for dwelling construction resulting in a loss or damage of soils and subsoils. However, the proposed works will not result in a significant cumulative effect on soils and geology.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	There will be significant cumulative impacts arising from the Project.	Trydrogeology, Landscape and visual,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development and its distance from the Project is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
20 Pollnarooma West, Salthill, Galway (2167)	Biodiversity: There was no AA Screening/Ecological report submitted as part of this application. No ecological-related conditions are stipulated in the Permit for 2167 as it only refers to alterations to the existing house.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Granted	The Planner's Report does not report on any EIA findings. Considering the nature (alteration of the existing windows, doors and balcony and roof) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2167, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	There will be significant cumulative impacts arising from the Project.	environmental impact assessment for the Project presented in the EIAR.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: Not Applicable.	Material Assets Non-Agriculture, Climate and Population.
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Site 5, Lakeview Hill, Barnacranny Bushypark, Galway (2170) Granted	Biodiversity: Aside from the Planner's report submitted for Development 2170, no other information in respect of Biodiversity is available on the online the planning file. Based on available mapping and data, the habitats within the site of Development 2170 appears to be improved agricultural grassland and spoil and bare ground. Development 2170 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the nature (change of house type from that previously granted planning permission) of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 2170, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: This project requires excavation works for dwelling construction and associated site access. The proposed works will result in a loss or damage of soils and subsoils, and the potential loss of solid geology and loss of aggregate potential due to the shallow nature of bedrock in the area. However, the proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project. Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks. No excavation	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	or dewatering requirement. There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Archaeology, Architectural and Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Gort Gleann, Roshill, Galway (2173)	Biodiversity: Aside from the Planner's report submitted for Development 2173, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Based on available mapping and data, the habitats within the site of Development 2173 appear to be tilled land, surrounded by mixed broadleaf woodland. Development 2173 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the nature (minor amendments to previously granted planning permission) of the development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2173, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballagh, Bushypark, Galway (2182) Granted	Biodiversity: Aside from the Planner's Report submitted for Development 2182, no other information in respect of Biodiversity is available on the online the planning file. Based on available mapping and data, the habitats within the site of Development 2182 appears to be scrub surrounded by residential housing. Development 2182 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 2182, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project. Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project. Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable. Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballindooley, Castlegar, Galway	Biodiversity: Aside from the planner's report submitted for Development 2214, no other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
(2214) Granted	Based on available mapping and data, the habitats within the site of Development 2214 appear to be agricultural grassland. Development 2214 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2214, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is adajcent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Mincloon, Clybaun Road and Mincloon Cross, Galway	Biodiversity: No AA Screening Report was submitted for Development 20327; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20327, as it only refers to the extension of permission period.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
(20327) Granted	Development 20327 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the nature (extension of duration) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20327, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	There will be significant cumulative impacts arising from the Project.	environmental impact assessment for the Project presented in the EIAR.
	Soils and Geology: Site has already been developed.	There will be significant cumulative impacts due to the significant impacts already
	There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	Hydrogeology, Landscape and Visual,
	There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: The extents of the property ownership in this application overlaps with the Project over the roadbed adjoining the proposed development which is already assessed under the Project impacts PRO Ref. 242. There is no further impact on the proposed residential development at Mincloon, in addition construction at this development is largely complete, construction is unlikely to overlap therefore there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Potential cumulative impacts associated with the development is likely to be limited to early stage site establishment and ground works associated with higher construction noise levels. Lower noise levels and impacts are associated with the house building works and no significant cumulative construction impacts are anticipated during this phase. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
	Biodiversity: No AA Screening Report was submitted for Development 20328; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20328, as it only refers to the extension of permission period.	Considering the mitigation measures proposed and the absence of likely significant

