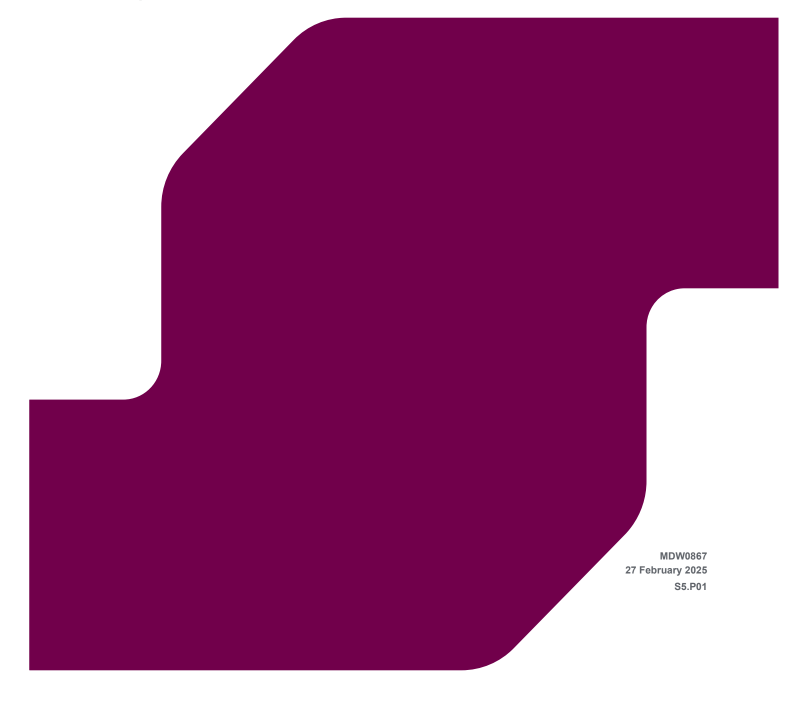


CLONASLEE FLOOD RELIEF SCHEME

Environmental Impact Assessment Report Chapter 20: Schedule of Environmental Commitments



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27.02.2025

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ACRONYMS

Term	Meaning
ACA	Architectural Conservation Area
ACO	Architectural Conservation Officer
AEP	Annual Exceedance Probability
BMEP	Biodiversity Management and Enhancement Plan
BPM	Best Practice Mitigation
CSCS	Construction Skills Certification Scheme
CEMP	Construction Environmental Management Plan
CER	Client Environmental Representative
СН	Cultural Heritage
CIEEM	Chartered Institute of Ecology and Environmental Management
CTMP	Construction Traffic Management Plan
dB	Decibels
DMP	Dust Management Plan
DTTAS	Department of Transport, Tourism and Sport
ECoW	Ecological Clerk of Works
ECM	Environmental Control Map
EIAR	Environmental Impact Assessment Report
EnvCoW	Environmental Clerk of Works
EPA	Environmental Protection Agency
FRS	Flood Relief Scheme
GGBS	Ground Granulated Blast-Furnace Slag
GPR	Ground Penetrating Radar
ECM	Environmental Control Map
HV	Heavy Vehicles
HVO	Hydrotreated Vegetable Oil
IAPS	Invasive Alien Plant Species
IASMP	Invasive Alien Species Management Plan
ICW	Integrated Constructed Wetlands
IFI	Inland Fisheries Ireland
LCC	Laois County Council
NIS	Natura Impact Statement
NMS	National Monuments Service
NPWS	National Parks and Wildlife Services
NRA	National Roads Authority
NSL	Noise Sensitive Location
OHL	Overhead Line
OPW	Office of Public Works
рСЕМР	Preliminary Construction Environmental Management Plan
PCMP	Project Carbon Management Plan
PPE	Personal Protective Equipment
PRF	Potential Roost Feature
PSCS	Project Supervisor Construction Stage
PSDP	Project Supervisor Design Process
RPA	Root Protection Area

ТІІ	Transport Infrastructure Ireland
TSM	Transport's Traffic Signs Manual
TSS	Total Suspended Solids
ТТМ	Temporary Traffic Management
WAC	Waste Acceptance Criteria
WMP	Waste Management Plan

20 SCHEDULE OF ENVIRONMENTAL COMMITMENTS

20.1 Mitigation Measures

This chapter of the Environmental Impact Assessment Report (EIAR) summarises potential impacts of the Proposed Scheme and collates a summary of the Environmental Commitments (Mitigation Measures (MM) and Monitoring Commitments (MC)) provided within this EIAR. Full details of the various commitments should be obtained by reference to the EIAR individual chapters.

20.1.1 Mitigation Measures for the Pre-construction and Construction Phase:

Table 20-1 below details all the mitigation measures recommended for the pre-construction and construction phases of the Proposed Scheme. Table 20-2 details the mitigation measures for the operation/maintenance phase.

Table 20-1: Mitigation Measures for the Pre-Construction and Construction Phases of the Proposed	Scheme
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MM No	Reference Heading	Location Reference	Mitigation Measure
EIAR C	hapter 6 Traffic and Transport		
Constru	uction Phase		
MM1	Traffic Management- General	Chapter 6 Traffic & Transport Section 6.5.1	 A Construction Traffic Management Plan (CTMP) has been prepared and outlines measures in detail to be implemented by the appointed contractor during the Construction phase to reduce impacts on local communities and residents adjacent to the Proposed Scheme and wider road network. The information below provides a summary of the mitigation measures stated in the CTMP. Refer to Appendix 6-2: CTMP for details. The sightline assessment demonstrates that the required junction visibility splay of 45 m is achievable from the 2.4m setback in the northbound direction. It is not achievable however in the southwest direction from 2.4m setback or the 2.0m relaxation setback. A vehicle controller / flagman may be required during the works to facilitate movements in and out of the compound A during the construction phase. Refer to Appendix 6-2: CTMP for details A vehicle controller / flagman may be required during the works to facilitate movements in and out of the Area 3 ICW/Tullamore Road. Refer to Appendix 6-2: CTMP for details. Prior to the commencement of construction, an updated detailed Construction Traffic Management Plan (CTMP) will be prepared by the Contractor to ensure construction traffic is appropriately managed with agreement of Laois County Council. The Contractor shall provide general condition and structural surveys of all transport infrastructure) on all routes, including haulage routes, that may be impacted as a result of the proposed Scheme before works commence on site and after completion. Traffic management measures will be designed in accordance with TS4 – Guidelines, Certification Scheme and the Specification for the Construction of Traffic Signs (DTTAS, 2012) and Chapter 8 of the Department of the Transport Traffic Signs Manual, available at www.trafficsigns.ie, or any amendments thereof for the time being in force.

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MM2	Traffic Management- Chapel St.	 The Contractor shall provide construction details of any lay-bys or hardstand if required to facilitate construction traffic during the construction phase of the Proposed Scheme The Contractor shall be obliged to identify locations of any bridges that have weight/ height restrictions along proposed haul routes and comply with these restrictions Site entrance locations off the public road may require a durable bound surface and a secure joint must be formed between the access road and the public road. Cleaning regime for plant will be implemented in order to minimise mud/dust on public roads. The updated detailed CTMP (in agreement with LCC) will provide detail traffic management measures to be in place at Chapel St for the duration of the Area 2 works. The appointed Contractor will develop a complete schedule for the Chapel St lane closure, which will be
		 published in advance of the works commencing to facilitate residents and those attending the School, GAA grounds and Church in making alternative arrangements where necessary. The proposed temporary traffic management to facilitate works at Chapel Street will have a southbound lane closure with stop/go or temporary traffic signals for the duration of the works The reinstatement of Chapel St road and temporary site entrances will be carried out in consultation with the Local Authority and will also follow all relevant publications by the Department of Transport and Transport Infrastructure Ireland (TII).

	Reference	Location Reference	Mitigation Measure
No.	Heading		
	hapter 7 Population		
	Iction Phase	.	
MM3	Health and Safety	Chapter 7 Population Section 7.5.1	 Access to construction zones located on private property will be restricted for health and safety.
MM4	Third party temporary Land use		• Where necessary, suitable boundary fencing will be erected for the duration of the works. Any necessary permanent restoration of fences, walls, or hedges will be completed without unreasonable delay after works have concluded in the area.
MM5	Third party permanent Land use		 All lands temporarily acquired, will be re-instated to pre-construction conditions unless otherwise agreed with the landowner.
Ref MM	Reference	Location Reference	Mitigation Measure
No.	Heading		
	hapter 8 Human Health		
Constru	uction Phase		
MM6	Health and Safety	Chapter 8 Human Health Section 8.5.1	Fencing, signage, adherence to road safety guidelines, and best practice measures set out in this pCEMP and the updated CEMP.

	Ref MM Reference Location Reference I No. Heading		Mitigation Measure	
	AR Chapter 9 Biodiversity			
Pre-Co	nstruction Phase			
MM7	Biodiversity- General	Chapter 9 Biodiversity Section 9.6.1	Prior to commencement of any works related to the Proposed Scheme, the following key environmental personnel shall be appointed: Independent Ecological Clerk of Works (ECoW): to undertake all pre-construction ecological surveying, ensure that activities on site are conducted in accordance with the planning permission as they pertain to ecological matters, to ensure that the mitigation measures outlined in the updated CEMP (including any updates following consent) are implemented in full, and to supervise works with respect to sensitive habitats and/or species (including the control/eradication of invasive species). Client Environmental Representative (CER): Laois County Council (LCC) shall appoint the CER before the commencement of works. The CER shall act as the 'LCC representative' and liaise directly with the Contactor's environmental staff, the independent ECoW, review reporting deliverables, and supervise site activities as required. Inductions: In advance of works commencing on site, all personnel will receive on-site induction by the ECoW and Contractor relating to the ecological constraints and mitigation measures associated with the site. It will be the responsibility of the Contractor to ensure that any new personnel who are employed during the construction work also receive the on-site induction. The ECoW will provide toolbox talks, where required, to all site personnel.	
MM8	Biodiversity- General	Chapter 9 Biodiversity Section 9.6.7.1.4		
ММЭ	Stakeholder Engagement	Chapter 9 Biodiversity Section 9.6.7.1.2	 Before works commence, IFI and the NPWS shall be notified of the proposed works. A detailed method statement for works within and adjacent to the Brittas Stream and River Clodiagh will be prepared. The method statement shall include a map showing the locations of access and egress locations, surface water features, works exclusion zones, site compounds, storage areas for hazardous liquids (e.g., fuel, oil), stockpiles, settlement tanks and silt fencing. The method statement and maps will be submitted to the ECoW, CER, IFI and the NPWS for approval and any further requirements deemed necessary shall be agreed with the ECoW, CER, IFI and the NPWS no less than 6 weeks in advance of works commencing. 	
MM10	Invasive Species	Chapter 9 Biodiversity Section 9.6.1.1.1, Section 9.6.3, Section 9.6.5.1.4	 The presence of Japanese Knotweed and a hybrid species have been identified in the vicinity of the Proposed Scheme. An Invasives Species survey will be undertaken within the entire Proposed Scheme area prior to the construction phase. All stands of Third Schedule species will be taped off to prevent accidental spread. An Invasive Alien Species Avoidance and Management Plan will also be prepared by an ecologist/invasive species specialist and shall build on the baseline data presented in this chapter and include the findings of the pre-construction survey. The Plan will include any measures to manage, control or eradicate any IAPS identified prior to and during the construction phase of the Proposed Scheme. The Plan will also identify any licensing or approvals necessary from NPWS, EPA or other party to enable the implementation of the plan. 	

