5 Biodiversity

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5.1 Introduction

5.1.1 Background

This Biodiversity Chapter for the Environmental Impact Assessment Report (EIAR) was prepared by Scott Cawley Ltd.

This Chapter provides an assessment of the potential impacts of the proposed development on biodiversity. The site is located on lands at St. Teresa's (Craigmore), Temple Hill, Monkstown, Blackrock, Co. Dublin ("the subject lands") (Centred on Irish Grid Reference O 21855 28949). (refer to Figure 5.1 for the location of the proposed development site). The proposed development consists of a strategic housing development ("SHD"), with associated landscaping, lighting and drainage. A detailed description of the proposed development is included in Chapter 3 of the EIAR.

The subject lands extend to c. 3.9ha in a mature landscaped setting adjoining Rockfield Park. The site is bounded to the north by Temple Road, with mature residential development to the east and the Alzheimer's Society of Ireland to the west. The site is within 1 km of Blackrock Village. The lands themselves are mostly comprised of areas of artificial surfaces and buildings, as well as grasslands, treelines and woodlands. The hardstanding areas within the proposed development site comprise an old nunnery and school house, as well as a gate lodge and associated paved areas and roads. The adjacent lands and wider environs are largely urban and residential in nature to the north, east and west, and largely amenity-related in nature to the south (beyond which there are further urban residential lands).

The proposed SHD will be built on the existing built areas (after demolition of the existing buildings) and hardstanding ground. The location of the proposed development site in relation to the surrounding environment is presented below in Figure 5.1.



Figure 5.1: Proposed development in the context of its surroundings. The Carysfort-Maretimo Stream (canalised and/or closed-culverted along much of its length) lies adjacent to but outside of the site.

5.1.2 Aims

The purpose of this chapter is to:

- Establish and evaluate the baseline ecological environment, as relevant to the proposed development
- Identify, describe, and assess all potentially significant ecological impacts associated with the proposed development
- Set out the mitigation measures required to address any potentially significant ecological impacts and ensure compliance with relevant nature conservation legislation
- Provide an assessment of the significance of any residual ecological impacts
- Identify any appropriate monitoring requirements

A separate, stand alone Appropriate Assessment Screening Report (AASR) (Scott Cawley Ltd., 2021) has been prepared and is being submitted as part of the planning application documentation. The AASR contains information relevant to the competent authority's assessment of potential impacts that may arise from the proposed development on any European site.

5.1.3 Planning, Policy and Legislation

The collation of ecological baseline data and the preparation of this assessment has had regard to the following legislation and policy documents. This is not an exhaustive list but the most relevant legislative and policy basis for the purposes of preparing this biodiversity chapter.

The following EU legislation is relevant to the environmental assessment (including EIA and AA screening) of proposed development:

- Council Directive 92/43/EEC on the Conservation of Natural Habitats and of Wild Fauna and Flora; hereafter, referred to as the 'Habitats Directive'. The Habitats Directive is the legislation under which the Natura 2000 network¹ was established and special areas of conservation (SACs) are designated for the protection of natural habitat types listed in Annex I, and habitats of the species listed in Annex II, of that directive.
- Directive 2009/147/EEC; hereafter, referred to as the 'Birds Directive'. The Birds Directive is the legislation under which special protection areas are designated for the protection of endangered species of wild birds listed in Annex I of that directive.
- Directive 2000/60/EC; hereafter, referred to as the 'Water Framework Directive'. The Water Framework Directive is a piece of legislation adopted with the aim of attaining good status in all water bodies (rivers, lakes, groundwater and transitional (estuarine) and coastal waters) that are of lesser status at present and retaining good status or better where such status exists at present, throughout the EU. As part of this aim, the legislation requires the establishment of two primary monitoring programmes for water bodies: the Surveillance Monitoring (SM) and the Operational Monitoring (OM) networks for surface waters and groundwater.

The following national legislation is relevant to the proposed development:

¹ The Natura 2000 network is a European network of important ecological sites, as defined under Article 3 of the Habitats Directive 92/43/EEC, which comprises both special areas of conservation and special protection areas. Special conservation areas are sites hosting the natural habitat types listed in Annex I, and habitats of the species listed in Annex II, of the Habitats Directive, and are established under the Habitats Directive itself. Special protection areas are established under Article 4 of the Birds Directive 2009/147/EC for the protection of endangered species of wild birds. The aim of the network is to aid the long-term survival of Europe's most valuable and threatened species and habitats. In Ireland these sites are designed as European sites - defined under the Planning Acts and/or the Birds and Habitats Regulations as (a) a candidate site of Community importance, (b) a site of Community importance, (c) a candidate special area of conservation, (d) a special area of conservation, (e) a candidate special protection area, or (f) a special protection area. They are commonly referred to in Ireland as Special Areas of Conservation (SACs) and Special Protection Areas (SPAs).

- Wildlife Acts 1976 to 2020; hereafter collectively referred to as the 'Wildlife Acts'. The Wildlife Acts are the principal pieces of legislation at national level for the protection of wildlife and for the control of activities that may harm wildlife. All bird species, 22 other animal species or groups of species, and 86 species of flora are protected under this legislation.
- Planning and Development Acts 2000 to 2021; hereafter collectively referred to as the 'Planning and Development Acts'. Under the legislation, development plans (usually implemented at local authority level) must include mandatory objectives for the conservation of natural heritage and for the conservation of European Sites. The Planning and Development Acts and the Regulations made thereunder also set out the requirements in relation to environmental assessment with respect to applications for proposed strategic housing development, including transposition of relevant obligations under the the EIA, Habitats and Birds Directive into Irish law.
- European Communities (EC) (Birds and Natural Habitats) Regulations 2011 to 2015; hereafter the 'Birds and Habitats Regulations'. This legislation contains regulations (49 and 50) that deal with invasive species (those included within the Third Schedule of the regulations).
- Flora (Protection) Order, 2015. This lists species of plant protected under Section 21 of the Wildlife Acts.

The following plans and policies are relevant to the proposed development:

- All-Ireland Pollinator Plan 2015-2020 (National Biodiversity Data Centre, 2015)
- Dun-Laoghaire-Rathdown County Development Plan 2016-2022 (Dun Laoghaire-Rathdown County Council, 2016)
- National Biodiversity Action Plan 2017-2021 (Department of Culture Heritage and the Gaeltacht, 2017)
- Draft Biodiversity Action Plan for Dun Laoghaire-Rathdown County 2022-2028 (Dun Laoghaire-Rathdown County Council, 2021). This lists Dun Laoghaire-Rathdown County's objectives and actions in relation to biodiversity within the county boundary and how they align with those listed in National Biodiversity Action Plan 2017-2021 (National Parks and Wildlife Service (NPWS),
- Blackrock Local Area Plan (Dún Laoghaire-Rathdown County Council, 2015).

Study Methodology 5.2

5.2.1 **Ecological Evaluation**

Ecological receptors (including identified sites of ecological importance) are valued with regard to the ecological valuation examples set out in Guidelines for Assessment of Ecological Impacts of National Roads Schemes: Revision 2² and the guidance provided in Guidelines for Ecological Impact Assessment in the UK and Ireland³ – refer to Appendix 5.2 for examples of how ecological importance is assigned. In accordance with these guidelines, important ecological features within what is referred to as the Zone of Influence (ZoI) of the proposed development which are "both of sufficient value to be material in decision making and likely to be affected significantly" are deemed to be 'Key Ecological Receptors' (KERs). These are the ecological receptors which may be subject to significant effects from the proposed development, either directly or indirectly. KERs are those biodiversity receptors with an ecological value of local importance (higher value) or greater.

Impact Assessment 5.2.1.1

The biodiversity impact assessment has been undertaken with regard to the following guidance documents:

² NRA (2009) Guidelines for Assessment of Ecological Impacts of National Roads Schemes: Revision 2. National Roads Authority.

³ CIEEM (2018) Guidelines for Ecological Impact Assessment in the UK and Ireland. Chartered Institute of Ecology and Environmental Management, Winchester, UK.

- Environmental Impact Assessment of Projects, Guidance on the preparation of the Environmental Impact Assessment Report (European Commission, 2017)
- Guidance on Integrating Climate Change and Biodiversity into Environmental Impact Assessment (European Union, 2013)
- Guidelines on the information to be contained in Environmental Impact Assessment Reports. Draft, August 2017 (Environmental Protection Agency, 2017)
- Advice notes for Preparing Environmental Impact Statements. Draft September 2015
 (Environmental Protection Agency, 2015)
- Guidelines for Ecological Impact Assessment in the UK and Ireland³

Ecological impact assessment is conducted following a standard source-pathway-receptor model, where, in order for an impact to be established all three elements of this mechanism must be in place. The absence or removal of one of the elements of the mechanism is sufficient to conclude that a potentially significant effect would not occur.

- Source(s) e.g. pollutant run-off from proposed works
- Pathway(s) e.g. groundwater connecting to nearby qualifying wetland habitats
- Receptor(s) e.g. wetland habitats and the fauna and flora species they support

5.2.1.2 Characterising and Describing the Impacts

The parameters considered in characterising and describing the potential impacts of the proposed development are per the EPA's Guidelines on the Information to be Contained in Environmental Impact Assessment Reports⁴ and CIEEM's Guidelines for Ecological Impact Assessment in the UK and Ireland: whether the effect is positive, neutral or negative; the significance of the effects; the extent and context of the effect; the probability, duration and frequency of effects; and cumulative effects.

Cumulative effects can result from individually insignificant but collectively significant actions taking place over a period of time or concentrated in a location. The following development types are included in considering cumulative effects:

- Existing projects (under construction or operational)
- Projects which have been granted consent but not yet started
- Projects for which consent has been applied for which are awaiting a decision, including those under appeal
- Projects proposed at a plan level, if relevant (e.g. future strategic infrastructure such as roads or greenways)

The following plans are also included in considering cumulative effects:

- Dun-Laoghaire-Rathdown County Development Plan 2016-2022 (Dun Laoghaire-Rathdown County Council, 2016)
- Blackrock Local Area Plan (Dún Laoghaire-Rathdown County Council, 2015).

The likelihood of an impact occurring, and the predicted effects, can also be an important consideration in characterising impacts. In some cases, excluding assessments under Article 6(3) of the Habitats Directive, the evaluation of significant effects is based on the best available scientific evidence but where reasonable doubt still remains then the precautionary principle is applied, and it may need to be assumed that significant effects may occur. Professional judgement is used in considering the contribution of all relevant criteria in determining the overall magnitude of an impact.

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⁴ Environmental Protection Agency. (2017) Guidelines on the information to be contained in Environmental Impact Assessment Reports. Draft, August 2017. (refer to Table 3.3)

5.2.1.3 Significant Effects

In determining whether potential impacts will result in significant effects, the CIEEM guidelines were followed. The approach considers that significant effects will occur when there are impacts on either:

- the structure and function (or integrity) of defined sites, habitats or ecosystems; or
- the conservation status of habitats and species (including extent, abundance and distribution).

5.2.2 Scope of the Biodiversity Assessment

The study area is defined by the Zone of Influence (ZoI) of the proposed development with respect to the ecological receptors that could potentially be affected.

The ZoI, or distance over which potentially significant effects may occur, will differ across the Key Ecological Receptors (KERs), depending on the potential impact pathway(s). The results of both the desk study and the suite of ecological field surveys undertaken has established the habitats and species present within, and in the vicinity of, the proposed development site. The ZoI and study area was then informed and defined by the sensitivities of each of the KERs present, in conjunction with the nature and potential impacts associated with the proposed development.

The ZoI of habitat loss impacts is confined to within the proposed development boundary.

The ZoI of potential impacts on surface water quality in the receiving environment extends downstream to freshwater, estuarine and coastal ecosystems associated with waterbodies that are hydrologically connected to the proposed development via the Carysfort-Maretimo Stream, which is located directly adjacent (west of) to the proposed development boundary.

The ZoI of air quality effects related to dust deposition is likely to be located within and/or adjacent to the proposed development site boundary.

The ZoI of general construction activities (i.e. risk of spreading/introducing non-native invasive species, dust deposition and disturbance due to increased noise, vibration, human presence and lighting) is not likely to extend more than several hundred metres from the proposed development.

5.2.3 Desk Study

A desk study was undertaken on the 16th April 2021 (and updated on 16th November 2021), to collect any available information on the local ecological environment. The following resources assisted in the production of this report, in addition to those listed in the Reference section of this report:

- Data on European sites, Natural Heritage Areas (NHAs) or proposed Natural Heritage Areas (pNHAs) as held by the National Parks and Wildlife Service (NPWS) from https://www.npws.ie/protected-sites and https://www.npws.ie/maps-and-data refer to Appendix 5.1 and Figure 5.2 and Figure 5.3 for descriptions and locations of protected sites in the vicinity of the proposed development
- Records of rare and protected species, as held by the National Biodiversity Data Centre
 <u>www.biodiversityireland.ie</u> within c.2km of the proposed development site, or the NPWS within
 the same grid square (O22) in which the proposed development site is located
- Spatial information relevant to the planning process including land zoning and planning applications from Department of Housing Planning, Community and Local Government web map portal. Available from https://myplan.ie/
- Ordnance Survey Ireland mapping and aerial photography from www.osi.ie;
- Data on waterbodies, available for download from the Environmental Protection Agency (EPA)
 web map service. Available from https://gis.epa.ie/EPAMaps/
- Information on soils, geology and hydrogeology in the area available from the Geological Survey Ireland (GSI) online Spatial Resources service. Available from https://www.gsi.ie/en-ie/data-and-maps/Pages/Groundwater.aspx;

- Information on local biodiversity policies and objectives within the Dun Laoghaire-Rathdown County Development Plan 2016-2022 (DLRCC, 2016);
- Information on the location, nature and design of the proposed development supplied by the applicant's design team; and,
- Information on the conservation status of birds in Ireland from Birds of Conservation Concern in Ireland⁵.

5.2.4 Consultation

A consultation letter was submitted by email to the Development Applications Unit of the Department of Culture, Heritage and the Gaeltacht on 25th January 2021 (DAU Ref: G Pre00029/2021). The letter included an outline description of the proposed development and a request for any comments on the proposal. No response from that authority was received by Scott Cawley Ltd. prior to submission of the planning application for the proposed development.

5.2.5 Field Survey Methodology

Surveys for habitats, protected, rare and invasive flora, terrestrial mammals (including bats) and amphibians and reptiles, as well as ground-level assessments of trees and structures with respect to their suitability for roosting bats, as well as nesting birds, were undertaken on 14th, 16th and 23rd March 2018. These surveys were repeated on 18th May 2021.

5.2.6 Habitats and Flora Survey

A habitat survey was undertaken at the proposed development site following the methodology described in Best Practice Guidance for Habitat Survey and Mapping⁶. All habitat types were classified using the Guide to Habitats in Ireland⁷, recording the indicator species and abundance using the DAFOR scale⁸ and recording any species of conservation interest. Vascular and bryophyte plant nomenclature generally follow that of the National Vegetation Database⁹, having regard to more recent taxonomic changes to species names after the New Flora of the British Isles¹⁰ and the British Bryological Society's Mosses and Liverworts of Britain and Ireland: A Field Guide¹¹.

5.2.7 Fauna Surveys

Terrestrial Mammals (Excl. Bats)

A terrestrial fauna survey (excluding bats) was also undertaken in tandem with the habitat surveys above. The presence and absence of terrestrial fauna species were surveyed through the detection of field signs such as tracks, markings, feeding signs, and droppings, as well as by direct observation. The habitats on site were assessed for signs of usage by protected and red-listed fauna species, and their potential to support these species. Surveys included checks for the presence of badger setts within the subject lands, and to record any evidence of use. This also involved the use of camera traps (Bushnell HD Trophy Cam model in 2018 surveys; Maginon WK H HDW model in 2021 surveys) near potentially active badger setts within the lands. Three camera traps were deployed over a four week recording period from 17th February 2021 to 12th March 2021 by Alexis FitzGerald of Scott Cawley. A walkover survey of adjacent lands at St. Catherine's (Dunardagh) and Rockfield Park was also undertaken on 23rd March and 3rd April 2018, respectively (and both areas were resurveyed on 16th November 2021) to check for signs of mammal (e.g. badger) resting places.

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⁵ Gilbert, G., Stanbury, A. & Lewis, L. (2021) Birds of Conservation Concern in Ireland 4: 2020-2026. Irish Birds 43: 1-22.

⁶ Smith, G.F., O'Donoghue, P., O'Hora, K. & Delaney, E. (2011) Best Practice Guidance for Habitat Survey and Mapping. The Heritage Council Church Lane, Kilkenny, Ireland.

⁷ Fossitt, J.A. (2000) A Guide to Habitats in Ireland. Heritage Council, Kilkenny.

⁸ The DAFOR scale is an ordinal or semi-quantitative scale for recording the relative abundance of plant species. The name DAFOR is an acronym for the abundance levels recorded: Dominant (D), Abundant (A), Frequent (F), Occasional (O) and Rare (R).

⁹ Weekes, L.C. & FitzPatrick, Ú. (2010) The National Vegetation Database: Guidelines and Standards for the Collection and Storage of Vegetation Data in Ireland. Version 1.0. Irish Wildlife Manuals, No. 49. National Parks and Wildlife Service, Department of Environment, Heritage and Local Government, Dublin, Ireland.

¹⁰ Stace, C. (2019) New Flora of the British Isles. 4th Edition. C&M Floristics.

¹¹ Atherton, I., Bosanquet, S. & Lawley, M. (2010) Mosses and Liverworts of Britain and Ireland: A Field Guide. Latimer Trend & Co., Plymouth.

Birds

Bird activity within the subject lands was recorded on 14th, 16th and 23rd March 2018 and on 7th June 2018. A systematic inspection of the external parts of the building was undertaken to search for birds' nests. Areas of amenity grassland within the lands were checked for signs for overwintering wetland birds, such as their droppings and feathers. A single breeding bird survey was also carried out on 10th June 2021, and an owl survey on 27th May 2021, both by Shane Brien and Zuzana Erosova of Scott Cawley Ltd. The surveys were carried out using a methodology adapted from the *Bird Monitoring Methods - A Manual of Techniques for Key UK Species* (Gilbert *et al.*, 1998).

Birds were identified by sight as well as by identification of songs and calls, and general location and activity were recorded using the British Trust for Ornithology (BTO) species and activity codes.

Bats

A ground-level assessment of all trees and structures within the subject lands, to examine their suitability to support roosting bats and potential to act as important landscape features for commuting and foraging bats, was completed. The assessment of structures included external inspections only. The assessment was based on guidelines (see Table 5.1) in *Bat Surveys for Professional Ecologists: Good Practice Guidance*¹² and included inspections of trees and structures for potential roost features (PRFs), and for signs of bats (staining at roost entrances, droppings, carcasses, insect remains).

A check of internal and external parts of all buildings within the lands was undertaken on 16th March 2018. This involved a search for signs such as bat droppings, dead specimens and feeding remains, and involved access to roof spaces. These inspections were repeated fully on 8th December 2020 and 9th February 2021.

Nia wiiwila la	Description Roosting habitats	Commuting and foraging habitats
Negligible	Negligible habitat features on site likely to	Negligible habitat features on site likely to
	be used by roosting bats.	be used by commuting or foraging bats.
	A structure with one or more potential roost	Habitat that could be used by small numbers
	sites that could be used by individual bats	of commuting bats such as a gappy
	opportunistically. However, these potential	hedgerow or unvegetated stream, but
	roost sites do not provide enough space,	isolated, i.e. not very well connected to the
	shelter, protection, appropriate conditions	surrounding landscape by other habitats.
	and/or suitable surrounding habitat to be	Suitable, but isolated habitat that could be
	used on a regular basis or by larger numbers	used by small numbers of foraging bats such
	of bats (i.e. unlikely to be suitable for	as a lone tree (not in a parkland situation) or
	maternity or hibernation).	a patch of scrub.
	A tree of sufficient size and age to contain	
	PRFs but with none seen from the ground or	
	features seen with only very limited roosting potential.	
	1	Continuous habitat connected to the wider
	A structure or tree with one or more	
	potential roost sites that could be used by	landscape that could be used by bats for
	bats due to their size, shelter, protection, conditions and surrounding habitat but	commuting such as lines of trees and scrub or linked back gardens.
	unlikely to support a roost of high	Habitat that is connected to the wider
	conservation status (with respect to roost	landscape that could be used by bats for
	type only – the assessments in this table are	foraging such as trees, scrub, grassland or
	made irrespective of species conservation	water.
	status, which is established after presence is	water.
	confirmed).	
	A structure or tree with one or more	Continuous, high-quality habitat that is well
•	potential roost sites that are obviously	connected to the wider landscape that is
	suitable for use by larger numbers of bats on	likely to be used regularly by commuting
	a more regular basis and potentially for	bats such as river valleys, streams,
	longer periods of time due to their size,	hedgerows, lines of trees and woodland
		edge.

shelter, protection,	conditions	and	High-quality habitat that is well connected to	
surrounding habitat.			the wider landscape that is likely to be used	
			regularly by foraging bats such as	
			broadleaved woodland, treelined	
			watercourses and grazed parkland.	
			Site is close to and connected to known	
			roosts.	

Table 5.1: Guidelines for assessing the potential suitability of proposed development sites for bats, based on the presence of habitat features within the landscape, applied according to professional judgement (Taken from Collins (2016)¹¹).

Two separate pre-dawn bat roost presence/absence surveys involving three surveyors each were undertaken on 22nd May 2018 and 7th June 2018. Surveys were undertaken within the main season of bat activity during calm dry weather conditions. Bat calls were recorded using Elekon Batlogger M detectors. One dawn and one dusk surveys were also undertaken on 7th September 2020 and 18th September 2020, respectively. A repeat of these one dawn and one dusk surveys were also undertaken on 10th June and 27th May 2021.

Bat activity within the lands was recorded through the deployment of two automated bat detectors (Wildlife Acoustics Songmeter 2+ detectors) between 25th May 2018 and 7th June 2018, and a single manual transect survey on 5th July between 21:40 (i.e. 15 minutes before sunset) until 23:25 (i.e. one and a half hours after sunset). One detector (SM2-16675) was deployed along a yew hedgerow south of St. Teresa's House, while the second detector (SM2-16688) was deployed within woodland in the southeast corner of the lands.

The surveys were designed with reference to methodologies in *Bat Surveys for Professional Ecologists: Good Practice Guidelines*¹², and survey details are provided in Table 5.1. Surveys involved completion of a walked transect within the proposed development site and bat activity was recorded using a handheld bat detector (Batlogger-M). Recordings collected in the field were analysed using specialist sound analysis software (Elekon BatExplorer) to aid in the identification of bat species by their calls, (where this was possible), using professional judgement and with reference to *British Bat Calls: A Guide to Species Identification*¹³.

5.3 The Existing Receiving Environment (Baseline)

Integrity

The term "integrity" may be regarded as the coherence of ecological structure and function, across the entirety of a site that enables it to sustain all of the biodiversity or ecological resources for which it has been valued (National Roads Authority (NRA), 2009).

The term "integrity" is most often used when determining impact significance in relation to designated areas for nature conservation (e.g. SACs, SPAs or pNHA/NHAs) but can also be the most appropriate method to use for non-designated areas of biodiversity value where the component habitats and/or species exist with a defined ecosystem at a given geographic scale.

An impact on the integrity of an ecological site or ecosystem is considered to be significant if it moves the condition of the ecosystem away from a favourable condition: removing or changing the processes that support the sites' habitats and/or species; affect the nature, extent, structure and functioning of component habitats; and/or, affect the population size and viability of component species.

Conservation Status

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¹² Collins, J. (ed.) (2016) Bat Surveys for Professional Ecologists: Good Practice Guidelines (3rd edn). The Bat Conservation Trust, London. ISBN-13 978-1-872745-96-1; Kelleher, C. & Marnell, F. (2006) Bat Mitigation Guidelines for Ireland; Irish Wildlife Manuals, No. 25. National Parks and Wildlife Service.

¹³ Russ, J. (2012) British Bat Calls: A Guide to Species Identification. Pelagic Publishing, Exeter, United Kingdom. ISBN 978-1-907807-25-1.

Similar definitions for conservation status given in the EU Habitats Directive 92/43/EEC, in relation to habitats and species, are also used in the CIEEM (2018) and NRA (2009) guidance which are summarised as follows:

- For natural habitats, conservation status means the sum of the influences acting on the natural
 habitat and its typical species, that may affect its extent, structure and functions as well as its
 distribution, or the long-term survival of its typical species, at the appropriate geographical
 scale
- For species, conservation status means the sum of influences acting on the species concerned that may affect the abundance of its populations, as well as its distribution, at the appropriate geographical scale
- An impact on the conservation status of a habitat or species is considered to be significant if it will result in a change in conservation status, having regard to the definitions of favourable conservation status provided in the EU Habitats Directive 92/43/EEC i.e. into the future, the range, area and quality of habitats are likely to be maintained or increased and species populations are likely to be maintained or increased.