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
51 St. Brendan's Avenue, Woodquay,	Development 20328 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this
Galway (20328) Granted	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (amalgamation of units) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20328, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. Considering the absence of likely significant residual effects on biodiversity predicted in relation to the Project and Development 20328, and the mitigation measures proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise.	
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Circular Road, Galway (20337)	Biodiversity: No AA Screening Report was submitted for Development 20337; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20337, as it only refers to the extension of permission period for a previously approved application.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
Granted	Development 20337 is located in the same river sub-basin and groundwater body as the Project.	
	The Planner's Report does not report on any EIA findings. Considering the nature (extension of duration) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20337, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
(21353)	Biodiversity: No AA Screening Report was submitted for Development 21353; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 21353, as it only refers to the extension of permission period for a previously approved application.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and
Granted	Development 21353 is located in the same river sub-basin and groundwater body as the Project.	the mitigation measures and compensation
	The Planner's Report does not report on any EIA findings. Considering the nature (extension of duration) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21353, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Based on documentation available from the planning portal it is assumed that there will be excavation works, and importation of material required resulting in a loss or damage of soils and subsoils. However, the works are unlikely to result in a significant cumulative effect on the soils and geology.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	There will be significant cumulative impacts arising from the Project.	Population.
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development, its distance from the Project and screening from intervening buildings is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ross Alta, Rosshill, Galway (21419) Granted	Biodiversity: No AA Screening Report was submitted for Development 21419; and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 21419, as it only refers to the extension of permission period for a previously approved application. Development 21419 is located in the same river sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the nature (extension of duration) of the Development, the Development is unlikely to have significant residual effects on biodiversity.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Considering there is no real likelihood of significant effects on the environment in relation to Development 21419, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	Soils and Geology: Not Applicable.	
	Hydrogeology: Not Applicable.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable.	Population.
	Cultural Heritage: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant .	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Knockranny Ardderroo Letter, Moycullen, Co. Galway	Biodiversity: An Environmental Impact Assessment Report (EIAR) & Natura Impact Statement (NIS) was submitted by the applicant for Development 318723-23.	Considering the mitigation measures proposed and the absence of likely significant
(ABP-318723-23) Granted	Development 318723-23 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	As set out in EIAR (Section 9.6.1) for Development 318723-23. Residual impact from the construction stage include:	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	"Potential significant effects on bats have been identified as a result of habitat loss, loss of prey species and disturbance during the construction phase of the Proposed Development. In view of the relatively small quantity of habitat loss (c2.45ha of forestry) and the retention of forestry edge habitat for foraging and commuting, a negligible to slight long-term impact is expected."	
	Potential significant effects on spawning common frog have been identified on frog in the absence of seasonal mitigation during the construction of grid connection cabling to the south of the road servicing Ardderroo substation. With the implementation of mitigation, no significant residual impacts are expected.	
	As set out in EIAR (Section 9.6.2) for Development 318723-23. Residual impact from the operation stage include:	
	"Potential significant adverse effects on bats have been identified as a result of collision with turbine blades and death through barotrauma. Taking into consideration the proposed mitigation measures within this EIAR and the requirement for post construction bat surveys for the Permitted Development, significant residual effects on bats with regard to habitat loss/degradation, disturbance/displacement or mortality are not expected."	
	Considering the mitigation and compensation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 318723-23, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
BusConnects Galway Cross-City Link Scheme (314597) Decision Pending	Biodiversity: An AA Screening, Environmental Impact Assessment Report (EIAR) & Natura Impact Statement (NIS) was submitted by the applicant for Development 314597. Further consideration is required. Development 314597 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality. Development 314597 is located in the same river sub-basin and groundwater body as the Project. As set out in EIAR (Section 12.7.1) for Development 314597, with regard to the residual impact from the construction stage, "Given, the inclusion of avoidance measures for bats and birds and given the inclusion of best practice construction management measures to be employed as per a site specific CEMP with regard to the protection of water courses and maintenance of good water quality for Salmonids, Lamprey, Otters and Seals, there will be no predicted residual effects after the construction phase is completed, whilst meeting the scheme objectives set out in Chapter 1 (Introduction) of this EIAR. As set out in EIAR (Section 12.7.2) for Development 314597, with regard to the residual impact from the operation stage, "Given, the inclusion of appropriate design of lighting for the avoidance of potential impacts on feeding and commuting bats, there will be no predicted residual effects once the project becomes operational, whilst meeting the scheme objectives set out in Chapter 1 (Introduction) of this EIAR. The Proposed Scheme will incorporate SuDS features in accordance with the Development Plan requirements to reduce the quantity of surface water discharging into the receiving system particularly at Lough Atalia. This is predicted to be a positive long term residual effects on biodiversity predicted in relation to Development 314597, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development and its distance from the Project is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this project on noise and vibration.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Lenabower, Cappagh Road, Galway (19375)	Biodiversity: A Natura Impact Statement (NIS) and Landscape Plan was submitted by the applicant for Development 19375. No other information in respect of Biodiversity is available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant
Granted	Ecological-related conditions are stipulated for Permit 19375 relate to submission of a landscape plan. Other conditions include surface water, wastewater, submission of a public lighting plan, construction management, traffic management and the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	The site is currently undeveloped, residentially zoned with an existing single storey dwelling. The lands surrounding the site have been extensively developed for residential purposes, with housing developments abutting all boundaries of the site. Development 19375 is located in the same river subbasin and groundwater body as the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	The Planner's Report does not report on any EIA findings. As per the Planner's Report, "Subject to the implementation of the mitigation measures set out in the NIS, and subject to compliance with the conditions set out below, the effects on the environment of the proposed development, by itself and with other development in the vicinity, are not considered significant". In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 19375, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: This project requires excavation for residential units construction with importation of material to achieve finished floor levels and for associated infrastructure resulting in a loss or damage of soils and subsoils. However, the proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development and its distance from the Project is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this project on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
The former Crown Equipment site, Junction of Monivea Road and Joyces	Biodiversity: No AA Screening Report/Ecological report was submitted for Development 20102 and no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
Road, Mervue, Galway (20102)	No ecological-related conditions are stipulated in the Permit for 20102, Development 20102 is located in the same river sub-basin and groundwater body as the Project.	
Granted	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (amendments to a previously approved application) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20102, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
62 Hawthorn Place, Clybaun Road, Galway	Biodiversity: No AA Screening Report / Ecology Report was submitted for Development 20107 and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20107.	Considering the mitigation measures proposed and the absence of likely significant
(20107) Granted	From the available data and mapping the development site appears to be residential. Development 20107 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
Granted	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (extension to an existing dwelling) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20107, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Custom House, Flood Street, Galway (20114) Granted	Biodiversity: No AA Screening Report was submitted for Development 20114 and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20114. Based on a review of the available mapping and data the habitats within the site of Development 20114 appear to be made up of buildings and artificial surfaces in the city centre. Development 20114 is located in the same river sub-basin and groundwater body as the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and commencation
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (replacing existing external windows and doors) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Considering there is no real likelihood of significant effects on the environment in relation to Development 20114, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
No. 7 Claddagh Quay, Galway (20115)	Biodiversity: A NIS was submitted for Development 20115 and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 20115.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
Granted	Based on a review of the available mapping and data the habitats within the site of Development 20115 appear to be made up of buildings and artificial surfaces (BL3) which are adjacent to improved grasslands (GA1), hedgerows (WS5), and lowland rivers. Development 20115 is located in the same river sub-basin and groundwater body as the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	The Planner's Report does not report on any EIA findings. Mitigation measures were proposed in the NIS submitted with the application to ensure all potential impacts were addressed and states that "with the implementation of best practice measures as outline in the NIS, it can be concluded on the basis of objective scientific information that the proposed plan, individually or in combination with other plans or projects, will not adversely affect the integrity of any European Site." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the City Development Plan and the statutory requirements in place at the time of consent Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 20115, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Cultural Heritage: Not Applicable. Material Assets Agriculture: Not Applicable.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
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	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project. Air Quality: Not Applicable.	_
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Site 9, Lakeview Hill, Barnacranny Townland, Bushypark, Galway	Biodiversity: No AA Screening Report/Ecological report was submitted for Development 2220 and no other information in respect of Biodiversity is available on the online planning file. No ecological-related conditions are stipulated in the Permit for 2220.	Considering the mitigation measures proposed and the absence of likely significant
(2220) Granted	From the available data and mapping the Development site appears to be residential. Development 2220 is located in the same river sub-basin and groundwater body as the Project.	residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Granted	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (change of house type) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2220, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Na Foraí Maola Thiar, West of Bearna, Co. Galway	Biodiversity: An AA Screening Report and Invasive Species Survey Report was submitted for the Development 191682, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual
(191682) (Granted)	Based on a review of available mapping and data, the habitats within the site of Development 191682 appear to be built, disturbed and recolonising bare ground. Trusky Stream (Barna House Stream_010) bounds the site to the east. Development 191682 is located in the same river sub-basin and groundwater body as the Project Additionally, Development 191682 is 0.2km east of the Project.	effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	The Planner's report noted, following a third-party submission, the presence of Japanese knotweed, and it was conditioned that an invasive species survey and management plan was submitted prior to construction. This was done and recommendations included following treatment for membrane barrier be incorporated beneath the new buildings.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the location of the development and the incorporation for membrane barrier be incorporated beneath the new buildings, the Development is unlikely to have significant residual effects on biodiversity.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own.
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 191682, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	There will be significant cumulative impacts arising from the Project.	Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Na Foraí Maola Thiar, west of Bearna, Co. Galway	Biodiversity: Aside from the AA Screening Report submitted for the Development 201356, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual
(201356) Granted	Ecological-related conditions are stipulated for Permit 201356 relate to landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water, wastewater and the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development.	effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Based on a review of available mapping and data, the habitats within the site of Development 201356 appear to be built, disturbed and recolonising bare ground. Development 201356 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 201356 is located c. 0.18km east of the Project.	
	The Planner's Report does not report on any EIA findings. The recommendation concludes, "The proposed development has been assessed within the restrictions imposed by the principles of proper planning and sustainable development and having regard to the policies and objectives of Galway Council as set out in the 2015-2021 County Development Plan. Based on this assessment it is consider that the proposed development is in accordance with the proper planning and sustainable development of the area and with the provisions of the County Development Plan 2015-2021." Galway County Council, in granting permission for Development 201491 concluded that Development 201356 will not give rise to likely significant effects on the environment.	Material Assets Non-Agriculture, Climate and
	Considering there is no real likelihood of significant effects on the environment in relation to Development 201356, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Knockaunnacarragh, Co. Galway (2361539)	Biodiversity: Aside from the AA Screening Report submitted for the Development 2361539, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual
Decision Pending, Further Information	Based on a review of available mapping and data, the habitats within the site of Development 2361539 appear to be a green field site comprising dry humid acid agricultural grassland meadow habitat. Development 2361539 is located in the same river sub-basin and groundwater body as the Project.	effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	As per the Planner's Report, "Having regard to the location, nature and scale of the proposed residential development, there is no real likelihood of significant effects on the environment arising from the proposed development in the context of EIA legislation (Directive 2014/52/EU). The need for environmental impact assessment can, therefore, be excluded at preliminary examination and a screening determination is not required." In consenting this Development, the local authority, ruled out the likelihood of significant effects on the receiving environment as per the policies and objectives of the County Development Plan and the statutory requirements in place at the time of consent.	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2361539, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Gaescoil Dara, Ballyloughan Road	Biodiversity: There was no biodiversity reporting submitted with the application for Development 2014.	Considering the mitigation measures proposed
Renmore, Galway City (2014)	Based on a review of available mapping and data, the habitats within the site of Development 2014 appear to be built ground and some managed green area in school grounds. Development 2014 is located in the same river sub-basin and groundwater body as the Project.	and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
Granted	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat, the nature (handball alley) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2014, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR. There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Rahoon / Newcastle GAA Clubhouse, Tonabrocky, Rahoon, Galway	Biodiversity: Aside from the AA Screening Report submitted for Development 2460033, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other
(2460033) Granted with conditions	Based on a review of available mapping and data, the habitats within the site of Development 2460033 appear to be amenity grassland, recolonising bare ground and wet grassland situated in a rural landscape. Development 2460033 is adjacent to Moycullen Bogs NHA. Additionally, Development 2460033 is located 1.3km from the Project.	planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Development 2460033 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	As part of the Further Information request required, "As stated within the submission received from the Department of Housing, Local Government and Heritage the application area is adjacent to the Moycullen Bogs NHA (Site Code: 002364). The feature of interest of the NHA is 'peatlands', which	environmental impact assessment for the Project presented in the EIAR.
	correspond to wetlands 1. The nearby infilled lake (Loughs Nascortaun - east) supports a population of the rare and legally protected2 species, Slender Cotton Grass (Eriophorum gracile). The water supply to this wetland system, which has base-rich or groundwater influences, is critical to maintaining the structure and function of the habitat and the population of the species, and to more extensive and interconnected areas of flushed blanket bog that extend mainly south-westwards through the NHA. Having regard DM Standard 50 b) Ecological Assessment of the Galway County Development Plan 2022-2028, and to the submission received, the Planning Authority consider that the likely ecological effects of the proposed development should be assessed in a non-statutory Ecological Impact Assessment. In this, there should be particular regard to the potential direct, indirect and cumulative effects on the NHA and its features of interest, including the legally protected plant. Findings and conclusions with regard to the likely effects on the NHA should be supported and scientifically substantiated by an updated hydrological/hydrogeological assessment to that previously submitted under Pl. Ref. 16/707 which also includes for the extended pitch area. In addition, the applicant shall be requested to engage in the services of a suitably qualified and experienced person with ECOLOGICAL expertise to prepare an Ecological Impact Assessment (EcIA) which shall comprehensively address this matter."	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	With the mitigation proposed in the EIAR for the Project in relation to Moycullen Bog NHA [See Section 20 of the EIAR], there are no residual effects predicted as a result of the Project on Moycullen Bog NHA.	
	With the available information, it is reasonable to state that the with the implementation of mitigation measures, the Development is not likely to have residual effects. Considering mitigation measures are proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 307344, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Upper Newcastle, Road, Galway, H91 R7XN (301693) Granted	Biodiversity: Aside from the AA Screening Report submitted with the application for Development 301693, no other information in respect of biodiversity is available on the online planning file. Based on a review of available mapping and data, the habitats within the site of Development 301693 appear to be built, landscaped, ground situated amongst high density living. There are no discernible rivers in proximity to the site. Development 301693 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 301693 is located 0.5km from the Project. In granting permission for Development 301693, An Bord Pleanála adopted the Inspector's findings, and concluded that "the construction of the proposed development would not be likely to have a significant effect on European sites, either individually or in combination with any other plans or projects, on any other European sites, in view of the sites conservation objectives." In consenting Development 301693, An Bord Pleanála have ruled out significant residual effects on biodiversity. Considering there is no real likelihood of significant effects on the environment in relation to Development 301693, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development, its distance from the Project and screening from intervening buildings is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Trusky East Troscaigh Thoir, Barna, Co. Galway	Biodiversity: Apart from the AA Screening submitted with the application for Development 302216, no other information in respect of Biodiversity is available on the online planning file. The Inspector's report references an Ecological Impact Assessment (EcIA) and a Bat survey report.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other
(302216) Granted with conditions	The habitats within the site of Development 302216 are described in the AA Screening report as small fields of grassland, with encroachment by bracken and scrub, and a small area of dry heath. The Trusky Stream (Barna House Stream_010) transects the site. Development 302216 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 302216 is located 0.5km from the Project.	planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 302216, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrology: Not Applicable.	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
NUIG Northern Campus, Dangan, Upper Newcastle, Galway City.	Biodiversity: A Natura Impact Statement (NIS), Ecological Impact Assessment (EcIA) and Environmental Impact Assessment (EIA) Screening Report was submitted by the applicant for Development 303846.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other
(303846) Granted with conditions	From the Inspector's Report, the Development 303846 site includes sensitive habitats including the Annex 1 habitat type Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) (6210); Important orchid sites (*6210) and Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) (*91EO).	effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	Development 303846 is within the same River Sub-basin and groundwater body as the Project. Additionally, Development 303846 is located 0.9km from the Project. Additionally, Development 303846 is located 0.9km from the Project.	
	Development 303846 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	environmental impact assessment for the Project presented in the EIAR.
	The Inspector's Report also describes fauna on site, "Bat activity was significantly lower within the proposed development [303846] site. No roosting opportunities were identified within or adjacent to the development site. Evidence of Badger activity was recorded; however, no setts, latrines or other features were recorded. The wetlands to the northwest of the site may provide some habitat for Otter, but no evidence of the species was recorded. In terms of birds, the site does not provide a significant habitat for species listed on the BoCCI Red List of under Annex 1 of the EU Birds Directive (2009/147/EC) ".	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	As per the Inspector's Report, "I would concur with the opinion of the applicant that the proposed development is below the thresholds of a mandatory	Population.
	EIAR. It is also considered that a sub threshold EIAR is not required in this instance. I refer the Board to the EIA Screening Determination on file." The planners report states that the inspector is "satisfied that the development will have no significant material adverse impact on the biodiversity of the area	
	" and accepts the proposed mitigation as adequate for protection of ecological features and possible hydrological impacts and includes additional	
	conditions for protection of Annex I habitat. In granting permission for Development 303846, the consenting authority concluded that, the Development would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case.	
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 303846, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development, its distance from the Project is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Townlands of Letteragh and Rahoon, Letteragh Road, Letteragh, Rahoon, Co. Galway. (304345) Granted	Biodiversity: A Natura Impact Statement (NIS), Ecological Impact Assessment (EcIA) and Environmental Impact Assessment (EIA) Screening Report was submitted by the applicant for Development 304345. Based on a review of available mapping and data, the habitats within the site of Development 304345 appear to be built ground and grassland situated among a cluster of other closely-spaced rural houses. Development 304345 is located within the same River Sub-basin and groundwater body as the Project. Additionally, Development 304345 is located 0.4km from the Project. Development 304345 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality. The Board, adopted the Inspector's Report and accepts the proposed mitigation as adequate for protection of ecological features and possible hydrological impacts. In granting permission for Development 304345, the Board concluded that, the Development would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 304345, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project. Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: There is no overlap between the footprint of the proposed residential development at Letteragh in addition construction at this development is largely complete, construction is unlikely to overlap therefore there will be no significant cumulative impacts. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development, its distance from the Project is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Lands to the east of Ballymoneen Road in the townland of Ballyburke, Galway. (304762) Granted	Biodiversity: An AA Screening Report and Ecological Impact Assessment was prepared for Development 304762, no other information in respect of Biodiversity is available on the online planning file. From the Inspector's Report, the habitats within the site of Development 304762 are described as a mosaic of wet grassland and scrub, interspersed with some rock outcrops. The Knocknacarragh Stream (Knocknacarragh_010) is 0.2km east and south of the Development. Development 304762 is located within the same River Sub-basin and groundwater body as the Project. Additionally, Development 304762 is adjacent ((<0m) from the Project. Development 304762 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality. In consenting Development 304762, An Bord Pleanála have ruled out significant residual effects on biodiversity and stated that 'The planning authority confirms that there will be limited loss of habitat and note that the development has the potential to enhance the biodiversity of the area subject to the implementation of the proposed landscaping scheme.'. ABP concluded that "The planning authority is favourably disposed in principle to a grant of permission on this site, subject to recommended conditions', however no biodiversity conditions were stipulated. he Board, adopted the Inspector's Report and accepts the proposed mitigation as adequate for protection of ecological features and possible hydrological impacts. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 304762, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	Landscape and Visual: No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: The extents of the property ownership in this application overlaps with the Project over the roadbed adjoining the proposed development which is already assessed under the Project impacts PRO Ref. 229. There is also a minor overlap between the footprint of the proposed residential development at Letteragh consisting of a proposed foul and surface water connection. This overlap has been taken into consideration in the design of the Project. Construction at this development is largely complete, construction periods are unlikely to overlap therefore there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The development is under construction and will be completed prior to the construction of the Project, hence there are no expected cumulative construction noise impacts. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Former Crown Equipment Site, Junction of Monivea Road and Joyces Road, Mervue, Co. Galway.	Biodiversity: A Natura Impact Statement (NIS) and Environmental Impact Assessment (EIAR) were submitted by the applicant for Development 304928. Development 304928 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the
(304928) Granted	According to the Environmental Impact Assessment Report, Development 304928 will not result in any significant residual biodiversity impacts at any geographic scale (the site is currently a brown field site). There are no significant residual effects are anticipated on surface or ground water following the implementation of the mitigation described).	mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that
	Galway County Council, in granting permission for Development 304928, concluded that "the identified impacts would be avoided, managed and mitigated by the measures which form part of proposed scheme, the proposed mitigation measures and through suitable conditions…that the proposed development would not have any unacceptable direct or indirect impacts in terms of biodiversity…that cumulative effects are not likely to arise."	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 304928, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Material Assets Non-Agriculture, Climate and Population.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballybane More Road, Ballybrit, Doughiska, Co. Galway.	Biodiversity: An AA Screening Report and a Natura Impact Statement (NIS) was submitted for Development 306222, no other information in respect of Biodiversity is available on the online planning file.	Considering the mitigation measures proposed and the absence of likely significant residual
(306222) Granted	Based the Planner's Report, the habitats within the site of Development 306222 are improved grassland, scrub situated among a cluster of other closely-spaced rural houses. There is no discernible river in proximity to the site. Development 306222 is located in the same river sub-basin and groundwater body as the Project. Additionally, Development 306222 is located 0.5km from the Project.	effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Development 306222 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	A Natura Impact Statement (NIS) was submitted by the applicant for Development 306222. Mitigation measures were proposed in the NIS submitted with the application to ensure all potential impacts were addressed - i.e. that ground and surface water quality is maintained to avoid effects on water quality in Galway Bay during construction.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	The Planner's Report does not report on any EIA findings. Considering the low ecological value habitat and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 306222, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: A Construction Management Plan was prepared for this planning application and highlights appropriate mitigation measures proposed in relation to dust and vibration. On the basis of the implementation of these measures and mitigation measures outlined in Chapter 16, no significant adverse cumulative effects are likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development, its distance from the Project and screening from intervening buildings is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Possible shared use of junction between N6 and R339 by construction vehicles, but cumulative impact is unlikely given the likelihood that construction periods will not overlap. Application itself is too distant from proposed development. From a human health perspective, given the distance between this development and the Project there will be no significant cumulative impacts given the distance between them. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Coolough Road, Terryland, Co. Galway (306403) Granted	Biodiversity: An AA Screening report, Natura Impact Statement (NIS) and Ecological Impact Assessment (EcIA) were submitted by the applicant for Development 306403, no other information in respect of Biodiversity is available on the online planning file. Ecological-related conditions are stipulated for Permit 306403 relate to retaining in-situ hedgerows and/or trees bounding the site, landscaping including planting of mixed trees and plant species indigenous to the area concerned, and densely planted hedging of native species. Other conditions include surface water, wastewater and the requirement for roads and footpaths shall be maintained free from dirt and debris during construction stage of the development.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Based on the Planner's Report, the habitats within the site of Development 306403 are described as grassy fields with rocky outcrops adjacent to an housing estate and rural housing. Development 306403 is located in the same river sub-basin and groundwater body as the Project. Development 306403 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, flora/fauna, air quality, surface water quality and ground water quality.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.