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			 Prior to works commencing, the ECoW, together with the Employers Representative and Contractor will establish a works exclusion zone adjacent to the instream works area, to protect riparian vegetation. The exclusion zone will demarcate the areas where construction plant, equipment and personnel may not enter, and will ensure the working area is restricted to the minimum possible size The Local Authority shall appoint a suitably qualified contractor to deal with any Third Schedule Invasive Alien Plant Species within the proposed works areas prior to any works commencing. This specialist will prepare an Invasive Alien Species Management Plan (IASMP) that will be followed during the treatment of the IAS identified within the Proposed Scheme area. It is assumed that it will be necessary to eradicate IAPS concurrently with the construction phase. This would need to be carefully planned, implemented and managed as part of the Proposed Scheme. At the time of writing, the works will be completed with reference to the following guidance: Guidelines on the Management of Noxious Weeds and Non-Native Invasive Plant Species on National Roads (NRA, 2010); The management of Invasive Alien Plant Species on National Roads – Standard (TII, 2020a); The management of Invasive Alien Plant Species on National Roads – Standard (TII, 2020b); Invasive Species Ireland guidance (http://invasivespeciesireland.com). The locations of known stands of IAPS will be avoided as much as possible during the proposed works. Exclusion fencing and signage will be installed to prevent interaction of construction vehicles with the area where possible. Strict biosecurity measures are proposed for the duration of the works. The IASMP shall include the following as a minimum: General measures to avoid spreading invasive species during construction or soil movement; Treatment plan to include in-situ chemical treatment, root barrier membranes
MM11	Otter Surveys	Section 9.6.3	 Pre-construction surveys by an experienced ecologist will be carried out for otter. This includes a survey of all areas within 150 m of the Proposed Scheme. Otter surveys will be carried out in accordance with NRA guidance (NRA, 2008a). The findings of the pre-construction survey will be reviewed with respect to the Proposed Scheme in relation to whether the updated findings trigger a requirement for a species derogation licence from NPWS; based on current baseline a derogation licence will not be required.
MM12	Badger Surveys		 Pre-construction surveys by an experienced ecologist will be carried out for badger. This includes a survey of all areas within 150 m of the Proposed Scheme. These will be undertaken in a representative season to ensure accuracy.

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			 Badger surveys will be carried out in accordance with NRA guidance (NRA, 2008b). The findings of the pre-construction survey will be reviewed with respect to the Proposed Scheme in relation to whether the updated findings trigger a requirement for a species derogation licence from NPWS; based on current baseline a derogation licence will not be required.
MM13	Bat Surveys	Chapter 9 Biodiversity Section 9.6.3 Section 9.6.6.1.2	 Pre-construction surveys by an experienced bat ecologist will be performed where tree removal or removal of tree limbs is required. The survey shall determine whether there are likely to have been material changes to any of the trees assessed in terms of their potential to support roosting bats since the ground level tree assessment surveys were carried out in summer 2024, prior to any felling or disturbance works occurring. The ground level tree assessment shall be updated for all trees where material changes are considered to have occurred, in whole or part; particularly if bat roost potential has increased or evidence of bats roosting is found. The survey shall determine the status of the trees with respect to roosting bats. Bat surveys shall be carried out with reference to Bat Mitigation Guidelines for Ireland (v.2) (Marnell, et al., 2022) and Bat Surveys for Professional Ecologists: Good Practice Guidelines (4th Ed.) (Collins, 2023). The findings of the pre-construction survey will be reviewed with respect to the Proposed Scheme in relation to whether the updated findings trigger a requirement for a species derogation licence from NPWS; based on current baseline a derogation licence will not be required for bats. The findings of the pre-construction survey will be reviewed in relation to whether the updated findings trigger a requirement for additional survey work (e.g. tree-climbing or emergence surveys), additional mitigation, or a species derogation licence from NPWS. Based on the current baseline, no such derogation licensing is necessary. Additional survey work of any trees with an overall suitability of PRF-I is not required.
MM14	Kingfisher Surveys	Chapter 9 Biodiversity Section 9.6.3	 Pre-construction surveys by an experienced ecologist will be carried out for kingfisher. This includes a survey of the banks of the Clodiagh river within 100 m of the red line boundary . The findings of the pre-construction survey will be reviewed with respect to the Proposed Scheme in relation to whether the updated findings trigger a requirement for additional mitigation measures, such as the requirement for exclusion areas within the vicinity of nests should they be recorded.
MM15	Breeding Bird Surveys	Chapter 9 Biodiversity Section 9.6.3	Pre-construction surveys for breeding birds in particular grey wagtail and dipper will be undertaken. If none are found works will commence as scheduled. If evidence of breeding is encountered, derogation licence will be sought from NPWS.
MM16	Pre-construction surveys- General	Chapter 9 Biodiversity Section 9.6.3	Based on the findings of the pre-construction surveys, mitigation for each of these species set out in the EIAR will be reviewed and, if necessary, augmented accordingly by the ECoW; particularly with respect to whether any derogation licensing or other approvals are triggered by the findings of the pre-construction surveys. Any adjustment to the mitigation measures will be agreed with the CER in advance of them being implemented. The pre-construction surveys will be supplemented by further inspection by the ECoW (as deemed necessary by them) immediately prior to site clearance.
MM17	Release of Hydrocarbons into watercourse	Chapter 9 Biodiversity Section 9.6.4	The Contractor shall prepare an Environmental Emergency Response Plan/ Contingency Plan . The plan will detail the procedures to be undertaken in the event of the release of any sediment into a watercourse, a serious spillage of chemical, fuel or hazardous wastes (e.g. concrete), or other such risks that could lead to a pollution

		 Incident, including flood risks. The plan will be updated regularly and shall include a Spill Response Plan with the following as a minimum: Containment measures; Emergency discharge routes; List of appropriate equipment and clean-up materials; Maintenance schedule for equipment; Details of trained staff, location and provision for 24-hour cover; Details of staff responsibilities; Notification procedures to inform the EPA or Environmental Department of Laois County Council; Audit and review schedule; Telephone numbers of statutory water consultees; and List of specialist pollution clean-up companies and their telephone numbers An emergency-operating plan will be established to deal with incidents or accidents during construction that may give rise to pollution within any watercourses. This will include: Means of containment in the event of accidental spillage of hydrocarbons or other pollutants. The emergency response plan should include a register of the significant potential pollutants and their locations on Site; An inventory of suitable pollution prevention and remediation equipment. This will include any equipment and materials held by the regulatory agencies and equipment and materials that may be sourced from commercial suppliers. Typical examples include filter media designed to prevent sediment run off over land in the form of sediment curtains; filter media designed to inhibit sediment discharges from pipes or to be installed in river beds to trap sediment; temporary storage tanks which are readily transported and erected on site; oil pollution booms, skimmers etc. Procedures for addressing fires on Site, including water sources and discharge of fire-fighting run-off; An appropriate anumber of 'siltbusters' which will be on standby for use in emergency situation;
MM18 Tree Protection	Chapter 9 Biodiversity Section 9.6.5.1.2	• A Monitoring Plan for emergency situations. With the exception of the trees highlighted as "tree retention to be assessed on site during construction" on the arborist drawings, trees along the Proposed Scheme area that are to be retained, both within and adjacent to the Proposed Scheme area (where the root protection area of the tree extends into the Proposed Scheme area), will be fenced off prior to works commencing and for the duration of construction to avoid damage to the tree canopy and root systems of the trees. Temporary fencing will be erected at a sufficient distance from the tree so as to enclose the Root Protection Area (RPA) of the tree. The RPA will be defined based upon the recommendation of a qualified arborist.
Ref MM Reference No. Heading EIAR Chapter 9 Biodiversity Construction Phase	Location Reference	Mitigation Measure

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MM19	Tree Protection	Chapter 9 Biodiversity Section 9.6.5.1.2	The trees highlighted as "tree retention to be assessed on site during construction" on the arborist drawings will be monitored by an arborist throughout the construction phase. Appropriate measures, such as the use of ground protection mats, will be used to protect the roots of trees towards the southern end of Area 1, as directed by an arborist; The area within the RPA of all trees will not be used for vehicle parking or the storage of materials (including soils, oils and chemicals). The storage of hazardous materials (e.g., hydrocarbons) or concrete washout areas will not be undertaken within 10 m of any retained trees, hedgerows and treelines;
MM20	Vegetation and habitat protection	Chapter 9 Biodiversity Section 9.6.5.1.2	 To avoid unintended incursion by personnel, equipment and materials, the construction site boundary will be fenced off and site access/egress points constructed. Only site access/egress points will be used by personnel and equipment. Signage will be placed at intervals along the fencing stating, "no access or storage of materials beyond this point" (or similar). The signage to face inwards into the construction site. As part of the on-site ECoW induction for construction materials beyond the fenced construction boundary. Fencing of the Proposed Scheme boundary will be undertaken as part of the enabling works. The ECoW will advise on any other vegetation within the Proposed Scheme boundary which can be retained during the construction works, and this will be fenced-off with suitable protective fencing as specified by the ECoW. The fencing will form a clear barrier between retained habitats within and adjacent to the Proposed Scheme boundary
MM21	Earthworks	Chapter 9 Biodiversity Section 9.6.5.1.2	 The sequencing of earthworks and excavations must be carefully planned by the Contractor and approved by the ECoW to ensure that large areas of exposed soil are not left as such for extended periods of time; Any excavations greater in depth than 30 cm which are left open overnight will either be temporarily covered over or a temporary ramp (e.g. scaffold board at suitable angle) will be inserted.
MM22	Topsoil Stripping	Chapter 9 Biodiversity Section 9.6.5.1.2	Topsoil-stripping of each phase of works must be delayed until shortly before construction begins, rather than stripping the whole site many months before construction.
MM23	Habitat Remediation/ Reinstatement	Chapter 9 Biodiversity Section 9.6.5.1.2	 Remediation/reinstatement of habitat will start preferably during the construction phase or as soon as construction works have ceased; Remediation/reinstatement will involve the implementation of the Biodiversity Management and Enhancement Plan (BMEP), which has been prepared and can be found in Appendix 9.6. Regarding habitats, this plan provides for: Replacement tree planting; Topsoil and subsoil management and reinstatement during the construction phase; Grass and wildflower regeneration; Management of grassland areas within the Proposed Scheme area; Adaptive management of these measures if required.
MM24	Otter Protection	Chapter 9 Biodiversity Section 9.6.5.1.3	 A watching brief during vegetation clearance as detailed above will help to protect against accidental mortality of otter;

			 In the event that holts are confirmed during pre-construction surveys and are to be closed, this will be carried out under the supervision of an appropriately qualified ecologist under licence from the NPWS, in accordance with the necessary derogation licence and with reference to the Guidelines for the Treatment of Otters Prior to the Construction of National Road Schemes (NRA, 2008). The need for derogation licence will be determined by the ECoW; Any otter holts identified within 150 m of the Proposed Scheme infrastructure during the pre-construction surveys, will be clearly identified to all personnel working in the vicinity of the holt during the construction phase. Temporary boundary tape fencing (or similar) can used at the discretion of the ECoW to identify such holts subject to such measures themselves not impacting on the use of the holt; In event that derogation licence(s) will be required, these could require the loss of holt(s) to be compensated through the construction of artificial holt(s). The locations of such holts will be determined by the ECoW in liaison with the Contractor and the requirement of any derogation licence.
MM25	Invasive Alien Plant Species	Chapter 9 Biodiversity Section 9.6.5.1.4	 The locations of known stands of IAPS will be avoided as much as possible during the construction phase. Exclusion fencing and signage will be installed to prevent interaction of construction vehicles with the area where possible. Strict biosecurity measures are proposed for the duration of the works. The ECoW must be present on site to supervise the works and ensure the IASMP is fully implemented
MM26	Breeding Birds	Chapter 9 Biodiversity Section 9.6.5.1.5	
MM27	Construction Lighting	Chapter 9 Biodiversity Section 9.6.5.1.6	
MM28	Bat Roost Protection		 The killing or injury of individuals will be avoided by implementing a 'soft felling' technique for all trees with an overall assessment of PRF-I, as follows: Where it is safe and appropriate to do so for both bats and humans, each tree should be pushed lightly using heavy plant/machinery two to three times, with a pause of approximately 30 seconds between each nudge to allow bats to become active. This shall ensure the optimum warning for any roosting bats that may still be present; The tree should then be pushed to the ground slowly and should remain in place until it is inspected by the ECoW; Felled trees should be left grounded for 24 hours prior to removal/disposal to allow any bats (or other wildlife) beneath foliage to escape overnight;

