

Ecological Impact Assessment

Proposed Accelerated Social Housing Scheme *Mullavalley Louth Village*



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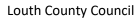
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1 Introduction

The proposed house scheme is part of the Accelerated Delivery programme for residential social housing construction within County Louth. This overall scheme involves the fast tracking of a number of social housing developments with the county to help alleviate the shortage of social housing stock within the county.

The site was visited by Ecologists from Flynn Furney Environmental Consultants Ltd in August 2023 and January 2024. This survey was carried out to investigate whether any Annex I habitats (EU Habitats Directive), Annex II species (EU Habitats Directive), Annex I Bird Species (EU Birds Directive), 'stepping stones/Ecological Corridors' (as covered under Annex 10 of the EU Habitats Directive) or locally important habitats or species are likely to be impacted upon by the proposed development.

This assessment aimed to:

- Establish baseline ecological data for the proposed development site;
- Determine the ecological value of the identified ecological features;
- Assess the impact of the proposed development on ecological features of value (biodiversity);
- Apply mitigation measures to avoid, reduce, remedy or compensate impacts; and
- Identify any residual impacts after mitigation and compensation.

1.1. Outline Description of the Proposed Site of Works

The Mullavalley site is located in Louth Village and is composed of two grassland fields separated by hedgerows. The R171 is found along the northern boundary of the site. Housing developments are found to the south. Arable croplands are found to the north and west of the site.

Currently the development is proposed to include: The construction of 58no. houses including 8no. 2-bed bungalows, 20no. two storey 2-bed houses, 24no. two storey 3-bed houses, 5no. two storey 4-bed houses, and 1no. 5-bed bungalow.

The development will also include the construction of a new entrance onto the R171; provision of new cycleway, footpath, and public lighting along the boundary with the R171; new estate roads and



homezones within the site; 109no. car parking spaces including both on-street and in-curtilage parking; cycle parking; hard and soft landscaping including public open spaces, playground, and private gardens; boundary treatments; ESB substation; lighting; laying of underground sewers, mains and pipes; underground attenuation tank; and all associated works.

The proposed development will include 28% public open space. General works associated with the proposed development include:

- The removal of soil and overburden material
- Connection to services including water, wastewater, stormwater, electricity and broadband, where applicable
- The construction of 58 social housing units
- The installation of SuDS infrastructure including attenuation tanks, petrol/ oil interceptors, bioretention systems/ rain gardens and tree pits
- Landscaping and;
- All associated site works.

Attenuation tanks will only be used as a last resort where other measures are not feasible. They will be provided on site and will have the capacity for site storage for 1/100 storm and 20% climate change with hydrobrake connection to mains. Petrol/ oil interceptors will be included in the overall drainage design. Bio-retention systems/ rain gardens and tree pits will be included in the landscape design but are not included in SuDS calculation due to impermeable ground conditions and poor infiltration however they will still contribute to overall SuDS.





Figure 1.1 Proposed site layout at the Mullavalley site provided by EML Architects



1.1 Objectives of this EcIA

The objectives of this EcIA are as follows:

- To map and describe existing habitats
- To identify sensitive areas or ecological features within and surrounding the site
- To identify potential ecological conflicts or impacts and;
- To identify ways to avoid the above and mitigate against impacts, where necessary.

2 Legislation and Planning Policy

2.1 European Council Directives

2.1.1 Council Directive on the Conservation of Natural Habitats of Wild Fauna and Flora

2.1.1.1 92/43/EEC- The Habitats Directive

The main aim of the Directive is to promote the maintenance of biodiversity through the conservation of natural habitats and wild species listed on the Annexes of the Directive. Member States are required to take measures to maintain or restore, at favourable conservation status, biodiversity whilst taking account of economic, social, cultural requirements and regional and local characteristics.

It gives effect to site and species protection measures through establishment of the Natura 2000 network and designation of European Sites including Special Areas of Conservation (SAC) and Special Protected Areas (SPA). It also establishes a list of species (other than birds) whose habitats must be protected to secure their survival. These priority species and habitats are subject to a higher level of protection.

The Directive also requires appropriate assessment of any plan or project not directly connected with or necessary to the management of a European Site, but likely to have significant effects upon a European site, either individually or in combination with other plans or projects.

2.1.2 Council Directive on the Conservation of Wild Birds

2.1.2.1 2009/147/EC- The Birds Directive

The Directive provides a framework for the conservation and management of, and human interactions



with, wild birds in Europe. It makes provisions for the maintenance of the wild bird populations across their natural range; conserves the habitats for rare or vulnerable species listed in Annex I and of migratory species through the classification of SPAs and provides protection for all wild birds.

2.2 Irish Legislation

2.2.1 The European Communities

2.2.1.1 (Birds and Natural Habitats) (Amendment) Regulations 2015 S.I. No. 355 of 2015

The European Communities (Birds and Natural Habitats) (Amendment) Regulations provides that the following shall be construed together as one:

- Wildlife Act 1976
- Wildlife (Amendment) Acts of 2000, 2010 and 2012
- European Communities (Birds and Natural Habitats) (Restrictions of the Use of Poison Bait)
 Regulations 2010
- European Communities (Birds and Natural Habitats) Regulations 2011
- European Communities (Birds and Natural Habitats) (Amendment) Regulations of 2013, 2015
- Wildlife Amendment Bill 2016 (proposed legislation)

2.2.2 European Communities (Birds and Natural Habitats)

2.2.2.1 Regulations 2011 to 2015

The Regulations give effect to requirements relating to the designation of protected sites under the Birds Directive and Habitats Directive. The Regulations provide for the protection and management of European Sites and place obligations on all public authorities to have regard to the requirements of the Habitats Directive beyond the realms of planning related consents issued under the Planning and Development Act 2000, as amended (the PDA). The Regulations also provide for the protection of species of European importance.

2.2.2.2 Wildlife Acts 1976 to 2012

The Acts provide for *inter alia* the protection of wildlife. The Acts prohibit the intentional killing, taking or injuring of certain wild birds or wild animals; or the intentional destruction, uprooting or picking of certain wild plants.



2.2.2.3 Wildlife Amendment Bill 2016

The purpose of the Bill is to provide for the implementation of a reconfiguration of the Raised Bog Natural Heritage Area Network arising from (i) the proposals from the Review of Raised Bog Natural Heritage Area Network published in January 2014; (ii) an assessment of the effects on the environment of the proposals arising from the Review and, if required, any other screening for an assessment or as the case may be, assessment, including public consultation undertaken and (iii) observations or submissions received during the course of public consultation.

Taken as a whole, nature conservation legislation is of key importance in undertaking EcIA for proposed development as it shapes planning policy.

2.3 Planning Policy

2.3.1 National Planning Policy

2.3.1.1 Project Ireland 2040 – National Planning Framework

The National Planning Framework (NPF) is a high-level strategy that will shape growth and development in Ireland up to 2040. The NPF draws upon lessons learned from the National Spatial Strategy 2002-2022 and provides a framework for the sustainable development of Ireland's existing settlements. As a framework document, it sets in train a process by which more detailed planning documents must follow, including the relevant RSES and County Development Plan. The Strategy contains a range of National Policy Objectives (NPO's) providing a wider context for targeting future growth across the country, and which support the delivery of residential development at a suitable location and scale to achieve an overall target of 550,000 additional households nationwide by 2040.

The National Planning Framework 2040 sets out the importance of development within existing urban areas, and sets out strategic objectives which Planning Authorities are to have regard to.

