

LIMOSA ENVIRONMENTAL ECOLOGICAL AND ENVIRONMENTAL CONSULTANCY

Ecological Report for the proposed Shanagarry, Garryvoe, Ballycotton Sewerage Scheme, Co Cork.



Report for

White Young Green (Ireland) Ltd

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Signature:

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1.0 INTRODUCTION

Limosa Environmental was commissioned to undertake ecological surveys and assessment in relation to the proposed Shanagarry, Garryvoe and Ballycotton Sewerage Scheme, Co Cork (Figure 1).

This proposed sewerage scheme comprises collection systems in the villages of Garryvoe, Shanagarry and Ballycotton, all connected to a single wastewater treatment plant (WWTP) which will discharge treated effluent through an outfall pipeline to Ballycotton Bay. Two proposed WWTP sites were assessed during the ecological study (Figure 2).

Ballycotton Bay lies approximately 25 miles south-east of Cork City and is a wide, shallow and sandy bay that stretches from Garryvoe in the north to Ballycotton in the south, a distance of approximately 3km. The bay exhibits a range of coastal and wetland habitats including sand flats, shingle beach, salt marsh, reed beds, rocky shore and sand dunes. A large proportion of these coastal habitats are protected for nature conservation under designations such as a National Heritage Area (Wildlife Amendment (2000) Act) and Ballycotton Bay Special Protection Area (SPA) (EU Birds Directive 79/409/EEC).

This report details the methods used for ecological surveys and assessment and presents survey results together with a description of the existing environment for each of the survey components. A key aim of the ecological survey and Ecological Inpact Assessment (EcIA) process is to assess sites that are likely to be affected by the proposed development and to determine which ecological resources are of sufficient value that an impact upon them may be considered significant (IEEM, 2005). Ecological evaluation is therefore carried out prior to the potential impacts of the proposed development being defined. Finally, the report describes potential mitigation measures that aim to avoid, reduce or compensate for any impacts.

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2.0 METHODS

2.1 Terrestrial habitat survey

A habitat survey was conducted on the 14th February 2006. The survey area consisted of the two proposed wastewater treatment sites (Sites 1 and 2) and their immediate adjacent area. Habitats along the route of the proposed sewage pipeline were also assessed (but not mapped).

Terrestrial habitats were recorded and mapped following standard methodology (Heritage Council, 2002; JNCC 2003) and classified according to Fossitt (2000). A list of vascular plant species was drawn up for each habitat. Vascular plant names follow Stace (1997) and their frequency of occurrence within Ireland follows Webb *et al.* (1996). Throughout the text Latin names are given at first mention.

2.2 Terrestrial Bird Survey

A terrestrial bird survey was carried out on 22nd February 2006 using standard line transect methodology (Bibby *et al.*, 2000).

The survey commenced at 0730 hours and continued to 1100 hours and was conducted in dry and calm weather conditions. Transects were undertaken across the two proposed WWTP sites and within the adjacent habitats.

Transect 1 commenced in the top north-eastern comer of the agricultural field within which Site 1 is proposed (GPS grid reference 98182 64511) and ran in a southerly direction until a point directly west of Site 2 (GPS grid reference 98173 64170). Transect 2, directly south of Site 2, followed an east to west direction and amend to record bird species within the proposed site and within its boundary hedgerows.

Transects were walked at a steady pace and all birds that were either observed or heard (i.e. bird songs or calls) were recorded together with a note of the habitat type.

2.3 Mammal Survey

Dr Paddy Sleeman carried out a mammal survey on the 16th and 17th of February 2006. The survey area was searched on foot for any signs of mammals e.g. droppings, burrows etc. The survey area comprised the two proposed wastewater treatment sites and their immediate surrounding environs and the shoreline adjacent to the proposed WWTP outfall. The proposed sewage pipeline will cross unnamed streams at grid references W 996678 and W 978 648. An area upstream and downstream of these streams was also surveyed for signs of mammals, especially Otter (*Lutra lutra*).

2.4 Littoral (Intertidal) Survey

The aim of this survey was to record, classify and map the intertidal habitats of Ballycotton Bay within the vicinity of the proposed outfall. The intertidal (or littoral) zone is defined as the part of the coastline that extends from the lowest point uncovered by the tides to the highest point on the shore that is washed or splashed by waves at high tides.

Survey methodology follows Wyn & Brazier (2001) in that the extent and distribution of intertidal biotopes were identified and mapped within the survey area. A biotope is defined as the physical habitat together with its characteristic community of plants and/or animals. The marine biotope

classification was developed by the Marine Nature Conservation Review (MNCR) (Connor *et al.,* 1997 a, b). The earlier classification has now been updated and this report uses the updated version 04.05 (Connor *et al.,* 2004).

The survey was undertaken on the 27^{th} February during the spring tide period. A survey area was defined that extended approximately 250m either side of the proposed outfall location within Ballycotton Bay. This area was then surveyed and the different biotopes were identified and drawn onto field maps. A species list was compiled for each biotope. Where species could not be identified in the field, a sample was taken back to the laboratory for identification. Only biotopes covering areas greater than 5m x 5m were mapped; other small biotopes and features of interest were recorded as target notes.

2.5 Coastal and Shorebird Survey and assessment

Shore-based observations were made of coastal and shorebirds within two survey zones that extended either side of the proposed outfall location. Zone 1 encompassed the area approximately 300m to the north-west of the proposed outfall location. At low water this intertidal habitat was rocky in nature. Further north-west, the intertidal area extends into sandflats which are part of the Ballycotton Bay SPA. Zone 2 encompassed the area approximately 200m to the south-east of the proposed outfall location. The intertidal habitat at low water was also rocky in nature.

Bird surveys were undertaken on the 14th, 22nd and 27th February 2006 covering both low tide and high tide periods. On each occasion, each survey zone was continuously observed for a 30-minute period. All bird species were recorded within the two survey zones and a record made as to their behaviour (e.g. feeding) and habitat (e.g. rocky shore or water column).