According to the CIEEM methodology, if it is determined that the integrity and/or conservation status of an ecological receptor will be impacted upon, then the level of significance of that impact is related to the geographical scale at which the impact will occur (i.e. local, county, national, international). In some cases, an impact may not be significant at the geographic scale at which the ecological feature has been valued but may be significant at a lower geographical level. For example, a particular impact may not be considered likely to have a negative effect on the overall conservation status of a species which is considered to be internationally important. However, an impact may occur at a local level on this internationally important species. In this case, the impact on an internationally important species is considered to be significant at only a local, rather than an international level.

5.3.1 Proposed Development

5.3.1.1 Designated Areas

European sites

An Appropriate Assessment Screening Report has been prepared in respect of the proposed St. Teresa's SHD and submitted with the application for permission, so as to enable the Board to carry out a Stage One Screening for Appropriate Assessment. For the purposes of the separate and distinct EIA which the Board must conduct, a summary of the information provided in the AASR is set out here, for ease of reference.

Special Areas of Conservation (SAC) are designated under the Habitats Directive as transposed into Irish law. The legislation enables the protection of certain habitats (listed on Annex I of the Directive) and/ or species (listed on Annex II). Special Protection Areas (SPAs) are designated under the Birds Directive. This allows for the protection of bird species on Annex I of the Directive, regularly occurring populations of migratory species (such as ducks, geese or waders), and important wetland habitats for birds.

The subject lands are not located within or adjacent to any European sites (see Figure 5.2). The closest European site is South Dublin Bay SAC (000210) and South Dublin Bay and River Tolka Estuary SPA (004024), both of which are located c.300m north of the proposed development site.

The Carysfort-Maretimo Stream flows northwards just west of the proposed development site and has the potential to hydrologically connect the proposed development site to European sites located downstream in Dublin Bay.

There are four SACs and four SPAs within the vicinity of the proposed development and downstream in Dublin Bay as follows (see Figure 5.2):

- South Dublin Bay SAC (000210), which is c.300m north of the proposed development site and designated for dune and tidal habitats.
- North Dublin Bay SAC (000206), which is c.5.4km north of the proposed development site and designated for a range of coastal habitats, and populations of *Petalophyllum ralfsii*.

- North Bull Island SPA (004006), which is c.5.2km north of the proposed development site and designated for a range of wintering wetland bird species.
- South Dublin Bay and River Tolka Estuary SPA (004024), which is c.300m north of the proposed development site and designated for a range of wintering wetland bird species.
- Howth Head SAC (000202), which is c.9.2km north-east of the proposed development site and designated for its coastal and heathland habitats.
- Howth Head Coast SPA (004113), which is c.10.7km north-east of the proposed development site and designated for its populations of kittiwake *Rissa tridactyla*.
- Rockabill to Dalkey Island SAC (003000), which is c.5.4km east of the proposed development site and designated for its coastal reef habitat and harbour porpoise *Phocoena phocoena* populations.
- Dalkey Islands SPA (004172), which is c.5.5km south-east of the proposed development site and designated for a range of coastal bird species.

Full lists of the qualifying interests (QI) and special conservation interest (SCI) species of these European sites are presented in Appendix 5.1.

Based on the results of the desk study and the site walkover surveys, the subject lands do not contain optimal habitat for QI or SCI species for which any European sites have been designated. The Carysfort-Maretimo Stream is canalised and/or closed-culverted along much of its length and is not known to be used by QI species, such as Atlantic salmon and white-clawed crayfish. Whilst otter spraint has been recorded at one location along the Carysfort-Maretimo Stream (c.250m north of the proposed development boundary in 2019 (Macklin & Brazier, 2019)), the local populations of these three species are not QI populations of SACs as the proposed development site is not hydrologically connected to European sites designated for the species (i.e. the Carysfort-Maretimo Stream is not located within the same river catchment that supports any SAC population of Atlantic salmon, otter and/or white-clawed crayfish).

The subject lands may be potentially used by SCIs as the proposed development is within the normal foraging range of SCI species of North Bull Island SPA, South Dublin Bay and River Tolka Estuary SPA, Dalkey Islands SPA and Howth Head Coast SPA as well as due to the mobile nature of SCI species. However, only one SCI species of these downstream SPAs were recorded flying over the lands, namely black-headed gull, which is an SCI species for the North Bull Island SPA and South Dublin Bay and River Tolka Estuary SPA.

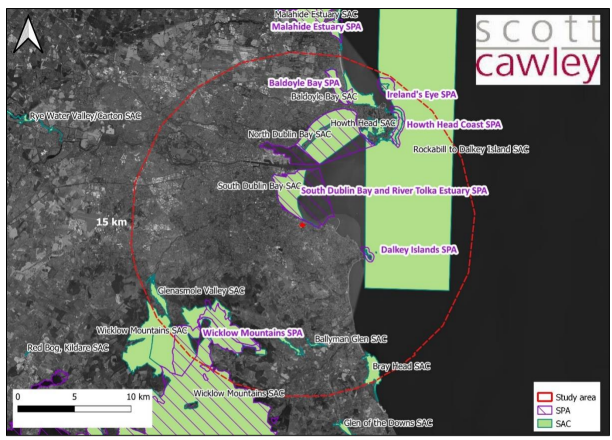


Figure 5.2: European sites in the vicinity of the proposed development site.

Nationally Designated Sites

Natural Heritage Areas (NHAs) are designations under the Wildlife Acts in order to protect habitats, species or geology of national importance. The boundaries of many of the NHAs in Ireland overlap with European sites. Although many NHA designations are not yet fully in force under this legislation (referred to as 'proposed NHAs' or pNHAs), they are offered protection in the meantime under planning legislation which requires that planning authorities (including, in this instance, the Board) give recognition to their ecological value¹⁴. Proposed NHAs are offered protection under development plans, as is the case for the *Dun Laoghaire-Rathdown County Development Plan 2016-2022* through Policy LHB22 on (proposed) Natural Heritage Areas, which requires that planning authorities give due regard to their protection in planning policies and decisions (Dun Laoghaire-Rathdown County Council, 2016).

The proposed development site does not overlap with any NHA or pNHA. There are 25 national sites located within c.15km of the proposed development, of which all are pNHAs (see Figure 5.3).

The South Dublin Bay pNHA and Booterstown Marsh pNHA are hydrologically connected to the proposed development site. The Carysfort-Maretimo Stream connects these two pNHAs hydrologically to the proposed development site.

There are no other pNHAs hydrologically connected via surface water network to the proposed development.

The pNHAs within the vicinity of the proposed development are as follows:

• South Dublin Bay pNHA (210) – c. 300m from the subject lands and connected to it via the surface water and foul water networks. This site has been designated for its wintering bird populations

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¹⁴ NPWS (2019). Natural Heritage Areas Webpage. Available online at www.npws.ie/protected-sites/nha. Accessed 16 April 2021.

- Booterstown Marsh pNHA (1205) c. 1.9km northwest of the subject lands. It is one of the only saltmarshes in south Dublin, is important for overwintering birds, and contains the protected species *Puccinellia fasciculata*.
- Dalkey Coastal Zone And Killiney Hill pNHA (1206) c. 2.8km east of the subject lands. This site is designated for the range of coastal habitats it contains and due to the presence of several rare plant species.
- Fitzsimon's Wood pNHA (1753) c. 4.8km west of the subject lands. This site is designated as it is a rare example of birch woodland within the Dublin area.
- Dolphins, Dublin Docks pNHA (201) c. 5km north of the subject lands. Designated due to its importance for breeding terns.
- North Dublin Bay pNHA (206) c. 5.4km north of the subject lands. Designated for its range of overwintering wetland bird species.
- Dingle Glen pNHA (1207) c. 6km south. Designated for its variety of woodland and scrub habitats.
- Loughlinstown Woods pNHA (1211) c. 6.1km south. Designated for its example of demesne woodland.
- Grand Canal pNHA (2104) c. 6.2km north. Designated for its range of semi-natural habitats along a large linear feature.
- Royal Canal pNHA (2103) c. 7km north. Designated for its range of semi-natural habitats along a large linear feature.
- Ballybetagh Bog pNHA (1202) c. 8.1km south. Designated for archaeological reasons, as it contains the remains of numerous examples of Giant Deer.
- Howth Head pNHA (202) c. 9.2km northwest. Information on the reasons for designation of this site are not publicly available through the NPWS website.
- Knocksink Wood pNHA (725) c. 9.6km southwest. Designated for its woodland and tufa springs habitats.
- Ballyman Glen pNHA (713) c. 9.8km south. Designated for its tufa springs and alkaline fen habitats.
- Dodder Valley pNHA (991) c. 10km west. Designated for its range of semi-natural bankside habitats and riverine habitats.
- Baldoyle Bay pNHA (199) c. 11km north. Designated for its range of intertidal habitats and wetland bird species.
- Powerscourt Woodland pNHA (1768) c. 11.5km south. Designated for its flora which includes a variety of woodland types.
- Santry Demesne pNHA (178) c. 12km north. Designated for its population of *Hypericum hirsutum* and as it consists of some of the only remaining semi-natural vegetation in the North Dublin area.
- Dargle River Valley pNHA (1754) c. 12km south. Designated for its example of woodland along a river valley and for the presence of a rare plant species *Lamiastrum galeobdolon*.
- Bray Head pNHA (714) c. 12.4km south. Designated for its heathland vegetation and population of breeding and overwintering birds.
- Great Sugar Loaf pNHA (1769) c. 13km south. Designated for its range of habitats including woodland, scree and heath vegetation, as well as for its geological interest.
- Liffey Valley pNHA (128) c. 13.3 northwest. Designated for its range of habitats and the presence of rare flora, including *Hypericum hirsutum*.
- Ireland's Eye pNHA (203) c. 13.5km northeast. Designated for its breeding seabirds and coastal habitats.
- Glenasmole Valley pNHA (1209) c. 13.5km southwest. Designated for its tufa spring and calcareous grassland habitats.

- Glencree Valley pNHA (1755) c. 13.6km south. Designated for its example of deciduous woodland.
- Sluice River Marsh pNHA (1763) c. 13.7km north. Designated for its marsh habitats.
- Kilmacanoge Marsh pNHA (724) c. 14.6km south. Designated for the presence of fen-carr woodland.
- Feltrim Hill pNHA (1208) c.14.9km north. Designated for its geological interest. More detailed descriptions of the qualifying interests of the pNHA sites in the vicinity of the proposed development are presented in Appendix 5.1.

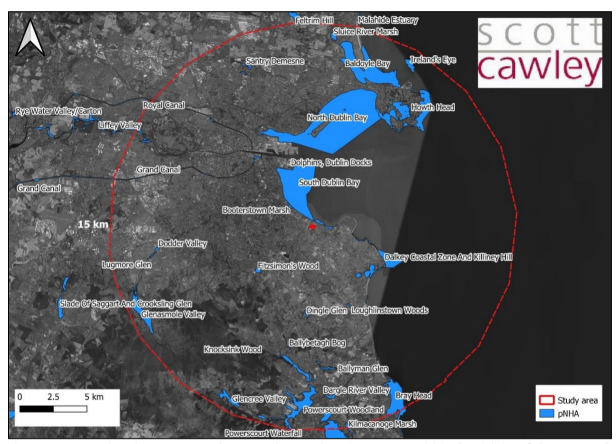


Figure 5.3: Natural Heritage Areas and proposed Natural Heritage Areas within the vicinity of the proposed development site.

5.3.2 Habitats and Flora

No records of plant species protected through their inclusion within the *Flora (Protection) Order*, 2015 were returned from a search of the NBDC database for the locality. The invasive species *Hyacinthoides hispanica* and *Allium triquetrum* were identified within woodland, hedgerow and ornamental shrub habitats within the lands. Their known locations are illustrated within Figure 5.4 of this report. These species are subject to restriction under Section 49 of the Birds and Habitats Regulations.

The following habitat types of the Heritage Council classification system (Fossitt, 2000) were identified within the subject lands and surroundings and are mapped in Figure 5.4:

- Amenity grassland (improved) (GA2)
- Dry meadows and grassy verges (GS2)
- Hedgerows (WL1)
- Treelines (WL2)
- (Mixed) broadleaved woodland (WD1)
- Scattered trees and parkland (WD5)
- Scrub (WS1)

- Ornamental/non-native shrub (WS3)
- Flower beds and borders (BC4)
- Buildings and artificial surfaces (BL₃)

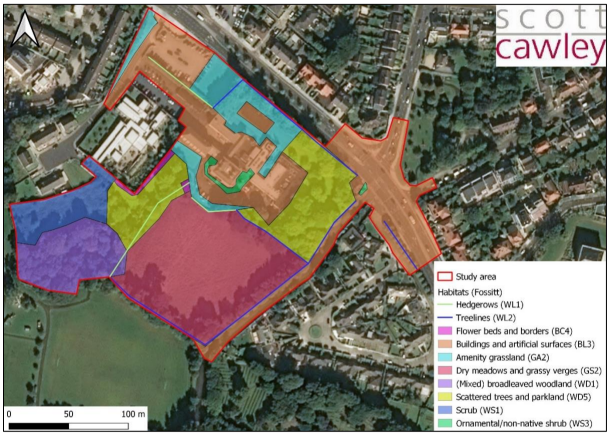


Figure 5.4: Habitats within the subject lands.

Amenity grassland (improved) (GA2)

Amenity grassland (improved) (GA2) is found in the vicinity of St. Teresa's House and is dominated by *Lolium* perenne and coarse grasses such as *Holcus lanatus* alongside *Trifolium repens* and creeping *Ranunculus* repens. It is a low diversity habitat type, is associated with high-intensity human use, does not have a high degree of naturalness and does not host any rare species. Therefore it is considered to be of local importance (lower value).

Dry meadows and grassy verges (GS2)

Plate 1: Dry meadow and grassy verge habitat in a large field south of Craigmore House.



A large field south of St. Teresa's House has been left unmown since early summer 2018 and was still the case during the 2021 surveys (see Plate 1) and has been assigned to the habitat dry meadows and grassy verges (GS2). The species-composition is very similar to the areas of amenity grassland (GA2), but with the addition of Festuca rubra agg., Urtica dioica and Heracleum sphondylium, Prunella vulgaris, Leucanthemum vulgare and Arrhenatherum elatius. The example at St. Teresa's is not particularly species-rich, however, this habitat is locally infrequent, and therefore it is considered to be of local importance (higher value).

Hedgerows (WL2) and Treelines (WL2)

Plate 2: Taxus baccata hedgerow Plate 3: (mixed) broadleaved woodland in southwest of the lands



The subject lands contain hedgerows (WL2) and treelines (WL2). Both linear habitats within the lands are dominated by non-native species that are likely to have been planted for ornamental purposes and have

become overgrown and semi-natural (see Plate 2). Where dense vegetation forms to the base of a linear feature it has been classified as hedgerow, whereas where this does not occur, it has been classified as treeline. The most frequently-encountered species for these habitat types include *Taxus baccata*, *Aesculus hippocastanum*, *Cupressus x leylandii* and *Ilex aquifolium*.

A *Taxus baccata* hedgerow, illustrated in Plate 2 and corresponding to no. 40 in the Tree Survey report (The Tree File, 2021), although largely comprising ornamental species at ground and understorey levels, has a structural diversity similar to semi-natural hedgerows. Its understorey is composed of *Symphoricarpos alba* and *Hyacinthoides hispanica*, both invasive species. Spanish bluebell is listed on the Third Schedule of the Birds and Habitats Regulations and is a restricted species. It is an offence under Section 49 of the Birds and Habitats Regulations to cause the spread of this species. While *Symphoricarpos alba* is not listed within any legislation in Ireland, it is considered to be an invasive species of hedgerow and woodland habitats. Other hedgerows within the lands are monospecific *Cupressus x leylandii* hedgerows with a more diverse overstorey of ornamental trees.

While hedgerows and treelines within the lands do not have a high-degree of naturalness and are not particularly species-rich examples, both habitats are nonetheless considered to be of local importance (higher value) due to the connectivity they provide to other habitats in the surrounding landscape and their rarity at a local scale. They are afforded protection through local and county level policies and objectives (policies NHC5 and NHC8 of the Blackrock Local Area Plan (DLRCC, 2015); policy LHB26 of the Dún Laoghaire-Rathdown County Development Plan 2016-2022 (DLRCC, 2016)).

(Mixed) broadleaved woodland (WD1)

The southwestern corner of the lands contains the habitat (mixed) broadleaved woodland (WD1) (illustrated in Plate 3). There are signs of some disturbance within the woodland, *i.e.* the accumulation of household and electronic waste. This habitat is again dominated by non-native planted tree species including *Acer pseudoplatanus*, *Fagus sylvatica* and *Aesculus hippocastanum*. There has been some regeneration of these species as well as the native species *Fraxinus excelsior*, *Ilex aquifolium*, *Prunus spinosa*, and *Crataegus monogyna*. The understorey is largely composed of *Hedera helix*, with abundant *Heracleum sphondylium*, *Smyrnium olusatrum* and patches of the invasive *Hyacinthoides hispanica*. This habitat type is considered to be of local importance (higher value) as, although it is largely composed of non-native species, its understorey has a degree of naturalness, and it is rare at a local scale. The habitat is also the subject of policies NHC5 and NHC8 of the *Blackrock Local Area Plan* (DLRCC, 2015) and policy LHB26 of the *Dún Laoghaire-Rathdown County Development Plan 2016-2022* (DLRCC, 2016).

Scattered trees and parkland habitat (WD5)

Plate 4: Parkland/scattered trees within the lands.



Mixed broadleaved woodland (WD1) transitions to scattered trees and parkland habitat (WD5) where the understorey is dominated by grassland species (illustrated in Plate 4). Tree species within this habitat are similar to elsewhere within the lands, i.e. are a mix of ornamental species including a high proportion of Acer pseudoplatanus, Aesculus hippocastanum and Ilex aquifolium. The understorey is analogous to amenity grassland. This habitat type is considered to be of local importance (higher value) due to its rarity at a local scale.

Scrub (WS1)

Just north of the aforementioned broadleaved woodland area, an area of scrub can be found, which is dominated Heracleum sphondylium, Urtica dioica, Rubus fruticosus agg. and Rubus idaeus, with also some other species such as Rumex obtusifolius and Holcus lanatus. This habitat type is considered to be of local importance (higher value) due to its rarity at a local scale.

Ornamental/non-native shrub (WS3), flower beds and borders (BC4) and buildings and artificial surfaces (BL3)

The area immediately adjacent to Craigmore House contains ornamental plantings classified as ornamental/non-native shrub (WS3) and flower beds and borders (BC4). Some of these borders contain the Third Schedule-listed invasive species, *Allium triquetrum*. The buildings and roads within the lands are classified as buildings and artificial surfaces (BL3) and contain very few plant species. The avenues leading to the buildings are lit at night. These habitats are considered to be of local importance (lower value) in terms of their botanical value due to their highly modified and generally species-poor nature.

5.3.3 Fauna



Figure 5.5: Fauna signs noted within the subject lands.

5.3.3.1 Bats

Eight of Ireland's nine resident bat species have been recorded in the Dún Laoghaire-Rathdown County area (Bat Conservation Ireland, 2018). While a search of the database of species records held by the NBDC did not return any records of bat species within the vicinity of the subject lands, both common pipistrelle bat *Pipistrellus* and Leisler's bat *Nyctalus leisleri* are known to occur within Blackrock Park to the northwest (pers. obs.). Indeed, the nearest records of these two species returned from a search of the NBDC database was from this park (at O211298) in 2004. All bats in Ireland are listed as being of 'least concern' (Nelson *et al.*, 2019).

Plate 5: View of former dormitory building from within school building.



Plate 6: Internal attic space in Craigmore House. White debris is lime rendering.



No signs of bats were noted from internal and external inspections of Craigmore House and the accompanying school and former institutional buildings, and of the gate lodge. In light of the scale, age and materials of construction (illustrated in Plate 5 and Plate 6), the buildings within the lands are considered to be of moderate suitability for roosting bats. Nonetheless, no bats were observed exiting from or returning to any of the buildings within the lands during pre-dawn presence/absence surveys.

Only soprano pipistrelle bat *Pipistrellus pygmaeus* and common pipistrelle bat *Pipistrellus pipistrellus* were recorded on automated detectors within the lands in 2018. Seven hundred bat calls were recorded within the woodland on SM2-16688 (location illustrated in Plate 7), while 140 bat calls were recorded on the hedgerow close to Craigmore on SM2-1675. On most nights only a few calls were recorded, with the exception of 28th-30th May 2018, when a maximum of 238 bat calls were recorded on a single detector in the woods in the southeast of the lands. Automated detectors record echolocation calls, but not behaviour associated with the calls, and therefore 238 calls does not necessarily represent 238 bats foraging within an area and can often represent repeated movements of a small number of bats within a defined area.

The manual transect of the lands on 5th July 2018 provides an insight into the use of habitats within the lands by bats. Leisler's bat and soprano pipistrelle bat were the only species recorded within the lands on this occasion. Activity was concentrated along hedgerows and treelines leading south of Craigmore House and along the southern boundary with Rockfield Park, where a single soprano pipistrelle bat was observed foraging along the boundary between the treeline and the adjacent area of dry meadow grassland. Activity levels were low, with soprano pipistrelle only recorded over a two-minute period between 22:22 and 22:23. Most Leisler's bat activity was recorded between 22:05 and 22:07, with a single recording from 22:15. The relatively small number of calls recorded within the lands on automated detectors, many of which are separated by long periods with no recorded bat activity, and the relatively small number of bats observed during the walked transect suggests that the lands were being used by a small population of foraging bat species.

Date	No. of bat calls (SM2-16688)	No. of bat calls (SM2-16675)
25/05/2018	10	2
26/05/2018	58	14
27/05/2018	47	4
28/05/2018	97	5
29/05/2018	105	1
30/05/2018	238	6
31/05/2018	29	11
01/06/2018	36	3
02/06/2018	10	3
03/06/2018	13	4
04/06/2018	17	5
05/06/2018	5	5
06/06/2018	26	37
07/06/2018	9	40
Total	700	140

Plate 7: Bat detector deployed in woods.

Table 5.2: Number of bat calls per day by detector.

As per the results of the automated detectors, only two species (soprano pipistrelle bat and common pipistrelle bat) were recorded within the lands during presence/absence surveys, albeit foraging along a treeline along the driveway to Craigmore House. Bats were only recorded on two occasions on 7th June 2018. No bats were recorded on 22nd May 2018.

The 2020 and 2021 bat activity surveys returned very similar results to the 2018 surveys, with very limited activity recorded. In both surveys, there was a distinct paucity of activity within and along the edges of woodland, scrub and through rough grassland. Activity was limited to infrequent passes of common pipistrelle and soprano pipistrelle along the edge of linear woodland bordering the field and within small openings in the canopy of trees. However, there was a slight increase in activity in the wooded area to the south and southeast of the main building (St. Teresa's House) and old school, mostly of pipistrelle species. The mature hedgerows and treelines that cross the subject lands are considered to constitute highly suitable foraging and commuting habitat for bats. Thirty trees within the subject lands were identified as having some potential to host roosting bats due to their age, size and/or the presence of numerous cracks or cavities visible from ground level. These trees have been listed along with their number code and the particular potential roost features noted on them, in Appendix 5.6. The bat species recorded during the surveys are all common species and of "Least concern" (Nelson et al., 2019). The local bat populations using the proposed development site and the surroundings as foraging and commuting habitat are valued as being of local importance (higher value).

Other Terrestrial Mammals

A search of the NBDC database for the site returned records of grey squirrel *Sciurus vulgaris*, an invasive species subject to restrictions under Section 50 of the Birds and Habitats Regulations, and hedgehog *Erinaceus europaeus*, which is protected under the *Wildlife Acts (as amended)*. Grey squirrel were observed in the lands in May 2018.

All small mammal species returned in the NBDC search are of "Least" conservation concern (Nelson *et al.*, 2019). They are widely distributed throughout Ireland. The habitats on-site may be potentially used for breeding, commuting and foraging by all small mammal species. The local small mammal populations are considered to be of local importance (higher value).

Multiple mammal holes were noted within the subject lands, including six within an area of mixed broadleaved woodland in the southwest of the lands, and five in a compost heap along a treeline east of Craigmore House. Motion-activated infra-red cameras were deployed at these holes to determine their use by protected mammals. Deployment dates and results are collated in Table 5.3.

