### Housing Development, Ballylanders, Co. Limerick.

JBA consulting

Appropriate Assessment Screening Report

November 2021

Project No.: 2021s0339

Limerick City and County Council Dooradoyle Road, Dooradoyle, Limerick,

### JBA Project Manager

Bernadette O'Connell Block 660, Unit 8 Greenogue Business Plaza Greenogue Business Park Rathcoole DUBLIN

## **Revision History**

<b>Revision Ref / Date Issued</b>	Amendments	Issued to
S3-P01 24/09/21	1st DRAFT	Don Shorten - LCCC
A3-C01 08/11/21	Final Report	Don Shorten - LCCC

### Contract

This report describes work commissioned by Limerick City and County Council (LCCC), by a letter dated 08 March 2021. Mark Desmond of JBA Consulting carried out this work.

Prepared by	Mark Desmond BSc (Hons) MSc
	Assistant Ecologist
Reviewed by	Patricia Byrne BSc (Hons) PhD MCIEEM
	Senior Ecologist

### Purpose

This document has been prepared as a Final Report for LCCC. JBA Consulting accepts no responsibility or liability for any use that is made of this document other than by the Client for the purposes for which it was originally commissioned and prepared.

JBA Consulting has no liability regarding the use of this report except to LCCC.

## Copyright

© JBA Consulting Engineers and Scientists Limited 2021

## **Carbon Footprint**

A printed copy of the main text in this document will result in a carbon footprint of 206g if 100% postconsumer recycled paper is used and 262g if primary-source paper is used. These figures assume the report is printed in black and white on A4 paper and in duplex.

JBA is aiming to reduce its per capita carbon emissions.



## Contents

1	Introduction	1
1.1 1.2 1.3 1.4 1.5	Background Legislative Context Appropriate Assessment Process Methodology Limitations and constraints	1 1 2
2	Project Description	5
2.1 2.2 2.3 2.4	The 'Project' Site location Proposed Project Zone of Influence	5 5
3	Existing environment	8
3.1 3.2 3.3 3.4 3.5	Baseline conditions Invasive species Protected species Water bodies in proximity of the site Groundwater	9 9 9
4	Natura 2000 sites	13
5	Other Relevant Plans and Projects	19
5.2	Summary	21
6	Screening assessment	22
6.1 6.2 6.3 6.4	Introduction Assessment criteria Summary Concluding Statement	22 28
Append	lices:	31
А	Site Layout and Drainage Plan:	31
В	Protected species recorded within a 5km radius of the site over the last 10 years (NBDC, 2021)	
С	Invasive species recorded within a 5km radius of the site over the last 10 years (NBDC, 2021)	39
Referer	nces	41



## List of Figures

Figure 1-1: The Appropriate Assessment Process (DEHLG, 2009)	.2
Figure 1-2: Flow diagram of process for in-combination assessment (modified from Chapman & Tyldesley, 2012)	4
Figure 2-1: Site location	. 5
Figure 3-1: Habitat map of proposed site.	. 8
Figure 3-2: Surface water network in vicinity (EPA, 2021)	. 10
Figure 3-3: Groundwater within proximity of the site (GSI, 2021)	. 11
Figure 3-4: Groundwater vulnerability within proximity of the site (GSI, 2021)	. 12
Figure 4 1: Natura 2000 sites within the 15km ZoI, and/or with a hydrological connection (EPA, 2021; NPWS, 2021)	
Figure 6-1: Site location and Natura 2000 sites, with surface water connectivity (EPA 20 NPWS, 2021)	
Figure 6-2: Site location and Natura 2000 sites, with groundwater connectivity (EPA 202 NPWS, 2021)	

## List of Tables

Table 3-1: List of habitats recorded on site	. 8
Table 4-1 Natura 2000 sites located within the 10km Zol, extended downstream of the           Ballylanders WWTP	. 13
Table 4-2 Natura 2000 sites, QIs and threats/pressures within the ZoI, and connected vi         foul water drainage system	
Table 5-1: Projects granted planning permission since August 2018 in the vicinity of proposed site, which are not retention applications, change of use/internal modifications or single dwelling extensions.	.21
Table 6-1: Surface water pathway screening summary for Natura 2000 sites	. 23
Table 6-2: Ground water pathway screening summary for Natura 2000 sites	. 25
Table 6.3: Land and air pathway screening summary for Natura 2000 sites	.27



## Abbreviations

AA	Appropriate Assessment
CIEEM	Chartered Institute of Ecology and Environmental Management
DEHLG	Department of Environment, Heritage and Local Government
EC	European Communities
EPA	Environmental Protection Agency
EU	European Union
GIS	Geographical Information Systems
GSI	Geographical Survey Ireland
INNS	Invasive Non-native Species
IROPI	Imperative Reasons of Over-riding Public Interest
LCCC	Limerick City and County Council
NBDC	National Biodiversity Data Centre
NPWS	National Parks and Wildlife Service
OPR	Office of the Planning Regulator
QI	Qualifying Interest
RBMP	River Basin Management Plan
SAC	Special Area of Conservation
SPA	Special Protection Area
WFD	Water Framework Directive
WWTP	Waste Water Treatment Plant
Zol	Zone of Influence

## 1 Introduction

#### 1.1 Background

JBA Consulting Engineers and Scientists Ltd. (hereafter JBA) has been commissioned by Limerick City and County Council to prepare an Appropriate Assessment Screening Report for a proposed housing development at Church Glen, Ballylanders, Co. Limerick (the 'proposed development'). The proposed development consists of 9 no. homes, parking area, and green spaces.

Screening for appropriate assessment is intended to be an initial examination which must be carried out by the planning authority or An Bord Pleanála as the competent authority. However, this screening is completed on behalf of the project proposer to show that likely significant effects have been considered in the project development and design, and where necessary progress with further assessment.

#### 1.2 Legislative Context

Directive 92/43/EEC on the Conservation of Natural Habitats and Wild Fauna and Flora, known as the 'Habitats Directive' - provides legal protection for habitats and species of European importance. Article 2 of the Directive requires the maintenance or restoration of habitats and species of European Community interest, at a favourable conservation status. Articles 3 - 9 provide the legislative means to protect habitats and species of Community interest through the establishment and conservation of an EU-wide network of sites known as Natura 2000 sites. Natura 2000 sites are Special Areas of Conservation (SACs) designated under the Habitats Directive (79 / 409 / EEC).

Articles 6(3) and 6(4) of the Habitats Directive set out the decision-making tests for plans or projects affecting Natura 2000 sites. Article 6(3) establishes the requirement for Appropriate Assessment:

"Any plan or project not directly connected with or necessary to the management of the site but likely to have a significant effect thereon, either individually or in combination with other plans or projects, shall be subject to appropriate assessment of its implications for the site in view of the site's conservation objectives. In the light of the conclusions of the assessment of the implications for the site and subject to the provisions of paragraph 4, the competent national authorities shall agree to the plan or project only after having ascertained that it will not adversely affect the integrity of the site concerned and, if appropriate, after having obtained the opinion of the general public."

Article 6(4) deals with the steps that should be taken when it is determined, as a result of Appropriate Assessment, that a plan/project will adversely affect a European site. Issues dealing with alternative solutions, imperative reasons of overriding public interest and compensatory measures need to be addressed in this case.

#### Article 6(4) states:

"If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member States shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Where the site concerned hosts a priority natural habitat type and / or a priority species, the only considerations which may be raised are those relating to 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."

The requirements of Articles 6(3) and 6(4) of the Habitats Directive have been transposed into Irish legislation by means of interalia the European Communities (Birds and Natural Habitats) Regulations 2011 (S.I. No. 477 / 2011) as amended.

#### 1.3 Appropriate Assessment Process

Guidance on the Appropriate Assessment (AA) process was produced by the European Commission in 2002, which was subsequently developed into guidance specifically for Ireland by the Department of Environment, Heritage and Local Government (DEHLG, 2009). These guidance documents identify a staged approach to conducting an AA, as shown Figure 1-1 in overleaf.

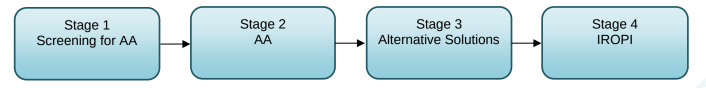


Figure 1-1: The Appropriate Assessment Process (DEHLG, 2009)

#### 1.3.1 Stage 1 - Screening for AA

The initial, screening stage of the Appropriate Assessment is to determine:

whether the proposed plan or project is directly connected with or necessary for the management of the European designated site for nature conservation

if it is likely to have a significant adverse effect on the European designated site, either individually or in combination with other plans or projects

For those sites where, potential adverse impacts are identified, either alone or in combination with other plans or projects, further assessment is necessary to determine if the proposals will have an adverse impact on the integrity of a European designated site, in view of the site's conservation objectives (i.e. the process proceeds to Stage 2).

#### 1.3.2 Stage 2 - AA

This stage requires a more in-depth evaluation of the plan or project, and the potential direct and indirect adverse impacts of them on the integrity and interest features of the European designated site(s), alone and in-combination with other plans and projects, taking into account the site's structure, function, conservation objectives, and best scientific knowledge in the field. Where required, mitigation or avoidance measures will be suggested.

The competent authority can only agree to the plan or project after having ascertained that it will not adversely affect the integrity of the site(s) concerned. If this cannot be determined then alternative solutions will need to be considered (i.e. the process proceeds to Stage 3).

#### 1.3.3 Stage 3 - Alternative Solutions

Where adverse impacts on the integrity of Natura 2000 sites are identified, and mitigation cannot be satisfactorily implemented, alternative ways of achieving the objectives of the plan or project that avoid adverse impacts need to be considered. If none can be found, the process proceeds to Stage 4.

#### 1.3.4 Stage 4 - IROPI

Where adverse impacts of a plan or project on the integrity of Natura 2000 sites are identified and no alternative solutions exist, the plan will only be allowed to progress if imperative reasons of overriding public interest can be demonstrated. In this case compensatory measures will be required.

The process only proceeds through each of the four stages for certain plans or projects. For example, for a plan or project, not connected with management of a site, but where no likely significant impacts are identified, the process stops at stage 1. Throughout the process, the precautionary principle must be applied, so that any uncertainties do not result in adverse impacts on a site.

This report is in support of a Stage 1 Screening for Appropriate Assessment.