In addition to bird surveys, the avian fauna of Ballycotton Bay was assessed following a review of data from the Irish Wetland Bird Survey (1-WeBS).

2.6 Ecological Evaluation and Impact Assessment

Ecological evaluation and impact assessment is based on criteria outlined in Appendix 1. Evaluation may apply at different levels and may refer to, for example, a site, a habitat, a species or a population. This will be clarified within the text.

3.0 RESULTS

3.1 Site Description

This proposed sewerage scheme comprises collection systems in the villages of Garryvoe, Shanagarry and Ballycotton, all connected to a single wastewater treatment plant (WWTP) which will discharge treated effluent through an outfall pipeline to Ballycotton Bay.

Two possible sites were considered for the location of the WWTP. For clarity the two proposed WWTP sites are called Site 1 and Site 2 within this report. Site 1 is located within an agricultural field just south of the R629 as it approaches Ballycotton Village (Figure 2). An access road is proposed leading from the R629 to the site. Site 2 is located approximately 250m to the southeast of Site 1 and is also situated within an agricultural field. An access road is proposed to extend from this site to the third class road to the east.

The proposed treated effluent outfall is located in Ballycotton Village, close to the southern extent of Ballycotton Bay. The proposed outfall location is just east of a slipway and will lie adjacent to an existing outfall pipe (Figure 2).

The proposed network of sewage pipes will extend from Garryvoe in the north to Ballycotton in the south and will follow existing roads (R632 and R629) and not cross any agricultural land.

3.2 Designated Areas in the vicinity of the site

Designated areas for conservation are areas that are designated under national and/or European laws in order to conserve habitats and species of national or international conservation importance. These include the following examples:

- Natural Heritage Areas (NHA); a national designation given legal status by the Wildlife Amendment (2000) Act.
- **Special Areas of Conservation** (SAC): areas considered of European and national importance whose legal basis is the EU Habitats Directive (92/43/EEC), transposed into Irish law through the European Union (Natural Habitats) Regulations, 1997.
- **Special Protection Areas** (SPA): sites of conservation importance for birds whose legal basis is the EU Birds Directive (79/409/EEC).
- Wildfowl Sanctuary: designated under the 1976 Wildlife Act.
- Ramsar Site: European designation based on the Ramsar Convention, 1984.

The proposed development lies within 5km of Ballycotton Bay. A number of wetland habitats associated with Ballycotton Bay are afforded protection by their designation as a proposed Natural Heritage Area (pNHA). Ballycotton, Ballynamona and Shanagarry pNHA (Site Code 0076) stretches from just north of Ballycotton towards Garryvoe and includes coastal/intertidal habitats as well as wetland habitats that stretch further inland (Figure 3). The pNHA site synopsis (National Parks and Wildlife Service) is shown in Appendix 2.

The Ballycotton Bay wetland complex is of particular importance for wetland birds, especially wintering wading birds and wildfowl. A proportion of the area covered by the NHA is also designated as a candidate Special Protection Area. Ballycotton Bay Special Protection Area (SPA) (Site Code 4022) covers 92 ha and is noted for supporting the Annex I species Golden Plover (*Pluvialis apricaria*) and Bar-tailed Godwit (*Limosa lapponica*) as well as supporting nationally important populations of several other wintering waterbird species. Ballycotton Bay SPA site synopsis (National Parks and Wildlife Service) is given in Appendix 2.

A similar area to the SPA is also designated as a Ramsar Site (Site Code 3IE022) under the Ramsar Convention Bureau (1984) (Appendix 2). Ballycotton Bay is also a Wildfowl Sanctuary.

Allen's Pool (Grid Ref W 989667) is a brackish pool covering 8.1 ha within the Ballycotton wetland complex. This pool is a BirdWatch Ireland Reserve.

3.3 Terrestrial habitats and flora within the existing environment

3.3.1 Habitats within the proposed wastewater treatment sites

Terrestrial habitats are classified according to Fossitt (2000). Vascular plant names follow Stace (1997) and their frequency of occurrence within Ireland follows Webb *et al.* (1996). A terrestrial habitat map is shown in Figure 4.

Site 1

Site 1 is located within an agricultural field just south of the R629 as it approaches Ballycotton Village (Figure 2). An access road is proposed leading from the R629 to the site. The area of the site (including access road) is 0.279 ha.

The site consists predominantly of the habitat improved agricultural grassland (GA1). Hedgerows (WL1) and scrub (WS1) border the site to the south and east

Improved agricultural grassland (GA1)



This classification is used for intensively managed or modified agricultural grassland that has been reseeded and/or regularly fertilised and is either grazed or used for shape making (Fossitt, 2000). This habitat is typically species poor and comprises a mixture of grass species (e.g. Rye grasses *Lolium* spp) with a few herbaceous plants or 'weeds' occurring to various degrees.

Latin Name	Common Name	Frequency of occurrence in
		Ireland
Dactylis glomerata	Cock's-foot	Abundant
Festuca spp.	Fescue spp.	Abundant
Holcus lanatus	Yorkshire Fog	Abundant
Lolium perenne	Perennial rye-grass	Abundant
Rumex obtusifolius	Broad-leaved Dock	Abundant
Taraxacum officinale	Dandelion	Abundant

Hedgerows (WL1)



A hedgerow borders the field within which the proposed site is located. The thickness and composition of the hedgerow is variable with, for example, sparse patches and gaps occurring within the southern hedge and an earth bank also occurring in places. Hedgerows can be very species-rich and support a diversity of tree, shrub and herbaceous plant species. The results of a survey conducted in the month of February are unlikely to produce a fully representative species list for this habitat.