Camera	Location	Deployment	Collection	Result
B170419322	Mammal hole near wall at northern edge of woodland (53.296710, -6.175473)	16/03/2018	23/03/2018	Fox and cats recorded on multiple occasions. Potential badger (footage low-resolution) at 02:37 on 23/03/2018 photographed in front of resting place
B170419325	Mammal hole in bank by wall separating lands from Rockfield Park. Obscured by dense foliage	16/03/2018	23/03/2018	Fox, cats, mice and blackbird recorded multiple times. Badger recorded twice on 17/03/2018 at 00:36 and 00:37 at sett entrance.
B170419322	On holly tree facing large hole that is partially filled with drink cans	23/03/2018	03/04/2018	Fox recorded crossing field of view on one occasion
B170419325	On sycamore above clearing facing large mammal hole on opposite bank	23/03/2018	03/04/2018	Fox and domestic cat recorded on multiple occasions
B170419322	In sparse vegetation opposite compost heap east of Craigmore House	03/04/2018	12/04/2018	Badger recorded foraging in vicinity of the compost heap at 00:46 on 07/04/2018 and at 23:39 on 11/04/2018. No observations of badgers emerging from holes, although foxes are noted emerging on several occasions
B170419325	Beside large mammal hole by clearing in woods	03/04/2018	12/04/2018	Badger recorded sniffing at entrance of hole at 23:18 on 04/04/2018 and at 22:24 and 23:10 on 11/04/2018. Badger appears to exit hole at 23:33 on 04/04/2018 and 23:05 on 08/04/2018. Cats and foxes recorded inspecting entrance to sett on numerous occasions throughout the survey period.
219033	Beside large mammal hole by clearing in woods	17/02/2021	12/03/2021	Badger recorded sniffing near entrance of hole at 22:39 on 26/02/2021. Cats and foxes recorded inspecting entrance to sett on numerous occasions throughout the survey period.
219106	In sparse vegetation opposite compost heap east of Craigmore House	17/02/2021	12/03/2021	No observations of badgers emerging from holes, although foxes are noted emerging on several occasions

219105	Beside large mammal hole by clearing in woods	24/02/2021	12/03/2021	Badger recorded walking across the camera's view and foraging for food at 03:14 on 18/02/2021 and at 22:39, 22:47 and 22:48 on 26/02/2021. Cats and foxes recorded inspecting entrance to sett on numerous occasions throughout the survey period.

Table 5.3: Details of trigger camera deployments within lands at St. Teresa's.

The mammal holes located within the woodland are considered to be possibly active badger setts in 2021 (marked in Figure 5.5) in this instance based on footage of badgers near their entrances (see

Plate 8). Badgers in 2018 appeared to use the setts within the woodland only infrequently, with only two recordings at one sett on 17th March 2018 over a seven-night recording period, and one recording at one sett on 26th February 2021, also over a seven-night recording period. Similarly badgers were noted emerging from another sett entrance on 4th and 8th April 2018 during a nine-night recording period. This would suggest while the lands are part of an active badger territory, the setts within the lands are only occasionally occupied and have likely been disused in recent years by local badger populations (although this cannot be confirmed beyond all doubt). All of the holes in the woodland nonetheless have potential to host badgers in light of the lands forming a badger territory, and the lands are clearly readily used by badgers for foraging purposes. A number of holes in a compost heap east of Craigmore House is occupied by a family of foxes. These holes constitute a fox den and are not considered to be badger setts. This was confirmed by camera footage in both 2018 and 2021.

Evidence of foraging mammals was identified within the lands, including what appeared to be badger feeding signs, trails leading across the site between woodland and grassland and prints of mammals (fox and badger).

A walkover of the adjoining lands at Rockfield Park and at St. Catherine's (formerly Dunardagh) were undertaken on 23rd March and 3rd April 2018, respectively (both areas being resurveyed on 16th November 2021), to search for further signs of badger. No signs of any resting places were noted within either property, although potential snuffle holes and foraging signs were present in both.

Badgers, and their breeding and resting places, are protected under the Wildlife Acts. Due to their stable Irish populations, they are considered to be of "Least concern" in terms of conservation (Nelson *et al.*, 2019). The subject lands are considered to be of local importance (higher value) for badgers, as there are known, active badger setts in the lands and furthermore, there is suitable habitat within the lands and its vicinity to support such local badger populations.



Plate 8: Badger in woodland in south-western portion of the site, in 2021 surveys.

No evidence of any other protected mammal species were identified within the subject lands although it is likely that they host a population of common species such as pygmy shrew Sorex minutus. Fox Vulpes vulpes occur within the lands, although this species is not protected in Ireland. The lands are considered to be of local importance (higher value) for terrestrial mammals.

Birds 5.3.3.2

Surveys of the lands for overwintering bird species were undertaken in March 2018. There are records of overwintering wetland bird species, for which European sites in Dublin Bay have been designated, using amenity grassland sites in the vicinity of the proposed development site for terrestrial feeding (Benson, 2009; Enviroguide Consulting, 2019). Rockfield Park to the immediate south of the subject lands is one such terrestrial feeding site for light-bellied brent geese Branta bernicla hrota, which utilise the grassland pitches for supplementary foraging. No signs of brent geese (including sightings of birds, presence of feathers, droppings, or grazing signs) were noted within the lands in March 2018. The grassland south of Craigmore House contains a relatively large proportion of mosses, are enclosed by tall trees, and are home to several resident domestic cats.

The following factors may contribute to the lack of overwintering wetland bird usage within the lands: The proportion of moss to grass within the sward may mean that the lands consist of low quality foraging habitat; the presence of tall trees on the perimeter of the field may inhibit take-off and landing for the birds; while, the presence of cats (a predator of birds) may discourage birds from landing. The only wetland bird species noted within the lands were black-headed gull *Chroicocephalus ridibundus* and herring gull *Larus argentatus*. The former was noted flying through the lands, while the latter species was noted to land on the rooves of buildings surrounding Craigmore House and is breeding on some of the chimneys.

The lands contain a range of common garden and woodland bird species. The majority of species encountered within the lands are common in Ireland and are listed within the green list of species in *Birds of Conservation Concern in Ireland 2020-2026* (Gilbert *et al., 2021*). Green-listed species encountered were blackbird *Turdus merula,* mistle thrush *Turdus viscivorus,* robin *Erithacus rubecula,* wren *Troglodytes troglodytes,* magpie *Pica pica,* chaffinch *Fringilla coelebs,* dunnock *Prunella modularis,* blue tit *Cyanistes caeruleus,* great tit *Parus major,* hooded crow *Corvus cornix,* jackdaw *Corvus monedula,* goldfinch *Carduelis carduelis,* bullfinch *Pyrrhula pyrrhulla* and feral pigeon *Columba livia domestica.* One long-eared owl *Asio otus* was recording flying across a camera trap in the woodland at the south-western portion of the site on 27th February 2021 (see Plate 9). A long-eared owl was subsequently observed during an owl survey on 27th May 2021 flying east along but well above the southernmost treeline on site. There was no indication of long-earned owl nesting on site to be found during the survey. A search in the woodland at the south-western corner of the site found no owl pellets on the ground, nor feathers. This owl species is currently green-listed and is not of conservation concern.

Several species of birds have an unfavourable status in Europe, have moderately declined in abundance or range, a very small population size, a localised distribution, or occur in internationally important numbers and therefore are included within the BoCCI amber list (Gilbert et al., 2021) were recorded. These were greenfinch Chloris chloris, starling Sturnus vulgaris, house sparrow Passer domesticus, black-headed gull Chroicocephalus ridibundus and herring gull Larus argentatus. Note that all of the aforementioned species are widespread and common garden birds in the Dublin area. No species listed on the BoCCI red list (Gilbert et al., 2021) (high conservation concern) were recorded within the lands.

Bird activity within the lands is concentrated within hedgerows, treelines and woodland. Multiple species were noted singing from perches, while species such as woodpigeon were noted feeding on ivy and other species within these habitats. Bird species are likely to use a variety of habitats within the lands for foraging, including areas of grassland and woodland habitats.

None of the buildings were noted to contain breeding swallows, house martins or swifts during checks following bat activity surveys in May and June 2018, or December 2020 and February 2021.

Due to the aforementioned facts and the presence of suitable habitat within and directly adjacent to the proposed development site, the local breeding bird and wintering bird populations are both considered to be of local importance (higher value).

Plate 9: long-eared owl flying across a camera trap in the woodland at the south-western portion of the site in 2021 surveys.



5.3.4 Summary of Ecological Evaluation

Table 5.4 and Table 5.5 below summarises the ecological evaluation of all receptors taking into consideration legal protection, conservation status and local abundance, and identifies the Key Ecological Receptors (KERs). Species, habitats and features not qualifying as KERs are not subjected to impact assessment in line with current best practice of assessing the impacts on what are determined to be important ecological or biodiversity features: CIEEM and TII guidelines (CIEEM, 2018 and National Roads Authority, 2009).

Ecological Receptor	Ecological Valuation	KER?
Designated Sites		
North Bull Island SPA	International	Yes
South Dublin Bay SAC	International	Yes
South Dublin Bay and River Tolka Estuary	International	Yes
SPA		
North Dublin Bay SAC	International	Yes
Howth Head SAC	International	Yes
Howth Head Coast SPA	International	Yes
Dalkey Island SPA	International	Yes
Rockabill to Dalkey Island SAC	International	Yes
All other European sites	International	No
Dolphins, Dublin Docks pNHA	National	Yes
South Dublin Bay pNHA	National	Yes
Booterstown Marsh pNHA	National	Yes
North Dublin Bay pNHA	National	Yes
Dalkey Coastal Zone And Killiney Hill	National	Yes
pNHA		
All other nationally designated sites	National	No

Table 5.4: Summary of the ecological evaluation of designated sites.

Ecological Receptor	Ecological Valuation	KER?			
Habitats					
Scrub (WS1)	Local importance (higher value)	Yes			
Scattered trees and parkland (WD5)	Local importance (higher value)	Yes			
Ornamental/non-native shrub (WS3)	Local importance (lower value)	No			
Flower beds and borders (BC4)	Local importance (lower value)	No			
Buildings and artificial surfaces (BL3)	Local importance (lower value)	No			
Dry meadows and grassy verges (GS2)	Local importance (higher value)	Yes			
Hedgerows (WL1)	Local importance (higher value)	Yes			
Treelines (WL2)	Local importance (higher value)	Yes			
Fauna Species					
Badger	Local importance (higher value)	Yes			
Small mammals	Local importance (higher value)	Yes			
Birds	Local importance (higher value)	Yes			
Bats	Local importance (higher value)	Yes			

Table 5.5: Summary of the ecological evaluation of habitats and fauna.

5.4 Description of the Proposed Development

The proposed development comprises 493 residential units delivered in a combination of new apartment buildings (ranging in height from 3-10 storeys overall in height) and a relocated St. Teresa's Lodge. St. Teresa's House provides for 6 apartments, comprising 5 no. 2-bed units and 1 no. 3-bed unit. The new build element of 487 units is set out in 11 no. residential development blocks (Blocks A1-C2 and D1 – E2) ranging in height from 3-10 storeys over basement comprising:

- Block A1 (5 storeys) comprising 37 no. apartments (33 no. 1 bed units and 4 no. 2 bed units)
- Block B1 (10 storeys) comprising 55 no. apartments (37 no. 1 bed units, 10 no. 2 bed units and 8no. 3 bed units)
- Block B2 (8 storeys) comprising 42 no. apartments (28 no. 1 beds, 9 no. 2 beds and 5 no. 3 beds)
- Block B3 (8 storeys) comprising 42 no. apartments (28 no. 1 beds, 9 no. 2 beds and 5 no. 3 beds)
- Block B4 (5 storeys) comprising 41 no. apartments (4 no. studio units, 4 no. 1 bed units, 27 no. 2 bed units and 6 no. 3 bed units).
- Block C1 (3 storeys) comprising 10 no. apartments (1 no. studio unit, 3 no. 1 bed units and 6 no. 2 bed

units).

- Block C2 (3 storeys) comprising 6 no. apartments (2 no. 1 bed units, 4 no. 2 bed units,) together with a creche facility of 392 sq. m at ground floor level and outdoor play area space of 302sq.m
- Block C3 (1 storey plus basement level) comprising residential amenity space of 451 sq. m.
- Block D1 (6 storeys) comprising 134 no. apartments (12 no. studio units, 22 no. 1 bed units, 90 no. 2 bed units and 10 no. 3 bed units).
- Block E1 (6 storeys) comprising 70 apartment units (34 no. 1 bed units, 26 no. 2 bed units and 10 no. 3 bed units).
- Block E2 (6 storeys) comprising 50 units (1 no. studio unit, 29 no. 1 bed units, 18 no. 2 bed units and 2 no. 3 bed units).

Each residential unit has associated private open space in the form of a terrace/balcony.

Resident amenity space c. 451 sq. m. accommodating a gym and studio space at basement level; residents' lounge/café, work booths/meeting room and reception/foyer/parcel store at ground floor. Crèche facility of 392. sq. m.

252 no. residential car parking spaces (161 no. at basement level and 91 no. at surface level) and 20 motorcycle spaces at basement level are proposed. 8 no. car parking spaces for creche use are proposed at surface level. 1056 no. bicycle parking spaces (656 no. at basement level and 400 no. at surface level).

15,099.7 sq. m. public open space in the form of a central parkland, garden link, woodland parkland (incorporating an existing folly), a tree belt, entrance gardens, plazas, terraces, gardens, and roof terraces for Blocks B2 and B3.

There will be no blasting or other works that may impact groundwater. The works will involve vegetation clearance and there will be demolitions of all buildings within the proposed development site. The construction programme is expected to last c.40-48 months.

5.5 Potential Impact of the Proposed Development

5.5.1 Construction Stage

5.5.1.1 Potential Impacts on Designated Sites during Construction

European Sites

The assessment presented in the Appropriate Assessment Screening Report concluded that, following an examination, analysis and evaluation of the best available information, it can be concluded that the possibility of any significant effects on any European sites, whether arising from the project alone or in combination with other plans and projects, can be excluded. In reaching this conclusion, the nature of the project and its potential relationship with all European sites within the zone of influence, and their conservation objectives, were fully considered. Therefore, the proposed development does not require an Appropriate Assessment or the preparation of a Natura Impact Statement (NIS).

Therefore, as the possibility that the proposed development will result in the disturbance or displacement of the qualifying or special conservation interest species of any European site can be excluded, there is no potential for any in combination effects to occur in that regard.

Nationally Designated Sites

The proposed development boundary does not overlap with any nationally designated sites, and the nearest site, South Dublin Bay pNHA, occurs c.310m north of the proposed development boundary (see Figure 5.3). There are no other nationally designated sites in the immediate vicinity. The proposed development does not have the potential to affect the receiving environment and, consequently, does not have the potential to affect the integrity of any nationally designated site; either alone or in combination with any other plans or projects.

As the proposed development does not traverse any national sites, there is no potential for habitat fragmentation of a national site to occur.

The proposed development is indirectly hydrologically connected to nationally designated sites in Dublin Bay and therefore there is potential for foul and surface water from the proposed development to cause

pollution events in downstream nationally designated sites in Dublin Bay. A Hydrological and Hydrogeological Risk Assessment (AWN, 2021) submitted with this application deals with the hydrology and hydrogeology of the proposed development site. The risk assessment also assesses the hydrological and hydrogeological risks associated with the proposed development. The assessment involved the creation of a conceptual site model (CSM). This model is "developed based on a good understanding of the hydrological and hydrogeological environment, plausible sources of impact and knowledge of receptor requirements. This in turn allows possible Source Pathway Receptor (S-P-R) linkages to be identified. If no S-P-R linkages are identified, then there is no risk to identified receptors". All potential sources were considered, including during construction and operational phases. All potential sources of contamination are considered without taking account of any measures intended to avoid or reduce harmful effects of the proposed project (mitigation measures) i.e. a worst-case scenario. Potential sources considered include: rupturing of/leakage from fuel tanks or construction equipment; run-off of wet cement or suspended solids into nearby waterways; leakage of petrol/diesel from car parking areas; silt run-off from stormwater drainage system; any potential issues with foul water drainage. The assessment found that the potential for off-site migration due to any construction discharges is low as there is no significant pathway in the underlying aquifer or through land ditches or streams. Indeed, there is no 'direct' hydrological linkage for construction or operational run-off from the site to nationally designated sites as stormwater is discharged through a combined sewer towards the Ringsend WWTP. There is also no 'direct' pathway for foul sewage to any receiving water body, including the Carysfort-Maretimo Stream. There is however an 'indirect pathway' through the public sewer, which is pumped from West Pier and ultimately discharges to the Ringsend WWTP prior to discharge to Dublin Bay post treatment. The assessment also found that the potential for hydrogeological impacts on the underlying aquifer is low based on the low chemical storage on site. Furthermore, the overburden thickness, low permeability nature of till and a lack of fracture connectivity within the granite bedrock aguifer will minimise the rate of off-site migration for any indirect discharges to ground at the site. Loading levels and the high level of dilution in the combined sewer, West Pier pumping station and in Dublin Bay will ensure that there are no negative impacts on nationally designated sites as a result of polluted stormwater discharge from the site. Finally, in terms of operational phase discharge from car parking areas, there will be negligible loading of discharge, and the distance between the source and Dublin Bay (c. 300m) and the significant dilution in the combined sewer will ensure that any released hydrocarbons are maintained at background levels and will not negatively impact on nationally designated sites. In summary, the assessment concluded that, based on the potential sources of pollution from the proposed development during construction and operation phases, there is no potential for impacts to occur on nationally designated sites in Dublin Bay.

In line with good practice effective mitigation measures have been included in the construction design, management of construction programme and during the operational phase of the proposed development. However, it must be noted that these are included in the design, not for the purposes of avoiding or reducing any potential harmful effects to any nationally designated sites but are required for new developments under the under the objectives of the Greater Dublin Strategic Drainage Study and Dun Laoghaire-Rathdown County Council Development Plan and in line with good construction practice.

It is an objective of the Greater Dublin Strategic Drainage Study, and the Dun Laoghaire-Rathdown County Council Development Plan 2016-2022, to incorporate Sustainable Urban Drainage Systems (SUDS) within new developments. The SUDS features associated with the proposed development are not included within the design to avoid or reduce any potential harmful effects to any nationally designated sites. As there are no hydrological or hydrogeological risks associated with the proposed development according to the Hydrological and Hydrogeological Risk Assessment completed by AWN Consulting (2021), there are therefore no nationally designated sites at risk of habitat degradation.

Construction-related disturbance and displacement of fauna species could potentially occur within the vicinity of the proposed development site. For mammal species such as badger, disturbance effects would not be expected to extend beyond 150m¹⁵. For birds, disturbance effects would not be expected to extend

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¹⁵ This is consistent with Transport Infrastructure Ireland (TII) guidance (Guidelines for the Treatment of Otters prior to the Construction of National Road Schemes and Guidelines for the Treatment of Badgers prior to the Construction of National Road Schemes) documents. This is a precautionary distance, and likely to be moderated by the screening effect provided by surrounding vegetation and buildings, with the actual ZoI of construction related disturbance likely to be much less in reality.

beyond a distance of c.300m, as noise levels associated with general construction activities would attenuate to close to background levels at that distance¹⁶. The South Dublin Bay pNHA is just beyond the c.300m disturbance ZoI for birds.

Howth Head pNHA, Dolphins, Dublin Docks pNHA, South Dublin Bay pNHA, Booterstown Marsh pNHA, North Dublin Bay pNHA and Dalkey Coastal Zone And Killiney Hill pNHA are designated for the presence of coastal and estuarine habitats and usage of these sites species of interest, including wintering birds, It is likely that these sites are also designated for similar reasons to those for which North Bull Island SPA, South Dublin Bay SAC, South Dublin Bay and River Tolka Estuary SPA, North Dublin Bay SAC, Howth Head, SAC, Howth Head Coast SPA, Dalkey Island SPA and Rockabill to Dalkey Island SAC are also designated.

In absence of mitigation, such potential impacts may result in a likely significant effect at the national geographic scale.

The Dun Laoghaire-Rathdown County Development Plan 2016-2022 (Dun Laoghaire-Rathdown County Council, 2016) have policies and objectives for the protection of South Dublin Bay pNHA.

Introducing or spreading non-native invasive plant species

Planting, dispersing, or allowing and causing the dispersal, spread or growth of certain non-native plant species is prohibited under Regulation 49 of the European Communities (Birds and Natural Habitats) Regulations, 2011; and refers to plant or animal species listed on the Third Schedule of those Regulations. The spread of non-native invasive plant species as a result of construction works has the potential to impact upon terrestrial habitats within, and immediately adjacent to, the proposed development site boundary; potentially affecting plant species composition, diversity and abundance over the long-term. The effects of introducing such non-native invasive plant species to highly sensitive and ecologically important habitat areas (e.g. pNHAs) has the potential to result in a likely significant negative effect, at geographic scales ranging from local to national.

The non-native invasive species Allium triquetrum and Hycanthoides hispanica (both listed on the Third Schedule) were recorded within the site. Site clearance and excavation works have the potential, in the absence of mitigation, to result in the introduction and/or spread of non-native invasive species, such as Allium triquetrum and Hycanthoides hispanica, either outside or within the subject lands. The potential impacts in this instance could have a local level impact if the species were to expand into surrounding woodland/treeline habitats, but are not at risk of spreading in nearby pNHAs as those pNHA sites are all marine and aquatic in nature.

The need to control and manage non-native invasive species is highlighted in Policy NCH10 of the *Blackrock Local Area Plan* (Dún Laoghaire-Rathdown County Council, 2015).

5.5.1.2 Potential Impacts on Habitats and Flora during Construction Stage

Habitat loss

Hedgerows, treelines, (mixed) broadleaved woodland and scattered trees and parkland habitats are afforded protection in the *Dun Laoghaire-Rathdown County Development Plan* 2016-2022 policies and objectives, specifically policies LHB23 and LHB26. Other relevant policies and objectives of *Dun Laoghaire-Rathdown County Development Plan* 2016-2022 can be found in Appendix 5.5. In addition, the subject lands are located within the area of the *Blackrock Local Area Plan* (Dún Laoghaire-Rathdown County Council, 2015). Policies NHC5 and NHC8 of this plan provide protection for hedgerows and treelines in the plan area.

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¹⁶The disturbance zone of influence for waterbirds is based on the relationship between the noise levels generated by general construction traffic/works (BS 5228:2009 Code of Practice for Noise and Vibration Control on Construction and Open Sites – Part 1 Noise) and the proximity of those noise levels to birds – as assessed in Cutts, N. Phelps, A. & Burdon, D. (2009) Construction and Waterfowl: Defining Sensitivity, Response, Impacts and Guidance, and Wright, M., Goodman, P & Cameron, T. (2010) Exploring Behavioural Responses of Shorebirds to Impulsive Noise. Wildfowl (2010) 60: 150–167. At 300m, noise levels are below 60dB or, in most cases, are approaching the 50dB threshold below which no disturbance or displacement effects would arise.

Construction of the proposed development will result in the permanent loss of habitat. None of the habitats directly affected by the proposed development are considered to be any greater than of local biodiversity importance (higher value).

Much of the habitats within the proposed development boundary are of local biodiversity importance (lower value) and are predominantly comprised of improved grassland and buildings and artificial surfaces. The loss or modification of habitats of local biodiversity importance (lower value) will not result in a likely significant effect on biodiversity.

The habitat types that are of local importance (higher value) and their area of coverage within the proposed development boundary, as well as the area of each to be removed, are as follows:

- Hedgerows (WL1) c.215m in length; c.173m of which is to be removed
- Treelines (WL2) c.557m in length; c.300m of which is to be removed
- Scattered trees and parkland (WD5) c.o.69ha; c.o.60ha of which is to be removed
- (Mixed) broadleaved woodland (WD1) c.o.4ha; c.o.13ha of which is to be removed
- Dry meadows and grassy verges (GS2) c.1.14ha; all of which is to be removed
- Scrub (WS1) c.o.27ha; all of which is to be removed

Under the proposed site layout, the treeline along the eastern and southern boundary (i.e. along the access road shared with St. Catherine's (Dunardagh) and corresponding to trees 354-404 in the Tree Survey report (The Tree File, 2021)) will be retained. Part of the treeline running across the lands immediately in front of Craigmore House (corresponding to trees 22-25, 36-37, 39, 41-42 in the Tree Survey Report (The Tree File, 2021)) will also be retained¹⁷. However, almost the entire length of hedgerow within the lands, the treelines north and south-west of Craigmore House, most of the scattered trees and parkland (WD5) habitat east and south-west of the House, part of the (mixed) broadleaved woodland (WD1) habitat in the south-west of the site and all the dry meadows and grassy verges (GS2) and scrub (WS1) habitat south and south-west of the House will be removed in order to facilitate the construction of the development (see Figure 5.6 for areas of habitat retention).

With regards to the area of parkland, buildings B₃ and B₄ are proposed to be built within this habitat, and will require the removal of trees 26, 43, 46-49, 117, 117a, 120, 126-129¹⁸ and most of the parkland habitat. There will also be loss of parkland habitat during the construction phase of the proposed development when the grassy understorey will be disturbed by construction traffic. With regards to the area of mixed broadleaved woodland, buildings E₁-E₄ are located partially within this habitat or within the root protection area of several trees from the habitat type. The construction of buildings E₁-E₄ will necessitate the loss of approximately one-third of the mixed broadleaved woodland habitat and trees 169, 173-189 and 197¹⁹. There will also be changes to most of the woodland understorey (the exception being the area in the vicinity of identified badger setts) to facilitate the landscaping of the area for public amenity, which will involve sowing of a herbaceous/shrub understorey. The area of dry meadows and grassy verges will be re-sown with a commercial grass seed mix and managed for amenity purposes. The area of scrub in the south-west of the site will be entirely replaced by buildings and other built surfaces. Habitats scheduled for retention are illustrated in Figure 5.6.