#### 1.4 Methodology

The Screening for Appropriate Assessment has been prepared having regard to the Birds and Habitats Directives, the European Communities (Birds and Natural Habitats) Regulations 2011-15 as amended and relevant jurisprudence of the EU and Irish courts. The following documents have also been used to provide guidance for the assessment:

 DEHLG (2009 rev 2010) Appropriate Assessment of Plans and Projects in Ireland Guidance for Planning Authorities. Department of the Environment, Heritage and Local Government (DEHLG, 2009).

- Office of the Planning Regulator (2021) OPR Practice Note PN01 Appropriate Assessment Screening for Development Management (OPR 2021).
- European Communities (EC) (2018) Managing Natura 2000 Sites: the provisions of Article 6 of the 'Habitats' Directive 92/43/EEC, Office for Official Publications of the European Communities, Luxembourg. European Commission (European Commission, 2000).
- EC (2002) Assessment of Plans and Projects Significantly Affecting Natura 2000 Sites: Methodological guidance on the provisions of Article 6(3) and (4) of the Habitats Directive 92/43/EEC, Office for Official Publications of the European Communities, Luxembourg. European Commission (European Commission et al., 2002).
- EC (2007) Guidance document on Article 6(4) of the 'Habitats Directive' 92/43/EEC Clarification of the concepts of: alternative solutions, imperative reasons of overriding public interest, compensatory measures, overall coherence, opinion of the commission. European Commission (European Commission, 2007).
- CIEEM (2018). Guidelines for Ecological Impact Assessment in the UK and Ireland -Terrestrial, Freshwater and Coastal, Second Ed. (Chartered Institute of Ecology and Environmental Management, 2016)
- Fossitt, J, (2000). A Guide to Habitats in Ireland. The Heritage Council, Kilkenny (Fossitt, 2000)

#### 1.4.1 Desktop study

A desktop study was conducted of available published and unpublished information, along with a review of data available on the NPWS and National Biodiversity Data Centre (NBDC) web-based databases, in order to identify key habitats and species (including legally protected and species of conservation concern) that may be present within ecologically relevant distances from the project as explained below. A baseline habitat assessment was performed using satellite imagery The data sources below (accessed August 2021) were consulted for the desktop study:

- Aerial photography available from www.osi.ie and Esri World Imagery.
- NPWS website (www.npws.ie) where site synopses, Natura 2000 data forms and conservation objectives were obtained along with Annex 1 habitat distribution data and status reports.
- River Basin Management Plans (www.wfdireland.ie)
- NBDC Biodiversity Maps (maps.biodiversityireland.ie)
- Catchments (www.catchments.ie)
- Environmental Protection Agency Maps (https://gis.epa.ie/EPAMaps)
- Geological Survey Ireland website (www.gsi.ie)
- Geological Survey Ireland Groundwater data viewer (https://dcenr.maps.arcgis.com)

#### 1.4.2 In-combination Assessment

The in-combination assessment followed the process for in-combination set out by the DTA Handbook (Tyldesley and Chapman, 2013). The in-combination impacts are considered only after the assessment of the project alone. If the result of this is that the project will have no effect at all on a European site then no in-combination assessment would be necessary. However, where there is no adverse effect on site integrity, but some adverse effect an assessment of this adverse effect in-combination with other plans or projects is carried out. Other plans or projects were searched for using the National Planning Application Database, EIA portal and Myplan.ie databases all accessed online. If no other plans or projects are identified then the assessment is complete. Where other plans or projects are identified then initially a review is made of its AA screening, or AA, and if the Competent Authority for the plan or project has made a final determination is used in this assessment. Where there is not a full AA, or the findings are unclear or out of date, the plan or project documentation is checked for credible evidence of real (not hypothetical) risk to a European site. Where these are identified then a detailed assessment is carried out. A summary of the approach is presented in Figure 1-2.

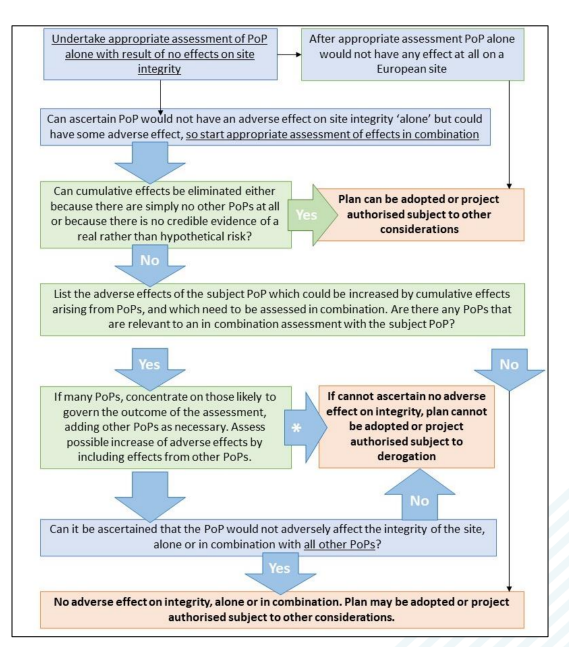


Figure 1-2: Flow diagram of process for in-combination assessment (modified from Chapman & Tyldesley, 2012)

Potential sources of cumulative impacts were identified based on the ecology of valued ecological features only for features where this is a residual or non-significant impact. Potential sources of cumulative impacts were sought within area where there is the potential for a significant impact on relevant Natura sites identified in Section 4.

#### 1.5 Limitations and constraints

The screening assessment necessarily relies on some assumptions and it was inevitably subject to some limitations. These would not affect the conclusion, but the following points are recorded in order to ensure the basis of the assessment is clear:

- Information on the works and conditions on site are based on current knowledge at the time
  of writing. Changes to the site since this report was drafted cannot be accounted for
- This assessment is based on the methodology for proposed works as described in this
  report. Where changes to methodology occur, an ecologist will need to be consulted to
  determine if the changes need reassessment.

## 2 Project Description

#### 2.1 The 'Project'

The proposed housing development at Church Glen, Ballylanders, Co Limerick is not directly connected with or necessary to the management of any Natura 2000 site but may have potential adverse impacts upon the Natura 2000 sites identified in Section 4. Therefore, the proposed Project is subject to the requirements of the Appropriate Assessment process

#### 2.2 Site location

The location for the development is Church Glen, Ballylanders, Co. Limerick. The proposed housing development will be spread over one plot shown below in Figure 2-1, on an open space site with existing housing to the east. The site is approximately 0.63 hectares.



Figure 2-1: Site location

#### 2.3 Proposed Project

The proposed development comprises:

- Provision of 9 homes, in the following breakdown: 1 no. 3 bed house, 3 no. 2 bed houses, 5 no. 1 bed houses;
- Footpaths linking into existing pedestrian pathways at Church Glen, and the provision of new car parking (12 no. spaces);
- Hard/soft landscaping including; front and rear garden walls, tree planting, and grass areas;
- · Construction of and/or remedial works to boundaries with adjacent sites;
- Construction of foul and surface water and associated drainage works;
- All associated site works.

The construction phase of the projected is expected to take 12 months. The operation phase will be permanent, with a Population Equivalence (PE) of 29. A site layout plan is shown in Appendix A.

#### 2.3.1 Water supply and Drainage

The sites water supply, foul water and surface water systems will involve excavation and construction of various connections and drainage lines across the site.

#### **Construction Phase**

Surface water will be locally attenuated on site with predefined areas of attenuation placed at the beginning of the project. Construction of the developments' attenuation system will follow best practice guidance i.e., C532 Control of water pollution from construction sites: Guidance for consultants and contractors, and C515 Groundwater control – design and practice, 2nd ed.

#### **Operation Phase**

#### Surface water drainage:

The surface water runoff generated from the proposed development will discharge from site through a series of stormwater sewers which will connect with an existing estate is serviced local authority storm sewer and is a 225mm uPVC Ø. The existing main storm sewer system, running parallel to the foul sewer system, is located to the south of the site, adjacent to the proposed new vehicular entrance. This system outfalls into an attenuation/percolation chamber immediately adjacent to the south west corner of the site, before discharging to a tributary of the nearby Morningstar River.

#### Foul water Drainage:

The proposed foul sewer, fully separated from the proposed storm water drainage, will connect with the existing foul water sewer system in Church Glen, Ballylanders, which runs next to but separate from the storm water sewer. It is proposed to connect each proposed dwelling into a new 150mm pipe extending from the existing uPVC 150mm Ø foul sewer which is located south of the site boundary. 100mm Ø connections will be made at each connection point. The existing main foul sewer system, running parallel to the storm sewer system, is located to the south of the site, adjacent to the proposed new vehicular entrance. This system outfalls into a pump chamber immediately adjacent to the south west corner of the site. Foul and storm systems also run along the western boundary of the site and appear to service other areas of the town. The foul line also outfalls to the pump chamber. It is proposed to connect each new dwelling into a new 150mm Ø foul sewer located along the frontage of the new houses and outfall into the existing manhole in the south west corner. 100mm Ø connections will be made at each connection point. Note that backdrop manholes will be required in places. Foul water is then guided to the WWTP 630m north west of the proposed site where it is treated before draining into a tributary of the Morningstar River. This WWTP has a PE capacity of 511 (with works planned for an increase to 545), and as of 2019 the agglomeration for the site had a PE of 388 (Irish Water, 2020).

See Appendix A for site plan showing existing network and proposed connections.

#### Water Supply

It is proposed to connect the proposed watermain into the existing public watermain which is located outside and to the south of the site boundary. The proposed 100mm PE80 SDR Watermain is proposed to run through the site (descending) from south to north, parallel to the proposed 9no. dwellings. Hydrants will be located in accordance with Technical Guidance Document B of the Building Regulations and as per the Limerick City & County Council Fire Officer's requirement. An Irish Water Pre-Connection Enquiry has been submitted and the site has been deemed suitable by Irish Water.

A complete water drainage layout plan is shown in Appendix A.

#### 2.4 Zone of Influence

The Zone of Influence for the project cannot be drawn by reference to a radius around the project but is based on the potential impact pathways and varies depending on the impact pathway under consideration. For demonstrative purposes a 10km radius Zol around the site is used as a scale reference but should not be considered a hard boundary for potential impacts. The project will primarily affect the site only, but a wider area of influence is used for impacts relating to noise

disturbance (1km), air pollution (10km), ground water (10km), surface water (all Natura 2000 sites downstream of the Ballylanders WWTP), and any supporting habitat for SAC/SPA species (5km). This means the final 'Zone of Influence' can be a complex shape not easily defined by a simple distance figure, but in this way the assessment includes all relevant sites whilst avoiding unnecessary inclusion of other sites.