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ММ29		Chapter 9 Biodiversity Section 9.6.6.1.1, Section 9.6.7.1.5	 Tree should be sectioned or felled entire, without increased force (e.g. without being pulled or pushed to the ground by machinery); and Trees will only be felled "in section" where the sections can be rigged to avoid sudden movements or jarring of the sections. The tree with a (Potential Roost Feature Medium) PRF-M will not be felled as a result of the Proposed Scheme. However, it is located within the works area, and could be used by bats in the future. As a precaution, the root system of this tree will be protected through the use of appropriate matting as advised by an arborist. No branches of the tree shall be removed. Construction phase lighting will not be directed at this tree. All vegetation removal shall be monitored by the ECoW to ensure there is no disturbance of any protected species e.g., otter, badger, birds, bats, stoat, hedgehog etc. If disturbance occurs, the ECoW will treat each species appropriately, e.g., contact NPWS for otter and bats, relocate hedgehogs etc. Where dense vegetation or inaccessibility prevents adequate determination of the presence or absence of otter holts or badger setts as part of the pre-construction surveys, these areas will require monitoring during vegetation clearance to ensure that any holts or setts present will be found and treated appropriately. Vegetation clearance is proposed to be undertaken outside the breeding bird season in the month of February, prior to works within each area commencing. As vegetation clearance activities do not result in bank destabilisation or losses of silt to the River Clodiagh in the period following vegetation clearance. This shall be achieved as follows: Vegetation will be cut down to 0.5 m above ground; Tree stumps shall be retained; Screens shall be utilised where required to ensure branches and sawdust does not fall into river channel and to minimise dust deposition; and An ECOW shall monitor vegetation clearance. It is
MM30	EcoW		Together with the ECoW, environmental triggers for safe undertaking of the high-risk work items will be agreed
			between the Contractor, LCC, the CER along with any other experts or technical specialists needed for high risk aspects of the Proposed Scheme and understood and transferred to a spreadsheet by the ECoW. An experienced
			ECoW may assist with determining these values, but the responsibility rests with LCC.
			The triggers must be very clearly defined for each work item. The work items will include but will not be limited to
			the following:
			Site set-up and materials/equipment delivery
			Earthworks and excavation
			Instream and bankside works on the Brittas Stream and River Clodiagh
			Concrete pouring

			Removal of temporary shuttering
			Commencement and abandonment triggers for the above items will be agreed for the following parameters:
			Rainfall
			Water levels
			Onsite weather conditions
			 Turbidity levels or total suspended solids (TSS)
			• pH
			Soil wetness
			Integrity of mitigation measures
			 The ECoW will have the authority to instruct the cessation of works when agreed abandonment triggers are
			met.
MM31	Surface Water Protection	Chapter 9 Biodiversity Section 9.6.7.1.3.1	 Surface water runoff or groundwater encountered during the excavation of the proposed underground structures and foundations shall be pumped clear from the excavations. Water shall be directed toward a
			sump within the excavations. Using submersible pumps can generate more sediment through water
			turbulence. To avoid this, a corner of the excavation shall be used as a sump and care taken to avoid
			disturbing that corner. The pipe intake shall be fitted with a device to minimise disturbance of sediment within
			the sump, such as a perforated oil drum, a short length of wide bore perforated pipe or concrete manhole
			rings containing granular fill;
			 Dewatering pumps will have appropriate capacity to pump out the residual seepage from excavations to
			maintain the works area excavation dry.
			• The pumps shall be integrated sumps or shall sit within a fully bunded impermeable surface which is
			monitored and emptied regularly;
			• It will not be possible to allow pumped water to percolate to the ground, due to the presence deep water
			extraction boreholes in the vicinity. Therefore, water from excavations shall be pumped to appropriately sized
			mobile 'Siltbuster' or similar equivalent specialist water treatment system to treat sediment polluted waters
			from any works process should that occur.
			 Siltbusters are mobile silt traps that can remove fine particles from water and are specifically designed for use
			on construction-sites.
			 The use of proprietary equipment such as 'Siltbuster' type tanks to assist with the reduction of suspended
			solids is noted in 'Good Practice during Wind Farm Construction' (a joint publication by Scottish
			Renewables, Scottish Natural Heritage, Scottish Environmental Protection Agency, Forestry Commission
			Scotland, Historic Environment Scotland, Marine Scotland Science and AEECoW), which was published
			in 2019 . Sufficient numbers of (Silthustory) will be stand on site to be regidly employed when recoded John J Fisherica
			• Sufficient numbers of 'Siltbusters' will be stored on site to be rapidly employed when needed. Inland Fisheries
			Ireland should be consulted if the use of chemical coagulants as part of the treatment process is required
			(e.g., where clay or very fine silt must be filtered) for subsequent discharge to the River Clodiagh.
			Dewatering outfall pipes will be placed well downstream of the works, and protection such as large stones or
			geotextile matting provided to avoid scouring of the bed and/or banks at the outfall;
			The outfall pipes will be fitted with a silt sock.

	Water Management		Pumped-out water from all excavations must be treated to a standard that will not affect water quality.
IVIIVI32	water management	Section 9.6.7.1.3.1	 Pump-out water roll all excavations must be treated to a standard that will not allect water quality. Pump-out water can be treated on-site (e.g., sediment settlement and pH monitored) or can be removed
			off-site for discharge at a licenced treatment facility.
			Attenuation and treatment on site must ensure discharge water does not exceed 25 mg/l TSS and must be within
			the pH bracket of ≥ 6 ≤ 9;
			Discharge water from the 'Siltbuster' or similar equivalent specialist water treatment system will be inspected on a
			daily basis by the ECoW with a handheld turbidity/conductivity/pH probe.
			If any of the parameters exceed environmental triggers set out in advance, the flow will be stopped
			immediately, and appropriate remedial works will be carried out.
			This may involve pH correction and the deployment of additional emergency 'silt busters' or similar;
			Discharge hoses shall be routed out of the way of vehicle movements.
			• Wherever hoses pass over a solid edge (the top of an excavation or a concrete sump, for example), care
			shall be taken to ensure no damage can occur.
			Regular daily checks shall be carried out on the pump, hoses and couplings for leaks and kinks by site
			personnel, with any problems being fixed immediately.
			Electric pumps shall be used wherever possible to reduce the use of fuels on site.
			Should water pumped from excavations become contaminated (e.g., from a hydrocarbon spill or leak),
			pumped water must be tankered off site and treated at an appropriately licensed facility.
			 Sediment collected within the settlement tanks shall not be disposed of on site. Sediment accumulating within settlement tanks shall be carefully removed and disposed of off-site to an appropriate waste facility.
			 Should overland flow or surface water run-off into excavations affect the integrity of the various mitigation
			measures in place, temporary interceptor drains will be installed within the site, as per a detailed method
			statement, with the locations agreed with the CER and ECoW. The drains will be used to divert runoff around
			the works area to a location within the Site that is low risk (e.g., where silt fencing has already been installed)
			where it can be redistributed over the ground surface as sheet flow.
			 A mobile 'Siltbuster' or similar equivalent specialist water treatment system will be available on-site for
			emergencies in order to treat sediment polluted waters from any works process should that occur.
			• There shall be no direct discharge of untreated water from excavations, surface runoff, dewatering activities,
			washdown or any other construction works directly to any surface water body or surface water drainage
			network at any time
			 The number of 'Siltbusters' or similar equivalent specialist water treatment system required shall be
			determined by the Contractor, using the information as obtained from site investigations to ensure that the
			treatment provided suits the actual ground conditions encountered during the construction works;
			The water treatment system must be sized to allow for:
			 Expected rainfall intensity;
			 Expected rainfall duration;
			 Water ingress during instream works; and
			 Size of the drained area.

1	Earthworks	Chapter 9 Biodiversity	
		Section 9.6.7.1.3.2	exposed soil are not left as such for extended periods of time.
		Section 9.0.7.1.5.2	 Topsoil-stripping of each phase of works must be delayed until shortly before construction begins, rather than
			stripping the whole site many months before construction.
			• Excavation and topsoil stripping will commence as per the environmental triggers agreed.
			• As much existing vegetation within and around the site perimeter, stockpiles and haul roads as possible will
			be retained and protected during construction with fencing, signs etc.
			• A works exclusion zone adjacent to the entire river channel adjacent to the works area will be established in
			consultation with the ECoW and clearly demarcated in advance of works commencing
MM34	Silt Fencing	Chapter 9 Biodiversity	• Silt Fencing will be used to isolate the Site from receiving surface water bodies. The siting of silt fencing
		Section 9.6.7.1.3.2	shall be agreed with the Contractor, ECoW and CER. It may not be necessary or possible to install silt
			fencing in some works area, such as where works are proposed on the land side of an existing wall to be
			retained (e.g., Chapel Street). However, in other areas silt fencing will be required (e.g., Area 1 and Area
			3). The following criteria, as per CIRIA C648 must be adhered to for the installation/operation of silt
			fencing:
			• Where space permits, and where considered necessary by the ECoW, a double silt fence
			shall be installed
			 The double silt fence shall be installed as follows:
			 The inner silt fence fabric is buried at least 100 mm into the ground;
			• The outer silt fence fabric is folded at ground level and not buried;
			• Where a single layer of silt fencing is installed, the fence fabric must be buried at least 100
			mm into the ground
			 Silt fencing must be installed along a level contour so water does not pond more than 400 mm at an
			point;
			• An undisturbed area behind the fence must be retained for runoff to pond and sediment to settle;
			 No more than 0.5 ha of concentrated flow shall drain to any point along the silt fence;
			 The fabric will be fixed to strong supporting posts at regular intervals;
			 The silt fences will be positioned at central and right angles to flow, with the ends curving up slope to
			ensure water ponds behind the fence and does not flow around it;
			 The fence will be supported by a wire mesh if the fabric selected does not have sufficient strength;
			 Accumulated silt will be cleared regularly; commercially produced silt fences have a printed indicator
			line over which silt should not accumulate;
			·
			 The silt fence must be capable of preventing 180µ (micron) and above sediment from passing
			through;
			 Silt fences must not be decommissioned until all land is vegetated;
			 The buried inner silt fence is removed first;
			• The outer folded silt fence is removed last when the inner silt fence ground has revegetated.
			 Where space allows, silt fencing must be positioned at a minimum of 10 metres from surface water
			bodies. The 2 layers of silt fencing shall be spaced in 1 metre intervals.

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			0	Every precaution will be taken to ensure that the installation of the silt fencing itself does not result in emissions of silt to the River Clodiagh. To this end, sequential excavation and reinstatement of turves as the silt fence is trenched will be implemented. Silt fencing will be placed as close as possible to the construction works while allowing for sufficient space for maintenance and clearance of silt and debris. The ECOW shall regularly inspect the silt fences as per the monitoring programme (Table 9-27 of Chapter 9 Biodiversity); In no circumstances will works be undertaken on the river side of silt fences.
MM35	Silt Run Off	Chapter 9 Biodiversity	 Expose 	ed soil adjacent to the River Clodiagh and Brittas Stream will be protected from erosion/loss of soil
		Section 9.6.7.1.3.2	particle must b to remo Any dra curtain Draina followir	s with biodegradable geotextile matting made from natural fibres that will remain in-situ. The weave e coarse enough to stabilize the soil while permitting plants to grow through it. It will not be necessary ove this matting at the project's completion. ains within the site or affected by construction activities will be isolated with check-dams and/or silt is in series. ge inlets on Chapel Street downgradient of the works area will be either blocked or protected as per the ig criteria: Drain inlets will be protected with a drain guard designed to filter oil and silt from stormwater run-off (e.g., https://ssienvironmental.ie/product/drain-guard/); ion to the above, sandbags will be placed around the inlet to provide additional protection from
MM26	Fuels and Chemicals	Chapter 0 Rigdiversity		
MM36	Fuels and Chemicals	Chapter 9 Biodiversity Section 9.6.7.1.3.3, Section 9.6.7.1.4	 use of standard Concrete triggers Shutter shutter Dischard disposard Where concrete means accider opening of the set spillage for all opening 	ing will be designed to accommodate increases in the volume of material contained within the ed area due to rainfall; rge water generated during placement of concrete will be stored and removed off site for treatment and

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			 the watercourse. Compressors or generators used for connecting operations should be fitted with drip trays to collect fuel and oil spills that might otherwise contaminate the groundwater and lead to pollution of the watercourses; It is proposed to pour the concrete base of the debris trap in two parts to facilitate diverting the river to one side of the river bed for each stage of works. The works area will be dammed on three sides using large sand bags. Pumping will be required from within the works area to deal with water seeping through the temporary dams or through the ground;
ММ37	Instream Works Timing Restrictions	Chapter 9 Biodiversity Section	 Instream works will be required for the construction of the debris trap on the River Clodiagh and the new culvert inlet on the Brittas Stream. Instream works must avoid the spawning period of fish in the River Clodiagh. The fisheries open season is from 1st July to 30th of September, and instream works shall be restricted to this period. Instream and bankside works shall only be undertaken as per the triggers agreed between the ECoW and Contractor. A workable stream and river water level will be agreed with the ECoW and Contractor before works commence. As best practice works should be undertaken during dry weather, when there is no risk of flooding and when the soil is dry enough for works to commence (no overland flow or soil saturation).
MM38	Instream Works		 Access routes for material delivery, plant and construction personnel must be from the left bank only within Brittas Wood. It will be necessary to create a dry working area to facilitate the installation of the debris trap: The concrete base of the debris trap will be poured in a minimum of two parts, by diverting the river to one of the river-bank sides for each stage of works. Under no circumstances will soil or clay be used to create a dry working area. The dry working area will be constructed of small or large geotextile bags filled with sand. Sandbags can be wrapped in impermeable geotextile if necessary to prevent excessive water ingress. Sand within the sandbags must be clean and free of silt; The concrete base will be poured within trench boxes to prevent unnecessary over-excavation of the riverbed and a binding layer of concrete will be placed at the bottom of the excavation to seal the bottom of the excavation; Dewatering will continue within the trench during all concrete placement, via a submersible pump placed in a sump, to ensure positive flow into the excavation rather than escaping outwards. Pumped water containing cementitious fines will require additional treatment prior to discharge to the river; The Contractor will have a flood warning action plan in place prior to commencing works. Upon a flood warning being issued by Met Éireann all plant and equipment will be removed from the channel and any excavations backfilled and compacted to replicate the conditions prior to the works. The height of the sandbags must be higher than the water level that could be reasonably expected during the duration of the works. The scheme designer should be consulted in determining this level, as outputs from the hydraulic model may be required; Monitoring of water levels within the River Clodiagh must be undertaken upstream and downstream of the instream works area, to assess whether dewatering within the