Species List:

Latin Name	Common Name	Frequency of occurrence in Ireland
Alnus glutinosa	Alder	Abundant
Cirsium spp.	Thistle spp.	Abundant
Crataegus monogyna	Hawthorn	Locally frequent
Digitalis purpurea	Foxglove	Very frequent
Galium aparine	Cleavers A. A	Widespread and abundant
Geranium robertianum	Herb Robert	Abundant
Hedera helix	lvy Se di	Widespread and abundant
Heracleum sphondylium	Hogweed	Abundant
Hieracium sp.	Hawkweed spp.	Frequent
Phyllitis scolopendrium	Hart's-tongue fern	Very frequent
Prunus spinosa	Blackthorn	Very frequent
Rumex obtusifolius	Broad-leaved Dock	Abundant
Salix sp.	Willow	Frequent
Sambucus nigra	Elder	Frequent
Taraxacum officinale	Dandelion	Abundant
Urtica dioica	Common Nettle	Abundant
Vicia cracca	Tufted Vetch	Abundant
Ulex europaeus	Gorse	Abundant

Site 2

Site 2 is located approximately 250m to the south-east of Site 1 and is also situated within an agricultural field. An access road is proposed to extend from this site to the third class road to the east. The area of the site (including access road) is 0.329 ha.

The site comprises predominantly of the habitat improved agricultural grassland (GA1) (Figure 4). Hedgerow (WL1) borders the site to the south. Hedgerow and scrub (WS1) border the site to the west. Some rubble has been tipped along the western boundary of the site which equates to the habitat spoil and bare ground (ED2) (not mapped).

Improved agricultural grassland (GA1)



This agricultural grassland is currently grazed by cattle. Species diversity is typically poor. The sward was dominated by Rye grass. White Clover (Trifolium repens) was present and is also typical of this habitat.

Species List:

Latin Name	Common Name	Frequency of occurrence in Ireland
Agrostis stolonifera	Creeping bent	Abundant
Dactylis glomerata	Cock's-foot	Abundant
Lolium perenne	Perennial rye-grass	Abundant
Ranunculus spp.	Buttercup spp.	abundant
Rumex obtusifolius	Broad-leaved Dock	Abundant
Taraxacum officinale	Dandelion	Abundant
Trifolium repens	White Clover of the area	Abundant

Hedgerows (WL1)

A hedgerow borders the site to the south and west consisting predominantly of Hawthorn (Crataegus monogyna). The hedgerow also within an earth bank. The hedgerow is well managed (trimmed) and is very sparse in places, many plants not yet in leaf at the time of survey. 101

Latin Name	(COS	Common Name	Frequency of occurrence in
	A Or		Ireland
Bellis perennis	N ^{er} Da	aisy	Abundant
Chamaerion angustifolium	C ^{or} Ro	sebay Willowherb	Locally frequent
Crataegus monogyna	Ha	awthorn	Locally frequent
Galium aparine	Cle	eavers	Widespread and abundant
Ranunculus spp.	Bu	ittercup spp.	Abundant
Rubus fruticosus agg.	Bra	amble	Abundant
Rumex obtusifolius	Br	oad-leaved Dock	Abundant

3.3.2 Habitats beyond the boundaries of the two wastewater treatment plants

Agricultural grassland lies directly to the south and west of Site 1; individual agricultural fields mostly separated by hedgerows (Figure 4).

The eastern boundary of the field within which Site 1 is located is marked by a hedgerow (as described above). Directly beyond this hedgerow is Scrub habitat (WS1) dominated by Bramble (Rubus fruticosus agg) and Hawthorn (Crataegus monogyna) and a small stream (c 1m wide) classified as a Depositing/Iowland river (FW2).



Depositing/lowland river (FW2).



View east across Site 1 to the scrub habitat beyond.

Species associated with the stream (within the water column) included *Ranunculus* sp. and Water-cress (*Rorippa nasturtium-aquaticum* agg). Lesser Celendine (*Ranunculus ficaria*), Cow Parsley (*Anthriscus sylvestris*), Herb Robert (*Geranium robertianum*) and Hart's-tongue fern (*Phyllitis scolopendrium*) were dominant riparian (stream-side) plants. As hedgerow and scrub overhang the stream it is heavily shaded in parts.



Beyond the stream to the east and lying between the agricultural field and built surfaces (houses) is a small area of Wet Grassland (GS4).

This habitat exhibits dense tussocky grassland with frequent rushes (*Juncus* spp). Other species include: Coek's-foot (*Dactylis glomerata*), Common Nettle (*Urtica dioica*), Hogweed (*Heracleum sphondylium*), Knapweed spp. (*Centaura nigra*), Self Heal (*Prunella vulgaris*), Thistle spp (*Cirsium spp.*) and Tufted Vetch (*Vicia cracca*).

To the east of Site 1, lying between the wet grassland habitat and scrub habitat is a stand of Japanese Knotweed (*Fallopia japonica*).

To the south of the wet grassland and running in a strip between the south-eastern corner of Site 1 and the western boundary of Site 2 is an extensive area of <u>Scrub habitat</u> (WS1) dominated almost entirely by Gorse (*Ulex europaeus*) (Figure 4).

To the north and east of site 2 is <u>agricultural grassland (GA1)</u> habitat. To the south of Site 2 is <u>Arable land (BC1)</u>.

3.3.3 Evaluation of terrestrial habitats

Habitats are evaluated following the criteria set out in Appendix 1. Given that the habitat survey was carried out in February and that many flowering plants are not visible at this time (e.g. annual plants), a comprehensive evaluation of the habitats was not possible. The evaluation given below should therefore be considered as indicative.

Habitats within the site boundaries

Agricultural grassland is a modified and managed habitat and is of relatively low ecological value in comparison with natural habitats. Agricultural grassland is typically species-poor in terms of flora and supports relatively little wildlife, the exceptions being for example rabbits (Oryctolagus cunniculus), rats, mice, some invertebrates and some foraging bird species. This habitat is widespread and abundant in the locality and is overall considered of low local ecological importance.