## 3 Existing environment

#### 3.1 Baseline conditions

The site is dominated by dry meadows (Fossit code: GA2) with two hedgerows (Fossitt code: WL1) running along the site boundaries. Two areas of the dry meadow have developed a scrub habitat (Fossitt code: WS1). Typical species may potentially include breeding birds which nest in hedgerows between March and September, commuting bat species which use hedgerows as navigational features and foraging/commuting mammals which shelter in hedgerows and scrub and forage within the long grass of the dry meadows. Table 3.1 lists the habitats on site, which are shown in Figure 3.1.

Table 3-1: List of habitats recorded on site

Habitat	Code (Fossitt, 2000)
Hedgerow	WL1
Dry meadows and grassy verges	GS2
Scrub	WS1



Figure 3-1: Habitat map of proposed site.

#### 3.1.1 Flora

National Biodiversity Data Centre (NBDC) records shows no record of any protected flora species being present within site or its immediate vicinity (NBDC, 2021).



#### 3.2 Invasive species

Records of invasive non-native species (INNS) collated from the NBDC database (NBDC, 2021) and within a 5km radius of the site have been assessed (see Appendix C). Two records of Japanese Knotweed *Reynoutria japonica* were made in 2017, found 350 m NW of the proposed site. If this INNS is present within the site area, it's transportation could impact the QIs of the assessed Natura 2000 sites. However due to the nature and scale of the proposed work and the distance to the nearest Natura 2000 site, it is unlikely that this invasive species will increase in number or be transported as a result of the proposed project and therefore is not further considered in this assessment.

#### 3.3 Protected species

Records of protected flora and fauna including amphibians, birds, fish and mammals collated from the NBDC database (NBDC, 2021), present within a 5km radius of the proposed site and within the past 10 years are listed in Appendix B. This table includes the date of the last record of these species within a 5km radius. Of these species, the following are QIs of Natura 2000 sites recorded within the proposed projects 5km Zol for supporting habitats:

None

#### 3.4 Water bodies in proximity of the site

The proposed site lies within the Water Framework Directive (WFD) Shannon Estuary South catchment and Morningstar\_SC\_010 sub-catchment (EPA, 2021). There are no watercourses within the site boundary. The closest watercourse to the site is the Morningstar River, flowing in a northerly direction approximately 600m west of the site boundary (Figure 4.1). The Morningstar River is at Good Status for the WFD 2013-2018 reporting period (EPA, 2021). Foul and surface water from the site is treated at the Ballylanders WWTP which outflows into the Morningstar River. The Morningstar River is tributary of the River Maigue which flows into the Lower Shannon Estuary and its associated Natura 2000 sites.

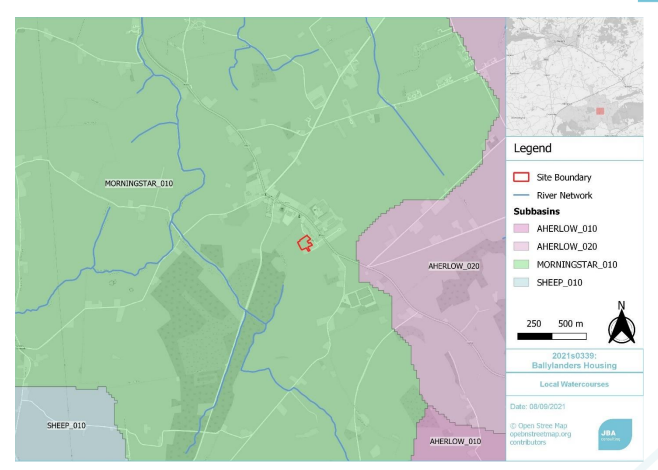


Figure 3-2: Surface water network in vicinity (EPA, 2021)

#### 3.5 Groundwater

The groundwater body, Charleville - IE\_SH\_G\_055, underlying the site (Figure 3-3) is Good status but is at risk of not reaching its 2028 WFD targets. Groundwater vulnerability, a measure of the likelihood of groundwater contamination occurring, within the site is 'High' (Figure 3-4), as classified by the Geological Survey Ireland (GSI, 2021).

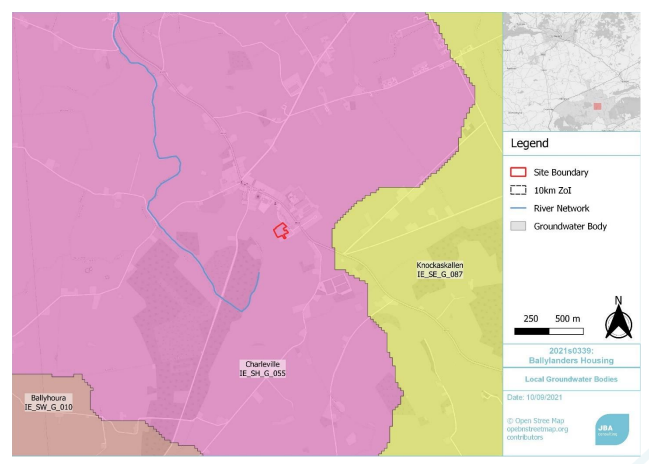


Figure 3-3: Groundwater within proximity of the site (GSI, 2021)

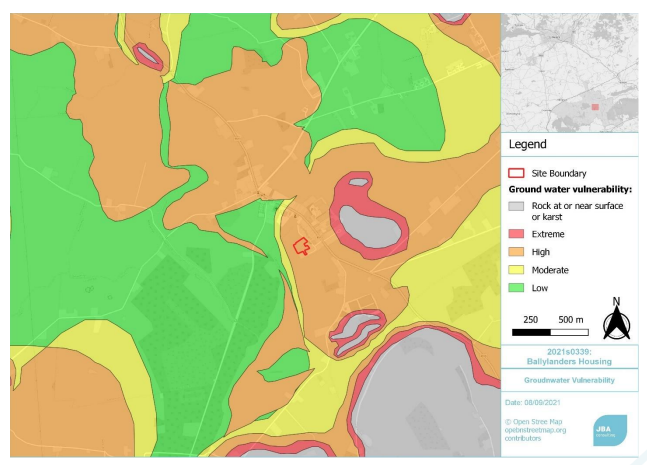


Figure 3-4: Groundwater vulnerability within proximity of the site (GSI, 2021)

### 4 Natura 2000 sites

The DEHLG (2009) guidance identifies that Screening for Appropriate Assessment of a Plan or Project should consider the following Natura 2000 sites:

- Any Natura 2000 sites within or adjacent to the plan or project area
- Any Natura 2000 sites within the likely zone of impact of the Plan or Project. This is dependent on the nature and scale of the plan, with 15km generally recommended for Plans, but potentially much less for Projects
- Any Natura 2000 sites that are more than 15km from the Plan or Project area, but may
  potentially be impacted upon, for example, through a hydrological connection

As the scale of proposed works are considered of 'Project' status, and using the source-pathway receptor framework, only Natura 2000 sites within a 5km range of the proposed area were examined, extended to 7km for transitional waterbodies (i.e. where the project Zol is at, or close to, the coast), on the basis that there was no source, pathway receptors identified outside these ranges. The Natura 2000 sites within the ranges are listed in Table 4-1 below and their locations are shown in Figure 4-1.

Table 4-1 Natura 2000 sites located within the 10km Zol, extended downstream of the Ballylanders WWTP

Natura 2000 site	Site Code	Approximate direct distance from site (closest point)	Distance via nearest watercourse (approx.)
Moanour Mountain SAC	002257	8.4 km	No surface water connection
Galtee Mountains SAC	000646	6.4 km	No surface water connection
Carrigeenamronety Hill SAC	002037	9.9 km	No surface water connection
Lower River Shannon SAC	002165	23.6 km	57.5 km
River Shannon and River Fergus Estuaries SPA	004077	37.9 km	66.8 km

There are no sites designated under the EU Habitats Directive and EU Birds Directive, i.e. SACs and SPAs, located within the footprint of the proposed works. The nearest designated site is the Moanour Mountain SAC at 8.4km direct distance. The proposed project is a small housing development and will only have a local impact.

The development will connect into the Ballylanders drainage network which processes wastewater for the area of Ballylanders and there is therefore a surface water pathway between the development and the following Natura 2000 sites in the Shannon Estuary:

•	Lower River Shannon SAC	002165
•	River Shannon and River Fergus Estuaries SPA	004077

The Natura 2000 sites that are within a 10km ZOI and potentially at risk from air pollution are:

٠	Moanour Mountain SAC	002257
•	Galtee Mountains SAC	000646
•	Carrigeenamronety Hill SAC	002037

The Natura 2000 sites that are within 1km potentially at risk from noise pollution are:

No sites

Details of the Qualifying Interests and project-relevant threats /pressures and their impacts and sources in relation to the Natura 2000 sites within the 10km ZoI and/or with a hydrological connection that are listed above are given in Table 4-2

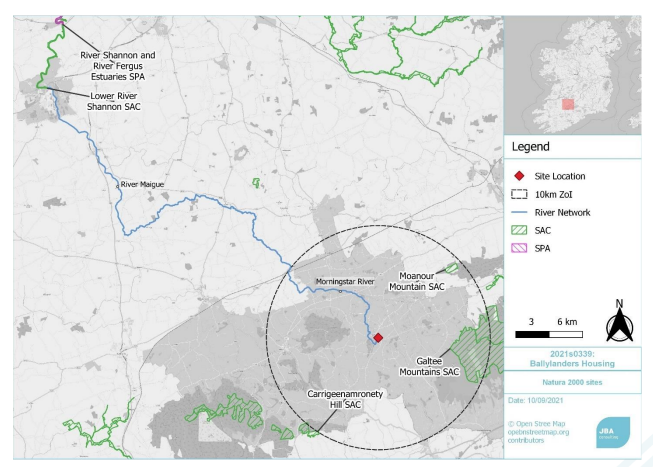


Figure 4 1: Natura 2000 sites within the 15km ZoI, and/or with a hydrological connection (EPA, 2021; NPWS, 2021)

Table 4-2 Natura 2000 sites, QIs and threats/pressures within the ZoI, and connected via a foul water drainage system