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			 The ECoW will have the authority to instruct works to cease if dewatering is causing water levels in the adjacent river channel to fall to levels that would result in potential mortality of fish, until the problem is resolved. Before any excavation within the channel, the top 50 cm of bed material must be scraped off and stockpiled (separate to other materials) for use in reinstatement. Excavated material will be spread out on sheeting adjacent to the river channel and immediately searched by the aquatic ecologist so that lamprey ammocoetes can be collected and released. Lighting during the construction phase will avoid direct illumination of the Clodiagh River Stream. For works during winter months certain limited activities may require lighting which will be cowled to minimise light spill onto watercourses. Prior to removal of sandbags at the instream works area, damaged riverbanks and margins must be reinstated inside the instream and bankside works area. Materials and methods used to reinstate the banks will be dependent on scour and erosion protect requirements, which will be determined following detailed design. The following outlines criteria that must be adhered to as part of the detailed design and construction methods for river bank reinstatement and scour/erosion protection. The use of hard engineering solutions for scour/erosion protection shall be limited to areas where it is deemed to be absolutely necessary. It is assumed riprap will have to be installed on the left bank at the proposed slipway; Riprap placed on the channel margins shall comprise of locally sourced, clean boulders that have been approved by the EcoW to establish current (at the time) approved supplier(s) of such materials prior to the reinstatement period; Riprap protection must be carefully designed and placed to ensure flow paths under and around the bank side of the boulders do not develop; Alternative solutions for scour/erosion protection shall
			that there is no significant step-change in lateral or longitudinal riverbed profile.The dry area must be rewetted gradually and carefully, in accordance with a method statement approved
			 by IFI and triggers set by the ECoW, to avoid wash-out of substrates owing to river flows from the upstream end of the contained area; River margin and channel reinstatement shall be supervised by the ECoW.
MM39	Reinstatement of River Post Instream Works	Chapter 9 Biodiversity Section 9.6.7.1.4	 Reinstatement of the stockpiled river substrate within the instream works area shall match the profile of the bed level on the outside of the instream works area, and at the upstream and downstream ends, such that there is no significant step-change in lateral or longitudinal riverbed profile.

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MM40	Fish Protection during Instream	Chapter 9 Biodiversity	 The dry area must be rewetted gradually and carefully, in accordance with a method statement approved by IFI and triggers set by the ECoW, to avoid wash-out of substrates owing to river flows from the upstream end of the contained area; River margin and channel reinstatement shall be supervised by the ECoW. Any fish (e.g., eels, lamprey ammocoetes and salmonids) that emerge during the water draw down must
	Works	Section 9.6.7.1.4	 be collected in clean buckets of water and returned to the channel, a short distance upstream of works. In the unlikely event that crayfish are found, they must not be transferred to another watercourse, but returned to the channel a short distance upstream of works; Given the size of the area to be dewatered on the River Clodiagh, a fish rescue must be undertaken in advance of water draw down. Once the area has been sealed, electrofishing will be conducted within the area to be dewatered under approval and supervision of IFI staff (subject to licence and agreement with IFI). Any rescued fish shall be temporarily held in containers of clean, well-oxygenated river water or immediately transferred to the area upstream of the contained area. Species that are likely to be encountered include eel, salmonids, lamprey, minnow, stickle-back and stoneloach. In the unlikely event that crayfish are found, they must not be transferred to another watercourse, but returned to the channel a short distance upstream of works; An aquatic ecologist will remain onsite during the initial pump-out and water draw down inside the contained area to observe any sign of fish such as lamprey ammocoetes that may have remained in the channel following electrofishing. Any fish that emerge during the water draw down must be collected in clean buckets of oxygenated water and returned to the channel, a short distance upstream of works. In the unlikely event that crayfish are found, they must not be transferred to another watercourse, but returned a short distance upstream of works.
MM41	Debris Trap and Slipway Desigr	Chapter 9 Biodiversity Section 9.6.7.1.6	During detailed design, the risk of excessive scour around the debris trap poles will be assessed. A site-specific scour analysis will be carried out at detailed design stage to assess the need to extend the debris trap foundation to form bed scour protection. The design will be discussed with IFI before finalising.
MM42	Tree Replanting	Chapter 9 Biodiversity Section 9.6.7.1.6	

liosecurity	Section 9.6.7.1.6 Chapter 9 Biodiversity Section 9.6.7.1.7	 smooth surface. The inclusion of roughness elements shall support the stabilisation of instream river material reinstated on top of the foundation. The ECoW will provide a toolbox talk to all personnel on site regarding crayfish plague and the importance of implementing biosecurity protocols in advance of works commencing; All PPE, plant and equipment used on site will be fully disinfected (as per the below protocol) prior to arrival or site. All staff must have access to clean PPE and equipment; On completion of any field operation or when moving from one location or waterway to another, staff must clean and disinfect all PPE and equipment using the following protocol: Visually inspect for evidence of attached invasive species material or adherent mud or debris. Remove any such material before disinfecting. During inspection and cleaning, pay particular attention to places where the
liosecurity		 The ECoW will provide a toolbox talk to all personnel on site regarding crayfish plague and the importance of implementing biosecurity protocols in advance of works commencing; All PPE, plant and equipment used on site will be fully disinfected (as per the below protocol) prior to arrival or site. All staff must have access to clean PPE and equipment; On completion of any field operation or when moving from one location or waterway to another, staff must clean and disinfect all PPE and equipment using the following protocol: Visually inspect for evidence of attached invasive species material or adherent mud or debris. Remove any
liosecurity		 implementing biosecurity protocols in advance of works commencing; All PPE, plant and equipment used on site will be fully disinfected (as per the below protocol) prior to arrival or site. All staff must have access to clean PPE and equipment; On completion of any field operation or when moving from one location or waterway to another, staff must clean and disinfect all PPE and equipment using the following protocol: Visually inspect for evidence of attached invasive species material or adherent mud or debris. Remove any
		 such material before disinfecting. During inspection and cleaning, pay particular attention to places where the seeds or fragments of invasive species could be accidentally trapped, such as the treads of boots, tracks of vehicles etc. Remove anything found and leave it at the site; For heavily soiled equipment, boots and PPE, use a hard-bristle brush to remove mud and debris, and then spray with disinfectant solution such as Virkon Aquatic, Virasure or alternative disinfectant or use a boot bath for example. Remove anything found and leave it at the site; Wipe down or spray PPE and equipment that has come into contact with river water using an absorbent cloth soaked in disinfectant such as Virkon Aquatic, Virasure or another appropriate disinfectant. Cleaning must be undertaken thoroughly and as soon as possible, paying particular attention to waders, boots and areas that are damp and hard to inspect. If possible, use hot water (at least 45°C) or a high-pressure spray; Where plant and machinery has come into contact with river water it must be sprayed with disinfectant such as Virkon Aquatic, Uriasure or alternative disinfectant, using a knapsack with a high-volume nozzle, before leaving the site. Cleaning must be undertaken thoroughly and as soon as possible, use hot water (at least 45°C) or a high-pressure spray; and Ideally, all PPE and equipment must be allowed to dry fully for at least 48 hours. Where complete drying is no possible, cleaned items must be disinfected. Extreme care should be taken when using disinfectants and the manufacturer's guidelines should always be followed.
Culvert Design	Chapter 9 Biodiversity Section 9.6.8.2	 The new headwall will be designed to ensure passage of aquatic fauna at the inlet is not hindered. This is to ensure any future remediation works on this culvert to enhance fish passage through it are not affected by proposed works at the inlet. The design will be discussed with IFI before finalising.
	ulvert Design	Biodiversity Section

Ref MM	Reference	Location Reference	Mitigation Measure
No.	Heading		
EIAR C	hapter 10 Land, Soils, Geolog	y and Hydrogeology (I	.SGH)
Constru	uction Phase		
MM46	Importation of Construction Materials	Chapter 10 LSGH Section 10.5.1.1	 The importation of surplus clean and inert excavated material from quarries or as a by-product from other sites will be undertaken. By-product will be subject to an Article 27 notification to the EPA in accordance with relevant waste legislation and taking account of the findings of OPW 'Article 27 Management of Soil and Stone By-Products on Flood Relief Scheme Technical Note June 2023'.
MM547	Embankment Settlement	Chapter 10 LSGH Section 10.5.1.2	 Soft soils will be removed during the construction of the foundation to create a stable base and a geotextile membrane placed over the formation to strengthen the foundation. To prevent a surface water and shallow groundwater flow paths destabilising the embankment a cut off ditch will be extended below the level of the embankment. Embankments will be constructed of suitable compacted materials, tamped down and the surface reinstated to ensure stability and to minimise the potential for erosion of sediments into the adjacent River Clodiagh.
MM48	Infiltration of Surface Runoff	Chapter 10 LSGH Section 10.5.1.3	 Where stockpiling of topsoil is required, stockpiles shall be limited to heights not exceeding two metres, shall be battered back to a stable slope, and shall not be unnecessarily trafficked (TII, 2009). There will be no stockpiles within 20 m of the main channel of the River Clodiagh or any drains that connect to the river. Care will be taken in reworking this material to minimise the effects of weathering, dust generation, groundwater infiltration and generation of runoff. Construction compounds are located north of Brittas Wood works area and north of the Chapel St works area where there will be designated stockpiling areas. These locations will allow material to be delivered to central locations and is not bound by the works programmes at each works area. To prevent suspended sediment runoff to ground and to the boreholes within Area 1, a barrier method such as a sediment barrier or silt fence will be placed on the river side of the embankment. Installation of temporary protective fencing around the boreholes, in line with the Specification and Related Documents for Ground Investigation (Engineers Ireland, 2016) may also be considered for the duration of the construction works. The development of a surface water management plan will mitigate any risks associated with surface water runoff and also prevent or reduce impacts to groundwater quality. Where compaction occurs due to vehicle and truck movements remediation works will be undertaken to reinstate the ground to a condition to at least equal to that of the original surface. Vehicles will minimise tracking over natural or unfinished surfaces and will not track over reinstated soils.
MM49	Loss of Soil Reserves	Chapter 10 LSGH Section 10.5.1.4	 Where possible the removal of topsoil will be avoided. Where needed (embankment footprints, debris trap access slipway and stockpiles) the topsoil will be stripped and assessed for reuse within the Proposed Scheme, ensuring appropriate handling, processing and segregation of material. Excavations will be supported by use of trench boxes or other specifically designed temporary works measures.