Furthermore, we highlight a number of objectives contained within the NPF which specifically refer to the subject site such as:

Objective 3a 'To deliver at least 40% of all homes Nationally within the built-up footprint of existing urban settlements.'



Objective 3b 'Deliver at least 30% of all new homes that are targeted in settlements other than the five Cities and their suburbs, within their existing built-up footprints".

Objective 4 states to 'ensure the creation of attractive, liveable, well designed, high quality urban places that are home to diverse and integrated communities that enjoy a high quality of life and wellbeing.'

Objective 5 'To develop cities and towns of sufficient scale and quality to compete internationally and be drivers of national and regional growth, investment and prosperity.'

Objective 6 'Regenerate and rejuvenate cities, towns and villages of all types and scale as environmental assets, that can accommodate changing roles and functions, increased residential population and employment activity and enhanced levels of amenity and design quality, in order to sustainably influence and support their surrounding area.'

Objective 7 'Reversing the stagnation or decline of many smaller urban centres, by identifying and establishing new roles and functions and enhancement of local infrastructure and amenities'; and

'Encouraging population growth in strong employment and service centres of all sizes, supported by employment growth.'

In more self-contained settlements of all sizes, supporting a continuation of balanced population and employment growth.'

Objective 11 'In meeting urban development requirements, there will be a presumption in favour of development that can encourage more people and generate more jobs and activity within existing cities, towns and villages, subject to development meeting appropriate planning standards and achieving targeted growth.'

Objective 13 states 'In urban areas, planning and related standards, including in particular building height and car parking will be based on performance criteria that seek to achieve well- designed high quality outcomes in order to achieve targeted growth.'

Objective 35 states 'Increase residential density in settlements through a range of measures including reductions in vacancy, re-use of existing buildings, infill development schemes, area or site-based regeneration and increased building heights.'



2.4 Regional Policy

Regarding natural heritage, green infrastructure and biodiversity (Chapter 8), the County Development Plan commits the County to the promotion of a sustainable management of the landscape and coast, defining specific objectives such as:

NBG2 To promote and implement the objectives of the Local Biodiversity Action Plan for County Louth 2021 - 2026 and any subsequent Louth Biodiversity Action Plan published during the life of this Plan.

NBG 3 To protect and conserve Special Areas of Conservation (SACs) and Special Protection Areas (SPAs) designated under the EU Habitats and Birds Directives.

NBG 4 To ensure that all proposed developments comply with the requirements set out in the DECLG 'Appropriate Assessment of Plans and Projects in Ireland – Guidance for Planning Authorities 2010'

NBG 5 To ensure that no plan, programme, or project giving rise to significant cumulative, direct, indirect or secondary impacts on European 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, programmes or projects.

NBG 6 To ensure a screening for Appropriate Assessment (AA) on all plans and/or projects and/or Stage 2 Appropriate Assessment (Natura Impact Report/ Natura Impact Assessment) where appropriate, is undertaken to make a determination. European Sites located outside of the County but within 15km of the proposed development site shall be included in such screenings as should those to which there are pathways, for example, hydrological links for potential effects.

NBG 7 To co-operate with the Regional Planning Assembly and adjoining local authorities, public agencies and community interests to protect regionally significant heritage assets, environmental quality, and to identify threats to existing environmental quality in a transboundary context throughout the region including Northern Ireland.

NBG 8 To consult with the National Parks and Wildlife Service, taking account of their views and any licensing requirements, when undertaking, approving or authorising development, which is likely to affect



plant, bird or other animal species protected by law.

NBG 9 To ensure that proposals for development, where appropriate, protect and conserve biodiversity sites outside designated sites and require an appropriate level of ecological assessment by suitably qualified professionals to accompany development proposals likely to impact on such sites.

NBG 10 To ensure that development proposals, where relevant, improve the ecological coherence of the Natura 2000 Network of European Sites and encourage the retention and management of landscape features as per Article 10 of the Habitats Directive.

NBG 11 Where feasible, ensure that no ecological networks, or parts thereof, which provide significant connectivity between areas of local biodiversity, are lost without remediation as a result of implementation of this Plan.

NBG 12 Prevent and control the spread of invasive plant and animal species within the County. NBG 13 Development sites must be investigated for the presence of invasive species, which if present must be treated and/or eradicated in accordance with best practice. Where appropriate, Invasive Species Management Plans will be prepared for such sites

NBG 14 To protect from inappropriate development and maintain the character, integrity and conservation value of those features or areas of ecological interest listed as pNHA or that may be designated as NHA, during the lifetime of this Plan.

NBG 15 To ensure that any development within or adjacent to a NHA or pNHA is designed and sited to minimise its impact on the ecological value of the site and to resist development that would result in a significant deterioration of habitats or a disturbance of species.

NBG 20 To protect and enhance wetland sites that have been rated A (International), B (National), C+ (County), C and D importance in the Louth Wetland Surveys and any subsequent versions thereof.

NBG 21 To support the implementation of recommendations included in the Louth Wetland Survey and any subsequent versions thereof.

Chapter 11 sets out policies for the environment, natural resources and the coast. With the objective to: "Harness the County's natural and coastal resources in a manner that is compatible with the sensitivity of



rural areas, the existing quality of life, and the protection and enhancement of the County's natural environment"

Furthermore, we highlight a number of objectives contained within Chapter 11 which specifically refer to the subject site such as:

ENV 1 To implement European, National and Regional policy in relation to the protection of the environment, climate action and the pursuance of sustainable development principles in respect of the Council's policies and procedures.

ENV 4 To support the goals and objectives of the EU Green Deal, the Climate Action Plan 2019 and the Climate Action Charter in ensuring sustainable development across the County.

ENV 8 To ensure that all external lighting whether free standing or attached to a building shall be designed and constructed so as not to cause excessive light spillage, glare, or dazzle motorists, and thereby limiting light pollution into the surrounding environment and protecting the amenities of nearby prop

ENV 15 To implement the recommendations contained in the River Basin District Management Plans for Ireland 2018-2021 or any subsequent plan. Proposed plans, programmes and projects shall not have an unacceptable impact on the water environment, including surface waters, groundwater quality and quantity, river corridors and associated woodlands. Also, to have cognisance of, where relevant, the EU's Common Implementation Strategy Guidance Document No. 20 and 36 which provide guidance on exemptions to the environmental objectives of the Water Framework Directive.

ENV 17 To implement the recommendations contained in any Groundwater Protection Scheme prepared under EU Ground Water Directives and to protect ground water resources in County Louth, nutrient sensitive areas and the designated shellfish growing areas within Carlingford Lough and Dundalk Bay.

ENV 19 To implement the requirements of the Groundwater Protection Scheme to protect known and potential ground water reserves.

ENV 39 Protect and preserve existing hedgerows in new developments, particularly species rich roadside and townland boundary hedgerows, and where their removal is necessary during the course of road works or other works seek their replacement with new hedgerows of native species indigenous to the area.



ENV 38 To retain and protect significant stands of existing trees/ hedgerows/woodlands, and seek increased planting of native trees, where appropriate, in new developments.

2.4.1 Louth Biodiversity Action Plan for County Louth 2021-2026

The vision of this biodiversity plan is for County Louth to have healthy people and wildlife, thriving in a healthy, natural environment. The county intends to move from a goal of "No nett loss of biodiversity" to "Nett gain", that is active management and restoration of our life support systems. It sets out a number of draft objectives to protect biodiversity within the county:

Objective 1: Mainstream biodiversity into decision-making across all sectors

Objective 2: Strengthen the knowledge base for conservation, management, and sustainable use of biodiversity

Objective 3: Increase awareness and appreciation of biodiversity and ecosystem services

Objective 4: Conserve and restore biodiversity and ecosystem services in the wider countryside

Objective 5: Conserve and restore biodiversity and ecosystem services in the marine environment

Objective 6: Expand and improve management of protected areas and species

This Louth Local Biodiversity Action Plan will be reviewed and updated, as necessary, within six months of the publication of the fourth National Plan, to ensure that it continues to align with national priorities for biodiversity.