Site Name	Brief	Qualifying Interests	Project Relevant Threats / Pressures: Impact (Source)
Lower River Shannon SAC	A very large, long site approximately 14 km wide and 120 km long, encompassing: the drained river valley which forms the River Shannon estuary; the broader River Fergus estuary, plus a number of smaller estuaries e.g. Poulnasherry Bay; the freshwater lower reaches of the Shannon River, between Killaloe and Limerick, plus the freshwater stretches of much of the Feale and Mulkear catchments; a marine area at the mouth of the Shannon estuary with high rocky cliffs to the north and south; ericaceous heath on Kerry Head and Loop Head; and several lagoons. The site contains many Annexed habitats, including the most extensive area of estuarine habitat in Ireland. A good range of Annexed species are also present, including the only known resident population of <i>Tursiops truncatus</i> in Ireland, all three Irish species of lamprey, and a good population of <i>Salmo salar</i> . A number of birds listed on the EU Birds Directive either winter or breed in the site. The site is internationally important for waterfowl with more than 50,000 individuals occurring in winter. Several species listed in the Irish Red Data Book are present, perhaps most notably the only known Irish populations of <i>Scirpus triqueter</i> . (NPWS, 2020a)	<ul> <li>Sandbanks which are slightly covered by sea water all the time [1110]</li> <li>Estuaries [1130]</li> <li>Mudflats and sandflats not covered by seawater at low tide [1140]</li> <li>Coastal lagoons [1150]</li> <li>Large shallow inlets and bays [1160]</li> <li>Reefs [1170]</li> <li>Perennial vegetation of stony banks [1220]</li> <li>Vegetated sea cliffs of the Atlantic and Baltic coasts [1230]</li> <li>Salicornia and other annuals colonising mud and sand [1310]</li> <li>Atlantic salt meadows (<i>Glauco-Puccinellietalia maritimae</i>) [1330]</li> <li>Mediterranean salt meadows (<i>Juncetalia maritimi</i>) [1410]</li> <li>Water courses of plain to montane levels with the <i>Ranunculion fluitantis</i> and <i>Callitricho-Batrachion</i> vegetation [3260]</li> <li>Molinia meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>) [6410]</li> <li>Alluvial forests with <i>Alnus glutinosa</i> and <i>Fraxinus excelsior</i> (<i>Alno-Padion, Alnion incanae, Salicion albae</i>) [91E0]</li> </ul>	<ul> <li>Discharges: Medium, inside/outside</li> <li>Hunting: Low, inside #</li> <li>Air pollution: Medium, outside</li> <li>Invasive non-native species: Low, inside</li> <li>Urbanisation: Medium, outside</li> <li>(NPWS, 2020a)</li> </ul>

		<ul> <li>Margaritifera margaritifera (Freshwater Pearl Mussel) [1029]</li> <li>Petromyzon marinus (Sea Lamprey) [1095]</li> <li>Lampetra planeri (Brook Lamprey) [1096]</li> <li>Lampetra fluviatilis (River Lamprey) [1099]</li> <li>Salmo salar (Salmon) [1106]</li> <li>Tursiops truncatus (Common Bottlenose Dolphin) [1349]</li> <li>Lutra lutra (Otter) [1355]</li> <li>(NPWS, 2012a)</li> </ul>	
River Shannon and River Fergus Estuaries SPA	The River Shannon and River Fergus Estuaries form the largest estuarine complex in Ireland. The site comprises all of the estuarine habitat west from Limerick City and south from Ennis, extending west as far as Killadysert and Foynes on the north and south shores of the Shannon respectively (a distance of some 25 km from east to west). Also included are several areas in the outer Shannon estuary, notably Clonderalaw Bay and Poulnasherry Bay. The site has vast expanses of intertidal flats. The main macro-invertebrate community is a <i>Macoma-Scrobicularia-Nereis</i> community which provides a rich food resource for the wintering birds. Eelgrass ( <i>Zostera</i> spp.) is present in places. The intertidal flats are often fringed with salt marsh vegetation, areas which provide important high tide roost sites for the birds. In the innermost parts of the estuaries, the tidal channels or creeks are fringed with species such as <i>Phragmites australis</i> and <i>Scirpus</i> spp. <i>Spartina anglica</i> is frequent in parts.	<ul> <li>Cormorant (<i>Phalacrocorax carbo</i>) [A017]</li> <li>Whooper Swan (<i>Cygnus cygnus</i>) [A038]</li> <li>Light-bellied Brent Goose (<i>Branta bernicla hrota</i>) [A046]</li> <li>Shelduck (<i>Tadorna tadorna</i>) [A048]</li> <li>Wigeon (<i>Anas penelope</i>) [A050]</li> <li>Teal (<i>Anas crecca</i>) [A052]</li> <li>Pintail (<i>Anas acuta</i>) [A054]</li> <li>Shoveler (<i>Anas clypeata</i>) [A056]</li> <li>Scaup (<i>Aythya m</i>arila) [A062]</li> <li>Ringed Plover (<i>Charadrius hiaticula</i>) [A137]</li> <li>Golden Plover (<i>Pluvialis apricaria</i>) [A140]</li> </ul>	- Discharges: High, inside - Urbanisation: High, outside (NPWS, 2018a)

	16 species have populations of national importance. The site	- Grey Plover (Pluvialis squatarola) [A141]	
	is particularly significant for Calidris alpina (11% of national total), <i>Pluvialis squatarola</i> (7.5% of total), <i>Vanellus vanellus</i>	- Lapwing (Vanellus vanellus) [A142]	
apricaria and Limosa lapponica in significant numbers. The site provides both feeding and roosting areas for the	- Knot (Calidris canutus) [A143]		
	- Dunlin ( <i>Calidris alpina</i> ) [A149]		
	wintering birds and habitat quality for most of the estuarine habitats is good.	- Black-tailed Godwit (Limosa limosa) [A156]	
	(NPWS, 2018a)	- Bar-tailed Godwit (Limosa lapponica) [A157]	
		- Curlew (Numenius arquata) [A160]	
		- Redshank ( <i>Tringa totanus)</i> [A162]	
		- Greenshank ( <i>Tringa nebularia</i> ) [A164]	
		- Black-headed Gull (Chroicocephalus ridibundus) [A179]	
		- Wetland and Waterbirds [A999]	
		(NPWS, 2012b)	
Moanour Mountain SAC	This site is an outlying ridge of the Galtee Mountains, found on the north western slope of Moanour Mountain which	- Northern Atlantic wet heaths with Erica tetralix [4010]	Walking, horse-riding and non-motorised vehicles:
	provided an upland acid grassland habitat on mineral soil at the lower elevations transitioning to wet and dry heaths on	- European dry heaths [4030]	Low, outside #
	peats higher up. The wet heath grades into incipient blanket bog at the highest level. This site is good example of heath vegetation	(NPWS, 2019)	(NPWS, 2018b)
	(NPWS, 2018b)		
Galtee Mountains SAC	An inland mountain range with peaks reaching 920m. Corrie lakes with headstreams and tributaries of the River Suir	Northern Atlantic wet heaths with Erica tetralix [4010]	Siltation rate changes, dumping, depositing of
	present. extensive areas of dry heath, alpine heath, montane blanket bog and upland grassland including	European dry heaths [4030]	dredged deposits: Low, inside
	species-rich nardus grassland. The cliffs above the corries support arctic-alpine vegetation including the Red Data	Alpine and Boreal heaths [4060]	

	species <i>Cardaminopsis petraea</i> in one of its two Irish localities, and several other notable Irish varieties. Site contains two known territories of <i>Falco peregrinus</i> . (NPWS, 2020b)	<ul> <li>Species-rich Nardus grasslands, on siliceous substrates in mountain areas (and submountain areas, in Continental Europe) [6230]</li> <li>Blanket bogs (* if active bog) [7130]</li> <li>Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae</i> and <i>Galeopsietalia ladani</i>) [8110]</li> <li>Calcareous rocky slopes with chasmophytic vegetation [8210]</li> <li>Siliceous rocky slopes with chasmophytic vegetation [8220]</li> <li>(NPWS, 2016)</li> </ul>	Off-road motorized driving: High inside# Mountaineering & rock climbing: High, inside# Removal of hedges and copses or scrub: Low, inside/outside Walking, horse-riding and non-motorised vehicles: Medium, inside/outside# (NPWS, 2020b)
Carrigeenamronety Hill SAC	Carrigeenamronety Hill is an eastern, lower outlier of the Ballyhoura Mountains which straddles the border of Counties Cork and Limerick. Heath forms the dominant vegetation of the site, especially in the higher sections. Areas of unimproved Molinia grassland and improved grassland are found at lower altitudes. The importance of this site lies in the presence of <i>Trichomanes speciosum</i> . Thirteen plants were recorded from the site in 1976. These were growing in clefts in rock. (NPWS, 2018c)	European dry heaths [4030] <i>Trichomanes speciosum</i> (Killarney Fern) [1421] (NPWS, 2021b)	Walking, horse-riding and non-motorised vehicles: Medium, inside# (NPWS, 2018c)

\* = priority Annex I habitat

# = indirect threat via the increase in the local populace and recreational activities as a result of the development.

JBA consulting

## 5 Other Relevant Plans and Projects

Potential sources of cumulative impacts were identified based on the ecology of valued ecological features. Potential sources of cumulative impacts were sought within an area where there is the potential for a significant impact on identified ecological features.

The following Plans and Projects were identified as potential sources of cumulative impacts:

- Limerick City and County Council Development Plan 2022 2028
- River Basin Management Plan for Ireland 2018-2021
- Planning Applications (retrieved from Data.gov.ie Planning Application Sites, August 2021)

#### 5.1.1 Limerick City and County Council Development Plan 2022 - 2028

The Draft LCCC Development Plan - Stage 2 (LCCC, 2021) sets out an overall strategy for the proper planning and sustainable development of the City and County. The Draft Development Plan envisages Limerick as the principal focus within the region, with the potential to generate and be the focus of significant employment and housing growth. The strategic objectives include a transition to an environmentally sustainable carbon neutral economy, an objective to ensure new residential development is of the highest quality, enabling life cycle choices and physical, community, recreation and amenity infrastructure are provided in tandem, to create sustainable, healthy, inclusive and resilient communities. Further objectives seek to protect, enhance and ensure the sustainable use of Limerick's key infrastructure, including water supplies and wastewater treatment facilities, energy supply including renewables, broadband and transportation. They also aim to protect and connect areas of natural heritage, green infrastructure and open space for the benefits of quality of life, biodiversity, protected species and habitats, while having the potential to facilitate climate change adaptation and flood risk measures.

The Draft Development Plan sets out that Level 5 settlements such as Ballylanders should ensure that, generally, no one proposal for residential development shall be larger than 5 - 7 units. A limited increase beyond this may be permitted where demonstrated to be appropriate, dependent on the extent of the settlement and the services in place to serve growth. In terms of wastewater treatment, it is envisaged that there is sufficient capacity to cater for development within the lifetime of the plan.