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	In consenting Development 306403, An Bord Pleanála have ruled out significant residual effects on biodiversity. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development 306403, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project. Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development, its distance from the Project and screening from intervening buildings is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Cuirt na Coiribe, Dun na Coiribe, off Headford Road, Terryland, Galway. (307344) Granted	Biodiversity: An EIA Screening, AA Screening Report and NISwas submitted for Development 307344 (not available online) no other information in respect of Biodiversity is available on the online planning file. Based on the Inspector's report, the habitats within the site of Development 307344 appears to be built ground and amenity grasslands situated among a student housing estate. Development 307344 is located in the same river sub-basin and groundwater body as the Project. Based on the Inspector's Report, "I consider that the location of the proposed development and the environmental sensitivity of the geographical area would not justify a conclusion that it would be likely to have significant effects on the environment. The proposed development does not have the potential to have effects the impact of which would be rendered significant by its extent, magnitude, complexity, probability, duration, frequency or reversibility. In	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that

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	these circumstances, the application of the criteria in Schedule 7 to the proposed sub-threshold development demonstrates that it would not be likely to have significant effects on the environment and that an environmental impact assessment is not required before a grant of permission is considered. This conclusion is consistent with the EIA screening assessment report submitted with the application." In consenting Development 307344, An Bord Pleanála have ruled out significant residual effects on biodiversity. Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	307344, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	ropulation.
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballybaan More, Galway (Part VIII LA2/20), Approved	Biodiversity: Part VIII LA2/20: Proposed older persons' residential development to consist of: (a) 15 no. residential units comprising of: (i) 12 no. two-bedroom apartments in a two-storey apartment building (ii) 3 no. two-bedroom apartments in a single-storey terraced apartment building; (iii) renewable energy design measures for each unit; and (b) supporting development works including (i) access road, (ii) central courtyard; (iii) parking spaces; (vi) landscaping; (vii) central tv satellite; (ix) surface water attenuation tank; (x) bin storage; (xi) temporary construction signage; (xii) estate signage; (xiii) new site boundary treatment comprising walls and railings; and (iv) all associated site works.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	There are no ecological documents for this Part VIII Development available to view online.	potential for any direct or indirect likely significant cumulative effects to arise that
	Based on a review of the available mapping and data the habitats within the site of the Development appear to be buildings and artificial surfaces, spoil and bare ground with adjacent hedgerows, treelines, amenity grasslands and woodlands. There are no discernible rivers in proximity to the site. Part VIII LA2/20 is located within the same River Sub-basin and groundwater body as the Project.	would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Part VIII LA2/20 Development has the potential to act cumulatively with the Project to affect habitats, flora/fauna, air quality, noise and vibration, surface water and groundwater quality as a result of construction and/or operation activities.	There will be significant cumulative impacts due to the significant impacts already

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	Part VIII LA2/20 Development has already commenced. In granting permission for Part VIII LA2/20, the Local Authority concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant effects on the environment and decided, therefore, that an Environmental Impact Assessment Report for the Development was not necessary in this case.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Given this Part VIII LA2/20 Development has been approved by the Local Authority and considering the mitigation and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Part VIII Ballyburke Proposed Neighbourhood Centre and Social Housing Scheme Galway City Council	Biodiversity: The proposed development consists of demolishing one existing dwelling to allow for consolidating of the lands owned by Galway City Council to develop a key new "Local Centre" housing development. 84 residential units are proposed and are broken up into 71 apartments across four blocks and 13 terraced family units across two blocks. Of the apartments proposed 40% of these are designed as age friendly / universal design units which by being located adjacent to the local centre services proposed will be very accessible. There are a high proportion of 3/4 bedroom family houses in the area. With an ever-changing demographic these units over the long term will facilitate downsizers moving to more suitable housing, while also living close to their local community.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	A Preliminary Bat Roost Survey Report and an AA Screening Report was submitted by the Local Authority for this Part VIII (Ballyburke) Development.	significant cumulative effects to arise that would affect the conclusions in the
	Based on available mapping and data, the habitats within the site of the Part VIII (Ballyburke) Development appears to be semi-natural habitats, including grassland, scrub, recolonising bare ground, spoil and bare ground, earth banks as well as an occupied house with treelines in the garden. Part VIII (Ballyburke) is located in the same River Sub-basin and groundwater body as the Project.	environmental impact assessment for the Project presented in the EIAR.
	This Part VIII Development has the potential to act cumulatively with the GCRR Project to affect habitats, flora/fauna, air quality, noise and vibration, surface water and groundwater quality as a result of construction of operation activities.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	According to the Preliminary Bat Roost Assessment prepared for this Part VIII Development, Several low-potential PRFs were identified, including gaps in fascia boards, chimney crevices, and ivy-covered trees. However, no direct evidence of bat activity, such as droppings or grease stains, was observed.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,