3 Methodologies

3.1 Desk Study

Prior to the main fieldwork contributing to this assessment, a desktop survey of available information sources was carried out. These included:



- The National Biodiversity Data Centre Online Database
- The National Biodiversity Network Online Atlas
- The OSI Geohive Database
- The NPWS Protected Species Database and Online Mapping
- The Environmental Protection Agency Database and;
- The EPA Water Quality in Ireland Report

Designated sites were identified using the current boundary shapefiles (SAC 2023, SPA 2023, NHA 2019/06, pNHA 2015), downloaded from the NPWS website. Other online mapping reviewed included Geohive maps, All Ireland Wetland Survey maps, aerial photography and EPA shapefile datasets. Habitat mapping reviewed included the Irish Semi-Natural Grassland Surveys (ISGS), the National Survey of Native Woodland (NSNW) and the Ancient and long-established Woodland (NPWS shapefiles). Desk research also included review of records available through the National Biodiversity Data Centre mapping system.

3.2 Zone of Influence

Following the guidance set out by the (NRA, 2009b), the proposed development has been evaluated based on an identified zone of influence (ZoI) with regard to the potential impact pathways to ecological feature (habitats, flora and fauna). The ZoI for terrestrial habitats is limited to the footprint of the proposed development. Hydrological linkages between the proposed development and aquatic habitats/species can occur over significant distances; however, the significance of the impact will be site specific depending on the receiving water environment and nature of the potential impact. Adopting a precautionary approach, the distance over which surface water discharges could have a significant impact on receiving watercourses is considered to extend downstream of the proposed development site to the Irish Sea. The ZoI for significant impacts to breeding birds is considered to extend no more than 100m from the proposed development to take account of disturbance during construction. The ZoI for mammals such as bats, badgers and otters may extend over larger distances due to the fact that they can commute and forage many kilometres from their breeding sites.

3.3 Field Surveys

Field work for this survey was carried out in August 2023 and January 2024. The primary aims of the field



surveys were to:

- Identify habitat types within the study area
- Assess for the presence of protected species of flora and fauna
- Identify ecological and environmental constraints to the construction of this residential development
- Identify ecological sensitivities around and within the study area.
- Identify any protected fauna species that may be present

These surveys considered a broad survey area to ensure all other important features that could be impacted by the development due to connectivity to the proposed development site were considered. These included significant treelines and hedgerows, mammal paths, streams and other watercourses feeding and surrounding the application site. Gross habitat mapping was carried out and is presented in Appendix A. Surveys were carried out for mammals, birds, invertebrates, mature and veteran trees, habitats, bat roosting habitats and botanical features where considered necessary. The surveys and impact assessment have been carried out in accordance with the following guidelines:

- Habitat survey and mapping was carried out as per the guidelines given by Smith et al (2011).
- Habitats were classified according to Fossitt's Guide to Habitats in Ireland (Fossitt, 2000).
- Surveys for invertebrates were carried out National Road Scheme's Ecological Surveying Techniques for protected Flora and Fauna (NRA, 2008).
- Mammal survey methodology followed NRA (2008) and NRA (2005).
- Bat surveys methodology followed Collins (2016) and the classification of bat roost potential followed Billington & Norman (1997).

These surveys were all carried out by experienced competent ecologists of Flynn Furney Environmental Consultants. No ecological survey constraints exist for this project.

3.3.1 Flora

Habitats on site were classified using A Guide to Habitats in Ireland (Fossitt, 2000) and mapped in accordance with the 'Best Practice Guidance for Habitat Survey and Mapping' (Smith, O'Donoghue, O'Hora, & Delaney, 2011). The classification is a standard scheme for identifying, describing and classifying wildlife habitats in Ireland. The classification is hierarchical and operates at three levels, using codes to



differentiate habitats based on the plant species present. Species recorded in this report are given both their Latin and common names, following the nomenclature as given in the 'New flora of the British Isles' (Stace, 2010). Invasive species listed on Schedule 3 of the Birds and Natural Habitats Regulations 2011 (as amended) were also recorded during site visits and findings are discussed in this report.

3.3.2 Terrestrial Fauna

The site survey conducted included an assessment of the presence, or likely presence, of a range of rare or protected fauna species. Habitats were assessed for field signs and/or usage by fauna, such as well-used pathways, droppings, places of shelter and features or areas likely to be of particular value as foraging resources.

3.3.3 Bat Surveys

The proposed works are largely planned for agricultural land, with hedgerows bordering each field. Bat surveys included a visual inspection during daylight hours of trees and hedgerows within the area, an assessment for roosting bats. Bat habitat suitability was assessed as per Collins' Bat Surveys for professional ecologists: Good practice guidelines (3rd edn.) which set out the need for bat surveys and the methodology to assess habitats for bat suitability. It is considered that a bat roost survey was not required owing to the nature and condition of the hedges that would be impacted by the project. The assumption was made that the hedgerows on site provide a commuting and foraging habitat irrespective of activity levels. The hedgerows have low suitability for bat habitat as it does not provide enough space, shelter, and protection to be used by a large number of bats on a regular basis. However, the habitat is connected to the wider landscape that could be used by bats for foraging such as trees, scrub, grassland or water and can be determined 'Moderately suitable' in terms of connectivity.

Table 3.1 bats (Bat Conservation Trust, 2016)

Impacts on bats that can arise from the proposed activities			
Bats	Roosting habitats	Commuting and foraging habitats	
Physical disturbance Noise	Modification of access points	Modification of commuting	
disturbance through, for	to roost either physically of	or foraging habitats either	
example, increased human	through, for example, lighting	physically or through	
presence or the use of noise-	or removal of vegetation	disturbance, e.g. light spill/	
generating equipment.		noise	



Lighting disturbance.	Modification of roost either	Severance of commuting
Injury/ mortality (e.g. in roost	physically, for example by	routes (fragmentation)
during destruction or collision	roof removal, or through, for	Loss of foraging habitats
with traffic.	example, changed	
	temperature, humidity,	
	ventilation or lighting regime	
	Loss of roost	

3.3.4 Avifauna

The site was assessed for the suitability of bird breeding habitats. Birds were observed and recorded during field surveys. Surveys targeted BOCCI species but also recorded common species.

3.3.5 Aquatic Environment

The ecological survey included the assessment of the site for drains which may drain into river or lake waterbodies, which in turn would impact water quality and aquatic fauna.

3.4 Statement of Authority of the Ecology Team

Flynn Furney Environmental Consultants have more than 20 years of experience in ecological surveying and management. The company has detailed knowledge on the principles and implementation of both Irish and European environmental legislation. FFEC has worked closely with statutory bodies including the National Parks and Wildlife Service and Waterways Ireland on habitat management and protection projects. Other expertise includes Ecological Impact Assessment, Habitat and Floral Surveys, Bird Surveying, Bat Surveying, Fish and Waterways surveys.

The surveying and reporting were carried out by Ian Douglas and Lauren Woods.

3.5 Ecological Impact Assessment Methodology

This ecological impact assessment has been prepared in accordance with relevant legislation and best practice guidance including:

 The Chartered Institute of Ecology and Environmental Management Guidelines for Ecological Impact Assessment in the UK and Ireland: terrestrial, freshwater and Coastal 2nd Edition. CIEEM (2018).