All Natura 2000 sites within the considered zone of influence of the Plan, must be assessed for potential to be impacted by the Plan and for there to potentially be in combination impacts as a result of the Plan. The County Development Plan is designed to be taken in conjunction with other similar plans and programmes, to have the overall effect of strengthening the management of and enhancing the protection and conservation of Natura 2000 sites. Specific statements, policies and objectives are formulated within the Plan to allow the Council to take appropriate steps to avoid the deterioration of Natura 2000 sites.

Prior to any works commencing on a project that may impact the Natura 2000 network, the project shall be subject to a full Natura Impact Assessment in accordance with the requirements of Article 6(3) of the EU Habitats Directive (Directive 92/43/EEC). This requirement is made explicit in the Plan.

#### 5.1.2 River Basin Management Plan for Ireland 2018-2021 (RBMP, 2018)

The River Basin Management Plan (RBMP) for Ireland 2018-2021 sets out the actions that Ireland will take to improve water quality and achieve 'good' ecological status in water bodies (rivers, lakes, estuaries and coastal waters) by 2021 (DoHPLG, 2018a). Changes from previous River Basin Management Plans is that all River Basin Districts are merged as one national River Basin District. The Plan provides a more coordinated framework for improving the quality of our waters — to protect public health, the environment, water amenities and to sustain water-intensive industries, including agri-food and tourism, particularly in rural Ireland.

The River Basin Management Plan for Ireland (2018-2021) is the second planning cycle, and outlines the new approach that Ireland will take to protect our waters over the period to 2021. It builds on lessons learned from the first planning cycle in a number of areas:

 stronger and more effective delivery structures have been put in place to build the foundations and momentum for long-term improvements to water quality



• a new governance structure, which brings the policy, technical and implementation actors together with public and representative organisations. This will ensure the effective and coordinated delivery of measures.

The River Basin Management Plan for Ireland 2018-2021 is not anticipated to contribute to cumulative or in-combination effects.

Ireland's third River Basin Management Plan 2022-2027 is due to be published in December 2021. The 3rd cycle draft Catchment Reports were published in August 2021. The draft Catchment Reports provides a summary of the water quality assessment outcomes for respective catchment, including status and risk categories, significant threats and pressures, details on protected areas and a comparison between cycle 2 and cycle 3.

The Shannon Estuary South Catchment (24) includes 95 river water bodies, 48 of which are at risk of not meeting there WFD objectives. The main significant issue is nutrient pollution followed by organic pollution, morphological impacts, hydrological impacts and sediment. The main significant pressure is agriculture, followed by hydromorphological changes, domestic wastewater, forestry, urban waste water, mines, quarries and urban run-off. The main impacts driving changes between cycle 2 and cycle 3 are nutrient load largely associated with agriculture. The Morningstar River\_010, the nearest watercourse to the proposed site has a 'Good' status and is considered an 'Area for Protection' for the 3rd Cycle. The lower Morningstar River\_050, has been impacted by urban run-off. Any development in the Ballylanders area should seek to maintain the Good Status of the local watercourse.

#### 5.1.3 Other Projects

Other projects dated back three years are included overleaf (Figure 5-1), which are not retention applications, home extensions and/or internal alterations, have been granted planning permission in the locality (approx. 2km) of the proposed site.

Table 5-1: Projects granted planning permission since August 2018 in the vicinity of proposed site, which are not retention applications, change of use/internal modifications or single dwelling extensions.

Application Reference	Description of Works	Address	Decision	Decision Date
20243	Demolition of existing dwelling house ruin and outbuilding ruin and erection of a two-storey dwelling house, detached domestic garage, entrance, and all associated site works including wastewater treatment system and polishing filter	Old Road, Ballylanders, Co. Limerick	Grant permission	18-Sep-2020
20726	Demolition of existing agricultural buildings and erection of a dwelling house, detached domestic garage, entrance and all associated site works including wastewater treatment system and soil polishing filter	Kilfinane Road, Ballylanders, Co. Limerick	Grant permission	30-Aug-2020
20574	Change of use of part of an existing ground floor retail space to residential, separation from the adjoining unit by the closing up of existing openings at ground and first floor levels and refurbishment of the premises including elevational changes and provision of new internal stairs to use as a single 3 storey dwelling unit and all associated site works. The building is a protected structure.	Buttercup Preschool, Main Street, Ballylanders, Co. Limerick	Grant permission	4-Aug-2020

#### 5.2 Summary

The Draft Limerick City and Council Development Plan, RBMP (2018), and projects near the proposed project are considered in combination with the currently proposed project in the Screening Assessment section below.

## 6 Screening assessment

#### 6.1 Introduction

This screening exercise will focus on assessing any likely adverse effects of the project on the conservation objectives of the Qualifying Interests of any of the Natura 2000 sites identified in Section 4 above.

This section identifies the potential impacts which may arise as result of the proposed project. It then goes on to identify how these impacts could potentially impact on the Natura 2000 sites. The significance of potential impacts is also assessed, with any potential in-combination effects also identified.

The Natura 2000 sites to be assessed, with distances from the proposed project, are:

٠	Moanour Mountain SAC	8.4 km
٠	Galtee Mountains SAC	6.4 km
٠	Carrigeenamronety Hill SAC	9.9 km
٠	Lower River Shannon SAC	57.5 km (via watercourse)
•	River Shannon and River Fergus Estuaries SPA	66.8 km (via watercourse)

#### 6.2 Assessment criteria

Potential adverse impacts that could cause a likely significant effect on the qualifying interests of the Natura 2000 sites, or the sites as a whole, during the construction and operational phases of the project, are considered using three main pathways; surface water, groundwater and land and air pathways. Surface water pathways can result in impacts where material entering the surface water drainage are carried in this water to sites that are connected downstream and can therefore impact surface water bodies themselves, and surface water dependent species and habitats that rely on them. Groundwater pathways can transmit impacts where there is contamination of water entering the groundwater body which is then discharged (sometimes over periods of several decades) and impacts groundwater dependent habitats or species and generally only occur over short physical distances. Air pathways relate to the transport of material, generally dust and atmospheric pollution, via air movements that are subsequently deposited on habitats and species in or connected to the Natura 2000 sites.

The proposed project is not anticipated to impact on the qualifying interests of any of the identified SACs or SPAs due to the absence of pathways or distance between any potential source of impact and receiving environment in the case of the Natura 2000 sites. The rationale for excluding impacts via the main pathways is given in more detail in the following section.

#### 6.2.1 Surface water pathways

The proposed site lies within the Morningstar\_SC\_010 sub-catchment (EPA, 2021) Surface water from the site enters the Morningstar River via Ballylanders surface water network and an attenuation tank on site. Foul water from the site is guided to the Ballylanders WWTP to the north west of the site, before discharging into the Morningstar River. This river is a tributary of the River Maigue which drains into the Shannon Estuary near the town of Adare, approximately 57.5 km downstream of the proposed site. The boundary of the Lower River Shannon SAC starts at the bridge of the N21 at Adare, followed by the River Shannon and River Fergus Estuaries SPA a further 9.3km downstream, at the mouth of the River Maigue.

#### **During construction:**

Works will entail excavation of topsoil and within the site boundary, to accommodate construction of the sites surface and foul water network, services and building foundations. Any potential runoff from the site will be contained within the site boundary until the drainage system is installed.

It is intended that works with follow best practice guidelines ie. C532 Control of water pollution from construction sites: Guidance for consultants and contractors, and C515 Groundwater control – design and practice, 2nd ed.



The nearest watercourse is approximately 300m from the site so any pollutant from the site is unlikely to enter a watercourse. In the unlikely event that this did happen, the pollutant would be diluted by over the 57km of watercourse downstream of the site before reaching the nearest connected Natura 2000 site. Due to the projects scale, it is unlikely to result in pollutants that will impact on any potential QIs found upstream of the listed Natura 2000 sites.

#### During operation:

#### Surface water:

Surface water on site will be guided into the developments surface water system, which subsequently connects with the nearby storm water sewer. This water is settled and filtered before entering the nearby Morningstar River. In an unlikely event that a pollutant was to enter the stream, it would be diluted over approximately 57km of watercourse before reaching a Natura 2000 site. Due to the projects scale, it is unlikely to result in pollutants that will impact on any potential QIs found upstream of the listed Natura 2000 sites

#### Foul water connection:

All foul water discharge from the proposed site will connect to the existing local authority foul water drainage system to the east of the site, which is Ballylanders WWTP to the north. This WWTP has capacity for 511 PE and has capacity for further residential developments (EPA, 2021, LCCC, 2021 and Irish Water, 2020). Foul water from the site will be safely processed in accordance with EPA standards, before it is released into the Morningstar River. In an unlikely event that a pollutant were to enter the stream from this WWTP, it would be diluted over approximately 57km of watercourse before reaching a Natura 2000 site. Due to the projects scale, it is unlikely to result in pollutants that will impact on any potential QIs found upstream of the listed Natura 2000 sites

The Stack's to Mullaghareirk Mountains, West Limerick Hills and Mount Eagle SPA, is not connected via surface water to the site, is at a higher elevation and over 1km from the site, Therefore it or any of its QIs will not be impact by the site from a surface water connection.

Therefore, the proposed project is not anticipated to have any impact on the QIs of any listed Natura 2000 site in Table 4-1 via a surface water pathway. Table 6-1 provides a summary of the screening rationale for the surface water pathway. Surface water pathways to Natura 2000 sites are seen in Figure 6-1.

Table 6-1: Surface water pathway screening summary for Natura 2000 sites

Natura 2000 Sites	Screening outcome for Surface Water Pathway	Rationale
<ul> <li>Lower River Shannon SAC</li> <li>River Shannon and River Fergus Estuaries SPA</li> </ul>	No significant effect (Screened out)	300m from nearest watercourse, and 56km of subsequent diluting watercourse before reaching the closest Natura 2000 site.
	4	Appropriate surface and foul water drainage systems.
		Relatively small project with low opportunity for pollution events to occur.
<ul> <li>Moanour Mountain SAC</li> <li>Galtee Mountains SAC</li> <li>Carrigeenamronety Hill SAC</li> </ul>	No significant effect (Screened out)	No surface water connection, at a higher elevation and considered upstream of site.