Overall, significant portions of these habitats will be removed (most notably the hedgerow, parkland, scrub and dry meadows and grassy verges habitats), where they fall within the footprint of the proposed development. However, the majority of the existing treelines and broadleaved woodland habitats within the site will be retained as they currently are. As the area of habitat removed to facilitate construction of the proposed development is relatively large, the loss of these habitat types is considered significant, albeit at the local scale only. The mitigation measures proposed for this impact are summarised in Table 5.6.

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¹⁷ Trees 33, 35 and 38 are listed as Category U. According to the Tree Survey Report (The Tree File, 2017) accompanying this planning application, Category U trees typically relate to trees that are dead, dying or dangerous. Such trees may present a threat of suffer from a defect or disease that is considered irremediable.

¹⁸ 126-129 are category U trees.

¹⁹ 173 and 197 are category U trees.

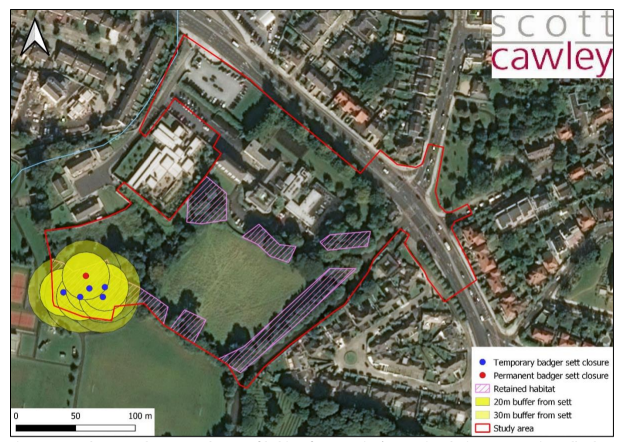


Figure 5.6: Badger sett closures, and areas of habitat for retention/protection during construction. All other areas of habitat within the site will be removed.

Potential Impacts on Fauna during Construction Stage

Potential Impacts of Habitat Loss

Badger

5.5.1.3

Badgers, and their breeding and resting places, are protected under the Wildlife Acts. Due to their stable Irish populations, they are considered to be of "Least concern" in terms of conservation (Nelson *et al.*, 2019). Badgers and badger setts were recorded within the proposed development site during the surveys (although 2021 camera surveys did not record any current badger activity in the site). In circumstances where badgers and badger setts have been recorded within the development site, as well as the presence of suitable breeding, foraging and commuting habitat for badgers, the proposed development site is considered to be utilised by badger. Furthermore, it is proposed that the northernmost of the six sett entrances, which is inactive, be closed permanently, and that the remaining sett entrances in the lands be closed temporarily for the duration of the construction phase of the proposed development. In addition, the construction of the proposed development will marginally reduce the amount of semi-natural habitat available to local badger populations and potentially fragment habitat corridors used by badger. Considering the presence of evidence of badger use of the proposed development site, the proposed development will result in a significant impact on badgers, albeit at a local geographical scale.

Small mammals

The proposed development site contains suitable foraging, commuting and breeding habitat for hedgehogs and pygmy shrews, and commuting opportunities for other small mammals. The construction of a development will disconnect habitat corridors and reduce the amount of semi-natural habitat available to local small mammal populations; although the area of habitat loss on site is relatively large, there is nonetheless an abundance of available suitable habitat for small mammals in the surrounding environment and particularly in the lands to the south, and a naturalised buffer zone will remain in place on site with the

retained woodland and treelines. Therefore, the proposed development will not result in a significant impact on small mammals at any geographical scale.

Birds

In the absence of mitigation to protect birds and their nests, there is potential for direct impacts on breeding birds due to loss of suitable breeding bird habitat and/or the risk of direct mortality and injury to birds, which may arise from the clearance of vegetation within the proposed development site. This potential impact would be most likely to arise if clearance works are undertaken during the time of year when birds are likely to be nesting (i.e. 1st March to 31st August, inclusive).

The bird species recorded at the proposed development site during surveys include those that are commonly found in suburban and urban habitats (e.g. blackbird, hooded crow, robin and wren). These habitats include hedgerows, treelines and grasslands, which can be found in the wider surrounding area, such as to the south of the proposed development site.

The clearance of vegetation may result in a loss of breeding bird habitat, however considering the amount of suitable foraging habitat located within the wider environs, the habitat loss will result in a significant negative effect on the populations of bird species at a local scale only.

Under the Wildlife Acts, it is an offence to disturb birds while on their nests, or to wilfully take, remove, destroy, injure or mutilate their eggs or nests. Mitigation measures have been identified and will be implemented to ensure adherence to the Wildlife Acts.

Bats

Bats, and their breeding and resting places, are strictly protected under the Birds and Habitats Regulations, and under the Wildlife Acts, and it is an offence to kill or injure bats or to interfere with or destroy their breeding or resting places.

There are 30 trees with mostly moderate suitability for bat tree roost sites present within the proposed development site and as such there is potential for direct impacts on roosting bats to occur as a consequence of vegetation removal and/or works associated with the proposed development. In particular, prf trees 21, 34, 26, 120 (Category U tree – see section 5.5.1.2 above), 130, 181 and 197 (seven prf trees in total) are to be removed as part of the proposed development plans.

During activity surveys, bat species were recorded foraging and commuting within the proposed development site, but at relatively low levels. Leisler's bat and soprano pipistrelle bat (of which are of "Least concern" (Nelson et al., 2019)) were the only species recorded within the lands. Activity was concentrated along hedgerows and treelines leading south of Craigmore House and along the southern boundary with Rockfield Park, where a single soprano pipistrelle bat was observed foraging along the boundary between the treeline and the adjacent area of dry meadow grassland. Considering that the majority of bat activity is generally concentrated in unlit areas, there is potential for direct impacts on foraging and commuting bats from increased light levels during construction in e.g. along the woodlands and treelines. However, the impact is considered to be insignificant on the local bat populations due to working hours being restricted to day-time hours when there is no requirement for lighting in the summer, and due to bats hibernating during winter months when there is a more significant requirement for lighting during construction. The clearance of vegetation may result in a loss of bat foraging habitat, however considering the amount of suitable foraging/commuting habitat located within the wider environs and particularly to the west of the site, the habitat loss will result in a significant negative effect on the populations of foraging, commuting and roosting bat species at a local scale only.

Potential Impacts Arising from Disturbance or Displacement

Construction-related disturbance and displacement of fauna species could potentially occur within the vicinity of the proposed development. For mammal species such as badger, disturbance effects would not

be expected to extend beyond 150m²⁰. For birds, disturbance effects would not be expected to extend beyond a distance of c.300m, as noise levels associated with general construction activities would attenuate to close to background levels at that distance²¹.

Badger

The presence of badger setts within the 150m disturbance ZoI of the proposed development will necessitate the closure of these setts prior to construction, and will also result in increased human presence on site. This impact is ameliorated by the fact that the proposed works will be largely confined to daylight hours, when badgers are least likely to forage within the proposed development site. Furthermore, even in the event that the construction phase of the proposal coincides with construction of other projects in the immediate vicinity, there will be no significant disturbance or displacement effects on badgers, as there are large areas of suitable habitat in the wider environs towards the south the proposed development site. Badgers are widespread in Ireland and found in close proximity to human settlements, including in Dublin City, and therefore are likely to adapt to the temporary changes in human activity levels in the proposed development site and surrounding area. Disturbance or displacement of badgers from the setts on site, as well as displacement from local foraging habitat, during construction is therefore likely to result in a significant negative effect at a local geographic scale.

Small mammals

In conjunction with any displacement effects associated with habitat loss, increased human presence and/or noise and vibration associated with construction works, has the potential to displace small mammals from both breeding and resting places and from foraging habitat. However, given the limited potential for the majority of the site to support locally significant small mammal populations, and given that the disturbance will be medium-term (c.40-48 months), it is extremely unlikely to result in any long-term effects on the local small mammal populations or their conservation status. Disturbance or displacement during construction therefore is unlikely to result in a significant negative effect, at any geographic scale.

Birds

The construction of the proposed development will result in a temporary increase in construction-related noise and vibration and human disturbance over a construction period of c.40-48 months. This could potentially result in a medium-term reduction in the breeding success of birds that utilise suitable breeding habitat in the locality of the proposed development site.

The Amber-listed species (i.e. greenfinch, starling, house sparrow, black-headed gull and herring gull) recorded within the proposed development site, have seen short-term declines in their populations (Gilbert et al., 2021). The smaller passerines rely on hedgerows, treelines and woodland, for breeding.

Given the existing background noise in the surrounding urban environment and similar habitats found in the surroundings within the wider environs, it will not result in a significant negative effect on the populations of these bird species at any geographic scale.

Bats

²⁰ This is consistent with Transport Infrastructure Ireland (TII) guidance (*Guidelines for the Treatment of Otters prior to the Construction of National Road Schemes* and *Guidelines for the Treatment of Badgers prior to the Construction of National Road Schemes*) documents. This is a precautionary distance, and likely to be moderated by the screening effect provided by surrounding vegetation and buildings, with the actual ZoI of construction related disturbance likely to be much less in reality.

²¹ The disturbance zone of influence for waterbirds is based on the relationship between the noise levels generated by general construction traffic/works (BS 5228:2009 Code of Practice for Noise and Vibration Control on Construction and Open Sites – Part 1 Noise) and the proximity of those noise levels to birds – as assessed in Cutts, N. Phelps, A. & Burdon, D. (2009) Construction and Waterfowl: Defining Sensitivity, Response, Impacts and Guidance, and Wright, M., Goodman, P & Cameron, T. (2010) Exploring Behavioural Responses of Shorebirds to Impulsive Noise. Wildfowl (2010) 60: 150–167. At 300m, noise levels are below 60dB or, in most cases, are approaching the 50dB threshold below which no disturbance or displacement effects would arise.

Temporary artificial lighting associated with the construction works will further illuminate the site and its immediate environs. In absence of mitigation, this could potentially displace bats foraging and/or commuting bats from the lands within the proposed development site and in the locality. In consideration of the nature of the surrounding environment (i.e. semi-urban) and the fact that any artificial lighting during construction would be temporary and the site is partially lit by the existing St. Teresa's buildings and adjacent Temple Road to the immediate north of the site, it is considered that the proposed development will not result in a significant negative effect on local bat populations at any geographical scale. As a precaution, lighting mitigation has been provided to minimise any effect on individual bats during construction.

5.5.2 Operational Stage

5.5.2.1 Potential Impacts on Designated Sites during Operational Stage

European Sites

The assessment presented in the Appropriate Assessment Screening Report concluded that the potential impacts associated with the proposed development do not have the potential to affect the receiving environment and, consequently, do not have the potential to affect the conservation objectives supporting the qualifying interests or special conservation interests of any European sites; either alone or in combination with any other plans or projects:

Surface Water

A Hydrological and Hydrogeological Risk Assessment (AWN, 2021) submitted with this application deals with the hydrology and hydrogeology of the proposed development site. The risk assessment also assesses the hydrological and hydrogeological risks associated with the proposed development. The assessment involved the creation of a conceptual site model (CSM). This model is "developed based on a good understanding of the hydrological and hydrogeological environment, plausible sources of impact and knowledge of receptor requirements. This in turn allows possible Source Pathway Receptor (S-P-R) linkages to be identified. If no S-P-R linkages are identified, then there is no risk to identified receptors". All potential sources were considered, including during construction and operational phases. All potential sources of contamination are considered without taking account of any measures intended to avoid or reduce harmful effects of the proposed project (mitigation measures) i.e. a worst-case scenario. Potential sources considered include: rupturing of/leakage from fuel tanks or construction equipment; run-off of wet cement or suspended solids into nearby waterways; leakage of petrol/diesel from car parking areas; silt run-off from stormwater drainage system; any potential issues with foul water drainage. The assessment found that the potential for off-site migration due to any construction discharges is low as there is no significant pathway in the underlying aquifer or through land ditches or streams. Indeed, there is no 'direct' hydrological linkage for construction or operational run-off from the site to European sites as stormwater is discharged through a combined sewer towards the Ringsend WWTP. There is also no 'direct' pathway for foul sewage to any receiving water body, including the Carysfort-Maretimo Stream. There is however an 'indirect pathway' through the public sewer, which is pumped from West Pier and ultimately discharges to the Ringsend WWTP prior to discharge to Dublin Bay post treatment. The assessment also found that the potential for hydrogeological impacts on the underlying aquifer is low based on the low chemical storage on site. Furthermore, the overburden thickness, low permeability nature of till and a lack of fracture connectivity within the granite bedrock aquifer will minimise the rate of off-site migration for any indirect discharges to ground at the site. Loading levels and the high level of dilution in the combined sewer, West Pier pumping station and in Dublin Bay will ensure that there are no significant negative effects on European sites as a result of polluted stormwater discharge from the site. Finally, in terms of operational phase discharge from car parking areas, there will be negligible loading of discharge, and the distance between the source and Dublin Bay (c. 300m) and the significant dilution in the combined sewer will ensure that any released hydrocarbons are maintained at background levels and will not negatively impact on European sites. In summary, the assessment concluded that, based on the potential sources of pollution from the proposed development during construction and operation phases, there is no potential for impacts to occur on European sites in Dublin Bay.

In line with good practice effective mitigation measures have been included in the construction design, management of construction programme and during the operational phase of the proposed development. However, it must be noted that these are included in the design, not for the purposes of avoiding or reducing

any potential harmful effects to any European sites but are required for new developments under the under the objectives of the Greater Dublin Strategic Drainage Study and Dun Laoghaire-Rathdown County Council Development Plan and in line with good construction practice.

It is an objective of the Greater Dublin Strategic Drainage Study, and the Dun Laoghaire-Rathdown County Council Development Plan 2016-2022, to incorporate Sustainable Urban Drainage Systems (SUDS) within new developments. The SUDS features associated with the proposed development are not included within the design to avoid or reduce any potential harmful effects to any European sites.

Foul Water

Foul waters generated by the proposed development will discharge to the existing public sewer, which is pumped from West Pier and ultimately discharges to the Ringsend WWTP prior to discharge to Dublin Bay. The maximum contribution of foul waters (peak flow of 16.38 l/s) from the proposed development is 0.15% of the peak hydraulic capacity at Ringsend WWTP.

Foul water, comprising sewage and industrial effluent (and some surface water run-off), from the Dublin area has historically been, and will continue to be, treated at Ringsend WWTP prior to discharge to Dublin Bay. The most recent information from Irish Water indicates that the plant is operating above its capacity of 1.64 million P.E. 22, with a current operational loading of c. 2.2 million P.E. Ringsend WWTP operates under a discharge licence from the EPA (D0034-01) and must comply with the licence conditions.

Despite the capacity issues associated with the Ringsend WWTP, the Liffey Estuary Lower and Dublin Bay are currently classified by the EPA as being of "Unpolluted" water quality status²³. The Tolka Estuary is currently classified by the EPA as being "Potentially Eutrophic". The pollutant content of future foul water discharges to Dublin Bay is considered likely to decrease in the long-term for the following reasons:

- An Bord Pleanála granted planning permission for an upgrade to the Ringsend WWTP in April 2019²⁴,
 which will increase capacity at the plant, and
- There is a commitment in the National Development Plan 2021-2030²⁵ to invest in and progress the Greater Dublin Drainage Project which will involve the provision of a new regional wastewater treatment plant at a site in the northern part of the Greater Dublin Area and the provision of a new Orbital Drainage Sewer linking the new plant to the existing regional sewer network, which will enable future connections for identified areas of development within the catchment area. The provision of the Greater Dublin Drainage Project will augment the wastewater treatment capacity currently provided by Ringsend WWTP across the Greater Dublin Area.

It is also an objective of the Greater Dublin Strategic Drainage Study, and all development plans within the catchment of Ringsend WWTP, to include Sustainable Urban Drainage Systems (SUDS) within new developments. The relevant development plans also have protective policies/objectives in place to protect water quality in the receiving freshwater and marine environments, and to implement the Water Framework Directive in achieving good water quality status for Dublin Bay.

Considering the above, particularly the current unpolluted status of Dublin Bay, and that foul water discharges from the proposed development would equate to a very small percentage of the overall discharge volumes sent to Ringsend WWTP for treatment, it is concluded that the proposed development will not impact on the overall water quality status of Dublin Bay.

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²² Irish Water (2017) Annual Environmental Report. Accessed from <a href="http://www.epa.ie/licences

²³ Transitional and Coastal Surface Water Quality data (2010-2012) accessed from the EPA Envision Mapviewer www.gis.epa.ie/Envision (accessed May 2019)

²⁴ An Bord Pleanála Case Reference PL29S.301798 – 10-year permission for development of the Ringsend wastewater treatment plant upgrade project including a regional bio solids storage facility, Available online at www.pleanala.ie/casenum/301798.htm.

²⁵ Government of Ireland (2021) Project Ireland 2040, National Development Plan 2021-2030.

Nationally Designated Sites

Nationally designated sites would be subjected to the same potential impacts from operational stage described above with respect to potential impacts on European sites. In absence of mitigation, such potential impacts may result in a likely significant effect at the national geographic scale.

There is no direct hydrological connection between the proposed development site and the nearest nationally designated site, South Dublin Bay pNHA. Furthermore, the Hydrological and Hydrogeological Risk Assessment (AWN, 2021) has concluded that there is no pathway for potential indirect impacts to occur (see Section 5.5.2.1 above).

5.5.2.2 Potential Impacts on Habitats and Flora during Operational Stage

A significant proportion of the habitats within the proposed development will be either removed or replaced during the construction stage, prior to operation of the proposed development. The primary remaining sensitive habitats located within the proposed development site are the broadleaved woodland and treelines that are to be retained (see Figure 5.6). No further impacts on these habitats and flora are expected during the operational stage of the proposed development, with the exception of a likely increase in footfall and human traffic within these habitats, which may lead to increased trampling of ground flora. Despite this, the proposed development in operation will not result in a significant negative effect on habitats within the proposed development site at any geographical scale.

5.5.2.3 Potential Impacts on Fauna during Operational Stage

Birds

The proposed development during operation will likely result in a significant increase in levels of noise and human disturbance at the proposed development site from those levels currently present at the existing site. However, local bird species are likely to habituate to this increased human presence and background noise as they currently occupy an already heavily urbanised environment in the vicinity. Nonetheless, given the presence of parklands to the immediate south of the site, there may be potential impacts on birds as a consequence of noise and/or human disturbance, albeit at a local geographic scale.

Furthermore, the latest government guidelines document on building heights (Department of Housing, Planning and Local Government, 2018) states that in "development locations in proximity to sensitive bird and / or bat areas, proposed developments need to consider the potential interaction of the building location, building materials and artificial lighting to impact flight lines and / or collision". With regards to the height and location of the buildings, the site is not regarded to be a particularly sensitive one for bird species (see Section 5.3.3.2 above), and is not located along an important migratory route for any bird species. The buildings will be largely surrounded to the south by existing treelines within the site, which will further lessen the likelihood of bird collisions. Bird collisions with man-made structures are common and well documented with migratory passerine species being the most prevalent collision victims (Banks, 1979, Erickson et al., 2005, Klem, 1990). Bird collision with buildings is generally associated with reflective material such as windows or large surfaces of glass which create a mirror and appear to show the continuation of the sky or surrounding landscape, an effect that can be exacerbated by lighting (Klem, 1990). Whilst the design of the facades of the proposed buildings does include some areas of glazing (particularly on balcony/terrace guardings), it should be noted that other materials are also proposed on the external surfaces of the buildings, particularly, extensive areas of brick. The use of different materials will minimise the effect of the glazing, making the buildings more detectable to birds and therefore reducing the potential for collisions to occur. In the absence of mitigation there could be a low level of mortality attributable to bird collision with glazing on the proposed buildings, however this impact is unlikely to cause any significant effect at a local scale or any other geographic scale.

Bats

In absence of mitigation, permanent artificial lighting associated with the operation of the proposed development could potentially displace foraging and/or commuting bats from the lands within the proposed development site. The wider surrounding lands are urban in nature towards the east, west and north. A precautionary approach has been adopted and it is considered that, in the absence of mitigation, the potential displacement of bats from the proposed development site as a consequence of artificial lighting

could potentially have a negative significant effect in the long-term on bat populations at a local geographic scale.

Furthermore, the proposed development during operation will likely result in a significant increase in levels of noise and human disturbance at the proposed development site from those levels currently present at the existing site, although the bat species recorded on site typically occur in urban and suburban environments and are regularly exposed to noise levels/disturbance indicative of these environs. Therefore, there may be potential impacts on bats as a consequence of noise and/or human disturbance, albeit at a local geographic scale.

The latest government guidelines document on building heights (Department of Housing, Planning and Local Government, 2018) states that in "development locations in proximity to sensitive bird and / or bat areas, proposed developments need to consider the potential interaction of the building location, building materials and artificial lighting to impact flight lines and / or collision". With regards to the height and location of the buildings, the site is not regarded to be a particularly sensitive one for bat species (see 5.3.4.1 above). Recent studies investigating the cause of bat collisions with buildings found that building material is an important factor to be considered and that smooth vertical surfaces such as glassy exteriors and windows can be particularly problematic (Greif et al., 2017, Timm, 1989). Whilst the design of the facades of the proposed buildings does include some areas of glazing (particularly on balcony/terrace guardings), it should be noted that other materials are also proposed on the external surfaces of the buildings, particularly, extensive areas of brick. The inclusion of these other materials will help to minimise the effect of the glazing, making the buildings more detectable to bats and therefore reducing the potential for collisions to occur. Irish bat species navigate largely by echolocation calls, and fixed structures such as those proposed as part of the proposed development present a low risk in terms of collision. In the absence of mitigation there could be a low level of mortality attributable to bat collision with glazing on the proposed buildings, however, this impact is unlikely to cause any significant effect at a local scale or any other geographic scale.

5.6 Mitigation Measures

5.6.1 Construction Stage

5.6.1.1 Mitigation Measures for Invasive Plant Species during Construction Stage

Non-native invasive plant species

The following mitigation measures will ensure that there will be no impacts from non-native invasive species within habitats in the local area:

- The invasive species *Hyacinthoides hispanica* and *Allium triquetrum* will be re-surveyed and marked on the ground by the site ecologist prior to the commencement of construction works within the lands. This will be undertaken in late spring, when the plants are in their flowering and vegetative phase and clearly identifiable above ground;
- The areas of Hyacinthoides hispanica and Allium triquetrum will be removed from all habitats within the lands. The material will be removed from site by an appropriately qualified and licensed professional with experience in treatment of invasive species. Treatment of Hyacinthoides hispanica and Allium triquetrum may be by a combination of mechanical means (i.e. removal by trowel or shovel and transport to a licensed facility for treatment) and chemical means (i.e. application of herbicide to growing material). Both species are listed on the Third Schedule of the Birds and Habitats Regulations and are considered to be high-risk species. The requirement for further treatment of both species will be determined based on ongoing monitoring of the lands following completion of initial clearance.
- Monitoring for invasive species will also be carried out annually within the lands in spring/summer months throughout the construction period to ensure no further populations become established or spread.

5.6.1.2 Mitigation Measures for Habitats during Construction Stage

Water quality

The following mitigation measures will ensure there are no impacts on water quality in the immediate vicinity of the proposed development from release of hydrocarbons, polluting chemicals, sediment/silt and contaminated waters control during the construction stage of the proposed development and therefore no potential impacts on the downstream receiving water courses, i.e. the Carysfort-Maretimo Stream:

- Specific measures to prevent the release of sediment over baseline conditions to the existing surface water drainage network, during the construction work, which will be implemented. These measures include, but are not limited to:
 - silt fences,
 - silt curtains,
 - settlement lagoons, and
 - filter materials.
- Provision of exclusion zones and barriers (e.g. silt fences) between earthworks, stockpiles and temporary surfaces to prevent sediment washing into the existing drainage systems and hence the downstream receiving water environment.
- Provision of temporary construction surface drainage and sediment control measures to be in place before earthworks commence.
- Weather conditions will be taken into account when planning construction activities to minimise risk of run-off from the site.
- Prevailing weather and environmental conditions will be taken into account prior to the pouring of
 cementitious materials for the works adjacent to any surface water drainage features, or drainage
 features connected to same. Pumped concrete will be monitored to ensure no accidental discharge.
 Mixer washings and excess concrete will not be discharged to existing surface water drainage systems.
 Concrete washout areas will be located remote any surface water drainage features, where feasible,
 to avoid accidental discharge to watercourses. Washing out of any concrete trucks on site will be
 avoided (dry brush shoots will be used instead).
- Fuels and chemicals (including hydrocarbons or any polluting chemicals) will be stored in a designated, secure bunded area(s) to prevent any seepage of potential pollutants into the local surface water network.
- All mobile fuel bowsers shall carry a spill kit and operatives must have spill response training. All fuel
 containing equipment such as portable generators shall be placed on drip trays. All fuels and chemicals
 required to be stored on-site will be clearly marked. Care and attention will be taken during refuelling
 and maintenance operations, with particular attention paid to gradient and ground conditions, which
 could increase risk of discharge to waters.
- A register of all hazardous substances, which will either be used on site or expected to be present (in the form of soil and/or groundwater contamination) will be established and maintained. This register will be available at all times and shall include as a minimum:
 - Valid Safety Data Sheets;
 - Health & Safety, Environmental controls to be implemented when storing, handling,
 - using and in the event of spillage of materials;
 - Emergency response procedures/precautions for each material; and,
 - The Personal Protective Equipment (PPE) required when using the material.
 - Implementation of response measures to potential pollution incidents.
- Robust and appropriate Spill Response and Environmental Emergency procedures will be communicated, resourced and implemented for the duration of the works.
- Emergency procedures/precautions and spillage kits will be available and construction staff will be trained and experienced in emergency procedures in the event of accidental fuel spillages.
- All trucks will have a built-on tarpaulin that will cover excavated material as it is being hauled off-site and wheel wash facilities will be provided at all site egress points.
- Water supplies shall be recycled for use in the wheel wash. All waters shall be drained through appropriate filter material prior to discharge from the construction sites.