- The EPA's Draft Advice Notes on Preparing Environmental Impact Statements (EPA, 2015a).
- The EPA's Draft Revised guidelines on Information to be Contained in Environmental Impact Statements (EPA, 2015b).
- Guidelines for Assessment of Ecological Impacts of National Road Schemes (NRA, 2009).

Ecological features (habitats and species) were evaluated for their conservation importance according to the National Roads Authority's scheme (NRA 2009). For habitats or species, significance of effects was assessed with reference to their conservation status, abundance and distribution. Description of significant effects follows guidance outlined in the EPA Draft Revised Guidelines on the Information to be Contained in EIS (EPA, 2015b). The term 'significant effect' as used in this report follows guidance (CIEEM, 2018) and is an effect that either supports or undermines biodiversity conservation objectives for 'important ecological features' or for biodiversity in general. In the case of designated sites, a negative significant effect would be one that undermines the conservation objectives and targets for that site. The significance of impacts on habitats was determined with reference to the value of the feature being affected and the magnitude of the impact. Impacts are considered ecologically significant at a stated geographic scale or are considered not significant.

3.5.1 Introduction and Context

The impacts which may be expected from the proposed development are assessed below. These possible impacts have been assessed under the CIEEM (2018) and the National Roads Authority guidelines (NRA, 2006). Criteria for assessment of duration of impacts used (EPA 2002). These provide guidance on assessing the impact significance upon features of sites proposed for works. Impact significance must be given in the context of the respective ecological value of the site and features under study.

3.5.2 Assessing Ecological Value

The 'ecological value' of an area or feature is therefore defined with reference to geographical context. That is, whether it is of value locally, regionally, nationally or internationally. This is assessed by ecologists on reviewing survey outcomes. Key criteria are the presence of designated sites, the site or feature containing protected species or areas of high biodiversity. The criteria for ecological value are given in **Table 3.2**.



Table 3.2 Ecological Value Criteria

Ecological	Criteria	
Value		
International	European Sites' including Special Areas of Conservation (SAC) & Special	
	Protection Areas (SPA).	
	 Sites that satisfy 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. Sites 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) 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 Sites	
	World Heritage Sites (Convention for the Protection of World Cultural &	
	Natural Heritage, 1972).	
	Sites hosting significant species populations under the Bonn Convention	
	Sites hosting significant populations under the Berne Convention	
National	Areas of Special Scientific Interest (ASSI) or Natural Heritage Area (NHA).	
	National Nature Reserves (NNR).	
	Marine Nature Reserves (MNR).	
	 Area of Outstanding Natural Beauty (AONB). 	
	Refuge for species protected under the Wildlife (Northern Ireland) Order	
	1985 (as amended).	
	 Undesignated sites fulfilling the criteria for designation as an ASSI; NNR; 	
	MNR; and/or refuge for species protected under the Wildlife (Northern	
	Ireland) Order 1985 (as amended).	



	Resident or regularly occurring populations (important at the national level)
	of the following:
	Species protected under Wildlife (Northern Ireland) Order 1985 or Wildlife
	Act 1976, as amended); and/or
	Species listed on the relevant Red Data list.
	Sites containing 'viable areas' of the habitat types listed in Annex I of the
	Habitats Directive.
Regional	
	Sites of Local Nature Conservation Importance (SLNCI). Areas subject to a
	Tree Preservation Order.
	Resident or regularly occurring populations (assessed to be important at the
	Regional level) 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 (Northern Ireland) Order
	1985 (as amended); and/or
	Species listed on the relevant Red Data list.
	Sites containing areas of the habitat types listed in Annex I of the Habitats
	Directive that do not satisfy the criteria for valuation as of International or
	National importance.
	Regionally important populations of species or viable areas of semi-natural
	habitats or natural heritage features identified in the National or Local
	Biodiversity Action Plan (BAP), if this have been prepared.
	Sites containing semi-natural habitat types with high biodiversity in a
	regional context and a high degree of naturalness, or populations of species
	that are uncommon within the region.
	Sites containing habitats and species that are rare or are undergoing a
	decline in quality or extent at a national level.



Local

- Locally important populations of priority species or habitats or features of natural heritage importance identified in the Local BAP, if this has been prepared; Resident or regularly occurring populations (assessed to be important at the Local level) 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 (Northern Ireland) Order
 1985 (as amended); and/or
- Species listed on the relevant Red Data list 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;
- 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.

Ecological Impact Assessment must also consider the significance of effects that may be expected arising from a proposed development. CIEEM guidelines (2018) define a significant effect as:

"an effect that either supports or undermines biodiversity conservation objectives for 'important ecological features'... or for biodiversity in general. Conservation objectives may be specific (e.g. for a designated site) or broad (e.g. national/local nature conservation policy) or more wide- ranging (enhancement of biodiversity). Effects can be considered significant at a wide range of scales from international to local".

It also states that:



"an effect that is sufficiently important to require assessment and reporting so that the decision maker is adequately informed of the environmental consequences of permitting a project. A significant effect is a positive or negative ecological effect that should be given weight in judging whether to authorise a project: it can influence whether permission is given or refused and, if given, whether the effect is important enough to warrant conditions, restrictions or further requirements such as monitoring".

3.5.3 Assessing the Significance of Effects

The criteria for assessment of the significance of effects is given in the following table. It should be noted that significant effects may also include beneficial effects.

Table 3.3 Criteria for Assessing the Significance of Effects

Impact		Criteria
Significance		
Significant Negative Effect	Major Adverse	 Loss of, permanent damage to or adverse impact on any part of a site of international or national importance; Loss of a substantial part or key feature of a site of regional importance; Loss of favourable conservation status (FCS) of a legally protected species; Loss of or moderate damage to a population of nationally rare or scarce species.
	Moderate Adverse	 Temporary disturbance to a site of international or national importance, but no permanent damage; Loss of or permanent damage to any part of a site of regional importance; Loss of a key feature of local importance; A substantial reduction in the numbers of legally protected species such that there is no loss of FCS but the population is significantly more vulnerable;



		 Reduction in the amount of habitat available for a nationally rare or scarce species, or species that are notable at a regional or county level. Temporary disturbance to a site of regional value, but no permanent damage; Loss of, or permanent damage to, a feature with some
No Significant	Minor Adverse	 ecological value in a local context but that has no nature conservation designation; A minor impact on legally protected species but no significant habitat loss or reduction in FCS; A minor impact on populations of nationally rare or scarce species or species that are notable at a regional or county level.
Effect Negligible	 No impacts on sites of international, national or county importance; Temporary disturbance or damage to a small part of a feature of local importance; Loss of or damage to land of negligible nature conservation value; No reduction in the population of legally protected, nationally rare, nationally scarce or notable (regional level) species on the site or its immediate vicinity. Beneficial and adverse impacts balance such that resulting impact has no overall affect upon feature. 	



	Minor Beneficial	 A small but clear and measurable gain in general wildlife interest, e.g. small-scale new habitats of wildlife value created where none existed before or where the new habitats exceeds in area that habitats lost.
Significant Positive Effect	Moderate Beneficial	 Larger new scale habitats (e.g. net gains over 1 ha in area) created leading to significant measurable gains in relation to the objectives of biodiversity action plans.
	Major Beneficial	 Major gains in new habitats (net gains of at least 10 ha) of high significance for biodiversity being those habitats, or habitats supporting viable species populations, of national or international importance cited in Annexes I and II of the habitats Directive or Annex I of the Birds Directive.