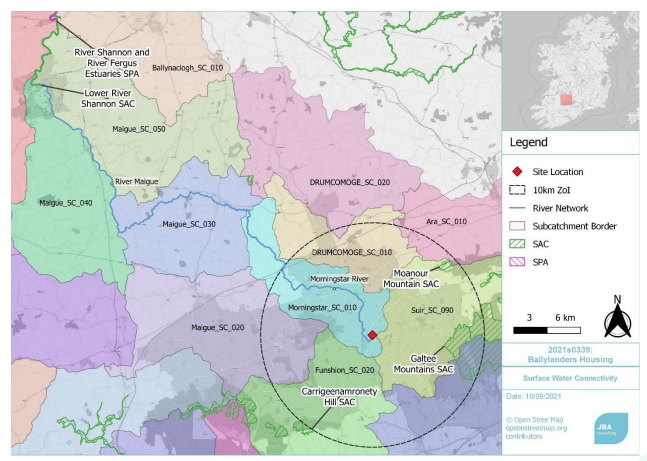


Figure 6-1: Site location and Natura 2000 sites, with surface water connectivity (EPA 2021; NPWS, 2021)

#### 6.2.2 Groundwater pathways

The proposed site is located within the Charleville - IE\_SH\_G\_055 groundwater body and the bedrock underlying the proposed site location is part of the Broad Haven formation, which consists of a monotonous sequence of massive to banded white to rusty brown (tan) quartzitic psammites. rare heavy mineral beds are commoner in upper part of the formation. There is a general upward change from quartz-rich to less quartz-rich psammitic schists. The rock unit group consists of Silurian Metasediments, siltstone, and sandstone. The Aquifer vulnerability (Figure 3-3) at the site is classified by GSI as 'High', which means the subsoil depth is less than 5m or the subsoil has low permeability. The maximum depth of excavation during development is expected to be no more than 2.4m. The aquifer underlying the site is considered: Locally important aquifer which is moderately productive only in local zones (LI). Flow in the aquifer is likely to be concentrated in a thin zone at the top of the rock. Groundwater flow is influenced by topography and most flow is of a local nature. Unconfined groundwater flow paths are short (30-300 m), with groundwater discharging to the streams. Confined flow paths may be significantly longer. Overall, the groundwater flow direction is northwards. (GSI, 2021). A thrust fault is located approximately 1.5km to the south of the site. It is unlikely water within the aquifer below the site is connected to this fault line. Throughout the groundwater body, water is expected to remain in the local aquifer or find its way to nearby streams during high rainfall, resulting in a groundwater to surface water connection which is assessed as per section 6.2.1.

Due to the nature of the proposed project and the expected excavation depth it is unlikely groundwater will be encountered during the construction phase of the project. A series of explorative boreholes were dug within the site to survey for groundwater. No water was encountered, and the maximum depth reached was 4.2m below ground level. Construction will follow best practice guidelines C515 Groundwater control – design and practice, 2nd ed. If a pollutant were to enter the groundwater, it would be either be retained locally or discharge to one of the headwater streams of the Morningstar River, following a surface water pathway as described in section 6.2.1.

The nearest Natura 2000 site to the proposed project is the Galtee Mountains SAC which lies 6.4km to the east. This site is within a separate groundwater body and is outside the expected range that water would travel within the underlying aquifer. Similarly Moanour Mountain SAC and Carrigeenamronety Hill SAC are in separate groundwater bodies and outside the expected distance for groundwater to travel. The Lower River Shannon SAC and River Shannon and River Fergus Estuaries SPA are outside of the 10km Zol for Groundwater pathways.

Adverse impacts via a groundwater pathway are not expected for any of the listed Natura 2000 sites in Table 4-1, or their QIs as a result of the proposed project. Table 6-2 gives a summary of the screening rationale for the groundwater pathway.

Natura 2000 Sites	Screening outcome for Ground Water Pathway	Rationale
<ul> <li>Lower River Shannon SAC</li> <li>River Shannon and River</li> <li>Fergus Estuaries SPA</li> </ul>	No significant effect (Screened out)	More than 10km away, and outside the Zol for impacts via a groundwater pathway.
- Moanour Mountain SAC - Galtee Mountains SAC - Carrigeenamronety Hill SAC	No significant effect (Screened out)	Construction phase and excavation will not reach aquifer and groundwater below. Appropriate operational surface and foul water treatment systems during operational phase Pollutants unlikely to travel large distances between aquifer under the site and each Natura 2000 site

Table 6-2: Ground water pathway screening summary for Natura 2000 sites

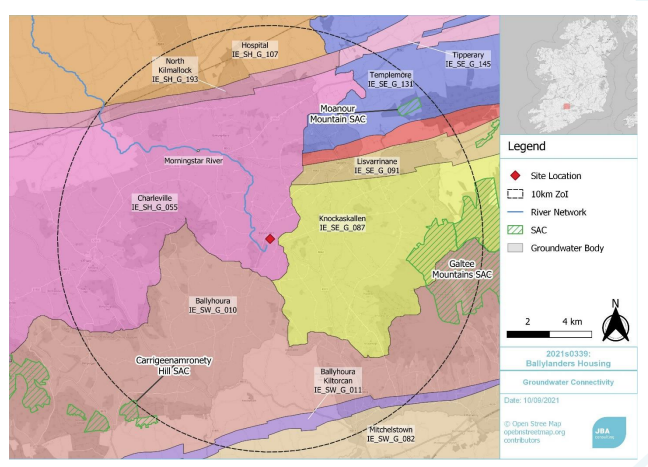


Figure 6-2: Site location and Natura 2000 sites, with groundwater connectivity (EPA 2021; NPWS, 2021)

#### 6.2.3 Land and Air pathways

The loss or degradation of supporting habitats outside the identified Natura 2000 sites via land- and air-based impacts could have potential adverse impacts on a number of the QIs associated with these Natura 2000 sites.

#### Land (physical on-site and noise disturbance)

Direct physical impacts and indirect impacts, such as land take, visual and noise impacts, have the potential to physically disturb habitats as well as the floral and faunal species within them. This development will not result in any physical land-take or disturbance from the Natura 2000 sites within the Zol, nor will it result in any visual or noise disturbance to the QIs due to the distances between the site and the Natura 2000 sites. The agricultural field on site is not deemed as locally important for breeding or foraging for the listed QIs of these Natura 2000 sites, which require aquatic habits and wetlands, which are found further north of the site, and outside its Zol.

#### **Air Pollution**

Regarding adverse air-based impacts, the release of dust and vehicle emissions can travel up to 10km. This development is located approximately 6.4 km from the nearest Natura 2000 site, the Galtee Mountains SAC. Due to the scale and nature of the project, it is unlikely that emissions from the site will be of a significant level to negatively impact the habitats of the listed Natura 2000 sites Qls. Each Natura 2000 site within the projects' 10km Zol are shielded by various afforested hills and hedgerows which trap airborne pollutants over the minimum 6.4 km distance between the Natura 2000 sites and the proposed project. The other listed Natura 2000 sites in Table 4.1 are outside the Zol of the project for air-based impacts. Therefore, this development will not result in any adverse air based impacts on any Natura 2000 sites, nor will it result in disturbance to any Qls or their supporting habitat due to the scale of nature of the project.

Table 6.3 summarises the screening rationale for Land and Air pathways.

Natura 2000 sites	Screening outcome for Land and Air Pathway	Rationale
- Moanour Mountain SAC - Galtee Mountains SAC - Carrigeenamronety Hill SAC	No significant effect ( <b>Screened out)</b>	<ul> <li>Habitat on site is not considered locally important for breeding or foraging, and not deemed a supporting habitat.</li> <li>The scale and nature of the project will not result in significant levels of airbased emissions.</li> <li>The minimum 6.4 km of agricultural land with hedgerows and afforested hills will trap airborne emissions before they reach the listed Natura 2000 sites.</li> </ul>
<ul> <li>Lower River Shannon</li> <li>SAC</li> <li>River Shannon and River</li> <li>Fergus Estuaries SPA</li> </ul>	No significant effect ( <b>Screened out)</b>	No physical, visual or noise disturbance due to the distances between the site and the Natura 2000 sites.

Table 6.3: Land and air pathway screening summary for Natura 2000 sites

#### 6.2.4 Cumulative Impact

The plans and projects described in section 5 have been subject to Stage 1 Appropriate Assessment Screening, with some having been subject to Stage 2 Appropriate Assessment. The conclusion from these assessments is that the projects will have a negligible impact on the QIs/Species of Conservation Interests (SCI) of any Natura 2000 site, with the implementation of proposed mitigation measures for those projects that involved a Stage 2 Appropriate Assessment and Natura Impact Statement. As the proposed development is unlikely to affect the QIs/SCIs or conservation objectives of any European site, there is no potential for other plans or projects to act in combination with it to result in likely significant effects on European sites.



#### 6.3 Summary

Due to the location of the proposed site, the nature of the construction works, associated underlying geology and its distance to the Natura 2000 sites within the ZoI, impacts via surface water, groundwater (to surface water) and land and air pathways to the SACs or SPAs are not anticipated.

## 6.3.1 Description of likely direct, indirect or secondary impacts of the project (either alone or in combination with other plans or projects) on the Natura 2000 sites

	er plans or projects) on the Nati Comment		, 	
Project Elements				
Size and scale	The proposed development of - Provision of 9 homes, in the bed house, 3 no. 2 bed house - Footpaths linking into existing provision of new car parking of - Hard and soft landscaping in planting, and natural grass and - Construction of and/or reme - Construction of foul and sur - All associated site works. The construction phase of the operation phase will be perme	e following bre es, 3 no. 1 be ng pedestrian (12 no. space ncluding; from reas; edial works to face water an e projected is	d houses; pathways at s); t and rear gar boundaries w d associated expected to t	Church Glen, and the rden walls, tree vith adjacent sites; drainage works; ake 12 months. The
Land-take	There will be no direct land ta	ake from any o	of Natura 200	0 sites.
Distance (via watercourse and	Natura 2000 site name	Site code	Direct Distance	Distance via Watercourse
direct distance) from Natura 2000 site or key	Moanour Mountain SAC	002257	8.4 km	No surface water connection
features of the site	Galtee Mountains SAC	000646	6.4 km	No surface water connection
	Carrigeenamronety Hill SAC	002037	9.9 km	No surface water connection
	Lower River Shannon SAC	002165	23.6 km	57.5 km
	River Shannon and River Fergus Estuaries SPA	004077	37.9 km	66.8 km
Resource requirements (water abstraction etc.)	There will be no water abstra	ction requiren	nents.	
Emissions (disposal to land, water or air)	Construction Phase:         Surface water-based construction emissions are not anticipated to affect the any Natura 2000 site given the 300m distance to the nearest watercourse and the subsequent level of dilution by the watercourse between the proposed site and the nearest connected Natura 2000 site (57.5 km via watercourse).         Operation phase:         The surface and foul water from the site will be connected with the nearby and separate storm water and foul water sewers, which are subsequently guided to through the Ballylanders drainage system. Foul and surface water is treated at the Ballylanders WWTP. All water guided from the site will eventually drain into the Morningstar River.         There will be a small increase in traffic during the construction and operational phase of the development which has been accounted for in the Draft Limerick City and County Council Development Plan 2022 -2028 (LCCC, 2021). Parking will be provided by the development.			