	AFTER 20 SCHEDOLL C	OF ENVIRONMENTAL O	
MM50	Impact to Aquifers	Chapter 10 LSGH Section 10.5.1.5	 A sediment control plan will form part of the updated CEMP and will be developed further by the contractor prior to the commencement of work. This plan will identify actions on site to minimise the loss of topsoils and soils and its potential for erosion such as stabilising side surfaces to prevent erosion through appropriate slope angles. Soils removed during excavations will be reinstated as soon as possible and backfilled and compacted to replicate the conditions prior to the works. Excess soil will be disposed of at a licenced waste disposal facility. The Waste Management Plan will address the analysis of waste arisings, methods proposed for the prevention, reuse and recycling of wastes and material handling procedures. Refer to MM53 and MM54 Protection measures including fencing will be undertaken to reduce and prevent any runoff infiltrating to the
			Public Water Supply abstraction boreholes located within Area 1.
MM51	Use of hydrocarbons	Chapter 10 LSGH Section 10.5.1.6	 Construction activities will be undertaken in strict compliance with measures set out in the OPW (2019): Environmental Guidance: Drainage Maintenance and Construction to minimise the risk of transmission of hazardous substances to adjacent soils, groundwater and watercourses. These measures will ensure soil and groundwater and adjacent watercourses remain free from pollution: Ensuring that all areas where liquids (including fuel) are stored, or cleaning is carried out, are located in designated impermeable areas that are isolated from the surrounding area and within a secondary containment system, e.g., by a roll-over bund, raised kerb, ramps or stepped access. The location of any fuel storage facilities shall be considered in the design of the construction compounds. These are to be designed in accordance with relevant guidelines and codes of best practice and will be fully bunded. Careful management of concrete placement and truck wash-out etc. will be enforced; Dry low strength concrete, that will set to form an impermeable barrier in order to prevent washout of cementitious material into shallow groundwater during the construction of the cut-off trench in Area 2. Good housekeeping at the site (daily site clean-ups, use of disposal bins, etc.) during the entire construction phase. Spill kit to be provided and to be kept close to the storage area. Staff to be trained on how to use spill kits correctly. Production and Implementation of an emergency plan to deal with accidental spillages.
MM52	Contamination	Chapter 10 LSGH Section 10.5.1.7	 The appointed contractor will be responsible for regular testing of excavated soils to monitor the suitability of the soil for reuse. If contamination is encountered suitable measures will be put in place to avoid mobilising the contamination based on best practice for contaminated land management. Samples of ground suspected of contamination will be tested for contamination by the appointed contractor during the ground investigation. The management of surplus excavated material or temporarily stored material at the site compounds will be determined by the classification of the material and will be stored in such a manner as to prevent disturbance of any existing contamination that may be present in the material itself or at the site compound.

MM53	Instream Works	Chapter 10 LSGH Section 10.5.1.8	 After temporary storage contaminated material will be disposed of to a suitably licensed or permitted sites in accordance with the current Irish waste management legislation. Any dewatering required in areas of contaminated ground shall be designed by the appointed contractor to minimise the mobilisation of contaminants into the surrounding environment. In stream works will be undertaken during the normal recommended IFI window from July to September. In line with the IFI's Guidelines of Protection of Fisheries During Construction Works in and Adjacent to Waters, the flow management measures shall be designed to "accommodate such flood event as might reasonably be expected over the period in question".
			 Water will be managed by completing the excavation and construction in two halves. For the first half, water will be dammed and directed to one side of the channel using large sandbags or another suitable damming system. The excavation will be completed using trench boxes. A sump will be created within the excavation to enable pumping of any river or ground water that seeps in. This water will be passed through a suited sedimentation system before returning to the river. The extent and area of dewatering required will be small (366m²) and local in nature over a short timeframe and is therefore not expected to result in any significant impact on groundwater levels. In order to mimic the naturally occurring substrates, river-bed reinstatement measures prior to trench box removal and re-diverting of flows over the area will be agreed with the IFI. There will be no direct discharge of surface water from any element of the works without suitable attenuation and treatment of sediments.
Ref MM	/ Reference	Location Reference	Mitigation Measure
No.	Heading		
EIAR C	Chapter 11 Water		
EIAR C		Chapter 11 Water	A suitably qualified and experienced EcoW will be employed for the duration of the scheme, including advance

Ref MN	l Reference	Location Reference	Mitigation Measure
No.	Heading		
EIAR C	hapter 11 Water		
	uction Phase		
MM55	Suspended Solids	Chapter 11 Water Section 11.5.1	 Limit suspended solids from entering watercourses by placing controls at all sources and pathways including, at a minimum, the following measures: Placing silt fencing between works areas and pathways to watercourses; Passing sediment-laden runoff and dewatering effluent through settling tanks and silt bags before allowing discharge to watercourses; Ensuring dewatering pumps are placed in sumps surrounded by drainage stone; Prioritising infiltration of silt-laden water to ground through soak pits and infiltration trenches where feasible; Stockpiling only allowed in designated areas; Constructing ditches and installing silt fencing around stockpile areas (restricted to the compounds); Placing sandbags and/or straw bales as check dams in drainage ditches to attenuate runoff and reduce erosion; Regular road washing to prevent build-up of mud from construction vehicles, which may runoff into watercourses. Wheel wash facilities to be provided at exit points of all compound sites; Delineating buffer zones of at least 1m along greenfield riparian works areas within which tracking of machinery and storage of construction materials will be prohibited; Reviewing earthworks programming when prolonged rainfall is forecast Limit construction debris entering watercourses due to wall construction by: Edge protection along the riverfront or a floating boom cordoning off an area of the river below the works to be implemented to prevent debris entering the river. Checking weather forecasts to ensure suitable programming of earthworks activities
MM56	Hydrocarbon Usage	Chapter 11 Water Section 11.5.1	 Limit cementitious particles from entering watercourses by placing controls at all sources and pathways including, at a minimum, the following measures: Having dedicated, suitably prepared concrete washout areas for concrete chute and bowser washout, and cleaning of concrete contaminated plant and materials. Signs will be erected at works sites to inform concrete delivery drivers that washout is not permitted outside these areas; Ensuring disposal of raw or uncured waste concrete is controlled using approved waste disposal and/or concrete wash-out pits to ensure that seepage to drains from the site is avoided; Water collected in wash pits will be tankered off-site for treatment at an appropriate licensed facility, ensuring none is allowed to overflow or infiltrate to ground; Employing best practice in bulk-liquid concrete management addressing pouring and handling, secure shuttering / formwork, ensuring adequate curing times. Where shuttering is used, measures will be put ir place to prevent against shutter failure and control storage, handling and disposal of shutter oils; Treating cement-laden runoff and dewatering effluent in settling tanks before allowing discharge to watercourses;

	APTER 20 SCHEDULE OF		
			 Dust suppression using water sprayers during demolition of quay walls or other activities resulting in the creation of cement dust. Limit hydrocarbons from entering watercourses by placing controls at all sources and pathways including, at a minimum, the following measures: Training operatives in the use of spill kits and keeping spill kits at each work site; Ensuring all fuels and oils are stored in bunded trays at least 20 m from any watercourses or surface water feature. Trays will be bunded to 110% of the capacity of the fuel volume; Runoff from construction plant washdown to be collected and passed through an oil-water separator before release into the environment;
			 Refuelling activities to be restricted to designated, bunded areas, at least 20 m from any watercourse or surface water feature; All construction plant to be regularly maintained and checked for oil and fuel leaks before use. Drip trays to be available on site;
MM57	Flood Preparedness	Chapter 11 Water Section 11.5.1	 Consideration to be given to the use of biodegradable fuels and oils, where possible. Flood preparedness: Checking water levels at Bracknagh Bridge gauge on a daily basis or twice daily during times of high flow when works are occurring in the vicinity of the River Clodiagh; Developing an emergency response and evacuation procedure for all works areas including removal of
MM58	Instream Works	Chapter 11 Water	 potential contaminants and construction plant. Following consultation with IFI, instream works are restricted to appropriate seasonal windows (1st July to
		Section 11.5.1	 30th September); Instream works areas to be left clean of all residual construction waste and potential pollutants before reflooding; Backup pumps and generators to be in place where over-pumping is taking place to mitigate flood risk
MM59	Foul Sewer treatment	Chapter 11 Water Section 11.5.1	 Foul water is to be stored and tankered away for treatment as needed.
MM60	Watermain Outage	Chapter 11 Water Section 11.5.1	Customers to be notified in advance of watermain outages to allow time to prepare.
ММ61	Water Quality Monitoring	Chapter 11 Water Section 11.5.1	 The following water quality monitoring activities should be undertaken the construction phase: Daily water quality checks (twice daily during wet weather conditions) at watercourses downstream of active works sites including: A visual check of turbidity levels and measurements using a calibrated hand-held probe. Measuring pH using a calibrated hand-held probe. A visual check for evidence of oil slicks. Note to be made of any foul odours. Monitoring of dewatering effluent to ensure adequate treatment before release to environment. Daily inspections of all silt fencing and other silt control measures for integrity and efficacy. Monitoring the condition of roads around the compound and works sites and order washing where build-up of mud becomes visible.

Ref MM	Reference	Location Reference	Mitigation Measure
No.	Heading		
EIAR C	hapter 12 Air Quality		
Pre- Co	nstruction Phase		
MM62	Dust Management	Chapter 12 Air Quality Section 12.5.1	 Dust Management Plan (DMP) shall be prepared by the appointed main contractor and submitted for approval to the relevant planning authority. The plan must include all appropriate dust and emissions mitigation measures, applicable to the circumstances of the relevant site, based on the mitigation in this EIAR and local authority requirements and industry best practices. The plan will be developed by the main contractor and for each worksite shall include: An inventory and timetable of activities which may give rise to emissions or dust; Alert levels; Alert system to be used (including notification process); Details of control measures; Details of dust monitoring arrangements, including the location of sensitive receptors, monitoring locations, and monitoring equipment to be used. Details of the air quality reporting requirements. In the event of dust nuisance occurring outside the site boundary, movements of materials likely to raise dust will be curtailed and satisfactory procedures implemented to rectify the problem before the resumption of construction operations
Ref MM	Reference	Location Reference	Mitigation Measure
No.	Heading		
EIAR C	hapter 13 Climate		
	nstruction Phase		
MM63	Project Carbon Management Plan	Chapter 13 Climate Section 13.5.1	 A Project Carbon Management Plan (PCMP) will be prepared in accordance with PAS 2080 (Carbon Management in Infrastructure). This Plan will be devised by Laois County Council at detailed design stage and then transferred for ownership to the Contractor for construction and handover. The Plan will be used to monitor and report on the above committed carbon management measures and all other measures adopted during the design, procurement, and construction phases.

	Reference	Location Reference	Mitigation Measure
No.	Heading		
	hapter 13 Climate		
Constru MM64	uction Phase Embodied Carbon	Chapter 13 Climate	As a replacement for traditional precast concrete materials made with Portland cement mixes, the Proposed
		Section 13.5.1	 Scheme will use 50% ground granulated blast-furnace slag (GGBS) cement for all structural and non-structural precast structures; Similarly, all concrete poured in-situ for the Proposed Scheme will consist of 50% GGBS cement; and All reinforcing steel employed on site will be 85% minimum recycled steel; and The use of these low embodied carbon materials in construction will reduce the construction phase emissions and comply with the requirements of CAP24. In addition to the above mitigation regarding material choices, there are a series of additional construction mitigation measures that will also be adopted as follows: Sustainable timber post fencing will be specified over steel in boundary treatments where possible All aggregates shall be secondary aggregates. Virgin aggregates shall only be employed where it is demonstrated that secondary aggregates are unsuitable for structural reasons and/or they are unavailable
MM65	Energy Usage	Chapter 13 Climate Section 13.5.1	 For electricity generation at the construction compounds, hydrogen generators or electrified plant shall be utilised over traditional diesel generators. This shall also apply to lower powered mobile plant, as appropriate. Hydrotreated Vegetable Oil (HVO) is currently being used for plant and equipment on OPW sites and this practise will be implemented at this project site also.
MM66	Vehicle and Plant Usage /Maintenance	Chapter 13 Climate Section 13.5.1	 Wherever available, the contractor shall secure construction materials from local/regional sources or sources within the State to minimise material transport emissions and reduce life cycle carbon emissions associated with the construction materials. Engines will be turned off when machinery is not in use. The use of private vehicles by construction staff to access the site will be minimised through the encouragement of use of public transport, encouragement of car sharing, and maximising use of local labour to reduce transport emissions. A regular maintenance schedule for all construction plant machinery shall be undertaken to maintain optimum machinery efficiency

Ref MN No.	l Reference Heading	Location Reference	Mitigation Measure
EIAR C	hapter 14 Noise & Vibration		
	uction Phase		
MM67	Best Practise Mitigation	Chapter 14 Noise & Vibration Section 14.5.1	Noise predictions assumed Best Practice Mitigation (BPM) will be implemented at all works locations. Implementation of BPM is required to ensure that construction noise levels are properly controlled. In addition to BPM, a range of measures will be implemented during construction works to mitigate the noise impacts where possible
MM68	Noise & Vibration- General	Chapter 14 Noise & Vibration Section 14.5.1.1	 Works shall, as a minimum, include the measures set out in this assessment and these measures will be documented in the updated CEMP. Where works need to be completed outside normal working hours or where proposed works indicate that the noise or vibration levels set out in Section 14.2.5.1 or Section 14.2.5.2 may be exceeded, permission for these works must be sought from the Local Authority in advance of any works taking place. The application for such works will require a detailed noise control plan and follow up report to be prepared. This plan will include (i) a justification for the works being carried out in the manner proposed, (ii) an assessment indicating what alternatives have been considered, (iii) a statement of the noise control measures from BS 5228 to be adopted and how Best Practicable Means will be used to control noise, (iv) an activity specific noise monitoring programme including contact details for persons with the authority to cease working if required by the Local Authority. Each follow up report will include details of any complaints received and the action taken to address such complaints. A formal stakeholder engagement process shall be put in place for the duration of the construction phase, including the provision of information to local residents about noise and vibration monitoring results, works likely to cause significant noise or vibration and/or works planned to take place outside of core working hours.
MM69	Noise & Vibration- Area 1 Brittas Wood	Chapter 14 Noise & Vibration Section 14.5.1.2	Installation of 2.4 m high site hoarding or temporary noise barriers along the eastern boundary of Compound 'A' adjacent to the nearest NSL to block line of sight and subsequently reduce noise levels experienced by receptors.
MM70	Noise & Vibration- Area 2 Chapel Street	Chapter 14 Noise & Vibration Section 14.5.1.3	Installation of 2.4 m high site hoarding or temporary noise barriers along the boundaries of Compound B adjacent to the nearest NSLs. Installation of 2.4 m high heras fencing along the boundary of the works taking place along the street. High-grade lightweight noise absorption panels, or similar, will be added to the fencing. Site hoarding or temporary noise barriers will be used to block line of site from rock breaking, timber sawing or consaw activities where NSLs are located within 25 m of these activities. In respect of pumps and generators, the following is recommended: Plant such as pumps and generators used near noise sensitive locations will be contained within an acoustic enclosure. Adopt quiet working methods and use plant with lower noise emission levels.