- The removal of any made ground material, which may be contaminated, from the construction site and transportation to an appropriate licenced facility shall be carried out in accordance with the Waste Management Act, best practice and guidelines for same.
- Implementation of effective measures to minimise waste and ensure correct handling, storage and disposal of waste (most notably wet concrete, pile arisings and asphalt).
- All of the above measures implemented on site will be monitored throughout the duration of
 construction to ensure that they are working effectively, to implement maintenance measures if
 required and applicable, and to address any potential issues that may arise.

The aforementioned mitigation measures will also protect against potential accidental pollution events in downstream nationally designated sites, particularly South Dublin Bay pNHA.

Terrestrial Habitats

The following measures will be implemented to minimise the risk of accidental damage to hedgerows, treelines, woodland and parkland habitat (and individual trees) during the construction phase of the proposed development:

- A site ecologist will be appointed by the employer's representative to undertake an ecological clerk of
 works role over the construction phase of the proposed development. The site ecologist will be
 responsible for monitoring compliance with the proposed ecological mitigation measures. They will
 liaise with the site foreman and report to the local authority on a regular basis;
- All hedgerows, treelines and areas of woodland/parkland that are scheduled for retention will be fenced-off from construction traffic using Heras fencing or similar at the outset of works and for the duration of construction to avoid damage to the trunk, branches or root systems of the trees. Temporary fencing will be erected at a sufficient distance from trees so as to enclose the Root Protection Area (RPA) of the tree (National Roads Authority, 2005-2011). In general the RPA covers an area equivalent to a circle with a radius 12 times the stem diameter (measured at 1.5m above ground level for single stemmed trees);
- Where fencing is not feasible due to insufficient space, protection for the tree/hedgerow will be
 afforded by wrapping hessian sacking (or suitable equivalent) around the trunk of the tree and
 strapping stout buffer timbers around it. It will still be necessary to ensure that the area within the RPA
 is not used for vehicle parking or the storage of materials (including oils and chemicals). This measure
 is considered secondary to fencing of retained habitats, and should only be undertaken as a last resort;
 and.
- Spoil materials such as rubble, topsoil, building goods and equipment, will not be placed within the RPA of trees or within 5m of hedgerows.

The aforementioned measures are included within a Woodland Management Plan that is appended to the EIAR (see Appendix 5.7).

Furthermore, the planting of a new hedgerow is proposed on site, as outlined in section 5.7 below.

5.6.1.3 Mitigation Measures for Birds during Construction Stage

Vegetation clearance/demolition of a structure

The following mitigation measures are proposed to comply with the legal protection afforded to breeding birds and their nests under the Wildlife Acts:

• In order to avoid disturbance or harm to breeding birds, their nests, eggs and/or their unflown young, all works involving the removal of trees, hedgerows, grasslands or the demolition of the structure will be undertaken outside of the nesting season (i.e. 1 March to 31 August inclusive)

In circumstances where this seasonal restriction cannot be observed then:

• A breeding bird survey will be undertaken by a suitably experienced ecologist in order to assess whether birds are nesting within suitable habitat affected by or immediately adjacent to the proposed works. Should nesting birds be encountered during surveys, the removal of trees or hedgerows or the demolition of the buildings will be delayed until after the nesting season (i.e. 1 March to 31 August inclusive), or until the chicks have fully fledged.

5.6.1.4 Mitigation Measures for Bats during Construction Stage

Lighting

During construction, any external lighting to be installed, including facilitating night-time working or security lighting, on the site shall be sensitive to the presence of bats in the area, downlighting, and time limited where possible. Lighting of sensitive wildlife areas and primary ecological corridors (e.g. Grand Canal) and light pollution in general should be avoided.

Lighting of the site during construction is designed in accordance with the following guidance:

- o Guidance Notes for the Reduction of Obtrusive Light GNo1 (Institute of Lighting Professionals, 2020)
- Bats & Lighting Guidance Notes for Planners, Engineers, Architects and Developers (Bat Conservation Ireland, December 2010)
- o Bats and Lighting in the UK Bats and the Built Environment Series (Bat Conservation Trust UK, January 2008).

Vegetation Clearance

The following mitigation measures are proposed in relation to those trees identified as having potential to support roosting bats (see Figure 5.5), and particularly those which will be removed during the construction stage. Bats could occupy suitable roosting features at any time prior to the commencement of works. Therefore, there is an inherent risk that bats could be affected by felling works. The following mitigation procedures will be followed:

- Felling of potential tree roosts will be undertaken during the periods April to May or September to October as during this period bats are capable of flight and may avoid the risks from tree felling if proper measures are undertaken, but also are neither breeding nor in hibernation
- Use of detectors alone may not be sufficient to record bat emergence and re-entry in darkness. Therefore, prior to felling of confirmed and potential tree roosts, an emergence survey using infra-red illumination and video camera(s) and bat detectors will be carried out on the night immediately preceding the felling operation to determine if bats are present
- Where it is safe and appropriate to do so for both bats and humans, such trees may be felled using heavy plant to push over the tree. In order to ensure the optimum warning for any roosting bats that may still be present, the tree will be pushed lightly two to three times, with a pause of approximately 30 seconds between each nudge to allow bats to become active. The tree should then be pushed to the ground slowly and should remain in place until it is inspected by a bat specialist
- Trees should only be felled "in section" where the sections can be rigged to avoid sudden movements or jarring of the sections
- Where remedial works (e.g. pruning of limbs) is to be undertaken to trees deemed to be suitable for bats, the affected sections of the tree will be checked by a bat specialist (using endoscope under a separate derogation licence held by that individual) for potential roost features before removal. For limbs containing potential roost features high in the tree canopy, this will necessitate the rigging and lowering of the limb to the ground (with the potential roost feature intact) for inspection by the bat specialist before it is cut up or mulched. If bats are found to be present, they will be removed by a bat specialist licenced to handle bats and released in the area in the evening following capture
- o If any bat tree roosts are confirmed, and will be removed by the proposed felling works, then a derogation licence will be required from the NPWS and appropriate alternative roosting sites will be provided in the form of bat boxes.

5.6.1.5 Mitigation Measures for Badgers during Construction Stage

Before works to clear any of the habitat features suitable to supporting badgers commence, checks will be undertaken of all mammal holes within the subject lands, in advance (approximately one month) of commencement of construction works. This will involve monitoring of holes by remote infra-red cameras for a period of 14 days each at minimum. This measure is proposed in order to account for potential changes to badger activity within the lands between granting of planning and commencement of construction activities. Monitoring will involve checks for signs of breeding activity at setts. This will require a licence from the NPWS permitting filming to assess locations of activity.

Guidelines for the treatment of badgers prior to the construction of national road schemes (National Roads Authority, 2009) recommends against the use of heavy machinery within 30m of badger sett entrances, and the exclusion of light machinery (generally wheeled vehicles) from within 20m of a badger sett entrance. This is not feasible in this instance in light of the location of blocks E1 and E2, which are within 20m of the badger sett entrance. Accordingly, it is proposed that the northernmost of the six sett entrances, which is inactive, will be closed permanently, and that the remaining sett entrances in the lands will be closed temporarily for the duration of the construction phase of the proposed development.

The closure of sett entrances will be undertaken between July and November inclusive, in order to avoid the peak breeding season for badger (December to June), and therefore avoid the risk of disturbance or mortality of cubs. Works may proceed during the breeding season for badger following the successful closure of the sett entrances.

In order to close each sett entrance, a one-way badger gate (or a similar device) will be installed at each sett entrance. The gates will be soft blocked with stones after their installation and will be monitored for a 21-day period for signs of activity. Where no activity takes place, further stones or similar materials will be used to reinforce the closure of the sett entrance. The sett entrance will be monitored for activity throughout construction. The sett entrances may need to be closed several times over the duration of the project if badgers reopen the sett entrances. All sett entrances, with the exception of the northernmost sett entrance will be reopened following the completion of works by removal of badger gates.

At the landscaping stage of the proposed development, a dense planting of evergreen ground cover species such as Luzula sylvatica and native evergreen woodland shrubs/trees such as Ilex aquifolium, Euonymus europaeus, Crataegus monogyna and Viburnum opulus will be established around the badger sett entrances. The intention of this planting is to minimise the requirement maintenance machinery (i.e. lawnmowers) within the vicinity of sett entrances, and to provide a level of screening of them from residential dwellings. These measures are intended to reduce the levels of disturbance to badgers and their setts at the operational phase of the proposed development.

In addition, to protect individual badgers from direct harm, all open excavations on site will be covered when not in use and backfilled as soon as possible. Excavations will also be covered at night and any deep excavations left open will have appropriate egress ramps in place to allow mammals to safely exit excavations should they fall in.

5.6.2 Operational Stage

5.6.2.1 Mitigation Measures for Habitats during Operational Stage

The landscape plans (see Chapter 12) of the proposed development site will implement appropriate measures such as using plants of native origin in planting/meadows and by leaving unmanaged and/or enhanced areas for biodiversity. To offset the loss of habitats, the proposed landscape plans include the planting of a dense ground flora in the area of woodland in the vicinity of the badger setts (i.e. south of proposed blocks E1 and E2). This will involve planting of a mix of ornamental varieties of *Luzula sylvatica* and occasional specimen shrubs of *Ilex aquifolium* and other evergreen shrubs suitable for shady environments. A one metre wide grass verge will be maintained between the edge of amenity space and treelines, hedgerows and woodland habitats. This will allow the development of edge habitat for wildlife of tall grasses and forbs. The verge will be managed through a single annual cut in August/September. No fertilisers or herbicides will be applied to the verge or in the vicinity of the verge, in order to ensure maximum species diversity. The verge will be allowed to develop naturally from the soil seedbank as opposed to being sown from imported seed.

The aforementioned measures are included within a Woodland Management Plan that accompanies this report.

5.6.2.2 Mitigation Measures for Bats during Operational Stage

Lighting

The lighting plans take into consideration sensitive wildlife areas (e.g. Rockfield Park), and are downlighting, and time limited where possible.

The following mitigation measures are proposed and have been considered in relation to the detailed operational lighting design, and have been reviewed by a suitably qualified and experienced ecologist:

- Lighting levels will be the minimum required for health and safety requirements.
- Vertical light spill shall be minimized by the use of suitable cut off luminaires.
- No floodlighting shall be used, as this causes a large amount of light spillage into the sky. The spread of light shall be kept below the horizontal.
- Lights shall be of low intensity. It is better to use several low intensity lights than one strong light spilling light across the entire area.
- Narrow spectrum lighting shall be used with a low UV component (UV filters can be used to reduce the UV component emitted by lights). Glass also helps reduce the UV component emitted by lights.
- The use of LED directional lighting (through the use of hoods, louvres, shields, or cowls) to restrict light to those areas shall be implemented where it is needed.
- Consideration shall be given to the use of automatic sensor or dimming systems to minimise the duration and intensity of lighting on the site.

The technical details of the lighting plans for the proposed development include the following:

- Lighting will be restricted to the building perimeter, plant areas, roadways and car parking;
- All pathways will be illuminated using bollards;
- All columns will be a maximum of 5 metres high with sharp cut off luminaires, located to minimise light back spill; and,
- LED-based lighting.

These are in adherence with the guidance presented in relation to bats and lighting in Section 5.6.1.4.

5.7 Additional Planting

5.7.1.1 Compensation Measures for Habitats

In order to mitigate the impacts of the loss of *c.* 173m of hedgerow and *c.* 300m of treeline, a new hedgerow will be planted along the western boundary of the lands at the interface between the lands and the Alzheimer Society of Ireland and St. Louise's Park. The total length of new hedgerow will be *c.* 100m and will conform to the following:

- Species selected will be native to the locality *i.e.* Prunus spinosa, Crataegus monogyna, Quercus petraea, *Ilex aquifolium* and Sambucus nigra. The hedgerow mix will include a minimum of five woody species over a space of 30m and will include the planting of emergent tree species; and,
- Plants will be closely spaced (50cm maximum) and will be planted in a herringbone/zigzag line.

5.8 Residual Impacts of the Proposed Development

5.8.1 Proposed Development

5.8.1.1 Construction and Operational Stages

Following the implementation of the mitigation measures outlined in Section 5.6 above, the proposed development will not result in any significant residual effects on the Key Ecological Receptors identified (see Table 5.6) on its own, or cumulatively together with other proposed developments.

Ecological Receptor	Ecological Valuation	Impacts with Potentially Significant Effects	Potential Significance of Effects	Mitigation Measures	Significance of Residual Effects
South Dublin Bay pNHA	National	Water pollution events	National	Water pollution mitigation measures outlined in section 5.6.1.2	Local non-significant effects
Dry meadows and grassy verges (GS2)	Local importance (higher value)	Permanent loss of habitat Introduction of non-native invasive species	Local importance (higher value)	Removal of non-native invasive species prior to construction outlined in Section 5.6.1.1	Local non-significant effects
Hedgerows (WL1)	Local importance (higher value)	Permanent loss of habitat Introduction of non-native invasive species	Local importance (higher value)	Removal of non-native invasive species prior to construction outlined in Section 5.6.1.1 Landscape planting outlined in Chapter 12 of the EIAR	Local non-significant effects
Treelines (WL2)	Local importance (higher value)	Permanent loss of habitat Introduction of non-native invasive species	Local importance (higher value)	Removal of non-native invasive species prior to construction outlined in Section 5.6.1.1 Landscape planting outlined in Chapter 12 of the EIAR	Local non-significant effects

Scattered trees and parkland (WD5)	Local importance (higher value)	Permanent loss of habitat Introduction of non-native invasive species	Local importance (higher value)	Removal of non-native invasive species prior to construction outlined in Section 5.6.1.1 Landscape planting outlined in Chapter 12	Local non-significant effects
(Mixed) broadleaved woodland (WD1)	Local importance (higher value)	Permanent loss of habitat Introduction of non-native invasive species Introduction of non-native invasive species	Local importance (higher value)	of the EIAR Removal of non-native invasive species prior to construction outlined in Section 5.6.1.1 Landscape planting outlined in Chapter 12 of the EIAR	Local non-significant effects
Scrub (WS1)	Local importance (higher value)	Permanent loss of habitat Introduction of non-native invasive species	Local importance (higher value)	Removal of non-native invasive species prior to construction outlined in Section 5.6.1.1	Local non-significant effects
Badger	Local importance (higher value)	Habitat loss, disturbance and sett closures	Local importance (higher value)	Pre-construction checks and camera trapping Sett closures Landscape planting outlined in Chapter 12 of the EIAR	Local non-significant effects
Small mammals	Local importance (higher value)	Habitat loss	Local importance (higher value)	None	Local non-significant effects

Birds	Local importance (higher value)	Habitat loss	Local importance	Seasonal vegetation	Local non-significant
			(higher value)	clearance (Section	effects
				5.6.1.3)	
				Breeding bird surveys	
				prior to vegetation	
				clearance in breeding	
				season	
				These measures are in	
				adherence with	
				Wildlife Acts	
				12 no. 1B Schwegler	
				nest boxes or similar to	
				be installed across the	
				subject lands The nest	
				boxes will be installed	
				at a minimum of 3m	
				above ground level to	
				ensure against	
				disturbance from	
				humans and domestic	
				animals such as cats	1 1 1 1 1 1
Bats	Local importance (higher value)	Habitat loss	Local importance	Bat sensitive lighting	
			(higher value)	plans (Section 5.6.1.4)	effects

Table 5.6: Summary of the significant residual ecological effects of the proposed development during construction and operational stages.

5.9 Potential Cumulative Impacts

This section of the report presents the assessment carried out to examine whether any other proposed developments have the potential to act cumulatively with the potential impacts identified in respect of the proposed development to give rise to likely significant effects on biodiversity.

As set out in the Dun Laoghaire-Rathdown Development Plan 2016-2022, the majority of the lands are zoned as 'R2 - Existing residential' under Objective A - to protect and-or improve residential amenity in the Dún Laoghaire-Rathdown County Development Plan 2016-2022 (Dún Laoghaire-Rathdown County Council, 2016). The exception to this is part of the southwestern corner of the lands which is zoned as 'G1 - Open space, park' under Objective F - to preserve and provide for open space with ancillary active recreational amenities. The lands include objectives to protect and preserve trees and woodland.

Furthermore, lands at St. Teresa's and Dunardagh (St. Catherine's), the former of which encompasses the subject lands, form an area earmarked as 'potential development areas' within the Blackrock Local Area Plan (Dún Laoghaire-Rathdown County Council, 2015).

Lands to the west, east and north are similarly zoned for 'R2 - Existing residential', with smaller areas of 'C2.1 - Industrial, enterprise, employment' and 'M3 - District, neighbourhood centre'. Undeveloped lands to the south are zoned as 'G1 - Open space, park', surrounded by further 'R2 - Existing residential.

5.9.1 Construction Stage and Operation Stage

Surface and Foul Water

There is potential for cumulative or "in-combination" effects on water quality in Dublin Bay from any other projects carried out within the functional areas of the Dun Laoghaire-Rathdown County Development Plan 2016-2022 (Dun Laoghaire-Rathdown County Council, 2016) and any other county level land use plans which can influence conditions in Dublin Bay via rivers and other surface water features: Dublin City Development Plan 2016-2022 (Dublin City Council, 2016), the Dún Laoghaire-Rathdown County Development Plan 2016-2022 (Dún Laoghaire-Rathdown County Council, 2016), the Fingal Development Plan 2017-2023 (Fingal County Council, 2017), South Dublin County Council Development Plan 2016-2022 (South Dublin County Council, 2016), and any other relevant plans.

Dublin Bay

The proposed development will not impact on the water quality in Dublin Bay, as concluded by the associated Appropriate Assessment screening report (Scott Cawley, 2021) and the Hydrological and Hydrogeological Risk Assessment (AWN, 2021). As noted under Section 5.5.2.1 above, Dublin Bay is currently unpolluted, and the proposed development will not result in any measurable effect on water quality in Dublin Bay. There are also protective policies and objectives in place at a strategic planning level to protect water quality in Dublin Bay (as outlined below and in Appendix 5.5). The pollutant content of future surface water discharges to Dublin Bay is considered likely to decrease in the long-term for the following reasons:

- An Bord Pleanála granted planning permission for an upgrade to the Ringsend Waste Water Treatment Plant (WWTP) in April 2019, which will increase capacity at the plant; and,
- It is also an objective of the Greater Dublin Strategic Drainage Study, and all development plans within the catchment of Ringsend WWTP, to include Sustainable Urban Drainage Systems (SUDS) within new developments. The relevant development plans also have protective policies/objectives in place to protect water quality in the receiving freshwater and marine environments, and to implement the Water Framework Directive in achieving good water quality status for Dublin Bay.

Therefore, there is no possibility of any other plans or projects acting in combination with the proposed development to undermine the conservation objectives of any of the qualifying interests or special conservation interests of proposed Natural Heritage Areas or European sites in, or associated with, Dublin Bay as a result of water quality effects.

Habitat Loss and Disturbance and/or Displacement

In the event that habitat loss of dry meadows and grassy verges (GS2), (mixed) broadleaved woodland (WD1), treelines (WL2), scattered trees and parkland (WD5), scrub (WS1) and hedgerows (WL1) coincided with the loss of similar habitats in the vicinity of the proposed development, the geographic scale of the effects could rise from local level only to county level, as these types of habitats may be scarce at the county level (particularly broadleaved woodland habitat), and in addition, linear habitats create ecological corridors throughout the wider landscape. The adjacent lands around the proposed development are likely to continue to be developed for residential purposes in the future, however areas to the south of the proposed development site are zoned for 'G1 - Open space, park' in the Dun Laoghaire-Rathdown County Development Plan 2016-2022 and are therefore likely to remain in their current use, and therefore it is unlikely that potential cumulative effects will occur.

There are predicted impacts on fauna as a result of habitat loss arising from the development. In addition, there is potential for cumulative impacts on fauna in the area to arise as a result of habitat loss, if further hedgerows, treelines and broadleaved woodland in the locality are removed, or semi-natural grassland areas are replaced by areas of hard standing or buildings and artificial surfaces.

However, given the presence of existing residential lands (and their residential zoning) to the immediate west, north and east and the already developed urban nature of the remaining surrounding environment, no significant cumulative effects are predicted that would increase the magnitude of the residual impacts associated with the proposed development as a result of habitat loss, in conjunction with the proposed development.

Indeed, the vast majority of the Blackrock area is built up with a mix of residential, commercial and amenity developments. The vast majority of planning applications in the locality comprise small scale extensions to existing residential units. Several larger scale-developments are also occurring in the area, including:

- D17A/o137 Site of 0.49ha (1.23 acres) at Newtown Avenue, Blackrock, Co. Dublin known as the 'Former Europa Garage site. Permission was granted to Crekav Trading GP Ltd. by Dún Laoghaire-Rathdown County Council for the demolition of the former garage and construction of 51 no. residential units;
- D16A/o418 and D18A/o211 Enterprise House, Blackrock Shopping Centre, Blackrock, Co Dublin. Permission was granted to Friends First Life Assurance Co DAC for the demolition and rebuild of Enterprise House, off the Frascati Road. Permission was also granted for minor modifications to the proposal;
- D14A/o134; D15A/o751; D16A/o843; D17A/o950; and, D18A/o130 Frascati Shopping Centre, Frascati Road (N31), Blackrock, Co Dublin. Permission was granted by Dún Laoghaire-Rathdown County Council for the expansion/rejuvenation of Frascati Shopping Centre, including the construction of a multi-storey carpark, additional retail units, and apartment units. This development is at an advanced stage.

Therefore, there are developments for which permission has been granted, some of which may be in construction at the same time as the proposed development. There is potential for cumulative impacts to arise with other local developments that would also result in the increased noise, vibration, human presence and lighting. Any disturbance effects from other such local developments are likely to be relatively minor nature, temporary, localised and over a similarly short duration, they are not likely to cumulatively affect the bird or bat populations in conjunction with the proposed development considering that they have to adhere to the same policies and objectives of the Dun Laoghaire-Rathdown County Council Development Plan as the proposed development.

Protective Policies and Objectives and Conclusion

Any long-term effects on biodiversity are likely to be moderated by the environmental protective policies and objectives of the Dun Laoghaire-Rathdown County Development Plan 2016-2022 and Draft Biodiversity Action Plan for Dun Laoghaire-Rathdown County 2022-2028.

There are general overarching policies in the Dun Laoghaire-Rathdown County Development Plan 2016-2022 to ensure that proposals for development integrate the protection and enhancement of biodiversity (Policy

LHB19) and to identify and protect sites of local biodiversity importance, including proposed national heritage areas (Policy LHB22). There are also specific objectives to protect European sites and to prevent development that would adversely affect the integrity of any European site(s) (Policy LHB20). The Dun Laoghaire-Rathdown County Development Plan 2016-2022 also has specific policies and objectives relating to the protection of surface water and groundwater resources (e.g. Policies EI2 and IE3).

Land use plans for the other local authorities (e.g. Meath County Council, Kildare County Council, Wicklow County Council and the Dublin local authorities) whose functional areas also include the Liffey and Dublin Bay catchment or other surface water catchments that drain to Dublin Bay, were examined and analysed and those land use plans also include protective environmental policies to protect biodiversity, designated sites for nature conservation and the receiving surface water, estuarine and marine environments.

Considering the predicted impacts associated with the proposed development, the mitigation measures proposed to protect the local biodiversity resource and the receiving environment (see section 5.8 below), and the protective policies and objectives on the land-use plans that will direct future development locally, significant cumulative negative effects on biodiversity are not predicted.

5.10 Do Nothing Scenario

The continuation of the existing management practices at the proposed development site in a "do-nothing" scenario, would maintain the current habitats present. The proposed development site would continue to provide suitable foraging and breeding habitat for badgers, as well as bird and small mammal species and suitable foraging and roosting habitat for common bat species. The grasslands within the lands, if left unmanaged, would lead to scrub encroachment over time, as has already occurred in the west of the site in recent years.