Excavation requirements	Excavation depths are not expected to exceed 2.4m
Transportation requirements	Temporary Impacts: There will be small increases in traffic during the construction phase as construction vehicles transport supplies and to the site. Permanent Impacts: Negligible increase in car and traffic during operational phase of the development, which has been provided for in the Limerick City and County Development Plan. Higher parking demands will be catered for by the development.
Duration of construction, operation, decommissioning etc.	Construction will last for approximately 12 months. Operation will be permanent, and no decommissioning is anticipated.
Other	None

#### 6.3.2 Description of likely changes to the Natura 2000 sites

Potential Impact	Comments
Reduction of habitat area	There will be no temporary or permanent reduction in habitat area for any of the Natura 2000 sites.
Disturbance to key species	There will be no disturbance to any QIs within any of the Natura 2000 sites.
Habitat or species fragmentation	There will be no temporary or permanent habitat or species fragmentation within any of the Natura 2000 sites.
Reduction in species density	There will be no temporary or permanent reduction in species density within any of the Natura 2000 sites, or any QIs of these sites.
Changes in key indicators of conservation value (water quality etc.)	There will be no temporary or permanent changes in key indicators of conservation value (surface water, groundwater and air quality).
Climate change	N/A

#### 6.3.3 Description of likely impacts on the Natura 2000 sites as a whole

Potential Impact	Comments
Interference with the key relationships that define the structure of the site	Interference with the key relationships that define the structure of the sites are not anticipated
Interference with key relationships that define the function of the site	Interference with the key relationships that define the function of the sites are not anticipated

Provide indicators of significance as a result of the identification of effects set out above in terms of:

Potential Impact	Indicators
Loss (Estimated percentage of lost area of habitat)	No Natura 2000 sites will experience a direct loss in habitat area.
Fragmentation	Fragmentation of habitat and/or species is not anticipated.
Disruption & disturbance	Disruption and/ or disturbance is not anticipated.
Change to key elements of the site (e.g. water quality etc.)	Potential temporary changes to key elements (i.e. water quality) of the site are not anticipated.



# 6.3.4 Describe from the above those elements of the project or plan, or combination of elements, where the above impacts are likely to be significant or where the scale or magnitude of impacts is unknown

Based upon best scientific judgement, no significant effects are expected from the elements mentioned above; and that no significant gaps in knowledge of the scale or magnitude of potential impacts from the proposed site exist.

#### 6.4 Concluding Statement

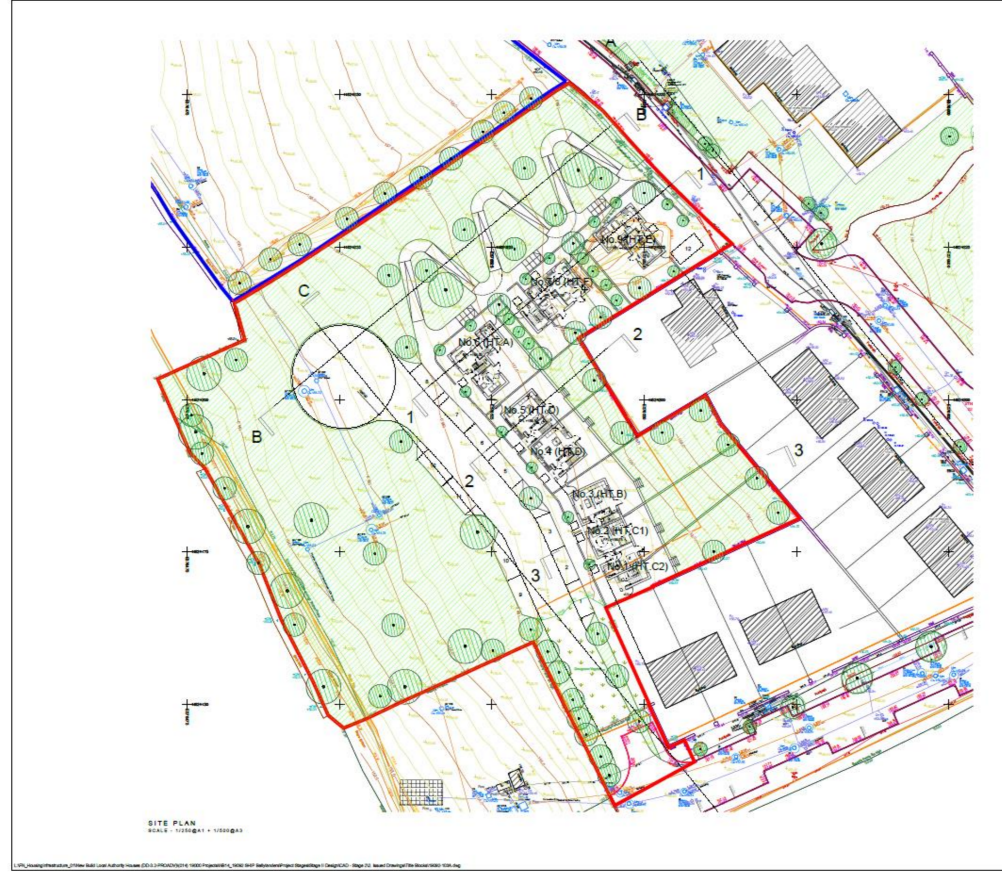
Following this initial screening of a proposed housing development at Church Glen, Ballylanders, Co Limerick, it can be concluded that significant effects are not anticipated via surface water, groundwater, or land/air pathways on the following Natura 2000 sites:

•	Moanour Mountain SAC	002257
•	Galtee Mountains SAC	000646
•	Carrigeenamronety Hill SAC	002037
•	Lower River Shannon SAC	002165
•	River Shannon and River Fergus Estuaries SPA	004077

If any changes occur in the design of these works, a new Screening for Appropriate Assessment is required

Appendices:

A Site Layout and Drainage Plan:



DO NOT SO	and Court	atown on the chaving are exp at be reproduced in whole or in purpose without the written per ty Council with whom copyright the chaving. Use figured chave dimensions on site pitch to com close are to be without to the A	mages.
d vona Any	discreps	dimensions on alter prior to con scies are to be referred to the A	ACHITECT.
_	HOU	SE TYPE SCHEDUL	E UNITS
	T.A-	THREE BED (5p) UN	IT 1 No.
	T.8 -	TWO BED (3P) UNIT	1 No.
	T.C-	ONE BED (2P) DPL	C 2 No.
	T.D -	TWO BED (3P) UNIT	2 No.
	T.E -	ONE BED (2P) UNIT	1 No.
	T.F -	ONE BED (2P) DPL	2 No.
TOTAL			9 No.
e Dolar Licence Sc. REVISIK		ny Tanland, Alf rights (morrowd, CCMM/Neuwelsh City & Coardy	Council
30027 A			X60
Limerick	City a A City a A Delw the Que	AND SACHTON Contractin Contractor In Contracting Contractor In County Council and County Council and County Council any Services sy N, BALLYLANDERS	0
Limerick Design & Merchar Limerick PROJECT CHURC COURC COURC STAGE	City a A Delw H GLE Y LIME 2	AND SACHTON Contractin Contractor In Contracting Contractor In County Council and County Council and County Council any Services sy N, BALLYLANDERS	0

## B Protected species recorded within a 5km radius of the site over the last 10 years (NBDC, 2021)

Species group	Common name	Latin name	Date of last record	Title of dataset	Designation
Amphibian	Common Frog	Rana temporaria	10/06/2020	Amphibians and reptiles of Ireland	Protected Species: EU Habitats Directive    Protected Species: EU Habitats Directive >> Annex V    Protected Species: Wildlife Acts
Bird	Barn Owl	Tyto alba	26/07/2012	Birds of Ireland	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Red List
Bird	Barn Swallow	Hirundo rustica	10/07/2017	Birds of Ireland	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List
Bird	Common Grasshopper Warbler	Locustella naevia	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List

Bird	Common Kestrel	Falco tinnunculus	23/10/2017	Birds of Ireland	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List
Bird	Common Linnet	Carduelis cannabina	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List
Bird	Common Pheasant	Phasianus colchicus	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Protected Species: EU Birds Directive    Protected Species: EU Birds Directive >> Annex II, Section I Bird Species    Protected Species: EU Birds Directive >> Annex III, Section I Bird Species
Bird	Common Snipe	Gallinago gallinago	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Protected Species: EU Birds Directive    Protected Species: EU Birds Directive >> Annex II, Section I Bird Species    Protected Species: EU Birds Directive >> Annex III, Section III Bird Species    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List

Bird	Common Starling	Sturnus vulgaris	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List
Bird	Common Swift	Apus apus	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List
Bird	Common Wood Pigeon	Columba palumbus	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Protected Species: EU Birds Directive    Protected Species: EU Birds Directive >> Annex II, Section I Bird Species    Protected Species: EU Birds Directive >> Annex III, Section I Bird Species
Bird	Eurasian Woodcock	Scolopax rusticola	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Protected Species: EU Birds Directive    Protected Species: EU Birds Directive >> Annex II, Section I Bird Species    Protected Species: EU Birds Directive >> Annex III, Section III Bird Species    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List

Bird	Hen Harrier	Circus cyaneus	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Protected Species: EU Birds Directive    Protected Species: EU Birds Directive >> Annex I Bird Species    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List
Bird	House Martin	Delichon urbicum	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List
Bird	House Sparrow	Passer domesticus	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List
Bird	Lesser Black- backed Gull	Larus fuscus	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List

Bird	Little Grebe	Tachybaptus ruficollis	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List
Bird	Mallard	Anas platyrhynchos	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Protected Species: EU Birds Directive    Protected Species: EU Birds Directive >> Annex II, Section I Bird Species    Protected Species: EU Birds Directive >> Annex III, Section I Bird Species
Bird	Northern Lapwing	Vanellus vanellus	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Protected Species: EU Birds Directive    Protected Species: EU Birds Directive >> Annex II, Section II Bird Species    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Red List
Bird	Sand Martin	Riparia riparia	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List