	Locate plant as far away from noise and vibration sensitive receptors as practicable.
	Noise levels at the nearest NSL are not to exceed the 45 dB LAeq construction noise threshold during night-time
	periods.
	No adverse structural impacts to properties along Chapel Street are anticipated due to vibration from works at
	Area 2. However, given the close proximity of some of the properties to Area 2, the following is recommended:
	A pre-construction condition survey will be carried out before any construction works commence at Area 2. A
	condition survey will also be carried out when all construction works are completed.
	Vibration monitoring will be undertaken at the nearest sensitive location(s) during key activities at Area 2 to ensure
	that vibration levels are below the thresholds outlined in Table 14-4 of Chapter 14 Noise & Vibration.

Ref MN	l Reference	Location Reference	Mitigation Measure
No.	Heading		
EIAR C	hapter 15 Material Assets- Wa	aste & Utilities	
Pre-Co	nstruction Phase		
MM71	Utility Surveys	Chapter 15 Waste & Utilities Section 15.8.1.1	At detailed design stage, a second round of confirmatory surveys (e.g. GPR) and engagement with operators will be undertaken to re-confirm the location of utilities
EIAR C	hapter 15 Material Assets- Wa	aste & Utilities	
Constr	uction Phase		
MM72	Utilities- General	Chapter 15 Waste & Utilities Section 15.6.1.1	 All existing services will be confirmed prior to construction using service records and slit trenching to ensure that their position is accurately identified before excavation works commence across all sections of the Proposed Scheme. Enabling works shall be programmed to maintain connections, or at least minimise downtimes, to public and private customers where conflicts arise. Where works are required in and around known utility infrastructure, precautions will be implemented by the appointed contractor to protect the infrastructure from damage and avoid unplanned interruptions.
			 Any damage to services during the construction phase shall be repaired / replaced by the Contractor
MM73	Utilities- Electricity Services	Chapter 15 Waste & Utilities Section 15.6.1.1	 Works affecting electricity services must also be carried out strictly in accordance with the Code of Practice for Avoiding Danger from Overhead Electricity Lines (ESB, 2019). Where construction equipment passes under lines, goalpost barriers will be established within a lateral distance of 6 m either side of the line, ensuring that tall vehicles will not come into contact with OHLs during construction. A no-tip zone will also be established within 10 m of power lines. All proposed poles will be placed at a sufficient distance from proposed earthworks
MM74	Health & Safety	Chapter 15 Waste & Utilities Section 15.6.1.1	 Safety procedures will be put in place to minimise the risk to utility provider personnel and the general public during works on services. Protection measures during construction will include warning signs and markings indicating the location of utility infrastructure, safe digging techniques in the vicinity of known utilities, and in certain circumstances where possible, isolation of the section of infrastructure during works in the immediate vicinity. Site specific method statements and risk assessments detailing safe means of works for working in close proximity to existing underground and overground existing services shall be prepared at detailed design stage. Works effecting underground services shall be carried out strictly in accordance with the Health and Safety Authority Code of Practice for Avoiding Danger from Underground Services (HSA, 2016).
MM75	Utilities Diversions	Chapter 15 Waste & Utilities Section 15.6.1.1	 Where diversions, or modifications are required to utility infrastructure: The appointed contractor will ensure adequate notice (not less than 14 days) will be given to all impacted properties. Notification shall include information on when interruptions and works are scheduled to occur and the duration of such interruption. Any required works will be carefully planned by the appointed contractor to ensure that the duration of interruptions is minimised in so far as is practicable. Early consultation shall be undertaken with service providers to enable providers to reroute their service during non-peak periods to maintain connections to customers. For unknown utilities encountered during construction works, further liaison with utility providers will be undertaken to establish the preferred solution.

OII	APTER 20 SCHEDULE OF	ENVIRONWENTAL CO	
			 Alternative connections shall be provided before any connections are severed. Supply to existing services will be maintained as far as possible during construction. All proposed relocation / diversion works shall be delivered through the appropriate service provider processes e.g. Uisce Eireann Developer Services – Diversion process.
MM76	Waste Management Plan	Chapter 15 Waste & Utilities Section 15.6.1.2	 Prior to the commencement of the construction phase, an updated Waste Management Plan (WMP) will be produced by the appointed Contractor and in accordance with the Best Practice Guidelines for the Preparation of Resources & Waste Management Plans for Construction and Demolition Projects (EPA, 2021). The detailed WMP will be implemented by the Contractor. The Contractor will ensure that all hired waste contractors have the necessary permits/licenses and authorisations, and that the waste management hierarchy is adhered. The person nominated must have sufficient authority so that they can ensure everyone working on the Proposed Scheme adheres to the WMP. The detailed WMP will, as a minimum address the following aspects of the Proposed Scheme: Analysis of the waste arising/material surpluses Methods proposed for the prevention, reuse, and recycling of wastes Material handling procedures Proposals for disposal of waste at appropriately licensed facilities only Proposals for education and a workforce and plan dissemination programme.
MM77	Waste-Source Segregation	Chapter 15 Waste & Utilities Section 15.6.1.2	 Source Segregation: Source separating wastes into dry mixed recyclables, biodegradable, and residual wastes. Clear labelling of waste bins, containers, skip containers and storage areas, including waste stream colour coding and photographs as appropriate.
MM78	Waste-Waste Auditing	Chapter 15 Waste & Utilities Section 15.6.1.2	 Waste Auditing: Good record keeping being conducted by the contractor including quantities (tonnes) and type of waste and materials leaving the site. The name, address and authorisation details of all facilities and locations to which waste and materials are delivered will be recorded along with the quantity of waste in tonnes delivered to each facility. Records will show material, which is recovered, and which is disposed.
MM79	Waste-Appropriate Storage	Chapter 15 Waste & Utilities Section 15.6.1.2	 Appropriate Storage: Ensuring that all areas where liquids (including fuel) are stored, or cleaning is carried out, are in designated impermeable areas that are isolated from the surrounding area and within a secondary containment system, e.g., by a roll-over bund, raised kerb, ramps or stepped access. The location of any fuel storage facilities shall be considered in the design of the construction compounds. These are to be designed in accordance with relevant guidelines and codes of best practice and will be fully bunded. Good housekeeping at the site (daily site clean-ups, provision of recycling and compost, etc.) is to be conducted during the construction phase.
MM80	Waste-Efficient Removal	Chapter 15 Waste & Utilities Section 15.6.1.2	 Efficient Removal: Where possible the removal of topsoil will be avoided, and all topsoil shall be assessed for reuse within the Proposed Scheme ensuring appropriate handling, processing and segregation of material. Minimal excavations will be maintained using shoring or trench boxes. The updated CEMP will identify actions on site to minimise the loss of topsoil and soils. Soils removed during excavations will be reinstated as soon as possible and suitable inert material will be used as infill to protect the quality of the surrounding subsoil. The WMP will address the analysis of waste arisings, methods proposed for the prevention, reuse and recycling of wastes and material handling procedures. If unforeseen waste or hazardous material is encountered during the course of the Proposed Scheme, the appropriate authorities will be notified, and the material will be deposited at an appropriate waste facility. There is a possibility that unforeseen or hazardous material is encountered during excavation works.

No. EIAR C	Concrete Waste Reference Heading hapter 16 Cultural Heritage	Chapter 15 Waste & Utilities Section 15.6.1.2 Location Reference	 Concrete waste will be dealt with using an Article-28 notification. These notifications will allow the concrete waste to be fully recovered. By-product notifications (under Article 27 of the EC Waste Directive Regulations 2011) provide an opportunity for reuse of surplus clean soil & stone material arising from construction activity. At the time of construction, options for Article 27 by-product status will be reviewed, subject to waste management and planning requirements being fully met. Such opportunities offer potential to further reduce indirect effects of waste management resulting from the transport of materials from site, notably traffic, noise and air emissions from transport-related haulage. Mitigation Measure
Pre-Co	nstruction Phase		
MM82	Archaeological Mitigation Strategy	Chapter 16 Cultural Heritage Section 16.5.	 A full archaeological mitigation strategy to be agreed in consultation with the NMS and relevant Local Authority planning archaeologist/Heritage Officer and Architectural Conservation Officer (ACO) post-consent and in advance of any on-site works taking place. Sufficient time will be allowed in programme to undertake early advance works agreed through consultation with NMS, and the results of any advance works will further inform archaeological mitigation required for the proposed development.
MM83	Advanced Archaeological Testing	Chapter 16 Cultural Heritage Section 16.5.	 All/any greenfield portions of the Proposed Scheme where previously unidentified sites or potential archaeological sites have been noted will be subject to advance works archaeological testing will be tested by a suitably qualified archaeologist in consultation with the Laois Co. Council officer responsible for planning and cultural heritage and under licence from the NMS in compliance with the relevant legislation, policy and guidelines. The results of this work will inform further archaeological mitigation where/if required, the scope of which will be agreed in advance with the Local Authority and in consultation with the NMS.
MM84	Advanced Archaeological Testing/Survey	Chapter 16 Cultural Heritage Section 16.5.1	 Townland boundaries within the proposed development area to be subject to townland boundary surveys, including archaeological testing of same, under licence by a suitably qualified archaeologist, in consultation with the relevant Co. Council planning archaeologist/Heritage Officer and NMS. The results of this work will inform the requirement for further archaeological mitigation where necessary.
MM85	Cultural Heritage Receptors CH-020, CH-022	Chapter 16 Cultural Heritage Section 16.5.1	 For Cultural Heritage receptors CH-020, CH-022: Protective barriers: Advance works townland boundary survey and archaeological testing to ascertain the nature and potential age of the boundary feature within the planning application boundary extents. Further archaeological works such as resolution and/or monitoring may also be required.
MM86	Advanced Archaeological Testing/ Survey	Chapter 16 Cultural Heritage Section 16.5.1	 Architectural heritage surveys of all extant vernacular buildings/structures to be directly or potential directly impacted by the proposed development to be subject to Built Heritage Surveys in accordance with relevant guidance, and in consultation with the relevant Laois Co. Council officers.