3.5.4 Impact Duration and Likelihood

The duration of impact must also be considered when assessing overall ecological impacts. Criteria for assessment of duration of impacts used (EPA 2002), the following terms when quantifying duration:

Table 3.4 Impact Duration and Timescales

Impact Duration	Timescale
Temporary	Up to 1 year
Short-term	1-7 years
Medium-term	7-15 years
Long-term	15-60 years
Permanent	Over 60 years



The likelihood of impacts should also be defined. Assessment of the likelihood of impact followed CIEEM guidelines. These assessed likelihoods are as follows:

Table 3.5 Likelihood and Probability of Impacts

Likelihood	Probability
Almost Certain	Probability estimated at greater than 95%
Probable or Likely	Probability estimated between 50% and 95%
Unlikely	Probability estimated between 5% and 50%
Extremely Unlikely	Probability estimated at less than 5%
Almost Certain	Probability estimated at greater than 95%

3.6 Key Ecological Receptors

In accordance with National Roads Authority guidelines (2009), impact assessment is only undertaken of 'key ecological receptors' (KERS). KERS are within the zone of influence of the project and are "both of sufficient value to be material in decision making and likely to be affected significantly". To qualify as KERS, features must be of local ecological importance (higher value) or higher.

Features falling below this threshold are not assessed. Impacts are described as being either significant or not significant. Broadly, significant effects encompass impacts on the structure and function of defined sites, habitats or ecosystems and the conservation status of habitats and species (including extent, abundance and distribution) (CIEEM, 2018).

4 Results

4.1 Designated Areas

The proximity of the proposed development area to European sites, and Qualifying Interests (QIs)/ Special Conservation Interests (SCIs) of European sites, is of importance when identifying potentially likely significant effects. Mobile species have 'range' outside of the European site in which they are QI/SCI. The range of mobile QI/SCI species varies considerably, from several meters (e.g. in the case of whorl snails



Vertigo spp.), to hundreds of kilometres (in the case of migratory wetland birds). Whilst static species and habitats are generally considered to have ZoIs within close proximity of the proposed development, they can be significantly affected at considerable distances from an effect source; for example, where an aquatic QI habitat or plant is located many kilometres downstream from a pollution source. Hydrological linkages between the proposed development and European sites (and their QIs/SCIs) can occur over significant distances; however, any effect will be site specific depending on the receiving water environment and nature of the potential impact. A reasonable worst-case ZoI for water pollution from the proposed development is considered to be the ground and surface water, wherein the proposed works are to be located. The likely effects of the proposed development on European sites has been appraised using a source-pathway-receptor model, where:

- A 'source' is defined as the individual element of the proposed development that has the potential to impact on an European site, its qualifying features and its conservation objectives;
- A 'pathway' is defined as the means or route by which a source can affect the ecological receptor;
- A 'receptor' is defined as the Special Conservation Interests of Special Protection Areas (SPA) or
 Qualifying Interests (QI) of Special Areas of Conservation (SAC) for which Conservation Objectives
 have been set for the European sites being screened.
- A source-pathway-receptor model is a standard tool used in environmental assessment. In order for an effect to be likely, all three elements of this mechanism must be in place. The absence or removal of one of the elements of the mechanism results in no likelihood for the effect to occur. The source pathway-receptor model was used to identify a list of European sites, and their QIs/SCIs, with potentially links to European sites. These are termed as 'relevant' European sites/QIs/SCIs throughout this report.

4.1.1 European Sites

SACs are sites of international importance due to the presence of Annex I habitats and/or Annex II species listed under the EU Habitats Directive (92/43/EEC). SPAs are designated for the protection of bird species listed on Annex I of the Bird Directive (2009/147/EC), regularly occurring populations of migratory species and areas of international importance for migratory birds. The European sites correspond to those that were subject to Screening for Appropriate Assessment (presented under separate cover). The assessment considered the European sites within the ZoI of the proposed development and/or with hydrological



connectivity to the proposed development sites and concluded that there is no likelihood of effects as a result of the proposed development, either alone or in combination with other plans and projects, if the correct mitigation measures are enacted. All sites designated for the conservation of nature within 15km of the proposed works are detailed in **Table 4.1**.

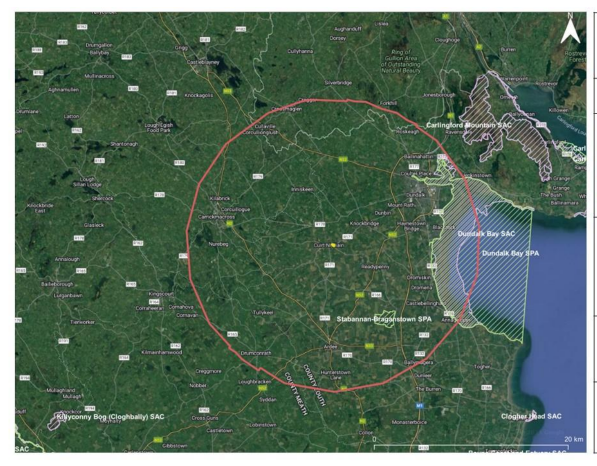
Table 4.1 Internationally designated sites within 15km of the proposed development

Site Name, Designation and Code	Qualifying Interest	Approximate Distance from the Site
Dundalk Bay SAC [000455]	 Estuaries [1130] Mudflats and sandflats not covered by seawater at low tide [1140] Perennial vegetation of stony banks [1220] Salicornia and other annuals colonising mud and sand [1310] Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330] Mediterranean salt meadows (Juncetalia maritimi) [1410] 	10km
Dundalk Bay SPA [004026]	 Great Crested Grebe (Podiceps cristatus)[A005] Greylag Goose (Anser anser) [A043] Light-bellied Brent Goose (Branta berniclahrota) [A046] Shelduck (Tadorna tadorna) [A048] Teal (Anas crecca) [A052] Mallard (Anas platyrhynchos) [A053] Pintail (Anas acuta) [A054] Common Scoter (Melanitta nigra) [A065] Red-breasted Merganser (Mergus serrator)[A069] Oystercatcher (Haematopus ostralegus) [A130] Ringed Plover (Charadrius hiaticula) [A137] Golden Plover (Pluvialis apricaria) [A140] Grey Plover (Pluvialis squatarola) [A141] 	10km



	Lapwing (Vanellus vanellus) [A142]	
	Knot (Calidris canutus) [A143]	
	Dunlin (Calidris alpina) [A149]	
	Black-tailed Godwit (Limosa limosa) [A156]	
	Bar-tailed Godwit (Limosa lapponica) [A157]	
	Curlew (Numenius arquata) [A160]	
	Redshank (Tringa totanus) [A162]	
	Black-headed Gull (Chroicocephalus ridibundus) [A179]	
	Common Gull (Larus canus) [A182]	
	Herring Gull (Larus argentatus) [A184]	
	Wetland and Waterbirds [A999]	
Stabannan-		
Braganstown	 Greylag Goose (Anser anser) [A043] 	8.3km
SPA [004091]		





Mullavalley Accelerated Social Housing

Client: Louth County Council

Legend

- Special Protected Areas
- Special Areas of Conservation
- 15km Buffer
- Mullavalley Location



Prepared by: Lauren Woods

Date: 16/01/2023 Version: 1

Project: Mullavalley Accelerated Social Housing

Imagery from: Google

Disclaimer: This map has been prepared in accordance with the scope of services described in the contract or agreement between Flynn Furney Environmental Consultants and the Client. Any findings only apply to the aforementioned circumstances an no greater reliance should be assumed or drawn by the Client.