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	The report recommends confirmatory surveys, particularly Emergence/Re-entry Surveys, to assess but presence before construction begins. If bats are found, specific mitigation measures, such as timing tree felling between late August and early November, are advised to minimise impacts.	Material Assets Non-Agriculture, Climate and Population.
	In conclusion of the AA Screening report prepared for the Part VIII concluded 'Following examination of the proposed development, including the nature and location of works, it is concluded that there is no potential to impact on Annex I habitats or Annex II species associated with European Sites, namely the Galway Bay Complex SAC (000268) located 1.03km south and Inner Galway Bay SPA (004031) located 1.3km south of the proposed development siteand concluded that a Stage 2 Appropriate Assessment and Natura Impact Statement are not deemed necessary." Furthermore, An Board Pleanála issued a decision 'Not to Direct the Local Authority to prepare a Natura Impact Statement in respect of the said proposed development based on a) the scale and nature of the proposed development, b) the proximity of the proposed development c) the hydrological connection between the site and the European Sites d) the Appropriate Assessment Screening Assessment prepared on behalf of Galway City Council e) the Galway City Development Plan 2023-2029 which zones the land for residential use, and the recommendations of the Board. No other information in respect of Biodiversity is available on the online the planning file."	
	Given the recommendations proposed in the Bat Survey Report, the absence of likely residual effects on biodiversity and that this Part VIII (Ballyburke) Development has been approved by the Local Authority, and considering the mitigation and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable	
Merlin Woods, Galway (Part VIII LA1/21), Approved	Biodiversity: Part VIII LA1/21 Development sought permission to build a social and affordable housing development of 103 units in 2 and 3 buildings on lands belonging to Galway City Council at Merlin Woods, Galway. The proposed 103 units comprise 79% houses and 21% apartments/duplexes, with the latter all being own-door units. 78% of the units are 2 bed units, 14% are 3 bed units and 4% are 1 bed units and 4 bed units. Social housing units will be integrated into the affordable housing scheme, evenly distributed throughout the site. Out of the 18 social dwellings proposed, 4 are intended to address the growing needs of GCC to provide housing specifically for disabilities. There are no ecological documents for this Part VIII Development available to view online.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely

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	Based on a review of available mapping and data the habitats within the site of the Development appear to be buildings and artificial surfaces, spoil and bare ground with adjacent hedgerows, treelines, grasslands, and woodlands. There are no discernible nearby rivers. Part VIII LA1/21 is located within the same River Sub-basin and groundwater body as the Project.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	Part VIII LA1/21 Development has the potential to act cumulatively with the Project to affect habitats, flora/fauna, air quality, noise and vibration, surface water and groundwater quality as a result of construction and/or operation activities.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	The Part VIII LA1/21 Design report available online states that – "It is clear based on the geographical data sets that there are no natural habitats of importance on site. Nevertheless, mitigation measures such as a comprehensive landscaping scheme with suitable native species and bat protection measures have been incorporated into the design."	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Considering the low ecological value habitat, the nature (which includes comprehensive landscaping and bat protection measures) and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	Material Assets Non-Agriculture, Climate and Population.
	Given this Part VIII LA1/21 Development has been approved by the Local Authority and considering the mitigation and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Tirellan Heights, Headford Road, Galway (Part VIII LA2/21), Approved	Biodiversity: Part VIII LA2/21 Development: It is proposed to build a social housing unit on lands adjoining 211 Tirellan Heights, Headford Road, Galway. The Development will consist of (a) 1 no. social residential unit comprising of two beds 4-person single storey dwelling and all associated supporting development works including (i) 2 no. off street parking spaces (ii) landscaping (iii) temporary construction signage; (iv) estate signage and (v) all associated site works.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There are no ecological documents for this Part VIII LA2/21 Development available to view online. The Terryland River is approximately 0.5km from the site. Based on a review of available mapping and data the habitats within the site appear to be buildings and artificial surfaces, spoil and bare ground, amenity grasslands with adjacent, treelines. Part VIII LA2/21 is located within the same River Sub-basin and groundwater body as the Project.	mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity. Given this Part VIII LA2/21 Development has been approved by the Local Authority and considering the mitigation and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the	
	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Circular Road, Galway (Part VIII LA1/22), Approved	Biodiversity: Part VIII LA1/22 Development: It is a proposed Culturally Appropriate Traveller Group Housing Development on lands at Circular Road, Galway. (a) 5 no. detached, 2 storey, culturally appropriate Traveller group housing units comprising: (i) 3 no. three-bedroom houses, (iii) 1 no. four-bedroom houses (iii) 1 no. two-bedroom house (b) renewable energy design measures for each unit; and (c) supporting development works including (i) improvements to existing access road (ii) on curtilage parking spaces (iii) landscaping (iv) surface water attenuation (v) temporary construction signage (vi) estate signage and (vii) all associated site works.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	There are no ecological documents for this Part VIII Development available to view online. Based on the available mapping and data the habitats within the site of the Development appear to be buildings and artificial surfaces, spoil and bare ground and amenity grassland. Part VIII LA1/22 is located within the same River Sub-basin and groundwater body as the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	A detailed engineering drawing for Part VIII LA1/22 states that the proposed surface water and foul drainage will be served by the existing drainage network and that the Part VIII Development will not generate an increased demand on the existing network. Suds and soakaways are being installed to manage any excess surface water drainage during storm events.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	In granting permission for Part VIII LA1/22 Development, the Local Authority concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant effects on the environment and decided, therefore, that an environmental impact assessment report for the Development was not necessary in this case.	
	Given this Part VIII LA1/22 Development has been approved by the Local Authority and considering the mitigation and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Wolf Tone Bridge (R336) Galway (Part VIII LA2/22), Approved	Biodiversity: Part VIII LA2/22 Development will consist of a) A 50m steel cantilever frame forming a walkway on the southern elevation of the Wolfe Tone Bridge (R336) over the River Corrib. b) Widening 60m section of the southern footpath on the Wolfe Tone Bridge (R336) along the Claddagh Basin with junction tightening of the R336 and L-5061. c) New signalised rainbow pride crossing on the eastern approach of the Wolfe Tone Bridge (R336). d) Associated works such as signage, lighting, utilities, road marking etc.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	An AA Screening Report, EIA Screening Report, Bat Survey Report and Flood Risk Assessment was submitted by the Local Authority for this Part VIII LA2/22 Development. Based on a review of available mapping, Part VIII LA2/22 Development at Wolfe Tone Bridge crosses the River Corrib and Corrib Estuary. Both the River Corrib and Corrib Estuary form part of Lough Corrib SAC and Galway Bay Complex SAC respectively, which ultimately drains into Inner Galway Bay (Inner Galway Bay SPA).	strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	This Part VIII Development has the potential to act cumulatively with the GCRR Project to affect habitats, flora/fauna, air quality, noise and vibration, surface water and groundwater quality as a result of construction of operation activities.	Project presented in the EIAR.
	Based on the findings of the EIA Screening and Bat Survey Report, "Overall impact on bats following the implementation of the outlined recommendations is negligible as the proposed development will not impact on the roosting bats and will likely increase the suitability of the bridge as a	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own

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	roosting site for bats, thus resulting in a likely "Net Positive" biodiversity effect." Separately, the EIA Screening notes that a Construction Environmental Management Plan will be in place to – 'minimise any minor risks to ensure no impact to the receiving environment'.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	In granting permission for Part VIII LA2/22, the Local Authority concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant effects on the environment and decided, therefore, that an Environmental Impact Assessment Report for the Development was not necessary in this case.	
	Given this Part VIII LA1/22 Development has been approved by the Local Authority and considering the mitigation and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Seamus Quirke Road, Galway (Part VIII LA3/22) Approved	Biodiversity: Part VIII LA3/22 Development: homeless day centre with temporary & emergency homeless accommodation at Seamus Quirke Rd. The Development will consist of: a) demolition of the existing building and ancillary site structures and boundary walls; b) construction of new part 3 storey /part 2 storey development to include (i) reinstatement of existing daycare facilities, (ii) 08 No. one bed units which have the potential to be changed to 8 no 3 person dormitories as the emergency called weather response (iii) 02 no. two bed units and (iv) night staff quarters; c) landscape courtyard garden with outdoor training area; d) new site boundary treatment and; e) all associated site development and ancillary works including temporary construction signage.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	There are no ecological documents including AA Screening report for this Part VIII Development available to view online. The habitats within the site of the Part VIII Development appear to be buildings and artificial surfaces, spoil and bare ground with adjacent treelines and grasslands (GA1). The River Corrib lies approximately 0.4km to the east of the site. Part VIII LA3/22 is located within the same River Sub-basin and groundwater body as the Project.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	An engineer's report (Report On the Proposed Surface Water & Foul Water Drainage And Watermain Layout) included in the application for Part VIII LA3/22 states that a 'Sustainable Urban Drainage system (SUDS) has been incorporated into the overall landscape proposals to reduce surface water runoff volume and improve water qualityMost of the proposed hard surfacing comprises of roofs, paths, roads and carparking and all surface water from	There will be significant cumulative impacts due to the significant impacts already

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	these areas is collected into a drainage network, re-used and/or attenuated, and allowed to gradually discharge using a hybrid approach of natural filtration and controlled discharge into the existing culvert'. The report also states that a new foul connection is required and that the 'The proposed design for the foul water drainage network makes allowances for the building operating as a temporary residence along with providing some onsite facilities.'	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Considering the low ecological value habitat, the nature and the location of the Development, the Development is unlikely to have significant residual effects on biodiversity.	Material Assets Non-Agriculture, Climate and Population.
	Given this Part VIII LA3/22 Development has been approved by the Local Authority and considering the mitigation and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Church House, 23 Nun's Island, Galway	Biodiversity: The Part VIII LA1/23 Development consists of proposed alterations to the existing Church House (known as the "Manse") & adjoining Theatre building at 23 Nun's Island, Galway City and associated works.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other
(Part VIII LA1/23), Approved	Internal alterations within Church House to accommodate a new Part M lift, new reception area, new accessible shower/WC facilities, creation of 7 no. 'creative rooms';b) Construction of a single storey extension to the north of the existing link structures between Church House and the Theatre building to accommodate a new dressing area; c) Creation of an external roof terrace over the new extension (item b) for use as an external services/maintenance area, protected by enclosing screen walls; d) Remodelling and replacing the existing inverted lean-to roof with a new pitched roof to ensure adequate height for new lift incorporating a new roof light and solar panels; e) Remodelling of the facades of the lean-to structures of Church House to suit the new roofline and to provide a new public entrance on the southern façade; Alterations, including some replacement, of existing windows to Church House; g) Internal alterations within the existing Theatre building to remodel and improve accessibility of existing toilet facilities; h) Remodelling of external landscaped areas within the site including replacement of riverside guarding (above stone plinth level), replacement of existing modern side gates with new gates; i) Provision of new signage elements; j) All of the above together with associated alterations to existing services and siteworks.	planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.