Bird	Sky Lark	Alauda arvensis	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List
Bird	Spotted Flycatcher	Muscicapa striata	31/12/2011	Bird Atlas 2007 - 2011	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List
Bird	Water Rail	Rallus aquaticus	15/07/2015	Birds of Ireland	Protected Species: Wildlife Acts    Threatened Species: Birds of Conservation Concern    Threatened Species: Birds of Conservation Concern >> Birds of Conservation Concern - Amber List
Crustacean	Freshwater White- clawed Crayfish	Austropotamobius pallipes	14/08/2014	River Biologists' Database (EPA)	Protected Species: EU Habitats Directive    Protected Species: EU Habitats Directive >> Annex II    Protected Species: EU Habitats Directive >> Annex V    Protected Species: Wildlife Acts
Reptile	Common Lizard	Zootoca vivipara	27/06/2016	Amphibians and reptiles of Ireland	Protected Species: Wildlife Acts
Terrestrial mammal	Eurasian Badger	Meles meles	26/05/2015	Atlas of Mammals in Ireland 2010-2015	Protected Species: Wildlife Acts
Terrestrial mammal	Eurasian Pygmy Shrew	Sorex minutus	02/08/2013	Atlas of Mammals in Ireland 2010-2015	Protected Species: Wildlife Acts
Terrestrial mammal	Eurasian Red Squirrel	Sciurus vulgaris	16/11/2014	Atlas of Mammals in Ireland 2010-2015	Protected Species: Wildlife Acts

Terrestrial mammal	European Otter	Lutra lutra	27/09/2015	Atlas of Mammals in Ireland 2010-2015	Protected Species: EU Habitats Directive    Protected Species: EU Habitats Directive >> Annex II    Protected Species: EU Habitats Directive >> Annex IV    Protected Species: Wildlife Acts
Terrestrial mammal	West European Hedgehog	Erinaceus europaeus	13/08/2015	Atlas of Mammals in Ireland 2010-2015	Protected Species: Wildlife Acts

## C Invasive species recorded within a 5km radius of the site over the last 10 years (NBDC, 2021)

Species group	Common name	Latin Name	Date of last record	Title of dataset	Designation
Flowering plant	Giant Hogweed	Heracleum mantegazzianum	11/05/2017	National Invasive Species Database	Invasive Species: Invasive Species    Invasive Species: Invasive Species >> High Impact Invasive Species    Invasive Species: Invasive Species >> Regulation S.I. 477 (Ireland)
Flowering plant	Japanese Knotweed	Fallopia japonica	27/10/2018	National Invasive Species Database	Invasive Species: Invasive Species    Invasive Species: Invasive Species >> High Impact Invasive Species    Invasive Species: Invasive Species >> Regulation S.I. 477 (Ireland)
Insect - beetle (Coleoptera)	Harlequin Ladybird	Harmonia axyridis	30/05/2020	Ladybirds of Ireland	Invasive Species: Invasive Species    Invasive Species: Invasive Species >> High Impact Invasive Species    Invasive Species: Invasive Species >> Regulation S.I. 477 (Ireland)
Terrestrial mammal	American Mink	Mustela vison	17/01/2014	Atlas of Mammals in Ireland 2010- 2015	Invasive Species: Invasive Species    Invasive Species: Invasive Species >> High Impact Invasive Species    Invasive Species: Invasive Species >> Regulation S.I. 477 (Ireland)
Terrestrial mammal	Bank Vole	Myodes glareolus	26/05/2015	Atlas of Mammals in Ireland 2010- 2015	Invasive Species: Invasive Species    Invasive Species: Invasive Species >> Medium Impact Invasive Species
Terrestrial mammal	Eastern Grey Squirrel	Sciurus carolinensis	23/10/2014	Atlas of Mammals in Ireland 2010- 2015	Invasive Species: Invasive Species    Invasive Species: Invasive Species >> High Impact Invasive Species    Invasive Species: Invasive Species >> EU Regulation No. 1143/2014    Invasive Species: Invasive Species >> Regulation S.I. 477 (Ireland)
Terrestrial mammal	European Rabbit	Oryctolagus cuniculus	26/05/2015	Atlas of Mammals in Ireland 2010- 2015	Invasive Species: Invasive Species    Invasive Species: Invasive Species >> Medium Impact Invasive Species

Terrestrial mammal	Greater White- toothed Shrew	Crocidura russula	28/09/2012	Atlas of Mammals in Ireland 2010- 2015	Invasive Species: Invasive Species    Invasive Species: Invasive Species >> Medium Impact Invasive Species
-----------------------	---------------------------------	----------------------	------------	---	---



## References

Catchments, 2021. EPA Catchments.le [online], Catchments.ie, Available online at: https://www.catchments.ie/maps/

DEHLG (2009, rev 2010) Appropriate Assessment of Plans and Projects in Ireland Guidance for Planning Authorities., Department of the Environment, Heritage and Local Government, available: http://www.wicklow.ie/sites/default/files/Manager's%20report%20on%20submissions%20to%20th e%20Proposed%20Amendments.pdf [accessed 12 Jan 2017].

DoHPLG, 2018a. 'River Basin Management Plan for Ireland 2018-2021'. Available online at: https://www.housing.gov.ie/sites/default/files/publications/files/rbmp\_report\_english\_web\_version\_final\_0.pdf

EPA, 2021. EPA Maps [online], Next Generation EPA Maps, Available online at: https://gis.epa.ie/EPAMaps/

European Commission (Ed.) (2000) Managing Natura 2000 Sites: The Provisions of Article 6 of the 'Habitats' Directive 92/43/EEC, Office for Official Publications of the European Communities: Luxembourg.

European Commission (2007) 'Guidance document on Article 6 (4) of the "Habitats Directive" 92/43/EEC - Clarification of the concepts of: alternative solutions, imperative reasons of overriding public interest, compensatory measures, overall coherence, opinion of the commission.'

European Commission, Directorate-General for the Environment, Oxford Brookes University, Impacts Assessment Unit (Eds.) (2002) Assessment of Plans and Projects Significantly Affecting Natura 2000 Sites: Methodological Guidance on the Provisions of Article 6(3) and (4) of the Habitats Directive 92/43/EEC, EUR-OP: Luxembourg.

Fossitt, J.A., 2000. A Guide to Habitats in Ireland, Heritage Council of Ireland series, Heritage Council/Chomhairle Oidhreachta: Kilkenny.

GSI, 2017 A description of Irish Aquifer Categories, Version 1.1 Groundwater Programme, Geological Survey Ireland. Available online at: https://www.gsi.ie/documents/GSI%20Aquifer%20Category%20Descriptions.pdf

GSI, 2021, Geological Survey Ireland Spatial Resources, Map viewer Available online at: https://dcenr.maps.arcgis.com/apps/MapSeries/index.html?appid=a30af518e87a4c0ab2fbde2aaa c3c228

Irish Water, 2020. Capacity Status of irish Water WWTP in Limerick County, found in *Replies to questions - Question submitted by Councillor Liam Galvin*, LCCC May Council meeting, 20th May 2021, Available online at: https://www.limerick.ie/sites/default/files/media/documents/2021-05/replies-to-questions-meeting-of-limerick-city-and-county-council-24.05.2021.pdf

LCCC, 2021 Draft Limerick City and County Council Development Plan (Stage 2). Available online art: https://www.limerick.ie/council/services/planning-and-property/limerick-developmentplan/draft-plan

NBDC, 2021. National Biodiversity Data Centre. Available online at: https://maps.biodiversityireland.ie

NPWS, 2012a. Conservation Objectives: Lower River Shannon SAC [002165]. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht. Available online at: https://www.npws.ie/sites/default/files/protected-sites/conservation\_objectives/CO000205.pdf

NPWS, 2012. Conservation Objectives: River Shannon and River Fergus Estuaries SPA [00407]. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht. Available online at: https://www.npws.ie/sites/default/files/protectedsites/conservation\_objectives/CO000205.pdf

NPWS, 2016. Conservation Objectives: Galtee Mountains SAC [000646]. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht. Available online at: https://www.npws.ie/sites/default/files/protected-sites/conservation\_objectives/CO000646.pdf



NPWS, 2018a. Natura 2000 – Standard Data Form: River Shannon and River Fergus Estuaries SPA [00407]. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht. Available online at: https://www.npws.ie/sites/default/files/protectedsites/natura2000/NF004025.pdf

NPWS, 2018b. Natura 2000 – Standard Data Form: Moanour Mountain SAC [002257]. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht. Available online at: https://www.npws.ie/sites/default/files/protected-sites/natura2000/NF002257.pdf

NPWS, 2018c. Standard Data Form: Carrigeenamronety Hill SAC [002037]. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht. Available online at: https://www.npws.ie/sites/default/files/protected-sites/natura2000/NF002037.pdf

NPWS, 2019. Conservation Objectives: Moanour Mountain SAC [002257]. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht. Available online at: https://www.npws.ie/sites/default/files/protected-sites/conservation\_objectives/CO002257.pdf

NPWS, 2020. Natura 2000 – Standard Data Form: Lower River Shannon SAC [002165]. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht. Available online at: https://www.npws.ie/sites/default/files/protected-sites/natura2000/NF004025.pdf

NPWS, 2020b. Standard Data Form: Galtee Mountains SAC [000646]. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht. Available online at: https://www.npws.ie/sites/default/files/protected-sites/natura2000/NF000646.pdf

NPWS, 2021 Mapping Resources, SPA and SAC GIS dataset downloads, National Parks and Wildlife Service, Department of Culture, Heritage and the Gaeltacht. Available online at: https://www.npws.ie/maps-and-data/designated-site-data/download-boundary-data

NPWS, 2021b. Conservation Objectives: Carrigeenamronety Hill SAC [002037]. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht. Available online at: https://www.npws.ie/sites/default/files/protected-sites/conservation\_objectives/CO002037.pdf

Tyldesley, D. and Chapman C., 2013 The Habitats Regulations Assessment handbook. edition UK:DTA Publications.



Offices at Dublin Limerick

## **Registered Office**

24 Grove Island Corbally Limerick Ireland

t: +353 (0) 61 345463 e: info@jbaconsulting.ie

JBA Consulting Engineers and Scientists Limited Registration number 444752

JBA Group Ltd is certified to: ISO 9001:2015 ISO 14001:2015 OHSAS 18001:2007







Visit our website www.jbaconsulting.ie