Figure 4.1 SACs and SPAs within 15km of the proposed development



The project has already been screened for AA by the current authors, Flynn Furney Environmental Consultants (2023). The AA Screening report concluded:

'In our professional opinion and view of the best scientific knowledge and view of the conservation objectives of the European sites reviewed in the screening exercise, the proposed development individually/in combination with other plans and projects (either directly or indirectly) is not likely to have any significant effects on European designated site. **Therefore, progression to Stage 2 Appropriate Assessment is not required.'**

4.1.2 Nationally Designated Sites

Natural Heritage Areas (NHAs) are sites deemed to be of national ecological importance and are afforded protection under the Wildlife (Amendment) Act 2000. Many NHA boundaries overlap with European sites. The proposed NHAs (pNHAs) have not been statutorily proposed or designated under the Wildlife Act (as amended). However, they are afforded some protection under planning legislation and objectives are included in the current County Development Plan specifically aimed at protecting pNHAs or providing complimentary protective measures that enhance the network of pNHAs.

The Louth County Council Development Plan 2021-2027 sets out policies and objectives to develop and improve the social, economic, environmental and cultural assets of the County. Regarding natural heritage, green infrastructure and biodiversity, it commits the County to the promotion of sustainable management of the landscape and coast, defining specific objectives for the protection of pNHAs.

NBG 14 To protect from inappropriate development and maintain the character, integrity and conservation value of those features or areas of ecological interest listed as pNHA or that may be designated as NHA, during the lifetime of this Plan.

NBG 15 To ensure that any development within or adjacent to a NHA or pNHA is designed and sited to minimise its impact on the ecological value of the site and to resist development that would result in a significant deterioration of habitats or a disturbance of species.

There are no NHAS within 15km of the proposed development. However, there are 17 pNHAs within 15km of the proposed development. These sites are at a great remove and have no identifiable connectivity with the proposed works. Given the nature and scale of the works, there is no known vector, pathway or



conduit for impacts between the proposed works and NHAs/ pNHAs. Therefore, the proposed works are considered *extremely unlikely* (NRA, 2009) to have any significant direct or indirect impacts on the remaining sites and they are not considered further.

Table 4.2 NHAs and pNHAs within 15km of the site

Site Name and Code	Designation	Approximate Distance to Site
Drumcah, Toprass and Cortial Loughs [001462]	pNHA	4.4km
Stephenstown Pond [001803]	pNHA	5.2km
Dundalk Bay [000455]	pNHA	11.5km
Darver Castle Woods [001461]	pNHA	5km
Stabannan-Braganstown [000456]	pNHA	8.6km
Louth Hall and Ardee Woods [001616]	pNHA	4.1km
Ardee Cutaway Bog [001454]	pNHA	9.9km
Mentrim Lough [001587]	pNHA	13.8km
Corstown Lough [000552]	pNHA	11.1km
Reaghstown Marsh [001828]	pNHA	8.9km
Ballyhoe Lough [001594]	pNHA	12.4km
Moynalty Lough [001608]	pNHA	9.3km
Lough Naglack [000561]	pNHA	10.5km
Lough Fea Demesne [000560]	pNHA	12.4km
Spring and Corcin Loughs [001671]	pNHA	10.3km
Creevy Lough [001599]	pNHA	14.4km



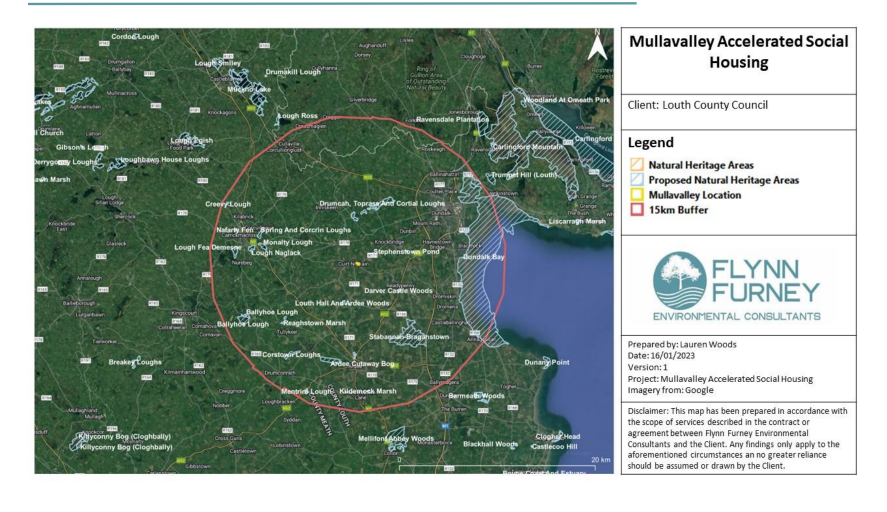


Figure 4.2 pNHAs within 15km of the proposed development



4.1.3 All Ireland Wetlands Survey

Wetland is a collective term for ecosystems (habitats and their associated species) whose formation has been dominated by water, and whose processes and characteristics are largely controlled by water. A wetland is a place that has been wet enough for a long enough time to develop specially adapted vegetation and other organisms (Maltby 1986). They occur where the water table is at or near the surface of the land, or where the land is covered by a layer of shallow water, either throughout the entire year or seasonally.

The All-Ireland Wetland Survey In conjunction with Foss Environmental Consulting, Wetland Surveys have developed an online map of all known wetlands in the Republic of Ireland. This map was investigated to identify any wetlands which may be affected by the proposed development.

The Louth County Council Development Plan 2021-2027 sets out policies and objectives to protect wetlands recognising that while many protected areas include wetlands, most wetland areas occur outside protected sites. It specifically defines objectives for the protection of these wetlands.

NBG 20 To protect and enhance wetland sites that have been rated A (International), B (National), C+ (County), C and D importance in the Louth Wetland Surveys and any subsequent versions thereof.

No wetlands were identified as having the possibility to be affected by the development.

4.2 Biodiversity Records

Records of rare and protected species of fauna were obtained from the National Biodiversity Data Centre (NBDC) online database, the National Biodiversity Network (NBN) Atlas and the Flora Protection Order (FPO) Map Viewer. In summary, there are no records of any protected species recorded on the application site.

5 Field Surveys

5.1 Overview of Habitats and Habitats Classification

An overview of the main habitats recorded is detailed below.



Habitats within the study area were mapped according to Level 3 of the Heritage Council classification (Fossitt, 2000) following the Heritage Council's Best Practice Guidance (Smith et al., 2011) and the Joint Nature Conservation Committee's (JNCC) Handbook for Phase 1 Habitat Survey – a technique for environmental audit (JNCC, 2010). The Heritage Council's *A Guide to Habitats in Ireland* (Fossitt, 2000) is the standard habitat classification system used in Ireland. Habitats were also assessed for correspondence to the Habitats Directive Annex I habitat types (European Commission, 2013).





Mullavalley Accelerated Social Housing

Client: Louth County Council

Legend



Improved agricultural grassland (GA1) Hedgerow (WL1)



Prepared by: Lauren Woods Date: 16/01/2023

Version: 1

Project: Mullavalley Accelerated Social Housing Imagery from: Google

Disclaimer: This map has been prepared in accordance with the scope of services described in the contract or agreement between Flynn Furney Environmental Consultants and the Client. Any findings only apply to the aforementioned circumstances an no greater reliance should be assumed or drawn by the Client.