As set out in the Dun Laoghaire-Rathdown Development Plan 2016-2022, the majority of the lands are zoned as 'R2 - Existing residential' under Objective A – to protect and-or improve residential amenity in the Dún Laoghaire-Rathdown County Development Plan 2016-2022 (Dún Laoghaire-Rathdown County Council, 2016). The exception to this is part of the southwestern corner of the lands which is zoned as 'G1-Open space, park' under Objective F – to preserve and provide for open space with ancillary active recreational amenities. The lands include objectives to protect and preserve trees and woodland. Therefore, the majority of the lands would likely be developed for residential purposes in the future or maintained in its current semi-residential status.

5.11 Monitoring

5.11.1 Proposed Development

Monitoring of measures for habitats and invasive species, lighting and bats, and for badgers is proposed as follows. A programme of monitoring shall be undertaken in the manner set out below. A report detailing the methodology, results and recommendations arising from monitoring surveys undertaken will be prepared at the end of each monitoring year. Reports will be submitted to Dún Laoghaire-Rathdown County Council.

5.11.1.1 Monitoring of Habitats and Invasive Species

- Monitoring of new hedgerow habitat planting and enhancement measures for habitats and invasive species will be undertaken after one, three and five years post-completion to assess the success of these measures.
- With regards to the establishment of new hedgerow habitat, monitoring checks will report on the species planted, the presence of at least five woody species over a 30m section, and the presence of standard trees. Monitoring will also check for the presence of dead specimens. If necessary, supplementary planting will be implemented, and changes to management based on the outcome of monitoring. Monitoring will take place between April and October to facilitate identification of all woody species.
- With regards to invasive species, monitoring will involve surveys for presence/absence of Spanish bluebell
 and/or three-cornered garlic. Surveys will take place when both species are either in flower or in leaf and
 therefore easily identifiable. Measures may be recommended for further treatment of these species if they
 persist after completion of construction.

- With regards to the establishment of dense ground cover and evergreen shrubs around the existing badger setts, monitoring will assess the success of establishment of these plantings. Recommendations for supplementary planting may be required depending on the outcome of monitoring surveys.
- With regards to the establishment of a 1m wide verge between grassland and woodland habitats, monitoring will document presence/absence of the verge and will also document signs of use of herbicide and/or fertilisers. Monitoring will be undertaken between June and September when most grass species are in flower or in seed.

5.11.1.2 Monitoring of Lighting and Bats

- Monitoring of lighting within the lands and bat activity will be undertaken at one, three and five years post completion to assess the success of measures to avoid, minimise and reduce effects on bats.
- Monitoring of bats will include taking readings of light spill at ground level and at 2m height above ground at 10 locations within retained woodland habitat within the lands. The 10 locations will be determined in year 1 of the monitoring surveys. Where readings exceed 3 lux at either or both ground level and 2m above ground level, recommendations will be made for the adjustment of lighting within the lands.
- In addition to monitoring of light spill within the lands, it is proposed that two separate manual bat activity transects be undertaken within the lands during the season of peak bat activity (i.e. between May and August). Each survey will be separated by a period of at least one month to maximise spread through the survey season.

5.11.1.3 Monitoring of Badger

Ongoing monitoring is being undertaken at the badger sett entrances to determine frequency of visits and the activity of badgers within the lands.

It is proposed that retained setts be monitored by infra-red motion triggered cameras throughout construction and for a period of six months following completion of the proposed development to determine if the sett is re-occupied by badgers.

5.12 Cumulative

Not applicable for biodiversity.

5.13 Reinstatement

No reinstatement measures are proposed.

5.14 Survey Limitations

Breeding bird surveys were not carried out due to the timing of surveys outside the breeding bird season (March to August inclusive). However, the timing of the surveys does not pose any limitations on the ecological assessment of the subject lands, as the site is semi-urban and holds mostly common agricultural and garden species which can be identified after the end of the bird breeding season. No dedicated wintering bird or raptor surveys were undertaken within the lands, however, wintering birds and raptors were searched for extensively and recorded during the multidisciplinary field visits in 2018 and 2021. Therefore, this is not considered to have posed any significant limitations on the ecological assessment of the subject lands.

While bat activity surveys were undertaken during the appropriate season in accordance with the practices outlined in *Bat Survey Guidelines for Professional Ecologists* (Collins, 2016), the scale and complexity of the buildings means that there is a low risk of an occasionally-used roost of individual bats being overlooked. In light of this, mitigation measures have been provided for compliance with legislation protecting bats and their roots during construction/demolition within the lands.

Not all identified potential roost features (PRFs) for bats on trees within the site were investigated in detail using an endoscope, however, the mitigation measures recommended in Section 5.6.1.4 ensure that such detailed investigations (using infra-red illumination and video camera(s) and bat detectors) must take place

before removal of trees on site, and therefore the former is not considered to pose any significant limitation on the ecological assessment of these PRFs within the subject lands.

The surveys in January 2021 also did not include dedicated amphibian presence/absence surveys, due to suboptimal survey timings for these species. Common frog surveys are typically carried out in February and March and include searches for their spawn, while smooth newt surveys include specialist surveys involving trapping and/or night-time torching of suitable waterbodies between March and June. The aforementioned factors are not considered to pose any significant limitations on the ecological assessment of the subject lands due to lack of suitable habitat within the lands for smooth newt, and due to the mitigation recommendations proposed in this assessment for amphibians within the site.

5.15 References

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Appendix

Appendix 5.1 Protected Sites for Nature Conservation in the Vicinity of the Proposed Development

European sites in the vicinity of the proposed development are listed below in Table 1, along with their qualifying/special conservation interests, reference to the most recent conservation objectives document, and their location relative to the proposed development site.

Other nationally protected sites for nature conservation in the vicinity of the proposed development are listed below in Table 2 along with the nature conservation interests for which they are designated, and their location relative to the proposed development site.

European Site Name [Code] and its	Location Relative to the
Qualifying interest(s) / Special Conservation Interest(s)	Proposed Development
(*Priority Annex I Habitats)	Site
Special Area of Conservation (SAC)	
North Dublin Bay SAC [000206]	c.5.4km north of the
1140 Mudflats and sandflats not covered by seawater at low tide	proposed development
1210 Annual vegetation of drift lines	
1310 Salicornia and other annuals colonising mud and sand	
1330 Atlantic salt meadows (Glauco-Puccinellietalia maritimae)	
1395 Petalwort Petalophyllum ralfsii	
1410 Mediterranean salt meadows (Juncetalia maritimi)	
2110 Embryonic shifting dunes	
2120 Shifting dunes along the shoreline with Ammophila arenaria (white	
dunes)	
2130 Fixed coastal dunes with herbaceous vegetation (grey dunes)	
2190 Humid dune slacks	

European Site Name [Code] and its Qualifying interest(s) / Special Conservation Interest(s) (*Priority Annex I Habitats)	Location Relative to the Proposed Development Site
S.I. No. 524/2019 - European Union Habitats (North Dublin Bay Special Area of Conservation 000206) Regulations 2019 NPWS (2013) Conservation Objectives: North Dublin Bay SAC 000206. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht.	
South Dublin Bay SAC [000210] 1140 Mudflats and sandflats not covered by seawater at low tide 1210 Annual vegetation of drift lines 1310 Salicornia and other annuals colonising mud and sand 2110 Embryonic shifting dunes	c.300m north of the proposed development
S.I. No. 525/2019 - European Union Habitats (South Dublin Bay Special Area of Conservation 000210) Regulations 2019 NPWS (2013) Conservation Objectives: South Dublin Bay SAC 000210. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht.	
Baldoyle Bay SAC [000199] 1140 Mudflats and sandflats not covered by seawater at low tide 1310 Salicornia and other annuals colonizing mud and sand 1330 Atlantic salt meadows (Glauco-Puccinellietalia maritimae) 1410 Mediterranean salt meadows (Juncetalia maritimi)	c.11km north of the proposed development
S.I. No. 472/2021 - European Union Habitats (Baldoyle Bay Special Area of Conservation 000199) Regulations 2021 NPWS (2012) Conservation Objectives: Baldoyle Bay SAC 000199. Version 1.0. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht	
Howth Head SAC [000202] 1230 Vegetated sea cliffs of the Atlantic and Baltic coasts 4030 European dry heaths	c.9.2km north-east of the proposed development
S.I. No. 524/2021 - European Union Habitats (Howth Head Special Area of Conservation 000202) Regulations 2021 NPWS (2016) Conservation Objectives: Howth Head SAC 000202. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage, Regional, Rural and Gaeltacht Affairs.	
Rockabill to Dalkey Island SAC [003000] 1170 Reefs 1351 Harbour porpoise Phocoena phocaena	c.5.4km east of the proposed development
S.I. No. 94/2019 - European Union Habitats (Rockabill To Dalkey Island Special Area Of Conservation 003000) Regulations 2019 NPWS (2013) Conservation Objectives: Rockabill to Dalkey Island SAC 003000. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht.	
Glenasmole Valley SAC [001209] 6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) (* important orchid sites) 6410 Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) 7220 Petrifying springs with tufa formation (Cratoneurion)*	c.13.5km west of the proposed development

European Site Name [Code] and its	Location Relative to the
Qualifying interest(s) / Special Conservation Interest(s) (*Priority Annex I Habitats)	Proposed Development Site
S.I. No. 345/2021 - European Union Habitats (Glenasmole Valley Special Area of	
Conservation 001209) Regulations 2021	
NPWS (2021) Conservation objectives for Glenasmole Valley SAC [001209].	
Generic Version 8.o. Department of Housing, Local Government and	
Heritage.	
Ireland's Eye SAC [002193]	c.13.5km north of the
1220 Perennial vegetation of stony banks	proposed development
1230 Vegetated sea cliffs of the Atlantic and Baltic coasts	
S.I. No. 501/2017 - European Union Habitats (Ireland's Eye Special Area of	
Conservation 002193) Regulations 2017	
NPWS (2017) Conservation Objectives: Ireland's Eye SAC 002193. Version 1.	
National Parks and Wildlife Service, Department of Arts, Heritage, Regional,	
Rural and Gaeltacht Affairs.	s 42 4km south of the
Bray Head SAC [000714] 1230 Vegetated sea cliffs of the Atlantic and Baltic coasts	c.12.4km south of the proposed development
4030 European dry heaths	proposed development
S.I. No. 620/2017 European Union Habitate (Pray Head Special Area of	
S.I. No. 620/2017 - European Union Habitats (Bray Head Special Area of Conservation 000714) Regulations 2017	
NPWS (2017) Conservation Objectives: Bray Head SAC 000714. Version 1.	
National Parks and Wildlife Service, Department of Arts, Heritage, Regional,	
Rural and Gaeltacht Affairs.	
Wicklow Mountains SAC [002122]	c.9.7km south of the
3110 Oligotrophic waters containing very few minerals of sandy plains	proposed development
(Littorelletalia uniflorae)	
3160 Natural dystrophic lakes and ponds	
4010 Northern Atlantic wet heaths with Erica tetralix	
4030 European dry heaths	
4060 Alpine and Boreal heaths 6130 Calaminarian grasslands of the Violetalia calaminariae	
6230 Species-rich Nardus grasslands, on siliceous substrates in mountain	
areas (and submountain areas, in Continental Europe)	
7130 Blanket bogs (* if active bog)	
8110 Siliceous scree of the montane to snow levels (Androsacetalia alpinae	
and Galeopsietalia ladani)	
8210 Calcareous rocky slopes with chasmophytic vegetation	
8220 Siliceous rocky slopes with chasmophytic vegetation	
91Ao Old sessile oak woods with <i>Ilex</i> and Blechnum in the British Isles	
1355 Lutra lutra (Otter)	
NPWS (2017) Conservation Objectives: Wicklow Mountains SAC 002122.	
Version 1. National Parks and Wildlife Service, Department of Arts, Heritage,	
Regional, Rural and Gaeltacht Affairs.	
Knocksink Wood SAC [000725]	c.9.6km south of the
7220 Petrifying springs with tufa formation (Cratoneurion)*	proposed development
91Ao Old sessile oak woods with <i>Ilex</i> and <i>Blechnum</i> in the British Isles	
91Eo Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion,	į l
Alnion incanae, Salicion albae)*	

European Site Name [Code] and its Qualifying interest(s) / Special Conservation Interest(s) (*Priority Annex I Habitats)	Location Relative to the Proposed Development Site
S.I. No. 93/2019 - European Union Habitats (Knocksink Wood Special Area Of Conservation 000725) Regulations 2019 NPWS (2021) Conservation objectives for Knocksink Wood SAC [000725].	
Generic Version 8.o. Department of Housing, Local Government and Heritage.	
Ballyman Glen SAC [000713]	c.9.8km south of the
7220 Petrifying springs with tufa formation (Cratoneurion)* 7230 Alkaline fens	proposed development
S.I. No. 92/2019 - European Union Habitats (Ballyman Glen Special Area Of Conservation 000713) Regulations 2019.	
NPWS (2019) Conservation Objectives: Ballyman Glen SAC 000713. Version 1.	
National Parks and Wildlife Service, Department of Culture, Heritage and the Gaeltacht.	
Special Protection Area (SPA)	
North Bull Island SPA [004006]	c.5.4km north of the
A046 Light-bellied Brent Goose Branta bernicla hrota	proposed development
A048 Shelduck Tadorna tadorna	
A052 Teal Anas crecca	
Ao54 Pintail Anas acuta	
Ao56 Shoveler Anas clypeata	
A130 Oystercatcher Haematopus ostralegus A140 Golden Plover Pluvialis apricaria	
A141 Grey Plover Pluvialis squatarola	
A143 Knot Calidris canutus	
A144 Sanderling Calidris alba	
A149 Dunlin Calidris alpina	
A156 Black-tailed Godwit Limosa limosa	
A157 Bar-tailed Godwit Limosa lapponica	
A160 Curlew Numenius arquata	
A162 Redshank Tringa totanus	
A169 Turnstone Arenaria interpres	
A179 Black-headed Gull Chroicocephalus ridibundus A999 Wetlands & Waterbirds	
S.I. No. 211/2010 - European Communities (Conservation of Wild Birds (North Bull Island Special Protection Area 004006)) Regulations 2010.	
NPWS (2015) Conservation Objectives: North Bull Island SPA 004006. Version	
1. National Parks and Wildlife Service, Department of Arts, Heritage and the	
Gaeltacht.	
South Dublin Bay and River Tolka Estuary SPA [004024]	c.300m north of the
A046 Light-bellied Brent Goose Branta bernicla hrota	proposed development
A130 Oystercatcher Haematopus ostralegus	
A137 Ringed Plover Charadrius hiaticula	
A141 Grey Plover Pluvialis squatarola	
A143 Knot Calidris canutus	
A144 Sanderling Calidris alba A149 Dunlin Calidris alpina	
A157 Bar-tailed Godwit Limosa Iapponica	
A162 Redshank Tringa totanus	
A179 Black-headed Gull Chroicocephalus ridibundus	
A192 Roseate Tern Sterna dougallii	
A193 Common Tern Sterna hirundo	

European Site Name [Code] and its	Location Relative to the
Qualifying interest(s) / Special Conservation Interest(s) (*Priority Annex I Habitats)	Proposed Development Site
A194 Arctic Tern Sterna paradisaea	Sicc
A999 Wetland and Waterbirds	
Trippy Treatment Trace Sines	
S.I. No. 212/2010 - European Communities (Conservation of Wild Birds (South	
Dublin Bay and River Tolka Estuary Special Protection Area 004024))	
Regulations 2010.	
NPWS (2015) Conservation Objectives: South Dublin Bay and River Tolka	
Estuary SPA 004024. Version 1. National Parks and Wildlife Service,	
Department of Arts, Heritage and the Gaeltacht.	
Baldoyle Bay SPA [004016]	c.11.1km north of the
A046 Light-bellied Brent Goose Branta bernicla hrota	proposed development
A048 Shelduck Tadorna tadorna	
A137 Ringed Plover Charadrius hiaticula	
A140 Golden Plover Pluvialis apricaria	
A141 Grey Plover Pluvialis squatarola	
A157 Bar-tailed Godwit Limosa lapponica	
A999 Wetland and Waterbirds	
C.I. No. 275/2010 Fundancial Communities (Company ation of Wild Birds (Baldoule	
S.I. No. 275/2010 - European Communities (Conservation of Wild Birds (Baldoyle	
Bay Special Protection Area 004016)) Regulations 2010.	
NPWS (2013) Conservation Objectives: Baldoyle Bay SPA 004016. Version 1.	
National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht.	
Wicklow Mountains SPA [004040]	c.9.9km south of the
A098 Merlin Falco columbarius	proposed development
A103 Peregrine <i>Falco</i> peregrinus	proposed development
7 may 1 et ege 1 and par egas	
S.I. No. 586/2012 - European Communities (Conservation of Wild Birds (Wicklow	
Mountains Special Protection Area 004040)) Regulations 2012.	
NPWS (2021) Conservation objectives for Wicklow Mountains SPA [004040].	
Generic Version 8.o. Department of Housing, Local Government and	
Heritage.	
Ireland's Eye SPA [004117]	c.13.1km north-east of the
A017 Cormorant Phalacrocorax carbo	proposed development
A184 Herring Gull Larus argentatus	
A188 Kittiwake Rissa tridactyla	
A199 Guillemot Uria aalge	
A200 Razorbill Alca torda	
S.I. No. 240/2010 - European Communities (Conservation of Wild Rinds (Insland)	
S.I. No. 240/2010 - European Communities (Conservation of Wild Birds (Ireland's Eye Special Protection Area 004117)) Regulations 2010.	
NPWS (2021) Conservation objectives for Ireland's Eye SPA [004117]. Generic	
Version 8.0. Department of Housing, Local Government and Heritage.	
Howth Head Coast SPA [004113]	c.10.7km north-east of the
A188 Kittiwake Rissa tridactyla	proposed development
S.I. No. 185/2012 - European Communities (Conservation of Wild Birds (Howth	
Head Coast Special Protection Area 004113)) Regulations 2012.	
NPWS (2021) Conservation objectives for Howth Head Coast SPA [004113].	
Generic Version 8.o. Department of Housing, Local Government and	
Heritage.	

European Site Name [Code] and its	Location Relative to the
Qualifying interest(s) / Special Conservation Interest(s)	Proposed Development
(*Priority Annex I Habitats)	Site
Dalkey Islands SPA [004172]	c.5.5km south-east of the
A192 Roseate Tern Sterna dougallii	proposed development
A193 Common Tern Sterna hirundo	
A194 Arctic Tern Sterna paradisaea	
S.I. No. 238/2010 - European Communities (Conservation of Wild Birds (Dalkey	
Islands Special Protection Area 004172)) Regulations 2010.	
NPWS (2021) Conservation objectives for Dalkey Islands SPA [004172]. Generic	
Version 8.0. Department of Housing, Local Government and Heritage.	

Table 1: The Qualifying Interests (QIs) and Special Conservation Interests (SCIs) of the European sites in the vicinity of the proposed development site.

Designated Site Name [Code] and its nature conservation features	Location Relative to
	the Proposed
proposed Natural Heritage Area (pNHA)	Development Site
Grand Canal pNHA [002104]	c.6.4km north-west
diana Canai pinna [002104]	of the proposed
The Grand Canal is a man-made waterway linking the River Liffey at Dublin with	development site
the Shannon at Shannon Harbour and the Barrow at Athy. The ecological value of	development site
the canal lies more in the diversity of species it supports along its linear habitats	
than in the presence of rare species. It crosses through agricultural land and	
therefore provides a refuge for species threatened by modern farming methods.	
South Dublin Bay pNHA [000210]	c.300m north of the
	proposed
Listed under similar conservation objectives as its SAC and SPA designations.	development
Booterstown Marsh pNHA [001205]	c.1.9km north-west
	of the proposed
The site is designated for its tidal habitats, rare flora and wintering bird	development site
populations.	
Fitzsimon's Wood pNHA [001753]	c.4.8km west of the
	proposed
The site is listed for its birch woodland which is very rare in Co. Dublin and of	development site
ecological importance.	
Royal Canal pNHA [002103]	c.7km north of the
The Royal Canal is a man-made waterway linking the River Liffey at Dublin to the	proposed
River Shannon near Tarmonbarry. The ecological value of the canal lies more in	development site
the diversity of species it supports along its linear habitats than in the presence	
of rare species. It crosses through agricultural land and therefore provides a	
refuge for species threatened by modern farming methods. Dolphins, Dublin Docks pNHA [000201]	c.5km north of the
Dolphins, Dubin Docks pinna [000201]	proposed
The site is designated for nesting common terns Sterna hirundo.	development site
North Dublin Bay pNHA [000206]	c.5.4km north-east
Not til Dubiili Bay pittia [000200]	of the proposed
Listed under similar conservation objectives as its SAC and SPA designation.	development site
Dodder Valley pNHA [000991]	c.10km west of the
Dodder Valley pivita [000991]	proposed
The site represents the last remaining stretch of natural riverbank vegetation on	development site
the River Dodder in the built-up Greater Dublin Area. Includes a diversity of flora	acreiopinent site
and bird species as well.	

Designated Site Name [Code] and its nature conservation features	Location Relative to the Proposed Development Site
Dalkey Coastal Zone and Killiney Hill pNHA [001206]	c.2.8km east of the proposed
This site represents a fine example of a coastal system with habitats ranging from the sub-littoral to coastal heath. The flora is well developed and includes some scarce species. The islands are important bird sites. The site also has geological importance.	development site
Dingle Glen pNHA [001207] The importance in this site lies in the variety of habitats within a relatively small	c.6km south of the proposed development site
area, located in a dry valley formed by a glacial lake overflow channel.	
Liffey Valley pNHA [000128]	c.13.3km north-west of the proposed
The site is important for its diversity of habitats within, ranging from terrestrial to aquatic. A number of rare and threatened plant species, such as <i>Scrophularia umbrosa</i> , <i>Hypericum hirsutum</i> and <i>Lamiastrum caleobdolon</i> have been recorded from the site.	development site
Ballybetagh Bog pNHA [001202]	c.8.1km south of the
Although the site contains samples of fen and marsh vegetation, the main interest lies in its historical value. Ballybetagh Bog has become a classical site of quaternary studies due to the intensity of research.	proposed development site
Glenasmole Valley pNHA [001209]	c.13.5km south-west
Listed under similar conservation objectives as its SAC designation.	of the proposed development site
Santry Demesne pNHA [000178]	c.12km north of the
The site comprises of the remnants of a former demesne woodland. The primary importance of this site is that it contains a legally protected plant species, <i>Hypericum hirsutum</i> , and woodland that occurs in an area where little has survived of the original vegetation.	proposed development site
Loughlinstown Woods pNHA [001211]	c.6.1km south-east of
	the proposed
This site is a good example of demesne-type mixed woodland.	development site
Knocksink Wood pNHA [000725] Listed under similar conservation objectives as its SAC designation.	c.9.6km south-west of the proposed development site
Howth Head pNHA [000202]	c.9.2km north-west
Listed under similar conservation objectives as its SAC and SPA designations.	of the proposed development site
Ballyman Glen pNHA [000713]	c.9.8km south of the
	proposed
Listed under similar conservation objectives as its SAC designation.	development site
Baldoyle Bay pNHA [000199] Listed under similar conservation objectives as its SAC and SPA designations.	c.11km north of the proposed development site
Glencree Valley pNHA [001755]	c.13.6km south of the
The site is designated for its good example of deciduous woodland and for its	proposed development site
habitat diversity which includes the presence of upland river and boggy flushes.	acvelopment site
Powerscourt Woodland pNHA [001768]	c.11.5km south of the proposed development site

Designated Site Name [Code] and its nature conservation features	Location Relative to
	the Proposed
	Development Site
Although the site includes many exotic plant species, the habitats are still of	
interest and support an interesting flora. The mix of semi-natural habitats and	
estate woodland is particularly conducive to macro-fungi. The well documented	
record of land management practices held by the demesnes adds to the scientific	
interest. The area is also of great educational value, being frequently used for	
teaching.	
Sluice River Marsh pNHA [001763]	c.13.7km north of the proposed
This site is of importance as a relatively intact freshwater marsh, a habitat that is	development site
now rare in County Dublin.	-
Feltrim Hill pNHA [001208]	c.14.9km north of the proposed
The site is valuable as a geological education site as it contains a good example	development site
of a knoll-reef dating from the Carboniferous period. Knoll-reefs are known from central	·
Ireland and Northern England but are comparatively rare.	

Table 2: Nationally designated sites in the vicinity of the proposed development.

Appendix 5.2 Examples of Valuing Important Ecological Features

International Importance:

'European Site' including Special Area of Conservation (SAC), Site of Community Importance (SCI), Special Protection Area (SPA) or proposed Special Area of Conservation.

Proposed Special Protection Area (pSPA).

Site that fulfils the criteria for designation as a 'European Site' (see Annex III of the Habitats Directive, as amended).

Features essential to maintaining the coherence of the Natura 2000 Network.²⁶

Site containing 'best examples' of the habitat types listed in Annex I of the Habitats Directive.