Hedgerows are widespread and abundant in the locality, forming the major boundary type between agricultural fields. Hedgerows form an important network of corridors between the agricultural landscape facilitating animal movement, while also providing feeding, resting and breeding sites for a range of invertebrate, mammal and bird species. For example, two-thirds of Ireland's breeding birds nest in hedgerows. Under Article 10 of the EC Habitats Directive, member states are required to encourage the management of hedges and other linear features in their land use and development policies, with a view to improving their ecological coherence.

Hedgerows can vary in their ecological value, depending on factors such as age, structure, shape, height and management procedures, amongst others. The most valuable are often of mature age with a rich diversity of plant life and a range of vegetation heights (e.g. trees and under storey) and may be in association with wet ditch/earth bank habitats. Hedgerows within the study area therefore vary in terms of their ecological importance. The hedgerow and associated scrub to the east of Site 1 (in association with the stream) is considered the most valuable following the current study. This hedgerow and scrub also act as to buffer the freshwater stream from nutrient runoff and siltation. In terms of the ecological values set out in Appendix 1, hedgerows are considered of low - moderate local ecological importance. octic

Habitats beyond the site boundaries Scrub habitat to the east of Site 1 and in association with the stream, provides cover, feeding and roosting habitats for a range of wildlife Hawthorn can be rich in insects and thus attract foraging birds. Insects will also be associated with the stream. The extensive and dense area of scrub running in a north-south direction between the two proposed sites is dominated by Gorse. Although this habitat lacks the species diversity of perhaps an earlier stage of succession (the gradual process of ecological change) it is important for breeding birds while also affording good cover for roosting birds. Gorse is also important for invertebrates as it is in flower for long periods and is a valuable feeding habitat when little else is in flower. Scrub habitat is considered of moderate local ecological value.

The stream to the east of the site is relatively small (< 1m across) and shallow with a silty substratum. It is heavily shaded by hedgerow/scrub habitat and is likely to be covered by impenetrable vegetation for a major part of the year. The stream generally lacks the characteristics that would make it suitable habitat for many fish species (e.g. salmonids) and it is also not suitable habitat for birds associated with water such as the Annex I species Kingfisher (Alcedo atthis). On the other hand, the stream adds to the habitat complexity of the area and provides habitat for insects which are in turn prey for other species such as birds.

The stream runs northwards into a wetland that is part of the Ballycotton Bay wetland complex. The stream therefore flows into an area designated for nature conservation. Of more significance is that this stream is the only freshwater inflow to a reedbed habitat within this wetland area to the north (Smiddy & O'Halloran, 2006). Freshwater input is considered very important in maintaining the growth of reeds (Phragmites australis) (Burgess et al., 1995) and saline incursion in other parts of the wetland has most likely led to the reduction of reedbed habitat in some areas (P.

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Smiddy; pers. comm.). This reedbed also supports a breeding population of the Reed Warbler (*Acrocephalus scirpaceus*, a rare breeding bird within Ireland. The small stream in question therefore supports a reedbed habitat and the Reed Warbler, thus increasing its significance considerably. The stream is therefore considered of <u>high local ecological value</u>.

The wet grassland habitat is relatively small and is abundant within the locality (given the wetland habitats around Ballycotton Bay). It is potentially grazed or managed at some time during the year and is being invaded by Japanese Knotweed. This area is considered of <u>low local ecological value</u>.

The stand of Japanese Knotweed that lies between the wet grassland and scrub habitat is of concern to ecology. This plant species is an alien, invasive species, defined as a species that has become established in natural or semi-natural ecosystems or habitats and is an agent of change, therefore constituting a threat to native biological diversity (SSG, 2000). Japanese Knotweed successfully out-competes native plants, restricts ground flora and damages natural habitats.

None of the plant species recorded during the survey are listed as Red Data species (Curtis & McGough, 1988) or are listed on the Flora (Protection) Order, 1999. The majority of plant species recorded are considered abundant and widespread throughout Ireland. Using the *New Atlas of the British and Irish Flora* (Preston *et al.*, 2002) it is possible to identify rare or protected plant species within the 10-km grid square W96, within which the proposed sites are located (Table 1). Of five recorded rare or protected species, two have a potential to occur within the proposed development sites (*Mentha pulegium* and *Scandix pectin-veneris*) based on their habitat requirements, although this does not imply that they will or have occurred and no evidence was found of them during the habitat survey.

Species	Common Name	Habitat within which plant is generally found (after Preston <i>et al.,</i> 2002)
Flora (Protection) Order, 1999		
Menthe pulegium	Penny Royal	Seasonally inundated grassland, damp pastures, lake shores, coastal grassland.
Red Data Species	Cor	•
Ophrys apifera	Bee orchid	Calcareous, well drained soils: grasslands, scrub, roadsides amongst others.
Crambe maritima	Sea-Kale	Shingle and boulder beaches.
Menthe pulegium	Penny Royal	Seasonally inundated grassland, damp pastures, lake shores, coastal grassland.
Geranium purpureum	Little Robin	Stony or rocky places near the sea; earth and stone banksides.
Scandix pectin-veneris	Shepherd's Needle	Range of habitats from waste ground to road sides.

Table 1. Rare or protected plant species within 10-km grid square W96.

3.4 Terrestrial birds within the existing environment

3.4.1 Wintering birds within the existing environment

Table 2 shows the bird species recorded during the terrestrial bird survey. Birds were recorded as present either within the site or site boundaries or within adjacent habitats (mainly hedgerow and scrub habitat).

Twelve birds of seven species were recorded within the hedgerow to the east and north of Site 1. A greater number of birds were associated with the scrub habitat beyond to the east and southeast. Within the agricultural field within which Site 1 is proposed, four Curlew (*Numenius arquata*) were also observed feeding. This wading bird species is likely to utilise a number of coastal grassland habitats for feeding during winter.