Ref MM No.	l Reference Heading	Location Reference	Mitigation Measure	
EIAR C	hapter 16 Cultural Heritage			
Constru	uction Phase			
MM87	Cultural Heritage Receptors CH-020, CH-022	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptors CH-020, CH-022: Protective barriers: Advance works townland boundary survey and archaeological testing to ascertain the nature and potential age of the boundary feature within the planning application boundary extents. Further archaeological works such as resolution and/or monitoring may also be required.	
MM88	Cultural Heritage Receptors CH-024, CH024.1, CH024.2, CH-024.3, CH024	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptors CH-024, CH024.1, CH024.2, CH-024.3, CH024.4: Built heritage survey of stone wall and associated features prior to works; use of appropriate materials and re-building like-for-like.	
MM89	Cultural Heritage Receptors CH-035	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptors CH-035: Protective barriers; Advance works townland boundary survey and archaeological testing to ascertain the nature and potential age of the boundary feature within the planning application boundary extents. Further archaeological works such as resolution and/or monitoring may also be required.	
MM90	Cultural Heritage Receptors CH-038	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptors CH-038: Advance works townland boundary survey and archaeological testing to ascertain the nature and potential age of the boundary feature within the planning application boundary extents. Further archaeological works such as resolution and/or monitoring may also be required.	
MM91	Cultural Heritage Receptors CH-041, CH-041.1 to CH- 041.15, CH-043 – CH-043.08	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptors CH-041, CH-041.1 to CH-041.15, CH-043 – CH-043.08: Advance works testing strategy to be devised by consultant archaeologist and to be agreed in advance with relevant Local Authority officers and NMS. Sufficient time to be allowed in programme to apply for archaeological licence and for undertaking the works in advance of construction. Results of archaeological testing to inform further mitigation (if required).	
MM92	Cultural Heritage Receptors CH-024, CH024.1, CH024.2, CH-024.3, CH024.4	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptors CH-024, CH024.1, CH024.2, CH-024.3, CH024.4: Built heritage survey of stone wall and associated features prior to works; use of appropriate materials and re-building like-for-like.	
MM93	Cultural Heritage Receptors CH-007, CH-009	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptors CH-007, CH-009: Use of appropriate protective measures such as the installation of barriers at entrance gates; Use of appropriate materials and appropriate wall height to fit with the character of the townscape/ACA.	
MM94	Cultural Heritage Receptors CH-011	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptor CH-011: Use of appropriate protective measures such as barriers in front of house to prevent accidental damage during construction.	
MM95	Cultural Heritage Receptors CH-015.1	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptor CH-015.1: Use of appropriate protective measures such as the installation of barriers. If a section of stone wall needs to be removed, it should be re-built using like-for-like fabric.	
MM96	Cultural Heritage Receptors CH-025	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptor CH-025: Use of appropriate protective measures such as the installation of barriers, where considered necessary.	

	Reference	Location Reference	Mitigation Measure
No.	Heading		
EIAR C	hapter 17 Landscape &	Visual Impact (L&V)	
Pre-Cor	nstruction Phase		
MM97	Tree Protection	Chapter 17 L&V Section 17.5.1	An arboricultural survey, impact assessment and tree constraints plan has been prepared to inform the project. This will be made available in advance of construction in order that the necessary tree protection measures can be implemented. The tree survey will be fully updated at the end of the construction phase, with any recommendations for on-going monitoring of retained trees during the operational phase.
MM98	Landscaping	Chapter 17 L&V Section 17.5.1	Where the gardens of properties are subject to temporary acquisition to facilitate construction, an inventory of boundary details, accesses, planting, paving, and other features that may be disturbed or removed will be prepared prior to commencement of construction in order that these can be protected or replaced;
MM99	CEMP	Chapter 17 L&V Section 17.5.1	An updated CEMP (which will supersede this pCEMP), will be developed prior to the commencement of construction activities, in order to minimise the effects on the environment, including landscape and visual amenity, during construction.
	Reference Heading	Location Reference	Mitigation Measure
EIAR C	hapter 17 Landscape &	Visual Impact (L&V)	
Constru	uction Phase		
MM100	Tree Protection	Chapter 17 L&V Section 17.5.1	All trees and vegetation to be retained within and adjoining the works area will be protected in accordance with the British Standard Institution (BSI) British Standard (BS) 5837:2012 'Trees in relation to design, demolition and construction – Recommendations' (BSI, 2012). Works required within the RPA of existing trees to be retained will follow a project specific method statement for such works, which will be prepared by a professional qualified arborist; Trees and vegetation identified for removal will be removed in accordance with 'BS 3998:2010 Tree Work – Recommendations' (BSI 2010) and best arboricultural practices as detailed and monitored by a professional qualified arborist; Trees and wooded vegetation, removed to facilitate construction, will be replanted where feasible
MM101	Topsoil Stripping	Chapter 17 L&V Section 17.5.1	Topsoil stripping will be carefully undertaken and stored in stockpiles of a height not exceeding 1.5m and located as close as possible to the locations where it was removed. Topsoil will be reinstated to the locations where it was removed on completion of the engineering works. These operations will apply to the proposed path / flood relief embankment at Brittas Wood and the flood relief embankment in the field on Tullamore Road.
MM102	Chapel St Wall	Chapter 17 L&V Section 17.5.2	The flood relief wall on Chapel Street and Tullamore Road will be finished in a manner that is sympathetic to the surrounding landscape of Clonaslee ACA. This will feature a stone finish similar to that existing in accordance with that specified by a conservation architect.
MM103	Chapel St Footpath	Chapter 17 L&V Section 17.5.2	A new footpath is to be provided along the full length of the works and this will be surfaced in concrete, similar to existing footpaths in the village which will weather favourably over time;

MM104	Brittas Wood	Chapter 17 L&V Section 17.5.2	In Brittas Wood, the short section of replacement footpath will be surfaced in a gravel material selected to match as closely as possible the existing path surfacing in use along the wider woodland trail network. Topsoil, previously stripped to facilitate construction, will be reinstated and allowed to regenerate naturally, thus developing a natural sward;
MM105	ICW/Tullamore Embankment	Chapter 17 L&V Section 17.5.2	The proposed flood relief earthworks embankment within the field adjacent to the Clodiagh River on Tullamore Road has been designed to minimise loss of mature trees and wooded vegetation. Topsoil, previously stripped to facilitate construction, will be reinstated and seeded, to develop a grass sward in order to be consistent with the existing field;
MM106	Replacement Tree Planting	Chapter 17 L&V Section 17.5.2	Existing wooded vegetation will be retained as far as is feasible. Proposed planting will be introduced to mitigate adverse landscape and visual effects where feasible and having regard for engineering and safety requirements as follows: Replacement mitigation planting will be introduced at the road junction near the access to the ICW facility on Tullamore Road; Replacement planting within private property (dwellings) including boundary hedgerows and other woody garden species in agreement with landowners; Replacement planting to compensate for wooded vegetation losses in Brittas Wood at the location of the proposed debris trap and slipway and at other locations to be agreed with Coillte.

20.1.2 Mitigation Measures for the Operational/Maintenance Phase

Table 20-2 below details the operational/maintenance phase mitigation measures recommend for the Proposed Scheme.

Table 20-2: Mitigation Measures for the Operational/Maintenance Phase of the Proposed Scheme

Ref MM No.	Reference Heading	Location Reference	Mitigation Measure
EIAR Chapter 7 P	opulation		
Operational Phas	e		
MM107	Health and Safety	Chapter 7 Population Section 7.5.2	Prior notice of any maintenance access requirements (via wayleave) will be given to landowners.
MM108	Third party permanent Land use		Permanent acquisition of land, if and where required, will be agreed with all stakeholders in advance of any construction works.
Ref MM No.	Reference Heading	Location Reference	Mitigation Measure
EIAR Chapter 9 E	Biodiversity		
Operational Phas	se		
MM109	Crayfish Plague	Chapter 9 Biodiversity Section 9.6.7.1.7 and Section 9.6.7.2.2	All measures detailed in MM44 will be adhered during the maintenance phase
Ref MM No.	Reference Heading	Location Reference	Mitigation Measure
EIAR Chapter 11			
Operational Phas	-		
MM110	Operation and Maintenance Programme	Chapter 11 Water Section 11.5.2	An Operation and Maintenance Programme (OMP) will be prepared for the Proposed Scheme and will include an inspection and maintenance regime/procedure of all flood defence infrastructure. Maintenance activities may include structural repairs, debris removals from Debris Trap, culvert inspection and jetting, vegetation management and channel maintenance
			The OMP will specify an inspection regime for all permanent elements of the scheme to ensure they remain in good working condition. This will include periodic structural inspections of flood defences, inspections and cleaning of culverts and flap valves, removal of debris from channels, and testing of pumping stations. Operational protocols for preparing for and responding to flood events will also be detailed in the O&M Manual. Repairs and remediation works will be carried out on permanent scheme elements as needed.
Ref MM No.	Reference Heading	Location Reference	Mitigation Measure

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EIAR Chapter 13 Climate **Operational Phase** Vehicle and Plant Usage Prevention of on-site or delivery vehicles from leaving engines idling, even over short periods; and Chapter 13 Climate MM111 Ensure all plant and machinery are well maintained and inspected regularly. /Maintenance Section 13.5.2 Project Carbon Management Chapter 13 Climate The Project Carbon Management Plan handed over by the Contractor post construction will be MM112 Plan maintained through the operation and maintenance phase Section 13.5.2 Reference Mitigation Measure Ref MM No. Location Reference Heading EIAR Chapter 15 Material Assets- Waste & Utilities **Operational Phase** Waste Management Waste hierarchy principles shall be fully implemented throughout the operational and maintenance Chapter 15 Waste & MM113 phase to ensure that the circular economy approach is supported. Prevention, preparing for reuse, Utilities Section recycling and recovery will be enforced with appropriate. licenced waste management facilities 15.6.2.2 chosen to accept disposed waste. Hazardous materials will be treated and disposed of at licenced facilities. **Mitigation Measure** Ref MM No. Reference Location Reference Heading EIAR Chapter 16 Cultural Heritage **Operational Phase** Dissemination of That the results of all archaeological works associated with the proposed development be MM114 Chapter 16 Cultural Archaeological Data disseminated both locally (through local lectures) and to the wider public through publications. These Heritage Section measures will be used to offset the overall Significance of Effect of the proposed development on 16.5.1 cultural heritage.

20.2 Monitoring Commitments

20.2.1 Monitoring Commitments for the Construction Phase:

Table 20-3 below details all the Monitoring Commitments (MC) recommended during the construction phase of the Proposed Scheme.

Table 20-3: Monitoring Commitments for the Construction Phase of the Proposed Scheme.

MC No.	Reference	Location Reference	Monitoring Measure
EIAR C	hapter 9 Biodiversity	/	
Constr	uction Phase		
MC1	Terrestrial Ecology Monitoring	Chapter 9 Biodiversity Section 9.8.1	A checklist will be filled in on a weekly basis to show how the measures above have been complied with. Any environmental incidents or non-compliance issues will immediately be reported to the project team; The Contractor will be continuously monitoring the works and will be fully briefed and aware of the environmental constraints and protection measures to be employed. The works will be periodically monitored during the construction phase by the ECoW. Following completion of the works, the ECoW will complete a final audit report to show how the works complied with the environmental provisions described in Chapter 9 Biodiversity. Refer to Table 9-26 for the Terrestrial Ecology Monitoring Schedule
MC2	Aquatic Ecology Monitoring	Chapter 9 Biodiversity Section 9.8.3	In advance of the construction phase commencing, and throughout the construction phase, the ECoW will undertake turbidity monitoring to establish baseline turbidity levels. Turbidity will be monitored via handheld sondes upstream and downstream of the works area and at the discharge of settlement tanks. Alternatively, fixed turbidity monitors, installed at locations agreed with the ECoW, could be used to monitor turbidity levels within the River Clodiagh in real time. An increase in turbidity levels by 20% over the baseline should trigger an abandonment of works and implementation of immediate corrective actions. Onsite water attenuation and treatment systems must ensure discharges do not result in suspended solid concentrations within discharges do not exceed 25 mg/l and must be within the pH bracket of ≥ 6 ≤ 9. Suspended solids concentration provides an absolute measure of sediment concentration within a water sample and requires laboratory determination. A broad correlation will be made between the in-situ turbidity trigger level for works. Weekly grab sampling upstream and downstream of active works areas will be undertaken with samples analysed in an accredited laboratory for total suspended solids, pH and turbidity. Visual inspections of the River Clodiagh and Brittas Stream for hydrocarbon sheen, as well as on going monitoring of the weather forecast, onsite weather conditions, overland flow and soil wetness conditions on Site will also be undertaken by the ECoW. Refer to Table 9-27 for the aquatic Ecology Monitoring Schedule

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Ref MC No.	Reference Heading	Location Reference	Monitoring Measure
EIAR (Chapter 10 Land, Soi	l, Geology and Hydro	ogeology (LSGH)
Const	ruction Phase		
MC3	Embankment Monitoring	Chapter 10 LSGH Section 10.8.1.2	The appointed contractor shall monitor settlement every two to three days using settlement plates during and after embankment construction at Brittas Wood.
MC4	Groundwater Monitoring	Chapter 10 LSGH Section 10.8.1.4	Groundwater quality and level monitoring (background groundwater levels) of the existing Clonaslee PWS Plant and Forest boreholes will be monitored prior to, during and post construction in order to establish baseline conditions and demonstrate that the design of the Proposed Scheme has not impacted on groundwater quality and flow regime.
MC5	Excavations Monitoring	Chapter 10 LSGH Section 10.8.1.5	Records shall be kept of all truck movements relating to the removal of site clearance vegetation, topsoil and construction soil. The records shall include quantity, nature/ type and quality of the material, and the excavation and disposal locations. Excavations shall be monitored during earthworks to ensure the stability of side slope and that excavated soils meet the Waste Acceptance Criteria (WAC) testing classifications and descriptions.
Ref MC No.	Reference Heading	Location Reference	Monitoring Measure
EIAR (Chapter 11 Water		
Const	ruction Phase		
MC6	Water Quality Monitoring	Chapter 11 Water Section 11.7.1	 Water Quality Monitoring for River Clodiagh should be undertaken, both upstream and downstream of the scheme area, during the construction of the project The following water quality monitoring activities should be undertaken the construction phase: Daily water quality checks (twice daily during wet weather conditions) at watercourses downstream of active works sites including: A visual check of turbidity levels and measurements using a calibrated hand-held probe. Measuring pH using a calibrated hand-held probe. A visual check for evidence of oil slicks. Note to be made of any foul odours. Monitoring of dewatering effluent to ensure adequate treatment before release to environment. Daily inspections of all silt fencing and other silt control measures for integrity and efficacy. Monitoring the condition of roads around the compound and works sites and order washing where build-up of mud becomes visible. Checking weather forecasts to ensure suitable programming of earthworks activities.