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	An AA Screening Report, Bat Survey Report, Swift Survey Report and Flood Risk Assessment was submitted by the Local Authority for this Part VIIII LA01/23. The Environmental Statement submitted indicates that an EcIA has been prepared but this document is not available in the online planning file.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	The Bat Survey Report recommends that appropriate lighting around Church house is crucial in terms of keeping the site as dark as possible for foraging and commuting bats and for minimising light pollution in general.	
	Based on a review of available mapping and data the habitats within the site of the Part VIII LA1/23 Development appear to be buildings and artificial surfaces (BL3), with adjacent treelines (WL1) and low land river (FW2). The River Corrib lies approximately 50m to the east of the site however the Development is not in the same groundwater body to the Project.	
	As concluded in the Environmental Statement for this Part VIII LA1/23, "The findings of the flood risk assessment do not alter the Screening and EcIA reports for Nun's Island. Even with flooding occurring, the works would not have a significant impact on the SAC / local ecology as works would are virtually all internal, of low level and there is little ecological value to the site."	
	Considering the nature (which is virtually all internal), the Development is unlikely to have significant residual effects on biodiversity.	
	Given the recommendations of the Bat Survey Report and this Part VIII LA3/22 Development has been approved by the Local Authority and considering the mitigation and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballybane Road & Castlepark Road Cycle Network Scheme, Galway	Biodiversity: The proposed Part VIII Development is located along the Ballybane Road and Castlepark Road Cycle Network Scheme Location: R865 Ballybane Road & L5029 Castlepark Road, Galway City. The Development will consist of:	Considering the mitigation measures proposed and the absence of likely significant residual
(Part VIII LA3/23), Approved	The provision of a 2m protected cycle track and 2m footpath on both sides of Ballybane Rd & Castlepark Road, reducing in places where constraints exist.	effects predicted in relation to this other planned and / or committed scheme, and the
	Reduction in road carriageway widths (typically 3m wide lanes).	mitigation measures and compensation strategy proposed for the Project, there is no
	Junction realignments and the introduction of raised crossings on all side roads to prioritise pedestrian movements.	potential for any direct or indirect likely

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	Straight through cycle lane/track crossings on all side road junctions to prioritise cyclists' movements.	significant cumulative effects to arise that
	The provision of signalised crossings for pedestrians and cyclists.	would affect the conclusions in the environmental impact assessment for the
	Upgrading of the R865 Ballybane Road / L5029 Castlepark Road junction and L5029 Castlepark Road / R339 Monivea Road junction to signalised junctions with provision for pedestrians and cyclists.	Project presented in the EIAR. There will be significant cumulative impacts
	The introduction of pedestrian and shared crossing points at several locations.	due to the significant impacts already identified already for the Project on its own
	The provision of landscaping along the routes.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	An AA Screening Report and EIA Screening Report was submitted by the applicant for Part VIII LA3/23. No other information in respect of Biodiversity is available on the online the planning file.	Population.
	Based on available mapping and data, the habitats within the Part VIII LA3/23 site of appear to be building and artificial surfaces of the road corridor and verges with a minor portion within Atlantic Technological University lands. Part VIII LA3/23 is located in the same river sub-basin and groundwater body as the Project. Additionally, Part VIII LA3/23 is 0.3km from the Project.	
	A key finding of the EIA Screening note that, "Due to the limited nature of the works it is considered that there will be no significant cumulative impacts with other developments in the general area." In summary, no significant adverse impacts to the receiving environment will arise as a result of the proposed development." In granting permission for Part VIII LA3/23, the Local Authority concluded that, by reason of the nature, scale and location of the subject site, the Development would not be likely to have significant effects on the environment and decided, therefore, that an Environmental Impact Assessment Report for the Development was not necessary in this case.	
	Given this Part VIII LA3/22 Development has been approved by the Local Authority and considering the mitigation and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration:	
	The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. However, due to the nature and scale of the proposed development in this area, the specific cumulative impacts are not expected to be significant at any one location. Noise limits, mitigation and monitoring measures will be incorporated	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Galway Racecourse	Biodiversity: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual
(19160) Decision	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	strategy proposed for the Project, there is no potential for any direct or indirect likely
	There will be significant cumulative impacts arising from the Project.	significant cumulative effects to arise that would affect the conclusions in the
	Hydrology: Not significant when assessed in combination with the proposed Project as located on an existing developed and paved Racecourse site and is already connected to the public foul and storm sewers	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: No cumulative impacts are predicted upon the cultural heritage resource during construction, due to the already disturbed nature of this particular development area. No cumulative operation impacts are predicted, given that no operation impacts are predicted in this area as part of the Project.	
	Material Assets Agriculture: Not Applicable.	Population.
	Material Assets Non-Agriculture: There is an overlap between the footprint of the proposed leisure development and the Project. The proposed development, the subject of this planning application does not conflict with any permitted development under PL 19/160. The pre-parade ring is common to both Pl. Ref. 19/160 and the Project, and there are no significant cumulative impacts. It is noted that PL Ref. 19/160 consent is due to expire on 28 August 2028.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: An Environmental Impact Assessment Report (EIAR) was prepared for this application, which includes measures to minimise dust generation off-site. On the basis of the implementation of these measures and mitigation measures outlined in Chapter 16, no significant adverse cumulative effects are likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. However, due to the nature and scale of the proposed development in this area, the specific cumulative impacts are not expected to be significant at any one location. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	noise sources from the development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Unit 50A, Briarhill Business Park,	Biodiversity: Not Applicable. (change of use internally only)	Considering the mitigation measures proposed
Parkmore (2230)	There will be significant cumulative impacts arising from the Project.	and the absence of likely significant residual effects predicted in relation to this other
Decision	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology. There will be significant cumulative impacts arising from the Project.	planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Hydrogeology: No earthworks and minimal external construction works are associated with the proposed development in application 2230. Therefore, there are no likely significant direct, indirect cumulative impacts of the Project in combination with application 2230 on hydrogeology.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrology: No earthworks and minimal external construction works are associated with the proposed development in application 2230. Therefore, there are no likely significant direct, indirect cumulative impacts of the Project in combination with application 2230 on hydrogeology.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	Material Assets Non-Agriculture, Climate and Population.
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: There is no overlap between the footprint of the proposed leisure development at Briarhill Business Park and the Project, the application relates to the change of use of the development, no construction works are required. Therefore, there will be no significant cumulative impacts.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is sufficiently set back from the project such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs to both developments. Noise mitigation measures will be incorporated into the Project to control noise levels. There are no cumulative operational noise impacts due to the absence of any significant impacts from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
	Biodiversity: Not Applicable. There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Unit 3, Block C, Briarhill Business	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other
Park, Ballybrit	There will be significant cumulative impacts arising from the Project.	
(20300) Decision	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. No earthworks, excavations or dewatering requirement.	planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	potential for any direct or indirect likely significant cumulative effects to arise that
	Hydrology: Not Applicable.	would affect the conclusions in the environmental impact assessment for the
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	Project presented in the EIAR.
	Cultural Heritage: Not Applicable.	There will be significant cumulative impacts due to the significant impacts already
	Material Assets Agriculture: Not Applicable.	on Biodiversity, Soils and Geology,
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Air Quality: Not Applicable.	- Population.
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is sufficiently set back from the project such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs to both developments. Noise mitigation measures will be incorporated into the Project to control noise levels. There are no cumulative operational noise impacts due to the absence of any significant impacts from the Project	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Unit 28, Briarhill Business Park,	Biodiversity: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed
Ballybrit (21163)	Soils and Geology: Development is unlikely to have any significant cumulative effect on soils and geology.	and the absence of likely significant residual effects predicted in relation to this other
Decision	There will be significant cumulative impacts arising from the Project.	planned and / or committed scheme, and the mitigation measures and compensation
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts.	strategy proposed for the Project, there is no potential for any direct or indirect likely
	There will be significant cumulative impacts arising from the Project.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is sufficiently set back from the project such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs to both developments. Noise mitigation measures will be incorporated into the Project to control noise levels. There are no cumulative operational noise impacts due to the absence of any significant impacts from the Project	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Knocknagreine	Biodiversity: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual
(15489)	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	effects predicted in relation to this other planned and / or committed scheme, and the
Decision	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks or excavations. No dewatering requirement.	mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Knocknagreine	Biodiversity: Not Applicable. There will be significant cumulative impacts arising from the Project.	

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(16664) Decision	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks. No excavation or dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: Not Applicable.	potential for any direct or indirect likely significant cumulative effects to arise that
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	would affect the conclusions in the environmental impact assessment for the
	Cultural Heritage: Not Applicable.	Project presented in the EIAR. There will be significant cumulative impacts
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Air Quality: Not Applicable.	Population.
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Coolagh Road	Biodiversity: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed
(17377)	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	and the absence of likely significant residual effects predicted in relation to this other
Decision	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Hydrology: Not Applicable.	potential for any direct or indirect likely significant cumulative effects to arise that
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	would affect the conclusions in the environmental impact assessment for the
	Cultural Heritage: Not Applicable.	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Lakeview Hill, Barnacranny,	Biodiversity: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual
Bushypark (22271)	Soils and Geology: This project will require excavation for dwelling construction which will result in loss or damage of soils and subsoils. However, the proposed works will not result in a significant cumulative effect on soils and geology.	effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation
Decision	There will be significant cumulative impacts arising from the Project.	strategy proposed for the Project, there is no
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks. No excavation or dewatering requirement.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	environmental impact assessment for the Project presented in the EIAR.
	Hydrology: No direct or indirect cumulative hydrogeology impacts	There will be significant cumulative impacts due to the significant impacts already
	Landscape and Visual: No likely significant cumulative impacts predicted when assessed in combination with the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Knockaunnacarragh (191437) Decision	Biodiversity: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	significant cumulative effects to arise that would affect the conclusions in the
	Cultural Heritage: Not Applicable.	environmental impact assessment for the Project presented in the EIAR.
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Air Quality: Not Applicable.	Material Assets Non-Agriculture, Climate and Population.
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Forramoyle West	Biodiversity: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
(191687 Decision	Soils and Geology: This project will require excavation for dwelling construction which will result in loss or damage of soils and subsoils. However, the proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks. No excavation or dewatering requirement.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	environmental impact assessment for the Project presented in the EIAR.
	Hydrology: Not Applicable.	There will be significant cumulative impacts due to the significant impacts already
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	identified already for the Project on its own on Biodiversity, Soils and Geology,
	Cultural Heritage: Not Applicable.	Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Loughinch	Biodiversity: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual
(2260672)	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	effects predicted in relation to this other planned and / or committed scheme, and the
Decision	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	mitigation measures and compensation strategy proposed for the Project, there is no
	Hydrology: Not Applicable.	potential for any direct or indirect likely significant cumulative effects to arise that
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	would affect the conclusions in the environmental impact assessment for the
	Cultural Heritage: Not Applicable.	Project presented in the EIAR.
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballagh, Bushypark	Biodiversity: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual
(2360071)	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	effects predicted in relation to this other planned and / or committed scheme, and the
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology,
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	Hydrogeology, Landscape and Visual,