Resident or regularly occurring populations (assessed to be important at the national level)²⁷ of the following:

Species of bird, listed in Annex I and/or referred to in Article 4(2) of the Birds Directive; and/or

Species of animal and plants listed in Annex II and/or IV of the Habitats Directive.

Ramsar Site (Convention on Wetlands of International Importance Especially Waterfowl Habitat 1971).

World Heritage Site (Convention for the Protection of World Cultural & Natural Heritage, 1972).

Biosphere Reserve (UNESCO Man & The Biosphere Programme).

Site hosting significant species populations under the Bonn Convention (Convention on the Conservation of Migratory Species of Wild Animals, 1979).

Site hosting significant populations under the Berne Convention (Convention on the Conservation of European Wildlife and Natural Habitats, 1979).

Biogenetic Reserve under the Council of Europe.

European Diploma Site under the Council of Europe.

Salmonid water designated pursuant to the European Communities (Quality of Salmonid Waters) Regulations, 1988, (S.I. No. 1988).²⁸

National Importance:

Site designated or proposed as a Natural Heritage Area (NHA).

Statutory Nature Reserve.

Refuge for Fauna and Flora protected under the Wildlife Acts.

National Park.

Undesignated site fulfilling the criteria for designation as a Natural Heritage Area (NHA); Statutory Nature Reserve; Refuge for Fauna and Flora protected under the Wildlife Act; and/or a National Park.

Resident or regularly occurring populations (assessed to be important at the national level)²⁹ of the following:

Species protected under the Wildlife Acts; and/or

Species listed on the relevant Red Data list.

Site containing 'viable areas'³⁰ of the habitat types listed in Annex I of the Habitats Directive

County Importance:

Area of Special Amenity.31

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²⁶ See Articles 3 and 10 of the Habitats Directive

²⁷ It is suggested that, in general, 1% of the national population of such species qualifies as an internationally important population. However, a smaller population may qualify as internationally important where the population forms a critical part of a wider population or the species is at a critical phase of its life cycle.

²⁸ Note that such waters are designated based on these waters' capabilities of supporting salmon (*Salmo salar*), trout (*Salmo trutta*), char (*Salvelinus*) and whitefish (*Coregonus*)

²⁹ It is suggested that, in general, 1% of the national population of such species qualifies as a nationally important population. However, a smaller population may qualify as nationally important where the population forms a critical part of a wider population or the species is at a critical phase of its life cycle.

³⁰ A 'viable area' is defined as an area of a habitat that, given the particular characteristics of that habitat, was of a sufficient size and shape, such that its integrity (in terms of species composition, and ecological processes and function) would be maintained in the face of stochastic change (for example, as a result of climatic variation).

³¹ It should be noted that whilst areas such as Areas of Special Amenity, areas subject to a Tree Preservation Order and Areas of High Amenity are often designated on the basis of their ecological value, they may also be designated for other reasons,

Area subject to a Tree Preservation Order.

Area of High Amenity, or equivalent, designated under the County Development Plan.

Resident or regularly occurring populations (assessed to be important at the County level)³² of the following:

Species of bird, listed in Annex I and/or referred to in Article 4(2) of the Birds Directive;

Species of animal and plants listed in Annex II and/or IV of the Habitats Directive;

Species protected under the Wildlife Acts; and/or

Species listed on the relevant Red Data list.

Site containing area or areas of the habitat types listed in Annex I of the Habitats Directive that do not fulfil the criteria for valuation as of International or National importance.

County important populations of species, or viable areas of semi-natural habitats or natural heritage features identified in the National or Local Biodiversity Action Plan, if this has been prepared.

Sites containing semi-natural habitat types with high biodiversity in a county context and a high degree of naturalness, or populations of species that are uncommon within the county.

Sites containing habitats and species that are rare or are undergoing a decline in quality or extent at a national level.

Local Importance (higher value):

Locally important populations of priority species or habitats or natural heritage features identified in the Local BAP, if this has been prepared;

Resident or regularly occurring populations (assessed to be important at the Local level)³³ of the following:

Species of bird, listed in Annex I and/or referred to in Article 4(2) of the Birds Directive;

Species of animal and plants listed in Annex II and/or IV of the Habitats Directive;

Species protected under the Wildlife Acts; and/or

Species listed on the relevant Red Data list.

Sites containing semi-natural habitat types with high biodiversity in a local context and a high degree of naturalness, or populations of species that are uncommon in the locality;

Sites or features containing common or lower value habitats, including naturalised species that are nevertheless essential in maintaining links and ecological corridors between features of higher ecological value.

Local Importance (lower value):

Sites containing small areas of semi-natural habitat that are of some local importance for wildlife; Sites or features containing non-native species that are of some importance in maintaining habitat links.

such as their amenity or recreational value. Therefore, it should not be automatically assumed that such sites are of County importance from an ecological perspective.

³² It is suggested that, in general, 1% of the County population of such species qualifies as a County important population. However, a smaller population may qualify as County important where the population forms a critical part of a wider population or the species is at a critical phase of its life cycle.

³³ It is suggested that, in general, 1% of the local population of such species qualifies as a locally important population. However, a smaller population may qualify as locally important where the population forms a critical part of a wider population or the species is at a critical phase of its life cycle.

Appendix 5.3 Hedgerow Ecological Evaluation Criteria

Hedgerow ecological evaluation criteria			
Feature	High value (County Importance)	Moderate value (Local Importance – higher value)	Low value (Local Importance – lower value)
Average shrub canopy height (excluding treelines)	> 5m	2-5m	<2m
2. Average width at ground level	>4m	2-4m	<2m
3. Ground cover	Dense	Patchy	Little or none
4. Mature standard trees per 50m length	>5	1-5	None
5. Gaps per 50m length	< 10%	10-30%	>30%
6. Connection to other hedges	>4	2-3	<2
7. Dominant tree and shrub species	Mainly native or naturalised* species	Mixed native or naturalised species and non-native species	Mainly non-native species
8. Hedge acting as a wildlife corridor linking adjacent seminatural habitats that would otherwise be isolated	Yes	Yes	No
9. Diversity of tree or shrub species per 50m length	>7	4-7	<3
10. Ground flora	Typical diverse woodland flora present	Some woodland ground flora present	No woodland ground flora present
11. Epiphytic flora (e.g. bryophytes & lichens)	Diverse epiphytic flora present	Some epiphytic flora present	No epiphytic flora
12. Associated stream or drain	With permanent water	With seasonal water only	No
13. Associated hedge bank height	>1m in height	0.5-1m	None
14. Age	Veteran hedge (approx. >50 yrs) with high landscape value	Mature hedge (approx. 10-50 yrs) with some landscape value	Recent hedge (approx. <10yrs) with little landscape value
Total	/14	/14	/14

Appendix 5.4 Flora Species Lists by Habitat

Dry meadows and grassy verges (GS2)		
Scientific Name	Common Name	
Agrostis		
capillaris	Common bent-grass	
Alopecurus		
pratensis	Meadow foxtail	
Anthoxanthum	C	
odoratum	Sweet vernal-grass	
Festuca rubra	Red fescue	
Cirsium vulgare	Spear thistle	
Cirsium arvense	Creeping thistle	
Heracleum		
sphondylium	Hogweed	
Leucanthemum		
vulgare	Ox-eye daisy	
Poa trivialis	Rough meadow-grass	
Urtica dioica	Nettle	
Vicia sepium	Bush vetch	
Veronica		
chamaedrys	Germander speedwell	
Plantago		
lanceolata	Ribwort plantain	
Trifolium		
pratense	Red clover	
Trifolium repens	White clover	
Ranunculus acris	Meadow buttercup	
Ranunculus		
repens	Creeping buttercup	
Dactylis	Coalda foot	
glomerata Taraxacum	Cock's-foot	
officinale agg.	Dandelion	
Rumex	Dandellon	
obtusifolius	Broad-leaved dock	
Senecio jacobaea	Common ragwort	
Potentilla	23	
reptans	Creeping cinquefoil	
Carex hirta	Hairy sedge	
Ulex europaeus	Gorse	
Juncus		
articulatus	Hard rush	
Epilobium		
montanum	Broad-leaved willowherb	

Scientific Name Common Name Agrostis capillaris Common bent-grass Alopecurus pratensis Meadow foxtail Anthoxanthum odoratum Sweet vernal-grass Festuca rubra Red fescue
capillaris Common bent-grass Alopecurus pratensis Meadow foxtail Anthoxanthum odoratum Sweet vernal-grass
Alopecurus pratensis Meadow foxtail Anthoxanthum odoratum Sweet vernal-grass
pratensis Meadow foxtail Anthoxanthum odoratum Sweet vernal-grass
Anthoxanthum odoratum Sweet vernal-grass
odoratum Sweet vernal-grass
restuca rubra Red fescue
Cirsium vulgare Spear thistle
Cirsium arvense Creeping thistle
Heracleum
sphondylium Hogweed
Leucanthemum
vulgare Ox-eye daisy
Poa trivialis Rough meadow-grass
Urtica dioica Nettle
Vicia sepium Bush vetch
Veronica
chamaedrys Germander speedwell
Plantago
lanceolata Ribwort plantain
Trifolium
pratense Red clover
Trifolium repens White clover
Ranunculus acris Meadow buttercup
Ranunculus
repens Creeping buttercup
Dactylis
glomerata Cock's-foot
Taraxacum officinals agg
officinale agg. Dandelion Rumex
obtusifolius Broad-leaved dock
Senecio jacobaea Common ragwort Potentilla
reptans Creeping cinquefoil
Carex hirta Hairy sedge
Ulex europaeus Gorse
Juncus articulatus Hard rush

Taraxacum spp.	Dandelion
Ranunculus repens	Creeping buttercup
Cirsium arvense	Creeping thistle
Trifolium repens	White clover
Bellis perennis	Daisy
Holcus lanatus	Yorkshire fog

Hedgerow (WL1)		
Scientific Name	Common Name	
Aesculus		
hippocastanum	Horse-chestnut	
Fagus sylvatica	Beech	
Sambucus nigra	Elder	
Hedera helix	Common ivy	
Rubus fruticosus agg.	Bramble	
Acer pseudoplatanus	Sycamore	
Ilex aquifolium	Holly	
Brachypodium sylvaticum	False brome	
Asplenium scolopendrium	Hart's-tongue	
Crataegus monogyna	Hawthorn	
Galium aparine	Cleavers	
Lathyrus pratensis	Meadow vetchling	
Veronica chamaedrys	Germander speedwell	
Anthriscus sylvestris	Cow parsley	
Heracleum sphondylium	Hogweed	
Rubus idaeus	Raspberry	
Carex pendula	Pendulous sedge	
Polystichum setiferum	Soft shield-fern	
Symphoricarpos albus	Common snowberry	

Amenity grassland (GA2) **Scientific Name Common Name** Cynosurus cristatus Crested dog's-tail Lolium perenne Perennial rye-grass

Scrub (WS1)	
Scientific Name	Common Name
Heracleum	
sphondylium	Hogweed
Urtica dioica	Nettle
Hedera helix	Common ivy
Rubus idaeus	Raspberry
Rumex obtusifolius	Broad-leaved dock
Agrostis sp.	Bent species
Holcus lanatus	Yorkshire-fog
Rubus fruticosus agg.	Bramble
Acer pseudoplatanus	Sycamore
Smyrnium olusatrum	Alexanders
Clematis vitalba	Traveller's-joy
Cirsium arvense	Creeping thistle

(Mixed) broadleaved woodland (WD1)		
Scientific Name	Common Name	
Urtica dioica	Nettle	
Heracleum		
sphondylium	Common hogweed	
Ilex aquifolium	Holly	
Hedera helix	lvy	
Aesculus	-	
hippocastanum	Horse-chestnut	
Geranium		
robertianum	Herb Robert	
Geum urbanum	Wood avens	
Arum		
maculatum	Lords-and-ladies	
Prunus spinosa	Whitethorn	
Acer		
pseudoplatanus	Sycamore	
Fraxinus		
excelsior	Ash	
Carex pendula	Pendulous sedge	
Polystichum		
setiferum	Soft Shield-fern	
Anthriscus		
sylvestris	Cow parsley	
Galium aparine	Cleavers	
Echium pininana	Giant Viper's-bugloss	
Sambucus nigra	Elderberry	
Pentaglottis		
sempervirens	Green alkanet	

Alliaria petiolata	Garlic mustard
Fagus sylvatica	Beech
Crataegus	
monogyna	Hawthorn
Hyacinthoides	
hispanica	Spanish Bluebell

Scattered trees and parkland (WD5)		
Scientific Name	Common Name	
Urtica dioica	Nettle	
Heracleum		
sphondylium	Common hogweed	
Ilex aquifolium	Holly	
Hedera helix	lvy	
Aesculus		
hippocastanum	Horse-chestnut	
Geranium		
robertianum	Herb Robert	
Geum urbanum	Wood avens	
Ranunculus acris	Meadow buttercup	
Acer		
pseudoplatanus	Sycamore	
Cupressus x		
leylandii	Leyland cypress	
Smyrnium		
olusatrum	Alexanders	
Lolium perenne	Perennial Rye-grass	
Taraxacum agg.	Dandelion	
Vicia sepium	Bush vetch	
Veronica		
chamaedrys	Germander speedwell	
Festuca rubra		
agg.	Red fescue	
Plantago		
lanceolata	Ribwort plantain	
Laburnum		
anagyroides	Laburnum	

Treelines (WL2)	
Scientific Name	Common Name
Tilia x europaea	Horse-chestnut
Rubus fruticosus	
agg.	Bramble
Taxus baccata	Yew
Anthriscus sylvestris	Cow parsley
Rumex sanguineus	Wood dock
Lonicera	
periclymenum	Honeysuckle
Acer	
pseudoplatanus	Sycamore

Grisellinia littoralis	New broadleaf	Zealand
Hedera helix	lvy	
Prunus avium	Wild cherry	

Crataegus	
monogyna	Hawthorn
Pinus sylvestris	Scot's pine
Salix species	Willow
Cupressus x leylandii	Leyland cypress

Appendix 5.5 Relevant Policies and Objectives

Policies and objectives relevant to the proposed development and referenced in the chapter are presented in the following tables. Table 1 covers relevant policies and objectives found in the South Dublin County Development Plan 2016-2022, and includes those covering designated sites, water quality and biodiversity. Table 2 covers additional land use plan policies and objectives that are relevant in the wider area, together with the South Dublin County Development Plan 2016-2022, on European sites and water quality within Dublin Bay.

Dún Laoghaire-Rathdown County Development Plan 2016-2022

Policy LHB19: Protection of Natural Heritage and the Environment

It is Council policy to protect and conserve the environment including, in particular, the natural heritage of the County and to conserve and manage Nationally and Internationally important and EU designated sites - such as Special Protection Areas, candidate Special Areas of Conservation, proposed Natural Heritage Areas and Ramsar sites - as well as non-designated areas of high nature conservation value which serve as 'Stepping Stones' for the purposes of Article 10 of the Habitats Directive.

Policy LHB20: Habitats Directive

It is Council policy to ensure the protection of natural heritage and biodiversity, including European sites that form part of the Natura 2000 network, in accordance with relevant EU Environmental Directives and applicable National Legislation, Policies, Plans and Guidelines.

Policy LHB22: Designated Sites

It is Council policy to protect and preserve areas designated as proposed Natural Heritage Areas, candidate Special Areas of Conservation, and Special Protection Areas. It is Council policy to promote the maintenance and as appropriate, delivery of 'favourable' conservation status of habitats and species within these areas.

Policy E12: Wastewater Treatment and Appropriate Assessment

It is Council policy to provide adequate wastewater treatment facilities to serve the existing and future population of the County, subject to complying with the Water Framework Directive and the associated River Basin Management Plan or any updated version of this document, 'Water Quality in Ireland 2007-2009' (EPA 2011) or any updated version of the document, Pollution Reduction Programmes for Designated Shellfish Areas, the Urban Waste Water Treatment Directive and the Habitats Directive.

Policy El3: Surface Water Drainage and Appropriate Assessment

It is Council policy to require that a Sustainable Drainage System (SuDS) is applied to any development and that site specific solutions to surface water drainage systems are developed, which meet the requirements of the Water Framework Directive and the associated River Basin Management Plans and 'Water Quality in Ireland 2007-2009' (EPA 2011) or any updated version of the document.

Table 1: Relevant land use plan policies/objectives within South Dublin County Development Plan 2016-2022 relating to the protection of designated sites, water quality and biodiversity.

Blackrock Local Area Plan (Dún Laoghaire-Rathdown County Council, 2015)

NHC

It is an objective of the council to ensure the protection and preservation of the ecological integrity of the designated SPA, cSAC and pNHA within and abutting the Blackrock LAP boundary in the consideration and implementation of development proposals within the plan area. Any relevant development proposals shall be subject to Appropriate Assessment Screening in accordance with the requirements of the European Communities (Birds and Natural Habitats) Regulations 2011 (S.I.477 of 2011)

NHC₂

It is an objective of the Council to ensure the conservation of important foraging areas for Brent Geese, which are located within the boundary of the Blackrock Local Area Plan but are outside of the formally designated areas. An assessment of the use of grassland habitats by Brent Geese within the Plan area may be required where development proposals or land use changes are being considered

NHC₃

It is an objective of the Council to have regard to the EU guidance document 'The Implementation of the Birds and Habitats Directive in Estuaries and Coastal Zones' (EU 2011) when assessing development in or near coastal areas which is likely to have significant effects on the integrity of any designated sites, coastal and marine fauna, flora and amenities.

NHC₅

It is an objective of the Council to protect and preserve the trees, woodlands and hedgerows within the Local Area Boundary. Any development proposals within the Blackrock LAP boundary shall have due regard to this overarching County Development Plan policy and to the Tree Strategy for Dún Laoghaire-Rathdown 2011 – 2015.

NHC6

It is an objective of the Council to conserve, enhance and manage the natural heritage within the Plan boundary, including its biodiversity, landscape and geological heritage and to promote an understanding of and sustainable access to it.

NHC₇

It is an objective of the Council to support the National Parks and Wildlife Service (NPWS) in the maintenance and, as appropriate, the achievement of favourable conservation status of Natura 2000 sites and their associated habitats and species to which the European Communities (Birds & Natural Habitats) Regulations 2011 (SI.477 of 2011).

NHC8

It is an objective of the Council to protect and enhance biodiversity within the Plan boundary in accordance with the Green City Guidelines. Habitats including watercourses, hedgerows and woodlands act as corridors and links for wildlife and are essential for the migration, dispersal and genetic exchange of wild species.

NHC₁₀

It is an objective of the Council to encourage and facilitate the implementation of measures to control and manage alien / invasive species (e.g. Japanese knotweed, giant hogweed, Himalayan balsam, etc.) and noxious weeds (e.g. ragwort, thistle, dock, etc.) within the Plan boundary.

Table 2: Relevant land use plan policies/objectives within the Blackrock Local Area Plan (Dún Laoghaire-Rathdown County Council, 2015) relating to the protection of designated sites, water quality and biodiversity.

South Dublin County Development Plan 2016-2022

G Policy 1 Green Infrastructure

It is the policy of the Council to protect, enhance and further develop a multifunctional Green Infrastructure network by building an interconnected network of parks, open spaces, hedgerows, grasslands, protected areas, and rivers and streams that provide a shared space for amenity and recreation, biodiversity protection, flood management and adaptation to climate change.

G1 Objective 1

To establish a coherent, integrated and evolving Green Infrastructure network across South Dublin County with parks, open spaces, hedgerows, grasslands, protected areas, and rivers and streams forming the strategic links and to integrate the objectives of the Green Infrastructure Strategy throughout all relevant Council plans, such as Local Area Plans and other approved plans.

G₂ Objective ₁

To reduce fragmentation of the Green Infrastructure network and strengthen ecological links between urban areas, Natura 2000 sites, proposed Natural Heritage Areas, parks and open spaces and the wider regional Green Infrastructure network.

G2 Objective 9

To preserve, protect and augment trees, groups of trees, woodlands and hedgerows within the County by increasing tree canopy coverage using locally native species and by incorporating them within design proposals and supporting their integration into the Green Infrastructure network.

G Policy 3 Watercourses Network

It is the policy of the Council to promote the natural, historical and amenity value of the County's watercourses; to address the long-term management and protection of these corridors and to strengthen links at a regional level.

G₃ Objective 1

To promote the natural, historical and amenity value of the County's watercourses and address the long-term management and protection of these corridors in the South Dublin Green Infrastructure Strategy.

G₃ Objective 2

To maintain a biodiversity protection zone of not less than 10 metres from the top of the bank of all watercourses in the County, with the full extent of the protection zone to be determined on a case by case basis by the Planning Authority, based on site specific characteristics and sensitivities. Strategic Green Routes and Trails identified in the South Dublin Tourism Strategy, 2015; the Greater Dublin Area Strategic Cycle Network; and other government plans or programmes will be open for consideration

within the biodiversity protection zone, subject to appropriate safeguards and assessments, as these routes increase the accessibility of the Green Infrastructure network.

G₃ Objective 5

To restrict the encroachment of development on watercourses, and provide for protection measures to watercourses and their banks, including but not limited to: the prevention of pollution of the watercourse, the protection of the river bank from erosion, the retention and/or provision of wildlife corridors and the protection from light spill in sensitive locations, including during construction of permitted development.

G6 Objective 1

To protect and enhance existing ecological features including tree stands, woodlands, hedgerows and watercourses in all new developments as an essential part of the design process.

HCL₁₂ Objective 1

To prevent development that would adversely affect the integrity of any Natura 2000 site located within and immediately adjacent to the County and promote favourable conservation status of habitats and protected species including those listed under the Birds Directive, the Wildlife Acts and the Habitats Directive.

HCL₁₂ Objective 2

To ensure that projects that give rise to significant direct, indirect or secondary impacts on Natura 2000 sites, either individually or in combination with other plans or projects, will not be permitted unless the following is robustly demonstrated in accordance with Article 6(4) of the Habitats Directive and S.177AA of the Planning and Development Act (2000 – 2010) or any superseding legislation:

- 1. There are no less damaging alternative solutions available; and
- 2. There are imperative reasons of overriding public interest (as defined in the Habitats Directive) requiring the project to proceed; and
- 3. Adequate compensatory measures have been identified that can be put in place.

HCL₁₅ Objective 3

To protect existing trees, hedgerows, and woodlands which are of amenity or biodiversity value and/ or contribute to landscape character and ensure that proper provision is made for their protection and management in accordance with Living with Trees: South Dublin County Council's Tree Management Policy 2015-2020.

IE Policy 1 Water & Wastewater

It is the policy of the Council to work in conjunction with Irish Water to protect existing water and drainage infrastructure and to promote investment in the water and drainage network to support environmental protection and facilitate the sustainable growth of the County.

IE1 Objective 1

To work in conjunction with Irish Water to protect, manage and optimise water supply and foul drainage networks in the County.

IE1 Objective 2

To work in conjunction with Irish Water to facilitate the timely delivery of ongoing upgrades and the expansion of water supply and wastewater services to meet the future needs of the County and the Region.

IE Policy 2 Surface Water & Groundwater

It is the policy of the Council to manage surface water and to protect and enhance ground and surface water quality to meet the requirements of the EU Water Framework Directive.

IE₂ Objective 1

To maintain, improve and enhance the environmental and ecological quality of our surface waters and groundwater by implementing the programme of measures set out in the Eastern River Basin District River Basin Management Plan.

IE₂ Objective 3

To maintain and enhance existing surface water drainage systems in the County and promote and facilitate the development of Sustainable Urban Drainage Systems (SUDS), including integrated constructed wetlands, at a local, district and County level, to control surface water outfall and protect water quality.

IE₂ Objective 4

To incorporate Sustainable Urban Drainage Systems (SUDS) as part of Local Area Plans, Planning Schemes, Framework Plans and Design Statements to address the potential for Sustainable Urban Drainage at a site and/or district scale, including the potential for wetland facilities.

IE2 Objective 5

To limit surface water run-off from new developments through the use of Sustainable Urban Drainage Systems (SUDS) and avoid the use of underground attenuation and storage tanks.

IE2 Objective 6

To promote and support the retrofitting of Sustainable Urban Drainage Systems (SUDS) in established urban areas, including integrated constructed wetlands.

IE₂ Objective 9

To protect water bodies and watercourses, including rivers, streams, associated undeveloped riparian strips, wetlands and natural floodplains, within the County from inappropriate development. This will include protection buffers in riverine and wetland areas as appropriate (see also Objective G₃ Objective 2 – Biodiversity Protection Zone).

Fingal Development Plan 2017-2023

Objective NH10

Ensure that the Council takes full account of the requirements of the Habitats and Birds Directives, as they apply both within and without European Sites in the performance of its functions.

Objective NH11

Ensure that the Council, in the performance of its functions, takes full account of the objectives and management practices proposed in any management or related plans for European Sites in and adjacent to Fingal published by the Department of Arts, Heritage, Regional, Rural and Gaeltacht Affairs.