The hedgerow to the south of Site 2 is well trimmed at present and supported few birds during the survey; only a single Wren (*Troglodytes troglodytes*) and Blackbird (*Turdus merula*) were recorded here.

SPECIES Transect 1 Transect 2 South through Site 1 to west of East to west along boundary Site 2 of Site 2 Within Site Within Site 1 Within adjacent Within adjacent boundaries habitats boundaries habitats (hedgerow) (hedgerow) 4 Curlew Numenius arguata Wood Pigeon Columba palumbus 4 1 Wren Troglodytes troglodytes 4 1 1 Dunnock Prunella modularis 2 2 Robin Erithacus rubecula 1 Stonechat Saxicola torguata 1 Pied Wagtail Motacilla alba 1 Blackbird Turdus merula 4 1 1 Great Tit Parus major 2 Blue Tit Parus caeruleus 3) Magpie Pica pica 1C Linnet Carduelis cannabina 4 Greenfinch Carduelis chloris 2 4 Bullfinch Pyrrhula pyrrhula 1 1

Table 2. Bird species recorded during the terrestrial bird survey.

3.4.2 Evaluation of terrestrial birds

The conservation importance of a bird species relates largely to its population status either within its breeding and/or wintering range. Bird species of conservation importance may be listed on either or both of the following:

<u>Council Directive of 2 April 1979 on the Conservation of Wild Birds (79/409/EEC) ('Birds Directive')</u>

This directive relates to the conservation of all species of naturally occurring birds in the wild. The directive lays down protection, management and control of these species and lays down rules for their exploitation. The directive applies to the birds, their eggs, nests and habitats.

Birds of Conservation Concern in Ireland (Newton et al., 1999).

This document set out by BirdWatch Ireland and RSPB Northern Ireland, presents a priority list of bird species within Ireland. The list is divided into Red List Species of high conservation concern e.g. species that have undergone significant population declines (>50%) since 1900. Amber List Species are defined as having medium conservation concern e.g. species whose breeding population has declined by 25% - 50% in the past 25 years. Green List Species are species whose conservation status is presently considered as favourable.

None of the birds recorded during the terrestrial bird survey are listed on Annex I of the EU Bird's Directive. One Red-listed species was recorded (Curlew) and one amber-listed species (Stonechat). Curlew are red-listed due to their declining Irish breeding population. Habitats within the proposed development site would not support breeding Curlews (breeding habitats including upland moors, bogs and wet grassland). Stonechats are amber-listed due to their

unfavourable conservation status within Europe. Stonechats are likely to breed within the hedgerow and gorse scrub habitat adjacent to the development sites.

3.4.3 Habitat potential for breeding birds within the existing environment

Further to the Curlew and Stonechat above, and given knowledge of the habitats present within and adjacent to the proposed development sites, it is possible to predict other bird species that may potentially breed within these habitats. This must not be taken as an exhaustive list and cannot replace a breeding bird survey undertaken at the correct time of year but likewise this prediction does not imply that all of these species will breed within this area.

Table 3 shows the bird species that may potentially breed within the habitats and adjacent habitats of the proposed WWTP sites. The conservation status of each species is given in terms of species listed on 'birds of conservation concern in Ireland' (Newton *et al.*, 1999). All species are recorded as breeding within the 10-km square (W96) that covers the site within the *New Atlas of Breeding Birds in Britain and Ireland* (Gibbons *et al.*, 1993).

Table 3.	Bird species	that may	[,] potentially	breed	within	the	habitats	and	adjacent	habitats	of the
proposed	WWTP sites	(not an e	xhaustive I	ist).							

		<u>رو</u> .	
Habitat	Species	Conservation Status	Population Movements
	Wren Troglodytes troglodytes	17. 200	Resident
	Dunnock Prunella modularis	50,00	Resident
	Robin Erithacus rubecula Blackbird Turdus merula Blue Tit Parus caeruleus	Neo	Resident
	Blackbird Turdus merula		Resident & short distance migrant
	Blue Tit Parus caeruleus		Resident
Hedgerows	Great Lit Parus major		Resident
	Wood Pigeon Columba palumbos		Resident
	Song Thrush Turdus philometos		Resident & short distance migrant
	Greenfinch Carduelis chloris		Resident
	Linnet Carduelis cannabina		Resident & long distance migrant
	Chiffchaff Phylloscopus collybita		Long distance migrant (Summer Visitor)
	Willow Warbler Phylloscopus trochilus		Long distance migrant (Summer Visitor)
	Yellowhammer Emberiza citrinella	Red List	Resident
	Bullfinch Pyrrhula pyrrhula		Resident
	Stonechat Saxicola torquata	Amber List	Resident & migrant
	Linnet Carduelis cannabina		Resident & long distance migrant
	Wren Troglodytes troglodytes		Resident
Scrub	Dunnock Prunella modularis		Resident
(including wet scrub	Robin Erithacus rubecula		Resident
in association with	Mistlethrush Turdus viscivorus		Resident & short distance migrant
stream	Blue Tit Parus caeruleus		Resident
and gorse scrub)	Song Thrush Turdus philomelos		Resident & short distance migrant
	Whitethroat Sylvia communis		Long distance migrant (Summer Visitor)
	Blackcap Sylvia atricapilla		Long distance migrant (Summer Visitor)
	Yellowhammer Emberiza citrinella	Red List	Resident
	Bullfinch Pyrrhula pyrrhula		Resident
	Reed Bunting Emberiza schoeniclus		Resident
Stream	Grey Wagtail Motacilla cinerea		Resident & Short distance migrant

3.5 Mammals within the existing environment

3.5.1 Mammals recorded within the survey area

The location of mammal signs are shown in Figure 5.