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable.	Material Assets Non-Agriculture, Climate and Population.
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Headford Road, Ballindooley	Biodiversity: Not Applicable. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual
(21166)	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	effects predicted in relation to this other planned and / or committed scheme, and the
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	mitigation measures and compensation strategy proposed for the Project, there is no
	Hydrology: Not Applicable.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not significant when assessed in combination with the proposed Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and
	Air Quality: Not Applicable.	Population.
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
N59 Kentfield Road, County Galway (JP07.320145)	Biodiversity: An AA Screening Report, Natura Impact Statement, EIA Screening Report and Ecological Impact Assessment, Hydrology and Drainage Assessment and a Construction Environmental Management Plan was submitted by the applicant for Development JP07.320145.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the
Case is due to be decided by 13/01/2025	Based on available mapping and data, the habitats within the site of Development JP07.320145 appear to be artificial surfaces of the road. Boundary habitats include verge, dry meadows and grassy verges, Stone walls and other stonework, treeline and hedgerow. Development JP07.320145 is located in the same river sub-basin and groundwater body as the Project.	
	Development JP07.320145 has the potential to act cumulatively with the Project to affect habitat loss, flora/fauna, air quality, surface water quality (via Corrib_010) and ground water quality (via Maam-Clonbur GWB).	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	A decision has not yet been made on Development JP07.320145. Mitigation measures were proposed in the NIS submitted with the application to ensure all potential impacts were addressed – i.e. that disturbance to SCI birds is prevented and that ground and surface water quality is maintained to avoid effects on water quality in Lough Corrib and Galway Bay during construction and operation.	environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts
	The EIA Screening Report prepared by the applicant notes, "The proposed works will be required to be undertaken in accordance with the Construction Environmental Management Plan (CEMP). This includes an indicative construction programme for the Proposed Development including the duration and description of works that will occur in each stage. All construction works will follow the general environmental rules for construction which are further detailed in the CEMP. The proposed works will require the removal of trees, hedgerow, and vegetation for the necessary road alignment. Removal of these elements will be limited to only essential areas and will be felled outside the bird nesting season (in accordance with the Wildlife Act 1976). The proposed works will reuse excavated materials in the reinstatement of and landscaping areas where appropriate." Furthermore, the EIA Screening Report notes that "the construction of the Proposed Development would not be considered a recognised emitter of greenhouse gases or a source of pollution. No change in traffic levels along the route are predicted and therefore there will be no additional emissions resulting from the use of private vehicles arising from the operational phase of the Proposed Development"	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	The EIA Screening Report concludes, "Based on a preliminary examination of the nature, size or location of the development, there is no real likelihood of significant effects on the environment. An EIAR (is) not required."	
	Considering the mitigation measures proposed in the NIS and the absence of likely significant residual effects on biodiversity predicted in relation to Development JP07.320145, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets- Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
Dyke Road, Galway (320181) JP07.20181 Case is due to be decided	Biodiversity: An AA Screening Report, Natura Impact Statement, EIA Screening Report and Ecological Impact Assessment (EcIA) (included a Bat Assessment), and a Construction Environmental Management Plan was submitted by the applicant for Development JP07.20181. A dedicated otter survey of the site was conducted. According to the EIA Screening Report, the habitats present at the site of Development JP07.320181To the east of Dyke Road, the site is classified as	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	Buildings and artificial surfaces, Recolonising bare ground with stone walls. Small areas of grassland: Dry meadows and grassy verges, Amenity grassland (improved). Ornamental/ non-native shrub and I Treelines characterised by ash (Fraxinus excelsior). The southern boundary of the site to the east of Dyke Road is characterised by the Terryland River which flows in a north-westerly direction under the Dyke Road and joins the River Corrib approximately 0.18km downstream. The site is surrounded primarily by commercial developments and residential dwellings to the north. Development JP07.20181 is located in the same river sub-basin and groundwater body as the Project	
	Development JP07.20181 has the potential to act cumulatively with the Project to affect habitat loss, flora/fauna, air quality, surface water quality (via Terryland_010/Corrib_020) and ground water quality (via Clare-Corrib (Terryland) GWB).	Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already
	The EcIA for Development JP07.20181 conducted roost assessments of the Galway Corporation Waterworks building, water tanks and ash trees. The building was considered to have Moderate suitability for roosting bats, with no evidence of bats being observed during inspection. Unmitigated disturbance effects from lighting during the operational phase of the development have the potential to impact on local bat populations identified within the site. The report notes that "With the implementation of the prescribed mitigation measures, no significant residual effects on bats are predicted." Considering the mitigation proposed and the absence of significant residual effects to bats for Development JP07.20181, there is no potential for any direct or indirect likely significant cumulative effects to arise for bats that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	A decision has not yet been made on Development JP07.20181. The EIA Screening Report prepared by the applicant concludes, "EIA Screening for the Proposed Development has taken into account the scale, location and nature of the project along with the types and characteristics of potential impacts on the factors specified for environmental impact assessment as set out in the Act. It can be concluded that the Proposed Development, due to the considered design of the project and provided all mitigation measures are properly implemented, that there is no real likelihood of significant effects on the environment. The potential impacts associated with a project of this nature are well established and understood by the authors of this EIASR and the technical reports prepared as part of this application all of whom have provided details of their competency. The impacts are not complex and the proposed mitigation measures are proven and effective. The Proposed Development site location is not considered to be especially sensitive from an environmental perspective and any potential impacts on identified specific sensitive receptors have been mitigated appropriately. Therefore, an EIA is not required for the Proposed Development."	
	Considering the mitigation measures proposed and the absence of likely significant residual effects on biodiversity predicted in relation to Development JP07.20181, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets- Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Clybaun Road , Knocknacarra , Galway	Biodiversity: Given the nature of the application (extension of duration) for Development 2452, there is no information in respect of Biodiversity available on the online the planning file.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other
Galway City Council (2452)	Based on available mapping and data, the habitats within the site of Development 2452 appear to be scrub adjacent to a commercial development. Development 2452 is located in the same River Sub-basin and groundwater body as the Project. The Planner's Report does not report on any EIA findings. Considering the nature of the Development (extension of duration), the Development is unlikely to have significant residual effects on biodiversity.	planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no
	Considering there is no real likelihood of significant effects on the environment in relation to Development 2452, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	
	Soils and geology: Site works including clearance, excavation/rock breaking, and pad/strip foundation formation have already begun on site, resulting in a loss or damage of soils and subsoils. However, the proposed development will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project.	Material Assets Non-Agriculture, Climate and Population.
	Earthworks will be required with excavations for drainage and building foundations. Dewatering may to be required for some excavations. This will not lead to cumulative significant effects.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets-Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets – Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Potential cumulative impacts associated with the development is likely to be limited to early-stage site establishment and foundation works associated with higher construction noise levels. Lower noise levels and impacts are associated with the house and apartment superstructure works and no significant construction impacts are anticipated during this phase. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. The overall residual cumulative impact with mitigation is expected to be negative, slight to moderate and temporary. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population & Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Letteragh Road , Letteragh , Galway Galway City Council (2460394)	Biodiversity: An Ecological Impact Assessment (EcIA), Natura Impact Statement (NIS) and EIA Screening Report was submitted by the applicant for Development 2460394. Based on available mapping and data, the habitats within the site of Development 2460394 appears to be improved grassland adjacent to residential housing in an urban environment. Development 2460394 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 2460394 is clocated in close proximity to the Project (Form) at Letteragh Road. Development 2460394 is the potential to act cumulatively with the Project to affect biodiversity through surface water quality (via Knocknacarragh_010) and ground water quality (via Spiddal GWB). As per the Ecological Impact Assessment submitted by the applicant for Development 2460394, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to surface water quality and groundwater quality. Considering the mitigation measures proposed and that there is no real likelihood of significant effects on the environment in relation to Development 2460394, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project. Soils and geology: This project requires excavation for residential development construction with imported fill required to achieve the finish floor levels resulting in a loss or damage of soils and subsoils. However, based on the EIA screening report and the mitigation measures proposed on the N6 GCRR, it is unlikely that there will be any significant cumulative effect on soils and geology. Hydrogeology: No direct or indirect cumulative phydrogeology impa	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets-Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets – Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant. There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Potential cumulative impacts associated with the development is likely to be limited to early stage site establishment and ground works associated with higher construction noise levels. Lower noise levels and impacts are associated with the house building works and no significant construction impacts are anticipated during this phase. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. The overall residual cumulative impact with mitigation is expected to be negative, slight to moderate and temporary. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population & Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Altán Road, Rahoon Knocknacarra , Galway	An Ecological Impact Assessment (EcIA), Natura Impact Statement (NIS) and EIA Screening Report was submitted by the applicant for Development 2460370.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other
Galway City Council (2460370)	Based on available mapping and data, the habitats within the site of Development 2460370 appears to be recolonising bare ground, spoil and bare ground and scrub surrounded by commercial buildings and residential housing. Development 2460370 is located in the same River Sub-basin and groundwater body as the Project. Development 2460370 has the potential to act cumulatively with the Project to affect biodiversity through surface water quality (via Knocknacarragh_010) and ground water quality (via Spiddal GWB).	planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	As per the Ecological Impact Assessment submitted by the applicant for Development 2460370, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to surface water quality and groundwater quality.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering the mitigation measures proposed and that there is no real likelihood of significant effects on the environment in relation to Development 2460370, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology; The project requires excavation for the recreational development construction to achieve the basement level and proposed finish floor levels resulting in the loss and damage of soils and subsoils. Due to the required depth of the basement, there is potential for rock breaking excavation requirements. However, the proposed works will not result in a significant cumulative effect on soils and geology.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Earthworks will be required with excavations for drainage and basement. Dewatering likely to be required for basement however this will not lead to cumulative significant effects.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project	
	Landscape and Visual; No likely significant cumulative impacts predicted when assessed in combination with the Project. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets-Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway as per Appendix A.14.2.	
	Material Assets – Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The nature and scale of the proposed development, its distance from the Project and screening from intervening buildings is such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the development beyond its site boundary. There are no significant operational traffic volumes associated with the development that would result in any cumulative noise impacts. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population & Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Site located to the west of the Coolough Road (L-1005) in the	Biodiversity: An Ecological Impact Assessment (EcIA), Natura Impact Statement (NIS) and EIA Screening Report was submitted by the applicant for Development 2460348.	Considering the mitigation measures proposed and the absence of likely significant residual
townland of Coolagh (also known as Coolough), Co. Galway in addition to road improvement works located on the Dyke Road (L-1004) located in the townland of Terryland, Co. Galway Galway City Council (2460348)	Based on available mapping and data, the habitats within the site of Development 2460348 appears to be buildings and artificial surfaces, ornamental/non-native shrubs, scattered trees and parkland and treelines (WL2). Development 2460348 is located in the same River Sub-basin and groundwater body as the Project. Development 2460348 has the potential to act cumulatively with the Project to affect biodiversity through surface water quality (via Corrib_020) and ground water quality (via Clare-Corrib (Terryland) GWB).	effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely
	As per the Ecological Impact Assessment submitted by the applicant for Development 2460348, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to surface water quality and groundwater quality.	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Considering the mitigation measures proposed and that there is no real likelihood of significant effects on the environment in relation to Development 2460348, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Soils and Geology: This project requires excavation for the development with material reuse and potential import fill required to achieve the finish floor levels resulting in a loss or damage to soils and subsoils. However, based on the EIA screening report and the mitigation measures proposed on the N6 GCRR, it is unlikely that there will be any significant cumulative effect on soils and geology.	Material Assets Non-Agriculture, Climate and Population.
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project.	
	Earthworks will be required with excavations for drainage and building foundations. Dewatering likely to be required in some excavations. However, this will not lead to cumulative significant effects.	
	Site is located in the groundwater catchment to Coolagh Lakes vie the Clare-Corrib (Terryland) GWB but does not interact with the Project.	
	There will be significant cumulative impacts arising from those already identified for the Project on its own.	
	Hydrology - No likely significant cumulative impacts predicted when assessed in combination with the Project	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is sufficiently set back from the Project such that the cumulative impact from both projects under construction concurrently will not result in any significant noise impact at the closest NSLs. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration.	
	Population & Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Ballymoneen Road (L5024), Keeraun and Ballynahown East, Galway	Biodiversity: An EIA Screening Report, Ecological Impact Assessment Report, a Bat Survey Report was submitted with this application for Development 2460270.	Considering the mitigation measures proposed and the absence of likely significant residual
Galway City Council (2460270)	Based on available mapping and data, the habitats within the site of Development 2460270 appears to be scrub (WS1) and wet grassland (GS4) situated adjacent to a residential estate. The lands are zoned residential and are located to the western/southwestern side of the Ballymoneen Road. It is located within the same River Sub-basin and groundwater body as the Project. Additionally, Development 2460270 is located in close proximity to the Project (<10m) at Ballymoneen Road.	effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely

Address / Other Planned and / or Committed Project Number	lative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
This project was refused by Galway City Council on 29 January 2025, but the assessment is retained as the decision has been appealed to ABP. As per the therein, a quality a Conside 2460270 significa There w Soils am solid geo proposed Third pa groundw If third pa groundw If third pa groundw If there w Hydrogo There w Hydrolo Landsca There w Cultural the proparising f Material 0.02% o Material proposed proposed on signification in the control of	propert 2460270 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss, surface water quality (via probably Stream) and ground water quality (via Spiddal GWB). the Ecological Impact Assessment submitted by the applicant for Development 2460270, and considering the mitigation measures proposed in the Nia and groundwater quality. it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to habitat loss, surface water and groundwater quality. lering the mitigation measures proposed and that there is no real likelihood of significant effects on the environment in relation to Development 70, and the mitigation and compensation strategy proposed in the NiS and FIAR for the Project, there is no potential for any direct or indirect likely cant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. will be significant cumulative impacts arising from the Project. mid Geology: The project requires excavation and filling activities which will most likely result in the loss or damage of soils and subsoils, loss of geology, and loss of aggregate potential. However, based on the EIA screening report for the proposed development and the mitigation measures and on the N6 GCRR, it is unlikely that there will be any significant cumulative effects on soils and geology. will be significant cumulative impacts arising from the Project. geology: No residual direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. party site is immediately aext to rock cutting on N6 GCRR (west of Ballymoneen Road junction). The northern site boundary has overlap with a whater drawdown zone from N6 GCRR rock cutting. In party development is constructed before N6 GCRR then there is potential for soil settlement and subsidence at the northern most site boundary, tion will require condition survey and monitoring of ground stability p	significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Potential cumulative impacts associated with the development is likely to be limited to early stage site establishment and ground works associated with higher construction noise levels. Lower noise levels and impacts are associated with the house building works and no significant cumulative construction impacts are anticipated during this phase. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. The overall residual cumulative impact with mitigation is expected to be negative, slight to moderate and temporary to short-term. There are no likely significant cumulative impacts of the Project in combination with the proposed development at operation stage due to the insignificant noise sources from the residential development beyond its site boundary. Operational traffic associated with the Project are assessed as part of the EIAR has included for significant population growth in Galway City in line with NPF forecasts to include additional residential development. The resultant noise impacts as assessed are not predicted to result in additional likely significant direct, indirect cumulative traffic noise impacts of the Project in combination with this proposed development on noise and vibration as per Appendix A.18.4.	
	Population & Health: Not Applicable as per Appendix A.19.3. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Boston Scientific, Ballybrit Business Park, Galway, H91Y868 (2360177)	Biodiversity: An Ecological Constraints Assessment, Environmental Report and AA Screening Report were submitted by the applicant for Development 2360177.	Considering the mitigation measures proposed and the absence of likely significant residual
	Based on available mapping and reported data, the habitats within the site of Development 2360177appears to be amenity grassland (GA2) dominating the proposed car park and hedgerow (WL1) and of treeline (WL2) mostly composed of non-native species with occasional native species. Development 2360177 is located in the same River Sub-basin and GWB as the Project. Additionally, Development 2360177 is in proximity to the Project (c. 300m) at Galway Racecourse.	effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	As per the Ecological Constraints Assessment submitted by the applicant for Development 2360177, "it is assessed that with the recommended mitigation and compensation measures outlined, the proposed development will not have a significant impact on the biodiversity, designated sites, and habitats on the Site. Provided that the proposed works are undertaken in accordance with the proposed design and best practice that is described within this report, significant effects on ecology are not anticipated." The conclusion is duplicated in the Environmental Report for Development 2360177.	
	The Planning Report comments on the findings of the Environment Report which "adequately identifies and describes the direct, indirect, and cumulative effects of the proposed development on the environment, outside of traffic considerations which will be assessed under the submitted Traffic Impact Assessment (TIA) and the submissions received from relevant Transport Authorities."	
	Considering the mitigation measures proposed and that there is no real likelihood of significant effects on the environment in relation to Development 2360177, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: This project requires the excavation of topsoil and import of suitable aggregate for the construction of a carparking area. This will result in the loss and damage of soils and subsoils. However, the residual impact is classified as imperceptible and therefore the proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts arising from this planned/committed project. Minimal earthworks or excavations. Potential dewatering limited to trenching for drainage and services. There will be significant cumulative impacts arising from those already identified for the Project on its own.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project	
	Landscape and Visual Impacts; No likely significant cumulative impacts predicted when assessed in combination with the Project. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: There is no overlap between the footprint of the proposed residential development at Castlegar and the Project, therefore there will be no significant cumulative impacts arising from this development.	
	There will be significant cumulative impacts arising from the Project.	
	Air Quality: No significant cumulative effects likely to arise.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: The proposed development is adjacent to the Project and as such there is potential for cumulative construction noise impacts at commonly affected properties should both projects be under construction at the same time. Potential cumulative impacts associated with the development is likely to be limited to early-stage site establishment and groundworks associated with higher construction noise levels. Noise limits, mitigation and monitoring measures will be incorporated into the Project to control noise levels during this short-term phase. The overall residual cumulative impact with mitigation is expected to be negative, slight to moderate and temporary as per Appendix A.18.4.	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Proposed Galway Harbour Port Extension	Biodiversity: There will be no significant negative cumulative impacts as the proposed road development will not have any residual impacts on biodiversity along the coastline or in Galway Bay.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	mitigation measures and compensation strategy proposed for the Project, there is no
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project	
	Landscape and Visual Impacts; No likely significant cumulative impacts predicted when assessed in combination with the Project.	Project presented in the EIAR. There will be significant cumulative impacts
	There will be significant cumulative impacts arising from the Project.	due to the significant impacts already identified already for the Project on its own
	Archaeology: Not Applicable.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	F 27277777