Objective NH15

Strictly protect areas designated or proposed to be designated as Natura 2000 sites (i.e. Special Areas of Conservation (SACs) and Special Protection Areas (SPAs); also known as European sites) including any areas that may be proposed for designation or designated during the period of this Plan.

Objective SW04

Require the use of sustainable drainage systems (SuDS) to minimise and limit the extent of hard surfacing and paving and require the use of sustainable drainage techniques where appropriate, for new development or for extensions to existing developments, in order to reduce the potential impact of existing and predicted flooding risks.

Objective WQ01

Strive to achieve 'good status' in all waterbodies in compliance with the Water Framework Directive, the Eastern River Basin District Management Plan 2009-2015 and the associated Programme of Measures (first cycle) and to cooperate with the development and implementation of the second cycle national River Basin Management Plan 2017-2021.

Objective WQ04

Protect existing riverine wetland and coastal habitats and where possible create new habitats to maintain naturally functioning ecosystems whilst ensuring they do not impact negatively on the conservation objectives of any European Sites.

Objective WT01

Liaise with and work in conjunction with Irish Water during the lifetime of the plan for the provision, extension and upgrading of waste water collection and treatment systems in all towns and villages of the County to serve existing populations and facilitate sustainable development of the County, in accordance with the requirements of the Settlement Strategy and associated Core Strategy.

Objective WTo2

Liaise with Irish Water to ensure the provision of wastewater treatment systems in order to ensure compliance with existing licences, EU Water Framework Directive, River Basin Management Plans, the Urban Wastewater Directive and the EU Habitats Directive.

Wicklow County Development Plan 2016-2022

NH₂

No projects giving rise to significant cumulative, direct, indirect or secondary impacts on Natura 2000 sites arising from their size or scale, land take, proximity, resource requirements, emissions (disposal to land, water or air), transportation requirements, duration of construction, operation, decommissioning or from any other effects shall be permitted on the basis of this plan (either individually or in combination with other plans or projects).

Except as provided for in Section 6(4) of the Habitats Directive, viz. There must be a) no alternative solution available, b) imperative reasons of overriding public interest for the project to proceed; and c) Adequate compensatory measures in place.

NH₃

To contribute, as appropriate, towards the protection of designated ecological sites including candidate Special Areas of Conservation (cSACs) and Special Protection Areas (SPAs); Wildlife Sites (including

proposed Natural Heritage Areas); Salmonid Waters; Flora Protection Order sites; Wildfowl Sanctuaries (see S.I. 192 of 1979); Freshwater Pearl Mussel catchments; and Tree Preservation Orders (TPOs). To contribute towards compliance with relevant EU Environmental Directives and applicable National Legislation, Policies, Plans and Guidelines, including the following and any updated/superseding documents:

EU Directives, including the Habitats Directive (92/43/EEC, as amended)7, the Birds Directive (2009/147/EC)8, the Environmental Liability Directive (2004/35/EC)9, the Environmental Impact Assessment Directive (85/337/EEC, as amended), the Water Framework Directive (2000/60/EC) and the Strategic Environmental Assessment Directive (2001/42/EC).

National legislation, including the Wildlife Act 197610, the European Communities (Environmental Impact Assessment) Regulations 1989 (SI No. 349 of 1989) (as amended), the Wildlife (Amendment) Act 2000, the European Union (Water Policy) Regulations 2003 (as amended), the Planning and Development Act 2000 (as amended), the European Communities (Birds and Natural Habitats) Regulations 2011 (SI No. 477 of 2011) and the European Communities (Environmental Liability) Regulations 200811.

National policy guidelines (including any clarifying Circulars or superseding versions of same), including the Landscape and Landscape Assessment Draft Guidelines 2000, the Environmental Impact Assessment Sub-Threshold Development Guidelines 2003, Strategic Environmental Assessment Guidelines 2004 and the Appropriate Assessment Guidance 2010.

Catchment and water resource management Plans, including Eastern and South Eastern River Basin Management Plan 2009-2015 (including any superseding versions of same).

Biodiversity Plans and guidelines, including Actions for Biodiversity 2011-2016: Ireland's 2nd National Biodiversity Plan (including any superseding version of same).

Ireland's Environment 2014 (EPA, 2014, including any superseding versions of same), and to make provision where appropriate to address the report's goals and challenges.

NH₄

All projects and plans arising from this plan12 (including any associated improvement works or associated infrastructure) will be screened for the need to undertake Appropriate Assessment under Article 6 of the Habitats Directive. A plan or project will only be authorised after the competent authority has ascertained, based on scientific evidence, Screening for Appropriate Assessment, and a Stage 2 Appropriate Assessment where necessary, that:

- 1) The Plan or project will not give rise to significant adverse direct, indirect or secondary effects on the integrity of any European site (either individually or in combination with other plans or projects); or
- 2) The Plan or project will have significant adverse effects on the integrity of any European site (that does not host a priority natural habitat type and / or a priority species) but there are no alternative solutions and the plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature. In this case, it will be a requirement to follow procedures set out in legislation and agree and undertake all compensatory measures necessary to ensure the protection of the overall coherence of Natura 2000; or
- 3) The Plan or project will have a significant adverse effect on the integrity of any European site (that hosts a natural habitat type and/or a priority species) but there are no alternative solutions and the plan or project must nevertheless be carried out for imperative reasons for overriding public interest, restricted to reasons of human health or public safety, to beneficial consequences of primary importance for the environment or, further to an opinion from the Commission, to other imperative reasons of overriding public interest. In this case, it will be a requirement to follow procedures set out in legislation and agree and undertake all compensatory measures necessary to ensure the protection of the overall coherence of Natura 2000.

NH₅

To maintain the conservation value of all proposed and future Natural Heritage Areas (NHAs) and to protect other designated ecological sites in Wicklow.

Along with cSACs, SPAs and pNHA these include Salmonid Waters; Flora Protection Order sites; Wildfowl Sanctuaries (see S.I. 192 of 1979); Freshwater Pearl Mussel catchments; and Tree Preservation Orders (TPOs).

WI2

To protect existing and potential water resources of the County, in accordance with the EU Water Framework Directive, the River Basin Management Plans, the Groundwater Protection Scheme and source protection plans for public water supplies.

WI12

Ensure the implementation of Sustainable Urban Drainage Systems (SUDS) and in particular, to ensure that all surface water generated in a new development is disposed of on-site or is attenuated and treated prior to discharge to an approved surface water system.

WI6

In order to fulfil the objectives of the Core Strategy, Wicklow County Council will work alongside and facilitate the delivery of Irish Water's Water Services Investment Programme, to ensure that all lands zoned for development are serviced by an adequate wastewater collection and treatment system and in particular, to endeavour to secure the delivery of regional and strategic wastewater schemes. In particular, to support and facilitate the development of a WWTP in Arklow, at an optimal location following detailed technical and environmental assessment and public consultation.

WI7

Permission will be considered for private wastewater treatment plants for single rural houses where: the specific ground conditions have been shown to be suitable for the construction of a treatment plant and any associated percolation area;

the system will not give rise to unacceptable adverse impacts on ground waters / aquifers and the type of treatment proposed has been drawn up in accordance with the appropriate groundwater protection response set out in the Wicklow Groundwater Protection Scheme (2003);

the proposed method of treatment and disposal complies with Wicklow County Council's Policy for Wastewater Treatment & Disposal Systems for Single Houses (PE ≤ 10) and the Environmental Protection Agency "Wastewater Treatment Manuals"; and

in all cases the protection of ground and surface water quality shall remain the overriding priority and proposals must definitively demonstrate that the proposed development will not have an adverse impact on water quality standards and requirements set out in EU and national legislation and guidance documents.

WI9

Private wastewater treatment plants for commercial / employment generating development will only be considered where:

Irish Water has confirmed the site is due to be connected to a future public system in the area6 or Irish Water have confirmed there are no plans for a public system in the area;

it can clearly demonstrated that the proposed system can meet all EPA / Local Authority environmental criteria; and

an annually renewed contract for the management and maintenance of the system is contracted with a reputable company / person, details of which shall be provided to the Local Authority.

Table 3: Relevant land use plan policies/objectives relating to the protection of European sites and water quality in Dublin Bay.

Appendix 5.6 Details of Potential Roost Features (PRF) Recorded in the Proposed Development Site

Tree_no	Species	Suitable_for_bats_	Prf_features_present			
50	Aesculus	Moderate	frost crack, knot holes			
-	hippocastanum	suitability for bats	,			
16	Walnut	Moderate	rot holes, hazard beams, knot holes, partially detached			
		suitability for bats	ivy with stem diameters in excess of 50mm			
13	Quercus ilex	Moderate	partially detached ivy with stem diameters in excess of			
	1	suitability for bats	50mm			
19	Quercus ilex	Moderate	rot holes, partially detached ivy with stem diameters in			
1	,	suitability for bats	excess of 50mm			
21	Tilia species	Moderate	knot holes, partially detached ivy with stem diameters in			
		suitability for bats	excess of 50mm			
22.23	Pinus sylvestris	Moderate	partially detached ivy with stem diameters in excess of			
	,	suitability for bats	50mm			
24	Tilia species	Moderate	knot holes, partially detached ivy with stem diameters in			
	'	suitability for bats	excess of 50mm			
25	Acer	Moderate	partially detached ivy with stem diameters in excess of			
	cappadocicum	suitability for bats	50mm			
26	Tilia species	Moderate	rot holes, frost crack, partially detached ivy with stem			
		suitability for bats	diameters in excess of 50mm			
7	Tilia species	Moderate	rot holes, frost crack, partially detached ivy with stem			
	-	suitability for bats	diameters in excess of 50mm			
5	Tilia species	Moderate	rot holes, hazard beams, tear out, partially detached ivy			
		suitability for bats	with stem diameters in excess of 50mm			
1	Pinus nigra	Moderate	partially detached ivy with stem diameters in excess of			
		suitability for bats	50mm			
34	Quercus species	Moderate	knot holes, partially detached ivy with stem diameters in			
		suitability for bats	excess of 50mm			
36	Pinus nigra	Moderate	rot holes, knot holes, partially detached ivy with stem			
		suitability for bats	diameters in excess of 50mm			
39	Tilia species	Moderate	frost crack			
		suitability for bats				
42	Sequoiadendron	Moderate	rot holes, hazard beams			
	giganteum	suitability for bats				
5	Tilia species	Moderate	flush cuts, tear out, partially detached ivy with stem			
		suitability for bats	diameters in excess of 50mm			
403	Aesculus	Moderate	knot holes			
	hippocastanum	suitability for bats				
402	Aesculus	Moderate	rot holes, frost crack, knot holes, tear out			
	hippocastanum	suitability for bats				
404	Aesculus	Moderate	frost crack, knot holes, flush cuts			
	hippocastanum	suitability for bats				
144	Pinus nigra	Low suitability for	none observed			
		bats				
143	Pinus nigra	Low suitability for	none observed			
		bats				
130	Tilia species	Moderate	rot holes, frost crack, tear out, partially detached ivy			
		suitability for bats	with stem diameters in excess of 50mm			
120	Tilia cordata	Moderate	rot holes, hazard beams, frost crack			
		suitability for bats				
181	Fraxinus	Moderate	frost crack, knot holes, tear out, partially detached ivy			
	excelsior	suitability for bats	with stem diameters in excess of 50mm			
169	Pinus nigra	Moderate	knot holes, partially detached ivy with stem diameters in			
		suitability for bats	excess of 50mm			

157	Acer	Moderate	knot holes, partially detached ivy with stem diameters in
	pseudoplatanus	suitability for bats	excess of 50mm
150	Pinus sylvestris	Moderate	partially detached ivy with stem diameters in excess of
		suitability for bats	50mm
191	Acer	Moderate	partially detached ivy with stem diameters in excess of
	pseudoplatanus	suitability for bats	50mm
197	Fagus sylatica	Moderate	hazard beams, knot holes, partially detached ivy with
		suitability for bats	stem diameters in excess of 50mm

Appendix 5.7 Woodland Management Plan: Proposed Strategic Housing Development, St Teresa's, Temple Hill, Monkstown, Blackrock, Co. Dublin

1.1 Introduction

This Woodland Management Plan (WMP) has been produced to support the application for permission for the proposed Strategic Housing Development (SHD) (herein "the proposed development") on lands at St. Teresa's, Temple Hill, Monkstown, Blackrock, Co. Dublin.

Objective NHC8 of the Blackrock Local Area Plan (Dún Laoghaire-Rathdown, 2015) states that "it is an objective of the Council to protect and enhance biodiversity within the Plan boundary in accordance with the Green City Guidelines. Habitats including watercourses, hedgerows and woodlands act as corridors and links for wildlife and are essential for the migration, dispersal and genetic exchange of wild species". In light of the presence of a small area of woodland (c. 0.4 hectares) within the lands, and the relative scarcity of this habitat within the Blackrock area and Dún Laoghaire-Rathdown County area in general, Dún Laoghaire-Rathdown County Council requested a WMP be submitted alongside the Environmental Impact Assessment Biodiversity Chapter for the proposed development.

This report should be read in conjunction with the Landscape Plan (Mitchell and Associates, 2021), the Environmental Impact Assessment Biodiversity Chapter (Scott Cawley, 2021) and the tree impact assessment report (The Tree File, 2021) for the proposed development. The points set out below should be followed to ensure all works within the woodland conform to National and European legislation and to meet the expectations of Dún Laoghaire-Rathdown County Council (DLRCC).

1.2 Vision

The intention of this Plan is to ensure that the woodland retained within the lands at St. Teresa's is protected from damage during the construction phase of the proposed development, and that it continues to function as an ecologically functional and diverse woodland following completion of the proposed development.

1.3 Management Objectives

No.	Objective					
1	To retain the tree flora of the retained woodland throughout the construction phase of the					
	proposed development					
2	To ensure that the woodland remains suitable for local protected fauna					
3	To enhance the canopy structure/diversity of the woodland through implementation of a planting					
	and coppicing/clearance schedule					

1.4 Timeframe

The plan will comprise the period during construction to ten years post-construction, with a review after five years. The review will assess whether objectives set out in Section 1.3 are being met, and the need for changes to actions.

1.5 Key Personnel

The contacts for the management of the woodland are as follows:

- Dún Laoghaire-Rathdown County Council (DLRCC) Biodiversity Officer
- Consultant Ecologist Scott Cawley Ltd.
- Landscape Architects Mitchell and Associates
- Arborist The Tree File Ltd.

The DLRCC Biodiversity Officer will be contacted for relevant advice prior to the following:

- Ground works and soil removal (provide min of 7 days' notice prior to this) during construction
- Invasive Species removal during construction
- Monitoring of habitats, invasive species, bats and badger
- Replacement planting of trees and undergrowth within the woodland
- Coppicing or clearance of woodland trees

The advice of the consultant Ecologist will be sought in advance of:

- Conduct of works within woodland & demarcating sensitive areas on site
- Commencement of works within woodland

- Tree felling/woodland works (7 days' notice required)
- Wildlife Monitoring
- Replacement planting of trees and undergrowth within the woodland

The Landscape Architect will be contacted regarding:

- Soil removal (provide min of 7 days' notice prior to this)
- Woodland Works Specification Queries
- Landscape queries

The Arborist will be contacted for advice regarding:

- Arboricultural works
- Tree protection measures
- Woodland tree planting queries

2. General Measures

- 1) The Woodland Management Plan which shall, at a minimum, contain all the measures set out in this document is to be implemented by the Landscape Contractor.
- 2) The consultant Ecologist will be informed a minimum of seven days in advance of all construction/landscaping works intended to occur within the woodland. They will then notify the DLRCC Biodiversity Officer.
- 3) All materials and machinery are to be stored outside of the woodland and outside of the root protection area of the trees that make up the woodland.
- 4) No excavation, plant or vehicle movement, materials handling or storage is to occur within the woodland unless first agreed with the Arborist and consultant Ecologist who will notify Dún Laoghaire-Rathdown County Council prior to this work.
- 5) Contractors will not use the woodland as a means of passage between different sections of the site, in order to avoid causing unnecessary disturbance to the woodland (noise/vibration/litter/spoil/trampling etc.).
- 6) All measures for the protection of trees will be implemented in advance of commencement of ground works. These measures will include the use of temporary fencing at sufficient distance from trees to prevent damage to the root protection zone. The appropriate distance will be agreed with the arborist in advance of works.
- 7) Due care will be taken to avoid any potential disturbance to badgers and their setts. Six setts occur within the woodland, two of which may be active. Prior to sett closure for the duration of construction, a 30m exclusion zone will be maintained around the sett entrances from which all machinery will be excluded. Notice shall be provided to the consultant Ecologist and the DLRCC Biodiversity Officer in advance of any works within the woodland and within the 30m radius of badger setts. This includes works to remove trees. Further detail on sett closure is provided in point 2 of Section 3 Ecological Measures during Construction below.

3. Ecological Measures during Construction

- 1) The consultant Ecologist shall be notified a minimum of seven days prior to any works within the woodland. The consultant Ecologist will resurvey the woodland for invasive species in advance of any earth works in the area. It is recommended that this be undertaken in late spring (between March and May), when the plants are in their vegetative phase and clearly identifiable above ground. Once identified, invasive species (namely three-cornered leek Allium triquetrum and Spanish bluebell Hyacinthoides hispanica) will be targeted for initial removal by hand trowel by the site landscape contractor;
- 2) Following notification for commencement of works and monitoring of badger setts within the lands for a minimum of 10 consecutive days to establish if the setts are active, the consultant Ecologist will install one-way badger gates on setts within the woodland for the purpose of excluding badgers during the construction phase of the proposed development. Five of the six setts will be soft blocked (using a one-way badger gate (or a similar device) will be installed at each sett entrance after which the gate will be soft blocked with stones) for the duration of works, while the northernmost sett will be permanently closed through soft blocking and removal. The consultant Ecologist will liaise with the DLRCC Biodiversity Officer regarding sett closures.

- 3) An inspection will be carried out on all trees intended for felling which have been identified as containing potential roost features according to the Environmental Impact Assessment Biodiversity Chapter (Scott Cawley, 2021). Access will be provided to the consultant Ecologist for inspection of potential roost features at height (normally provided using a mobile elevated working platform or similar). It is advisable that tree felling be undertaken between mid-September and mid-November or between March and late April in order to avoid the hibernation and maternity season for bats, when they are at greatest risk from disturbance.
- 4) Where works within the woodland occur during the bird breeding season (1st March through 31st August, inclusive), the consultant Ecologist will be notified. The consultant Ecologist will undertake checks for breeding birds within the relevant area of proposed works. Where their absence is confirmed by the consultant Ecologist, works will proceed immediately and without delay (i.e. within 2-3 days of the survey). Where works are delayed, a further check may be necessary. Where birds are found to be nesting within the proposed works area, a temporary exclusion zone will be implemented (the size of which will depend on the bird species). No works will be undertaken within the exclusion zone until nesting has finished.
- 5) The consultant Ecologist will confirm that the habitat enhancement measures committed to within the Environmental Impact Assessment Biodiversity Chapter are carried out at the landscaping stage of construction. The consultant Ecologist will liaise with the DLRCC Biodiversity Officer regarding the use of supplementary seeding of grassy verges.

4. Ecological Measures Post-construction

- 1) Following completion of landscaping, the consultant Ecologist will check the planting within the vicinity of badger setts to ensure that a level of screening is provided at sett entrances. Where necessary, adjustments may be made to planting to ensure adequate planting density is reached in agreement with the DLRCC Biodiversity Officer.
- 2) Following completion of landscaping, the consultant Ecologist will check light spill from installed lighting bollards within the woodland to ensure compliance with specifications set out within the planning application. These specifications are that lights emit at 1 lux above ground level³⁴, and 2.5 lux on ground at footpath level.
- 3) In the first year following completion of works, canopy gaps within the woodland will be planted with a variety of tree species such as hazel *Corylus avellana*, wild cherry *Prunus avium*, birch *Betula pubescens*, and oak *Quercus robur*.
- 4) Replacement planting of canopy species will be completed on a phased basis, initially over the tenyear period following completion of the proposed development, with planting at years one, five and ten. This will target the replacement of young sycamore Acer pseudoplatanus trees, which have a tendency to form a monoculture within urban woodland, with a range of native species, including those mentioned in 3, above. The planting scheme will also target replacement of failed saplings, and standing dead or poor-condition trees.
- 5) Deadwood from the woodland will be retained within the woodland, in order to create microhabitats for local invertebrates. This may be done through stockpiling in a single area of the woodland, or through confining removal of dead wood to areas overhanging pathways, i.e. where it may form a risk to health and safety.
- 6) Machinery such as lawnmowers, or other vehicles which have the potential to disturb badgers or compact soil around tree roots, will not be used within the woodland post-construction. The woodland understorey will not be actively managed through mowing, cutting or mulching with woodchip following its establishment. The objective of this is to allow for the development of a woodland understorey and minimise the potential for disturbance to local fauna. The woodland understorey will consist largely of a carpet of woodrush *Luzula sylvatica* and spring-flowering bulbs.

5. Ecological Monitoring

Following notification for commencement of works, the consultant Ecologist will check that the measures for protection of woodland and treelines (i.e. restriction of working areas, installation of protective fencing) are being implemented and adhered to. These checks will be undertaken on an ongoing basis.

³⁴ Based on information provided by O'Connor Sutton Cronin Consulting Engineers on lighting design, 31st May 2021.

- 2) Monitoring of badger setts within the lands will be undertaken by infra-red motion triggered cameras throughout construction and for a period of six months following completion of the proposed development to determine if the sett is re-occupied by badgers. Where there are signs of reoccupation before completion of construction, exclusion of badgers from setts may be undertaken again, in agreement with the DLRCC Biodiversity Officer.
- 3) Badger setts will be monitored for a period of six months following completion of the proposed development and their re-opening to check for re-occupation.
- 4) Monitoring surveys of the proposed compensatory hedgerow along the western boundary will be undertaken in the first year following completion of the proposed development, then in year 3 and year 5. The aim of monitoring is to record the number of species per 30m section. Where fewer than five woody species occur within a 30m section of hedgerow, a recommendation for supplementary planting will be made.
- 5) Monitoring surveys of the proposed 1m grassy verge or edge habitat around recreational open spaces will be undertaken in the first year following completion of the proposed development, and then in year 3 and year 5. Surveys will be undertaken by the consultant Ecologist between June and September. Monitoring will be 1m x 1m relevés, at up to 10 locations throughout the site (to be determined in year 1 of monitoring), where species and their total cover (in domin or percentage scale) are recorded. Where species richness is found to decline over the survey period, recommendations may be made to change management of the verge.
- 6) Monitoring of bat activity within the woodland will be undertaken within the first year following completion of the proposed development, and then at year 3 and year 5. Monitoring will include measuring light spill both at ground level and at 2m height above ground level at locations to be determined within year 1 of monitoring. Additionally, two separate manual bat activity transects shall be undertaken within the lands during the season of peak bat activity (i.e. between May and August) in year 1, 3 and 5. Each survey will be separated by a period of at least one month to maximise spread through the survey season. The findings of the surveys will be reported to the DLRCC Biodiversity Officer.
- 7) A monitoring report will be issued to the DLRCC Biodiversity Officer within one month post completion of the surveys for the year for each year of monitoring.

6. Timetable of Actions

Action/Survey	Action For	Pre- constructio n	Constructio n	Yr1	Yr2	Yr3	Yr4	Yr5	Yr6	Yr7	Yr8	Yr9	Y10
Installation of protective fencing around retained woodland	Construction Contractor – Installation Consultant Ecologist – Supervision/reporting												
Exclusion of machinery from within 30m of badger setts	Construction Contractor – Compliance Landscape contractor - Compliance Consultant Ecologist – Supervision/reporting (during construction)												
Completion of landscaping	Landscape Contractor – Implementation												
including installation of pathway	Consultant Ecologist – Monitoring and												
and planting of shrub and woodrush understorey	supervision												
Survey and removal of invasive	Consultant Ecologist – Survey and reporting												
species	Landscape contractor – removal												
Exclusion of badgers from setts	Consultant Ecologist												
Inspection of potential bat roost	Consultant Ecologist or suitably licenced												
features at height	tree surgeon – survey												
Breeding bird checks	Consultant Ecologist												
Compliance checks of landscaping	Consultant Ecologist Landscape Architect												
Checks of light spill	Consultant Ecologist												
Planting of trees in canopy gaps,													
and replacement planting of													
sycamores and dead/poor-													
condition trees													
Monitoring of badger sett	Consultant Ecologist												
Monitoring of compensatory	Consultant Ecologist												
hedgerow													
Monitoring of	Consultant Ecologist												
establishment/maintenance of													
grassy verges													
Monitoring of bat activity	Consultant Ecologist												
Reporting on completion of	Consultant Ecologist												
action/monitoring													

Action/Survey	Action For	Pre-	Constructio	Yr1	Yr2	Yr3	Yr4	Yr5	Yr6	Yr7	Yr8	Yr9	Y10
		constructio	n										
		n											
Review of Woodland Management	Consultant Ecologist in tandem with DLRCC												
	Biodiversity Officer												
Reporting on completion of ten	Consultant Ecologist												
year monitoring												1	



7. References

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