Mammal signs recorded within and adjacent to the proposed WWTP sites

Feeding signs of Rabbit (*Oryctolagus cuniculus*) and Badger (*Meles meles*) were found within Site 1 and both species therefore visit the area. Rabbits were directly observed within the gorse scrub habitat to the south of Site 1 (LJL pers. obs.). There is an abundance of badger feeding signs within the agricultural grassland field directly to the south of Site 1.

A number of mammal signs were recorded in association with Site 2 (Figure 5). In particular, the hedgerow that separates the agricultural grassland field of Site 2 and the arable crops to the south has a high density of Brown (Common) Rats (*Rattus norvegicus*) evident from the large number of rat holes within the earth bank of the hedgerow. The sugar beet crop within the arable field is likely to attract the rats. This crop is also being fed on by badgers and Fox (*Vulpes vulpes*) and there is evidence that the foxes are also feeding on the rats.

There are badger latrines (toilet areas) at the east end of this hedge and further signs that badger bedding is being collected at the west end of the hedge. This bedding will be destined for a badger sett (burrow) which is most likely located between the two WWTP sites within the dense gorse scrub habitat.

Mammal signs recorded in relation to streams that will be crossed by the proposed sewage pipeline

The proposed pipeline will cross a stream in the Garryvoe Lower area (W 996678). No signs of mammals were recorded at this stream. Further south at approximately W 978648, two small streams enter what was once Ballycotton Lake (now a tidal inlet and part of Ballycotton Bay). Otter (*Lutra lutra*) activity was recorded here in the form of spraint (droppings) and trails.

Mammal signs recorded in relation to the proposed sewage outfall location in Ballycotton Bay

No mammal signs were recorded in the vicinity of the proposed outfall. Three otter sprainting sites were recorded along the shoreline to the north-west of the location as indicated by Figure 5.

Mammals within the wider environment

Apart from the species recorded, the wider environment has suitable habitat for a number of other mammal species including wood mouse (*Apodemus sylvaticus*), bank vole (*Clethrionomys galarolus*), pygmy shrew (*Sorex minutus*) and hedgehogs (*Erinaceus europaeus*). Pygmy shrews and hedgehogs are protected under the Wildlife Act 1976 (amended 2000), the latter also protected under Appendix III of the Berne Convention. One bat (Chiroptera) record exists from the Ballycotton wetland area, a Natterer's Bat (*Myotis nattereri*) recorded in 1987 (Smiddy, 1987).

3.5.2 Evaluation of mammals

The survey identified a total of five mammal species. Three of these (Rat, Fox and Rabbit) are widespread and commonly found in Ireland and are often considered as pest species. They therefore have little conservation value. Badgers and otters are afforded protection under various measures (Table 4).

Mammal Species	Protection Status
Rabbit	-
Badger	Wildlife Act 1976, (amended 2000), Appendix III Berne Convention.
Fox	-
Otter	Annex II and IV Habitats Directive, Wildlife Act 1976, (amended 2000), Appendix II Berne Convention.
Brown Rat	-

Table 4. Mammal species whose signs were observed during the survey together with their protection status.

Both badgers and otters are strictly protected by national and international legislation (Table 4). This protection is based predominantly on low densities and former population declines within Europe. In Ireland however, badgers and otters are considered widespread, indeed in the case of the otter, Ireland is considered to be the European stronghold for the species (Lunnon, 1996). Therefore, both badgers and otters are considered of international and national importance and populations within a specific area are considered of high local importance and must be protected as such.

3.6 The littoral (Intertidal) habitats of the proposed outfall location at Ballycotton

3.6.1 Site Description

Ballycotton Bay is described as a composite coastal site exhibiting a variety of coastal and wetland habitats. The southerly region of the bay is rocky in nature extending from the relatively narrow rocky shore at approximately W 992644 to the headland southeast of Ballycotton Pier where rocky reefs extend out to small islands off shore. The rocky shore is backed by rocky cliffs and the substrate is mixed red sandstone and jointed stratified shale/slate layers (Picton & Costello, 1998).

The proposed outfall is located at approximately W 994643 and this report describes the rocky littoral (intertidal) habitats that extend for approximately 250m either side of this location.

Littoral Zones (terminology used in the text)

The intertidal (littoral) shore is divided into biological sub zones as defined below:

Supralittoral – the 'splash zone'; the area that remains exposed for the longest period Eulittoral – The marine intertidal zone subject to wave action; the area between high and low water marks; can be split into upper, mid and lower eulittoral. Infralittoral – the lowest zone on the shore that is only exposed on the lowest tides (could also be called the sublittoral fringe).

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Littoral biotopes within the survey area 3.6.2

Figure 6 shows the intertidal biotope map for the survey area within Ballycotton Bay. The following biotopes were identified during the survey (following Connor et al. 2004). Biotope descriptions are given in Appendix 3.

Shingle (pebble) and gravel shores (LS.LCS.Sh)

Occurs predominantly along the upper shore. Subject to a large degree of drying between the tides and is largely barren in terms of fauna.

Yellow and grey lichens on supralittoral rock (LR.FLR.Lic.YG)



Occurs within the supralittoral zone (splash zone) just above the level of the highest tides. This biotope occurs upon large rocks and is largely unmapped due to the relative small areas in which it occurs. This biotope is not confined to the upper shore zone, rather its distribution is determined by vertical height and lichens can therefore occur upon the upper vertical reaches of large rocks in the midshore area. Lichen species include: Xanthoria sp, Caloplaca marina, Lecanora atra and Ramalina sp. only

Verrucaria maura on littoral fringe rock (LR.FLR Lic.Ver) (not mapped)

This biotope describes rock surfaces that are covered in the black lichen Verrucaria maura. It forms a black band in the upper littoral fringe upon rocks and occurs immediately below the yellow and grey lichen zone (see photo above)

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Pelvetia canaliculata and barnacles on moderately exposed littoral fringe rock (LR.MLR.BF.PelB) ð

A zone of Channel Wrack Pelvetia an aliculata can occur below the lichen zones. This can form a very narrow band and is theretore unmapped in places.