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Sceirdre Rocks Wind Farm 321697 Decision Pending	effects when this development is assessed cumulatively with the Project. Biodiversity: An Ecological Impact Assessment Report with supporting documents for Development 321697, its offshore component (including but not limited to Fish and Shellfish Ecology, Marine Ornithology, Marine Mammals and other Megafauna, Benthic) and its onshore component (including but not limited to Terrestrial Biodiversity, Terrestrial Ornithology and Bat Survey Report). Based on mapping and reported data, the habitats within the site of Development 321697 appear to be the benthic and open water marine habitats for the offshore component (in County Galway) and Exposed Rocky Shores (LR1), Improved agricultural grassland (GA1), Active raised bog (PB1) and Cutover bog (PB4), Wet grassland (GS4), Scrub (WS1), Mixed broadleaved woodland (WD1), Froding Upland Rivers (FW1)/Depositing lowland Rivers (FW2), Conifer plantation (WD4), Shingle and gravelly shores (LS1), amenity grassland, hedgerows and tree lines for the onshore component (in County Clare). None are equivalent to Annex I habitats. The onshore component of Development 321697 lies over a different groundwater body and lies within a different WFD eatchment to the Project with only limited connectivity where the Shannon Plume and Outer Galway Bay coastal eatchments meet at Blackhead Point (Lighthouse). The offshore component is offshore with only marine-related connectivity to island, coastal and marine sites and in terms of the Project there is limited connectivity via Galway Bay (~40km from Development 321697). Development 321697 has the potential to act cumulatively with the Project to affect biodiversity through habitat loss and degradation and surface water quality (via marine environment of Galway Bay). As per the Ecological Impact Assessment submitted by the applicant for Development 321697, "All the potential significant effects of [Development 321697 has the potential interactive effects that potentially interact have been assessed in detail in the ELAR as part o	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual Impacts; No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Galway Transport Strategy Projects N59 Kentfield Road, County Galway JP07.320145	Biodiversity: An AA Screening Report, Natura Impact Statement, EIA Screening Report and Ecological Impact Assessment, Hydrology and Drainage Assessment and a Construction Environmental Management Plan was submitted by the applicant for Development JP07.320145. Based on available mapping and data, the habitats within the site of Development JP07.320145 appear to be artificial surfaces of the road. Boundary habitats include verge, dry meadows and grassy verges, Stone walls and other stonework, treeline and hedgerow. Development JP07.320145 is located in the same river sub-basin and groundwater body as the Project. Development JP07.320145 has the potential to act cumulatively with the Project to affect habitat loss, flora/fauna, air quality, surface water quality (via Corrib_010) and ground water quality (via Maam-Clonbur GWB). A decision has not yet been made on Development JP07.320145. Mitigation measures were proposed in the NIS submitted with the application to ensure all potential impacts were addressed – i.e. that disturbance to SCI birds is prevented and that ground and surface water quality is maintained to avoid effects on water quality in Lough Corrib and Galway Bay during construction and operation. The EIA Screening Report prepared by the applicant notes, "The proposed works will be required to be undertaken in accordance with the Construction	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR. There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Environmental Management Plan (CEMP). This includes an indicative construction programme for the Proposed Development including the duration and description of works that will occur in each stage. All construction works will follow the general environmental rules for construction which are further detailed in the CEMP. The proposed works will require the removal of trees, hedgerow, and vegetation for the necessary road alignment. Removal of these elements will be limited to only essential areas and will be felled outside the bird nesting season (in accordance with the Wildlife Act 1976). The proposed works will reuse excavated materials in the reinstatement of and landscaping areas where appropriate." Furthermore, the EIA Screening Report notes that "the construction of the Proposed Development would not be considered a recognised emitter of greenhouse gases or a source of pollution. No change in traffic levels along the route are predicted and therefore there will be no additional emissions resulting from the use of private vehicles arising from the operational phase of the Proposed Development"	
	The EIA Screening Report concludes, "Based on a preliminary examination of the nature, size or location of the development, there is no real likelihood of significant effects on the environment. An EIAR (is) not required."	
	Considering the mitigation measures proposed in the NIS and the absence of likely significant residual effects on biodiversity predicted in relation to Development JP07.320145, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.	
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: The proposed works will not result in a significant cumulative effect on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project	
	Landscape and Visual Impacts; No likely significant cumulative impacts predicted when assessed in combination with the Project. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	-
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable.	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Galway to Dublin Cycleway Connemara Greenway (from Galway City to Clifden)) Galway to Spiddal Greenway (Bearna to Spiddal Cycleway)	Biodiversity: Considering the mitigation and design associated with these greenway projects, and having regard to the avoidance, design requirements, mitigation measures and compensation strategy detailed therein (Section 4, Section 5, Section 8.6.1.3 and Section 8.9) of the Project, there is no potential for significant negative cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	Considering the mitigation measures proposed and the absence of likely significant residual effects predicted in relation to this other planned and / or committed scheme, and the mitigation measures and compensation strategy proposed for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions in the environmental impact assessment for the Project presented in the EIAR.
	Soils and Geology: The project requires excavation and filling activities which will most likely result in the loss or damage of soils and subsoils, loss of solid geology, and loss of aggregate potential. However, based on the EIA screening report for the proposed development and the mitigation measures proposed on the N6 GCRR, it is unlikely that there will be any significant cumulative effects on soils and geology.	
	There will be significant cumulative impacts arising from the Project.	There will be significant cumulative impacts
	Hydrogeology: No direct or indirect cumulative hydrogeology impacts	due to the significant impacts already identified already for the Project on its own
	There will be significant cumulative impacts arising from the Project.	on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual,
	Hydrology: No likely significant cumulative impacts predicted when assessed in combination with the Project	Material Assets Non-Agriculture, Climate and Population.
	Landscape and Visual Impacts; No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	There will be significant cumulative impacts arising from the Project.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Cultural Heritage: From a cultural heritage perspective, no negative cumulative impacts have been identified in relation to this proposed development and the proposed Project. This is due to the nature and scale of the development and the fact that any negative impacts upon the cultural heritage resource arising from the proposed Project will be fully mitigated in this area as per Appendix A.13.13.	
	Material Assets Agriculture: Not significant on a regional / county basis when assessed in combination with the Project because landtake is less than 0.02% of the agricultural area of County Galway	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population & Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: As the waste volumes generated by the Project are less than 1% when considered relevant to the national level, there are no significant cumulative effects when this development is assessed cumulatively with the Project.	
Galway Racecourse, Ballybrit, Co. Galway Galway City Council	Biodiversity: An Environmental Impact Assessment Report (EIAR) and Natura Impact Statement (NIS) was submitted by the applicant for Development 2460279.	
Galway City Council (2460279)	Based on available mapping and data, the habitats within the site of Development 2460279 appears to be improved agricultural grassland (GA1), Amenity grassland (GA2) and buildings and artificial surfaces (BL3) with associated race buildings, including stands and parade ring. Development 2460279 is located in the same River Sub-basin and groundwater body as the Project. Additionally, Development 2460279 is located in close proximity to the Project (<10m) at Galway Racecourse.	
	As stated in the EIAR for Development 2460279, "No significant residual impacts on biodiversity because of the construction or operational phases of the project have been identified, considering the elements included within the design of the project and the implementation of the mitigation measures proposed to avoid or minimise the effects of the project on the receiving ecological environment."	
	Although there are no likely significant residual effects on biodiversity predicted in relation to the Development 2460279, assessing the potential cumulative impact with all other projects, particularly the Project, there is a likelihood for significant cumulative effects to arise on biodiversity. A comprehensive suite of construction and operation mitigation measures are proposed. Where unavoidable environmental effects have been identified during the environmental impact assessment process, mitigation measures have been proposed to reduce these effects where possible.	
	In granting permission for Development 2460279, the Galway City Council Planning Report, concludes, "In completing the Environmental Impact Assessment in relation to the proposed development it is concluded that subject to the implementation of the mitigation measures referred to above, including proposed monitoring, as appropriate, and subject to compliance with the conditions set out below, the effects on the environment of the proposed development, by itself and cumulatively with other development in the vicinity, would be acceptable. The likely significant environmental effects arising as a consequence of the proposed development have been satisfactorily identified, described and assessed. The environmental impacts identified are not significant and would not justify refusing permission for the proposed development or require substantial amendments to it."	
	Considering the mitigation measures proposed and that there is no real likelihood of significant effects on the environment in relation to Development 2460279, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, the potential for cumulative effects have been satisfactorily identified, described and assessed and are considered not significant.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: No likely significant cumulative impacts predicted when assessed in combination with the Project.	
	There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable	
Site located to the west of the Coolough Road (L-1005) in the townland of Coolagh (also known as Coolough), Co.	Biodiversity: An Ecological Impact Assessment (EcIA), Natura Impact Statement (NIS) and EIA Screening Report was submitted by the applicant for Development 2460348.	
Galway in addition to road improvement works located on the Dyke Road (L- 1004) located in the townland of Terryland, Co. Galway Galway City Council	Based on available mapping and data, the habitats within the site of Development 2460348 appears to be buildings and artificial surfaces, ornamental/non-native shrubs, scattered trees and parkland and treelines (WL2). Development 2460348 is located in the same River Sub-basin and groundwater body as the Project. Development 2460348 has the potential to act cumulatively with the Project to affect biodiversity through surface water quality (via Corrib_020) and ground water quality (via Clare-Corrib (Terryland) GWB).	
(2460348)	As per the Ecological Impact Assessment submitted by the applicant for Development 2460348, and considering the mitigation measures proposed therein, it alone will not result in any significant residual biodiversity impacts at any geographic scale including any related to surface water quality and groundwater quality.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Considering the mitigation measures proposed and that there is no real likelihood of significant effects on the environment in relation to Development 2460348, and the mitigation and compensation strategy proposed in the NIS and EIAR for the Project, there is no potential for any direct or indirect likely significant cumulative effects to arise that would affect the conclusions of the environmental impact assessment presented within the EIAR. There will be significant cumulative impacts arising from the Project.	
	Soils and Geology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrogeology: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Hydrology: Not Applicable.	
	Landscape and Visual: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Cultural Heritage: Not Applicable.	
	Material Assets Agriculture: Not Applicable.	
	Material Assets Non-Agriculture: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Air Quality: Not Applicable.	
	Climate: The assessment of residual effects considers that the proposed Project is expected to have a permanent moderate adverse effect on climate during over its lifecycle. This level of impact assessment is based on the TII Climate Standard significant.	
	There will be significant cumulative impacts arising from the Project.	
	Noise and Vibration: Not Applicable	
	Population and Health: Not Applicable. There will be significant cumulative impacts arising from the Project.	
	Waste: Not Applicable	
THE PROJECT	Biodiversity: There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Biodiversity. Therefore, cumulatively with all of the above projects there will be significant cumulative impacts.	There will be significant cumulative impacts due to the significant impacts already identified already for the Project on
	Soils and Geology: There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Soils and Geology.	its own on Biodiversity, Soils and Geology, Hydrogeology, Landscape and Visual, Material Assets Non-Agriculture, Climate and Population.
	Therefore, cumulatively with all of the above projects there will be significant cumulative impacts.	
	Hydrogeology: There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Hydrogeology.	
	Therefore, cumulatively with all of the above projects there will be significant cumulative impacts.	
	Hydrology: Cumulatively with all of the above projects there will be no significant cumulative impacts.	
	Landscape and Visual: There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Landscape and Visual.	

Address / Other Planned and / or Committed Project Number	Cumulative Impact Assessment of Other Planned and /or Committed Project with the Project	Significant Cumulative Impacts
	Therefore, cumulatively with all of the above projects there will be significant cumulative impacts.	
	Cultural Heritage: Cumulatively with all of the above projects there will be no significant cumulative impacts.	
	Material Assets Agriculture: Cumulatively with all of the above projects there will be no significant cumulative impacts.	
	Material Assets Non-Agriculture: There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Material Assets Non-Agriculture.	
	Therefore, cumulatively with all of the above projects there will be significant cumulative impacts.	
	Air Quality: Cumulatively with all of the above projects there will be no significant cumulative impacts.	
	Climate: There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Climate.	
	Therefore, cumulatively with all of the above projects there will be significant cumulative impacts.	
	Noise and Vibration: Cumulatively with all of the above projects there will be no significant cumulative impacts.	
	Population and Health: There will be significant cumulative impacts due to the significant impacts already identified already for the Project on its own on Population.	
	Therefore, cumulatively with all of the above projects there will be significant cumulative impacts on Population.	
	Waste: Cumulatively with all of the above projects there will be no significant cumulative impacts.	