Figure 5.1 Mullavalley habitat map



The site itself is currently composed of Improved Agricultural grassland (GA1) habitat throughout. This was dominated by Annual Meadow-grass (*Poa annua*), Rye Grass (*Lolium Spp*) and Yorkshire fog (*Holcus lanatus*). The herb layer likely contained Thistles (*Cirsium arvense, C. vulgare*), and Docks (*Rumex spp.*). The fields on the site were separated by mature Hawthorn (*Crataegus monogyna*) dominated Hedgerows (WL1) with frequent Bramble (*Rubus fruticosus agg*), Dog-rose (*Rosa canina*) and Ivy (*Hedera helix*). Honeysuckle (*Lonicera periclymenum*) was occasional.

No Annex I habitat types were recorded within or surrounding the proposed development area. Habitat types encountered were typical of those of improved grasslands.

5.2 Fauna

5.2.1 Mammals

The survey area was surveyed by direct search (during daylight hours) for signs of mammalian activity which included prints, tracks, hairs, droppings, odour, digging and evidence of feeding. Places of refuge, rest and other activities such as Badger (*Meles meles*) setts were sought. Survey techniques are outlined in the National Road Authority's Ecological Surveying Techniques for Protected Flora and Fauna (TII/NRA, 2008). Any tangible signs were recorded. No mammal refugia for any protected mammal species (e.g. setts of Badger *Meles meles* or Otter *Lutra lutra* holts) were found within the survey area. Evidence of badger was noted. There were no records on the NBDC Mammals Database within the site or in the surrounding areas. Evidence of rabbits was abundant throughout the sites and the surrounding hedgerow habitat.

5.2.2 Birds

Field surveys confirmed that this site does not offer feeding for any species protected in the SPAs listed above. The hedgerows along the sites provide suitable breeding habitat for a range of passerine species. All birds recorded during site surveys were typical amber and green listed species seen in agricultural and urban settings.



5.2.3 Bats

All bat species are protected by law in Ireland under the Bonn Convention (1992), the Bern Convention (1982) the EU 'Habitats' Directive (92/43/EC; transposed into Irish law by S.I. No. 94 of 1997) and the Wildlife Acts 1976 and 2000. Lesser Horseshoe Bats are listed as Annex II species of the Habitats Directive (afforded special protection). All other Irish bat species are listed in Annex IV (general protection) of this Directive. No bats were recorded on or in the surrounding areas of the proposed development.

The proposed development site is currently improved agricultural grassland with hedgerows bordering the site. Bat surveys included a visual inspection during daylight hours of trees within the area and an assessment for roosting bat potential. The hedgerow on site has low suitability for bat roosting habitat as it does not provide enough space, shelter, or protection for bat roosting. Trees did not contain obvious holes, cracks or cavities suitable for roosting.

An assessment of the sites suitable for bat roosting and foraging was carried out based on Collins (2016). The site was noted as having negligible roosting habitat and moderate commuting and foraging habitat.

5.2.4 Amphibians and Reptiles

No evidence of breeding activity of Frog (*Rana temporaria*) or Smooth Newt (*Lissotriton vulgaris*) was found within the survey area. No Common (or Viviparous) Lizard (*Zootoca vivipara*) were recorded within the site.

5.2.5 Protected Invertebrates

The Marsh Fritillary butterfly (*Euphydryis aurinia*) is Ireland's only Habitats Directive Annex II insect species. In Ireland, the species relies solely on Devil's-Bit Scabious as its larval food plant.

No stands of Devil's-Bit Scabious were recorded within or surrounding the proposed development site. No larval webs can therefore occur on site.

5.2.6 Invasive Species

A search of records for invasive non-native species on the National Biodiversity Data Centre was carried out as part of this project. No Third Schedule and Non-third Schedule Invasive species were recorded on



the NBDC database within 2km of any of the works.

No invasive species noted on the 3rd Schedule of the of the European Communities (Birds and Natural Habitats) Regulations 2011 were noted on site.

6 Impact Assessment

6.1 Impact Assessment of the Proposed Development

The potential impacts on the habitats and species within and surrounding the proposed development site is provided here.

6.1.1 Impact Assessment: Habitats

The potential impacts on the habitats identified within and surrounding the proposed development site are provided in the table below.

Table 6.1 Impact Assessment: Habitats

Impact Assessment: Habitats				
Ecological	Evaluation	Nature of	Significance	Duration &
Feature		Impact		Likelihood
	Habitats with	in the Proposed Dev	elopment Site	
Improved	Low local value	Loss of all of	Negligible	Permanent/
agricultural		this habitat		Almost certain
grassland		area within the		
		site boundary		
Hedgerow	High local value	1006m of	Minor adverse	Permanent/
		hedgerows are		Likely
		found on and		
		surrounding the		
		proposed		
		development		
		site. Of this, a		
		total of 170m		
		will be removed		
		and the rest will		
		be retained as		



	part of the	
	landscape	
	masterplan for	
	the site	

6.1.2 Impact Assessment: Fauna

The potential impacts on the fauna within and surrounding the proposed development site are provided in the table below.

Table 6.2 Impact Assessment: Fauna

Impact Assessment: Fauna				
Species/Group	Nature of Impact	Significance	Duration & Likelihood	
Protected	Possible impacts on	Negligible	Permanent/ Likely	
Mammals	foraging habitat			
Birds	Disturbance to nesting habitat during works.	Minor adverse	Permanent/ Likely	
	Increased anthropogenic disturbance locally during both works and the operational phase of the			
Bats	development Possible impacts to foraging and commuting habitat.	Minor adverse	Permanent/ Likely	
	Impacts of lighting in a previously unlit area			
Amphibians	No impacts predicted	N/A	N/A	
Protected Invertebrates	No impacts predicted	N/A	N/A	



6.1.3 Cumulative and In-combination Impacts

Louth County Council's online planning portal (https://louthco.maps.arcgis.com/) was searched for planning applications within this area. Planning permission has been granted in the area for numerous other developments, mostly residential developments.

The Louth County Development Plan in complying with the requirements of the Habitats Directive requires that all Projects and Plans that could affect the Natura 2000 sites in the same zone of impact of the Project site would be initially screened for Appropriate Assessment and if requiring Stage 2 AA, that appropriate employable mitigation measures would be put in place to avoid, reduce or ameliorate negative impacts. Similarly, objectives to protect biodiversity are set out in Louth's County Development Plan and Louth's Biodiversity Action Plan. In this way any in- combination impacts with Plans or Projects for the development area and surrounding townlands in which the development site is located, would be avoided. Any new applications for the Project area will be assessed on a case-by-case basis by Louth County Council which will determine the requirement for AA Screening as per the requirements of Article 6(3) of the Habitats Directive and determine any impact a plan or project may have on any other area of biodiversity. Having regard to the determination that the proposed project will not have any direct or indirect impacts on European sites, it can be concluded that there will be no significant cumulative impacts in terms of the proposed project or from another other plans or projects in the development area. This is similar for other areas of biodiversity which may be impacted.

7 Discussion of Impact Assessment

7.1 Impacts on Habitats

Impacts upon habitat types within the proposed development footprint are considered of *Minor Adverse*, given the conservation value, scale and likelihood of the impacts predicted from the construction and operation of the proposed development. Negligible ecological impacts of a permanent duration are predicted for improved agricultural grassland which makes up the majority of the proposed site. This habitat type will be converted into built land and amenity grassland as a result of the proposed development. Impacts of *Minor Adverse* significance are also predicted for hedgerows surrounding the proposed development site.



The overall impact significance of the proposed development upon these habitats (taken as a whole) can therefore be considered to be *Minor Adverse*. Measures to mitigate any impacts as defined here are given in the following section.