Fucus spiralis on moderately exposed to very sheltered upper eulittoral rock (LR.LLR.F.Fspi)

This narrow zone is largely unmapped but occurs within the upper eulittoral zone and is characterised by a band of the Spiral Wrack Fucus spiralis overlying the black lichen Verrucaria maura. Channel Wrack Pelvetia canaliculata occurs occasionally. Other species found include the green alga Enteromorpha intestinalis, Common Limpet Patella vulgata and the periwinkles Littorina saxatilis, L. littorea and L. obtusata.

Barnacles and fucoids on moderately exposed rock (LR.MLR.BF)



This higher biotope code is used to describe and map a very mixed zone to the north-west of the proposed outfall location that does not fit easily into any single biotope code. The zonation in this area approximates to (1) Fucus spiralis on moderately exposed to very sheltered upper eulittoral rock (LR.LLR.F.Fspi) (2) Fucus vesiculosis and barnacle mosaics on moderately exposed mid eulittoral rock (LR.MLR.BF.FvesB) and (3) Fucus serratus on

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moderately exposed lower eulittoral rock (LR.MLR.BF.Fser). However, the three zones are intermixed. In some patches the red alga *Osmundea pinnatifida* dominates and these patches could be assigned to '*Osmundea pinnatifida* on moderately exposed mid eulittoral rock' (LR.HLR.FR.Osm) although these areas are not mapped.

To the south-east of the proposed outfall, LR.MLR.BF occurs below a zone of *Ascophyllum nodosum*. In this location the biotope is more diverse and a lower zone of *Fucus serratus* occurs with red algae species *Mastocarpus stellatus* and *Lomentaria articulata*.

Species recorded:

Barnacles (Phylum Crustacea): Chthamalus montagui, Semibalanus balanoides.

<u>Brown Algae</u> (Class Phaeophyceae): Bladder Wrack (*Fucus vesiculosis*), Spiral Wrack (*Fucus spiralis*), Serrated Wrack (*Fucus serratus*), Egg Wrack (*Ascophyllum nodosum*) (occasional).

<u>Red Algae</u> (Class Rhodophyceae): *Chondrus crispus* (occasional), Coral weed (Corallina officinalis), Pepper Dulse (Osmundea pinnatifida) (frequent), Gelidium sp.

<u>Molluscs (Phylum Mollusca)</u>: Toothed Top Shell (*Monodonta lineata*), Common Periwinkle *Littorina littorea* (occasional), Rough Periwinkle (*Littorina saxatilis*) (occasional), Common Limpet (*Patella vulgata*) (frequent), Flat top shell (*Gibbula umbilicalis*).

Fucus vesiculosis on mid eulittoral mixed substrata (LR.LLR.E.Fves.X)

To the north-west of the proposed outfall and below the very mixed zone of fucoids and barnacles, the shore substratum becomes very mixed. Although rock still occurs it is intermixed with expanses of cobbles, shingle and coarse sand. The green alga *Fucus vesiculosis* dominates although the red algae *Chondrus crispus* may dominate discrete patches. Some patches of sand exhibit the polychaete worm *Lanice conchilega* and therefore form the biotope *Lanice conchilega* in littoral sand (LS.LSa.MuSa.Lan) (not mapped). Within this area biogenic reefs formed by the polychaete worm *Sabellaria alveolata* are also common which are described by the biotope Littoral Sabellaria honeycomb worm reefs (LS.LBR.Sab). Biogenic reefs are defined as (Holt *et al.*, 1998):

"Solid, massive structures which are created by accumulations of organisms, usually rising from the seabed, or at least clearly forming a substantial, discrete community or habitat which is very different from the surrounding seabed. The structure of the reef may be composed atmost entirely of the reef building organism and its tubes or shells, or it may to some degree be composed of sediments, stones and shells bound together by the organisms."

Fucus serratus on full salinity lower eulittoral mixed substrata (LR.LLR.F.Fserr.X)



To the north-west of the proposed outfall the mixed substrata continues down the lower shore and the dominant fucoid algae species changes to *Fucus serratus. Sabellaria alveolata* does not occur within this lower zone. Patches of sand contain the polychaete worm *Lanice conchilega.*

Species recorded:

Brown Algae (Class Phaeophyceae): Bladder Wrack (*Fucus vesiculosis*) (occasional), Serrated Wrack (*Fucus serratus*) (dominant).

<u>Red Algae</u> (Class Rhodophyceae): *Chondrus crispus* (occasional), Coral weed (*Corallina officinalis*), *Gelidium* sp., *Lithothamnion* spp., *Mastocarpus stellatus*.

<u>Molluscs (Phylum Mollusca)</u>: Common Periwinkle (*Littorina littorea*), Common Limpet (*Patella vulgata*).

<u>Worms (Phylum Annelida)</u>: Coiled Tube Worm (*Spirorbis* sp), Keelworm (*Pomatoceros triqueter*). Sea Anenomes (Order Actiniaria): Beadlet Anenome (*Actinia equina*), Snakelocks Anenome (*Anenemonia viridis*).

Laminaria digitata on moderately exposed sublittoral fringe rock (IR.MIR.KR.Ldig.Ldig)



This zone occurs on the very lower shore (infralittoral) that is only exposed on the lowest tides. The kelp species *Laminaria digitata* occurs together with red seaweeds that are dominated by *Mastocarpus stellatus*. The Snakelocks Anenome *Anenemonia viridis* was also recorded in this zone. The kelp *Laminaria saccharina* was recorded occasionally.

Fucus serratus on moderately exposed lower eulittoral rock (LR.MLR.BF.Fser)

This biotope was found on lower eulittoral rock and was characterised by a canopy of the Serrated Wrack *Fucus serratus* and an associated fauna including the Common Limpet *Patella vulgat*a, the barnacle *Semibalanus balanoides*, the Dos Whelk *Nucella lapillus* and the Beadlet Anemone *Actinia equina*.