Ref MC No.	Reference Heading	Location Reference	Monitoring Measure				
EIAR C	IAR Chapter 12 Air Quality						
Constr	uction Phase						
MC7	Dust Monitoring	Quality Section 12.5.1	Monitoring of construction dust deposition at nearby sensitive receptors that are identified based on potential risk of dust nuisance during the construction phase of the Proposed Scheme. This can be carried out using the Bergerhoff method in accordance with the requirements of the German Standard VDI 2119. The Bergerhoff Gauge consists of a collecting vessel and a stand with a protecting gauge. The collecting vessel is secured to the stand with the opening of the collecting vessel located approximately 2 m above ground level. The TA Luft limit value is 350 mg/m2/day (for non-hazardous dusts) during the monitoring period between 28 – 32 days.				
			guideline of 350 mg/m2/day (for non-hazardous dusts). This monitoring shall be carried out at a series of locations based on potential risk of dust nuisance during the construction phase of the Proposed Scheme. This monitoring should be carried out at a minimum of three locations at construction compounds with a medium to high risk of dust nuisance and further monitoring locations at sensitive receptors around the proposed works. Where dust levels are measured to be above the guideline of 350 mg/m2/day, the mitigation measures in the area must be reviewed and improved to ensure that dust deposition is reduced to below 350 mg/m2/day. Should high dust levels continue to occur following these improvements, the contractor will provide alternative mitigation measures and/or will modify the construction works taking place.				
Ref MC No.	Reference Heading	Location Reference	Monitoring Measure				
	hapter 14 Noise & Vi	ibration					
Constr	uction Phase						
MC8	Noise Monitoring	Chapter 14 Noise & Vibration Section 14.7.1	Prior to the commencement of the construction, the contractor will set out and agree a schedule of noise monitoring with the Local Authority to include the number of locations at which noise monitoring will be carried out, the frequency and duration of the monitoring and the reporting of results. Similarly, vibration monitoring will be undertaken at the nearest sensitive location(s) during key activities at Area 2 to ensure that vibration levels are below the thresholds outlined in Table 14 4 of Chapter 14 Noise & Vibration.				
Ref MC No.	Reference Heading	Location Reference	Monitoring Measure				
EIAR C	hapter 15 Waste and	d Utilities					
Constr	uction Phase						
MC9	Visual Checks- Utilities	Chapter 15 Waste & Utilities Section 15.8.1.1	Daily visual checks of the integrity of the overhead lines will be carried out at the start and end of each day during the construction phase.				
MC10	Waste Management	Chapter 15 Waste & Utilities Section 15.8.1.2	Records shall be kept of all truck movements relating to the removal of site clearance vegetation, topsoil and construction soil. The records shall include quantity, nature/ type and quality of the material, and the excavation and disposal locations.				
			Records shall be kept on the quantity, nature/ type and quality of all waste leaving the construction site including individual waste and typical construction site waste.				

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CHAPTER 20 SCHEDULE OF ENVIRONMENTAL COMMITMENTS

			Segregation of construction site waste shall be carefully monitored with waste audits taking place at regular intervals.
Ref MC No.	Reference Heading	Location Reference	Monitoring Measure
EIAR C	hapter 16 Cultural H	eritage	
Constr	uction Phase		
MC11	Cultural Heritage Receptors CH-033	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptor CH-033: Archaeological monitoring during construction. All elements of this receptor are to be treated as archaeological features and are appropriately recorded during construction. Preserve remains in situ, in consultation with an appropriate methodology to be agreed in advance with the relevant authorities.
MC12	Cultural Heritage Receptors CH-007, CH-009	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptors CH-040: Archaeological monitoring of all groundworks in vicinity of receptor. Full recording of any elements of the footbridge that may be exposed.
MC13	Archaeological Monitoring	Chapter 16 Cultural Heritage Section 16.5.1	That archaeological monitoring confined to areas where advance archaeological works are not feasible will be undertaken by a suitably qualified archaeologist during construction
MC14	Cultural Heritage Receptors CH-012:	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptor CH-012: Archaeological monitoring of all groundworks in the demesne. Under licence by a suitably qualified Archaeologist and in consultation with the NMS.
MC15	Cultural Heritage Receptors CH-018, CH-019	Chapter 16 Cultural Heritage Section 16.5.1	For Cultural Heritage receptors CH-018, CH-019: Archaeological monitoring of all groundworks in vicinity of the receptor. Under licence by a suitably qualified Archaeologist and in consultation with the NMS.

20.2.2 Monitoring Commitments for the Operational/Maintenance Phase:

Table 20-4: Monitoring Commitments for the Operational/Maintenance Phase

Ref MC No.	Reference Heading	Location Reference	Monitoring Measure
EIAR CI	napter 9 Biodivei	sity	
Operati	onal Phase		
MC16	Aquatic Ecology Operational Monitoring	Chapter 9 Biodiversity Section 9.8.4	 Monitoring of the performance of the scour protection will be undertaken and reviewed by a suitably qualified aquatic ecologist. The following will be undertaken: Within the first month (month 1) of completion of the debris trap, monitoring for intervention trigger points regarding scour and erosion (see point 5) will be undertaken twice per week at the debris trap (see point 3 also). During the subsequent two months (months 2 and 3) monitoring will be undertaken weekly at the debris trap (see point 3 also); Monitoring will always be undertaken following a flood event and during debris removal as part the Operation and Maintenance Plan (see Chapter 5: Project Description); Time and location referenced photographic records will be taken during each monitoring occasion; Intervention trigger points will be agreed with IFI and the design engineers (i.e., a degree of scour that is detriment to the structural design of the trap or to fish passage). In the event trigger points are exceeded, remediation measures will be undertaken in consultation with IFI.

MC17	Habitat Reinstatement Monitoring	Chapter 9 Biodiversity Section 9.8.2	 Monitoring of the effectiveness of the habitat reinstatement as outlined in the BMEP will be undertaken. Monitoring will be undertaken to assess site stabilisation and revegetation progress such as seed germination, recruitment of native species and determining/correcting any problems (i.e. erosion), following the Construction Phase as follows:
			 Habitat monitoring will be undertaken by the EcoW or a suitably qualified ecologist on a monthly basis post construction until the soil is stable and vegetation has colonised the area designated for habitat reinstatement (i.e., areas of tree planting, side slopes of the embankment in Area 1, the entire embankment in Area 3. Once vegetation colonisation has begun and exposed soil is stabilised, monitoring will continue on a quarterly basis for three years;
			 Progress reports shall be completed on a monthly basis and once vegetation is established and site stabilisation is achieved, progress reports shall be completed on a quarterly basis for three years;
			 After the three – year monitoring period, a final report shall be prepared which will summarise the following:
			 The name, title, and company of all persons involved in restoration monitoring and report preparation;
			 Maps or aerials showing restoration areas and photo documentation;
			 An explanation of the methods and restoration techniques used to perform the work; and
			A description of the vegetation communities, the size of the restoration area restored, and any maintenance activities completed.
MC18	Debris Trap and Culvert Maintenance	Biodiversity Section	Debris removal during the operational phase will be undertaken by the Local Authority. A Standard Operating Procedure (SOP) will be developed by the Local Authority, in consultation with a suitably qualified ecologist and IFI to account for monitoring and debris clearance operations at the Brittas Stream culvert and the River Clodiagh debris trap. At a minimum, the following must be addressed:
		9.6.7.2.1	 Regular monitoring of accumulated debris at the trap and Brittas Stream culvert must be undertaken. The frequency of monitoring will be agreed with IFI and the Laois County Council, but at the very least monitoring will be undertaken immediately after a flood event. Debris that has accumulated at the trap location must be removed immediately to prevent potential barrier issues for fish. Debris must not be allowed to accumulate at the culvert and debris trap to the extent that fine sediment is retained upstream as a result. The former measure (i.e., prompt removal of debris) will address this issue. Management activity at the debris trap and culvert shall be recorded and records shall be retained by the Local Authority. At a minimum, the following details shall be recorded: date of management, type of management activity, size of debris captured, amount of debris captured, photographic record, integrity of debris trap and culvert;
			 The management of the debris trap and culvert shall be adapted over time, if necessary; and
			 Given the assumed presence of crayfish plague in the River Clodiagh, accumulated woody debris must be either retained within Brittas wood at a suitable location (this is preferred, and it could be used to create habitat for a variety of terrestrial fauna) or safely disposed of at an appropriate facility. Under no circumstances shall debris accumulated at the trap be stored or used (e.g., as enhancement measures) elsewhere.
MC19	IAPS Monitoring	Chapter 9 Biodiversity Section 9.8.2	Regrowth of IAPS should be monitored annually for 7 years post construction of the scheme, or in accordance with monitoring specified in the IAPS Management Plan. Should regrowth occur, further control measures should be implemented suitable to the species and size of the stand, in agreement with the landowner;
MC20	Tree replanting Monitoring	Chapter 9 Biodiversity Section 9.8.2	Areas of replacement planting particularly in Area 1 Brittas Wood, will be monitored monthly for one year following the construction phase by a suitably qualified ecologist. The site shall be monitored annually for at least 5-years post construction.

Ref MC No.	Reference Heading	Location Reference	Monitoring Measure
EIAR C	hapter 10 Land, S	Soil, Geology a	nd Hydrogeology
Operat	ional Phase		
MC21	Repairs/ Maintenance	Chapter 10 LSGH Section 10.8.2	OPW Guidance will be adhered to for periodic maintenance and/or repair of flood defences
Ref MC No.	Reference Heading	Location Reference	Monitoring Measure
EIAR C	hapter 11 Water		
Operat	ional Phase		
MC22	Water Quality Monitoring	Chapter 11 Water Section 11.7.2	It is expected that the OPW will continue to monitor flows in the River Clodiagh at Bracknagh Bridge gauging station. Any unforeseen changes in extreme flow volumes or increased frequency will be risk assessed in the context of the scheme design.
MC23	Water Quality Monitoring	Chapter 11 Water Section 11.7.2	It is expected that the EPA will continue to monitor water quality at the existing locations during the operational phase of the scheme as part of its WFD obligations.
MC24	Defence Inspections	Chapter 11 Water Section 11.7.1	The Operation & Maintenance Programme will specify an inspection regime for all permanent elements of the scheme to ensure they remain in good working condition. This will include periodic structural inspections of flood defences, inspections and cleaning of culverts and flap valves, removal of debris from channels, and testing of pumping stations.
MC25	Flood Response	Chapter 11 Water Section 11.7.2	Operational protocols for preparing for and responding to flood events will also be detailed in the O&M Manual. Repairs and remediation works will be carried out on permanent scheme elements as needed.
Ref MC No.	Reference Heading	Location Reference	Monitoring Measure
EIAR C	hapter 13 Climate	e	
Operat	ional Phase		
MC26	Project Carbon Management Plan	Chapter 13 Climate Section 13.5.1	The Project Carbon Management Plan (PCMP) will be used to monitor and report on the above committed carbon management measures and all other measures adopted during the design, procurement, and construction phases.