7.2 Impacts on Fauna

Impacts upon fauna within the proposed development footprint are considered *Minor Adverse* or of lesser significance, given the habitat types being affected and the scale and likelihood of the impacts predicted from the construction and operation of the proposed development. No impacts are predicted on mammalian species bar the loss of foraging/commuting habitat.

Impacts of *Minor Adverse* significance are predicted on bird species. This is due to the loss of nesting, feeding and foraging habitat that will occur from the removal of hedgerow habitat in addition to disturbance impacts due to greater human presence within the site when compared to the site's baseline condition.

The proposed development may be predicted as having some permanent impacts on bat populations due to the loss of hedgerow habitat which is likely to act as foraging habitat and as commuting corridors and in addition to the impacts associated with increased artificial lighting. No bat roosts will be impacted by the proposed development and The loss of navigation and foraging habitat is considered *Minor adverse* at a local level only.

Lighting can severely impact on bat roosting behaviour, foraging behaviour and commuting behaviour with knock-on effects on accessing feeding areas. Many species of bats forage along dark corridors like rivers and hedgerows and are known to stay clear of well-lit areas. Lighting in the new development could impact upon bats' home ranges. Bat vision is an important sense during dusk and dawn as bats begin to move to and from the roosting sites. Excessive luminance particularly around roosting sites can lead to bats becoming disorientated and can also lead to abandonment of roosts. On review, it is our professional opinion that given the proposed development is on the edge of an existing lit area impacts to bats due to lighting of the operational phase of the proposed development is considered *minor adverse* as it would result in 'a minor impact on legally protected species but no significant habitat loss or reduction in favourable conservation status'.



8 Impact Mitigation

Mitigation measures to address the potential impacts from the proposed development on habitats and fauna within and surrounding the proposed development (as required) are provided below

8.1 Mitigation Measures: Habitats

Table 8.1 Mitigation Measures for Habitats

Ecological	Nature of Impact	Recommended Mitigation Measures		
Feature				
	Habitats within and around the Proposed Development Site			
Hedgerows	Small area removed	 Area to be cleared to be kept to an absolute minimum Existing hedgerows on site should be retained where possible Where possible mature hawthorns should be retained and moved as opposed to being cut out using a large excavator. The operator should first clear around the tree outside its dropline. Which is the area directly located under the outer circumference of the tree branches. They then carefully dig out of the tree while taking as much of the roots and soils of the tree as possible. Ideally, trees should be placed directly into a prepared hole or bank of the same diameter as the removed tree's root ball. While it is unlikely that all moved trees will reestablish, the retention of any mature tree is more ecologically advantageous than their removal 		
		and replacement with new stock.		
		and replacement with new stock.		



All hedgerows and trees to be retained will be
fenced off 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 and hedges to enclose the Root
Protection Areas (RPAs) of the larger trees that are
not within the works areas (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);
Soil will not be placed within the Root Protection
Area for retained trees or within 5m of hedgerows;
Any hedge planted as part of the landscape plans
should be native species only.
Retained hedgerows can be improved with infill
planting and laying.

8.2 Mitigation Measures: Fauna

Species/	Nature of Impact	Recommended Mitigation Measures
Group		
Birds	Loss of feeding/	
	foraging area	 All clearance of tall vegetation (woody or
		herbaceous) to facilitate construction works will be
		undertaken outside of the breeding bird season (1st
		March to 31st August, inclusive),



		 Where this seasonal constraint cannot be adhered to, the area of proposed clearance will be checked for nesting birds by a suitably qualified project ecologist. If birds are encountered, clearance works will be suspended in the relevant areas until nesting has finished; Landscape planting is to include seed/fruit bearing plants and flowering plants attractive to invertebrates.
		Landscape planting is to be guided by recommendations given in All-Ireland Pollinator Plan.
Bats	Loss of feeding/ foraging area	 No permanent lighting should be placed on, near or directed towards any of the site's hedgerows during construction or occupancy of the housing on site. Landscape planting is to include seed/fruit bearing plants and flowering plants attractive to invertebrates. There is an opportunity to expand habitat corridors on-site through the planting of native shrubs and trees. Night-flowering plants (e.g. honeysuckle Lonicera periclymenum) and strong smelling plants should be included within the planting plan on completion to attract night pollinators for bats.
	Potential disturbance disruption from lighting	 Lighting at the site is to be kept to the minimum required. LED luminaires should be used due to the fact that
	0 - 0	they are highly directional, have lower intensity, good colour rendition and their dimming capability.



 A warm white spectrum (<2700 Kelvins should be
used to reduce the blue light component of the LED
spectrum).
 Luminaires will feature peak wavelengths higher
than 550nm to avoid the component of light most
disturbing to bats.
 Column heights should be carefully considered to
minimise light spill. The shortest column height
allowed should be used where possible. Bollard
lighting should be considered for pedestrian and
walking areas, if deemed necessary. Construction
lights should be cowled and/or directional to reduce
light pollution affecting surrounding features.

8.3 Residual Impacts after Mitigation

Residual impacts after mitigation are:

- Permanent loss of improved arable land. This habitat is of low, local significance.
- Permanent loss of some feeding and foraging areas for birds and bats will also result. However, these habitat areas are widely represented in the immediate area surrounding the area proposed for development.

Following the implementation of the mitigation measures set out in Sections 8.1 and 8.2, the significance of any residual impacts may be described as *negligible*.

9 Conclusion

Ecological surveys were carried out within and surrounding the proposed development site in January 2024. Surveys included those for mammals, invertebrates, birds, bats, habitats and invasive species. An



extensive desktop survey was carried out which used available data from suitable sources which included online databases (e.g. National Parks and Wildlife Service and National Biodiversity Data Centre).

Habitat types recorded were typical of arable land areas that are common in Co. Louth. No habitats listed in Annex I of the Habitats Directive were noted. No habitats of higher than *High Local* ecological value were found at the proposed development site.

No ecologically sensitive habitats were noted within the proposed development site. The development will not result in the loss of internationally, nationally, or regionally important habitat areas.

No protected mammal species were found to occur within or surrounding the proposed development area, apart from badgers. It is unlikely that any protected mammal species will be impacted upon as a result of the construction and operation of this residential development due to the site being used for foraging and the abundance of grassland and hedgerow habitats nearby the site.

A survey of bat habitat within and surrounding the study area found no potential bat roost habitat areas.

A number of measures have been described to mitigate any impacts on commuting and foraging bat populations during the construction and operation of this residential development.

No Annex II (Birds Directive) bird species or red-listed species were recorded during field surveys of the site and surrounds. Mitigation measures have been drawn up to address any potential impacts to local bird populations. These include the limiting of works areas the protection of woody vegetation during the bird nesting season and the creation/enhancement of ecological corridors (hedgerows) on site.

Finally, it will be a condition of the contract between the proponent and the Main Contractor that the Project Construction Management Plan (CMP) prepared for the project (and provided as part of the application under separate cover) will be implemented by the contractor and overseen by the project proponent. The Preliminary Construction Management Plan (PCMP) specifies how materials with the potential to adversely affect surface water quality, for example, fuel and oil, will be stored and handled in a manner that minimises the risk of accidental spills or leaks. The PCMP also specifies measures that will ensure that spill containment and clean-up equipment is provided and maintained during the construction phase of the development.



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Appendix A: Photos

Figure no.	Description	Image
1	Southern field	
2	Northern field with mature Hawthorn hedgerows	



3 Southern field with mature
Hawthorn
hedgerows and the
surrounding
landscape of
houses and
further
agricultural
lands



4 Northern field looking north