Semibalanus balanoides, Fucus vesiculosis and red seaweeds on exposed to moderately exposed eulittoral rock (LR.HLR.MusB.Sem.FvesR)



Rarger rocks to the south-east of the slip were dominated by barnacles *Semibalanus balanoides*. The red alga *Osmundea pinnatifida* occurred within cracks and crevices. Other species included Coral Weed Corallina officinalis, Beadlet Anenome Actinia equina, Snakelocks Anenome Anenemonia viridis, Common Periwinkle Littorina littorea and Common Limpet Patella vulgata.

Fucus vesiculosis on moderately exposed to sheltered mid eulittoral rock (LR.LLR.F.Fves) Bladder Wrack *Fucus vesiculosis* dominates a rock substratum. This biotope is found to the south-east of the slip. Above is a narrow zone of Channel wrack *Pelvetia caniculata* (LR.MLR.BF.PelB). Ascophyllum nodosum on full salinity mid eulittoral rock (LR.LLR.F.Asc.FS)



This biotope is found to the south-east of the proposed outfall location and is characterised by a canopy of Egg Wrack *Ascophyllum nodosum* upon the mid shore area. Vertical slopes of large rocks within this zone support barnacles and limpets. The brown algae *Cystoseira tamariscifolia* occurs within rockpools within this zone; these are not mapped but are assigned to the biotope *Cystoseira* sp. in eulittoral Rockpools (LR.FLR.Rkp.Cor.Cys).

Species recorded:

<u>Brown Algae</u> (Class Phaeophyceae): Bladder Wrack (*Fucus vesiculosis*) (occasional), Serrated Wrack (*Fucus serratus*) (occasional towards the lower part of zone), *Cystoseira tamariscifolia*.

<u>Red Algae</u> (Class Rhodophyceae): *Chondrus crispus* (occasional), Coral weed (*Corallina officinalis*), *Gelidium* sp., *Lithothamnion* spp., *Mastocarpus stellatus*, Pepper Dulse (*Osmundea pinnatifida*).

<u>Green Algae (Chlorophyceae)</u>: *Cladophera* sp.

Molluscs (Phylum Mollusca): Common Periwinkle (Littorina littorea), Monodonata lineata, Common Limpet (Patella vulgata).

Robust fucoid and/or red seaweed communities (LR.HLR.FR)

A red algae zone occurs below the zone of Ascophyllus nodosum to the south-east of the proposed outfall. The seaweed species are dominated by Mastocarpus stellatus together with Lomentaria articulata, Ceramium spp, Chondrus crispus and Corallina officinalis. In places the domination of Mastocarpus stellatus could allow the biotope 'Mastocarpus stellatus and Chondrus crispus on very exposed to moderately exposed lower eulittoral rock' (LR.HLR.FR.Mas) to be assigned, although this biotope is not mapped.

Species recorded:

<u>Red Algae</u> (Class Rhodophyceae): Chondrus crispus (occasional), Coral weed (Corallina officinalis), Gelidium sp., Lithothamnion spp., Mastocarpus stellatus, Calliblepharis jubata, Cystoclonium purpureum, Furcellaria lumbricalis.

3.6.3 Evaluation of littoral habitats

Within the vicinity of the proposed WWTP outfall, the shoreline of Ballycotton Bay is classified predominantly as a rocky shore (reef) although some sediment/mixed substrata were recorded. A rocky shore or reef is defined as:

Submarine, or exposed at low tide, rocky substrates and biogenic concretions, which arise from the seafloor in the sublittoral zone but may extend into the littoral zone where there is an uninterrupted zonation of plant and animal communities (Davies et al., 2001).

The majority of biotopes and species recorded during the survey are considered common within similar habitats and are not considered of any significant conservation importance although they have important biological roles. The survey area and biotopes therein is considered a good example of a moderately exposed rocky shore and is, at minimum, of moderate local importance. Of note was the occurrence of biogenic reefs (defined above) of the polychaete worm *Sabellaria alveolata*. These reefs take the form of hummocks or mounds consisting of the honeycomb likemasses of the worm tubes. They often have a rich associated flora and fauna and are

consequently considered of high ecological importance (Holt *et al.*, 1998). Biogenic reefs have no separate conservation classification and are included within the EU Natura Code 1170: Reefs.



Sabellaria alveolata

Prime examples of reefs may be selected as Annex I habitats under the EU Habitats Directive (Reefs: Natura Code 1170) and subsequently designated as Special Areas of Conservation. The rocky shore of Ballycotton Bay is not included within the Ballycotton, Ballynamona and Shanagarry pNHA and this habitat is not listed on the NGO Special Areas of Conservation Shadow List (Dwyer, 2000).

The rocky shore at Ballycotton Bay is subject to some local harvesting of the Common Periwinkle Littorina littorea although the current amount of harvesting is unknown.

3.7 Coastal and shorebirds of Ballycotton Bay

3.7.1 Birds recorded within the location of the proposed outfall

Shorebirds and coastal birds were recorded on four separate occasions within two zones to the north-west and south-east of the proposed outfall location (as described in Section 2.5). The results are presented in Table 5.

Relatively few birds were observed within the survey zones. Within Zone 1 at low tide, birds such as Oystercatcher (*Haematopus ostralegus*) and gull species were observed foraging within the algae upon the rocky shore. A number of birds were observed just beyond Zone 1 (to the north) within the shingle/sand shore habitat (species dominated by gulls). Zone 2 at low tide also supported a few bird species that were foraging within the algae-dominated shore e.g. Turnstone (*Arenaria interpres*) and Curlew.

During high tide periods, Zone 1 supported very few birds; six roosting Oystercatchers being the most observed on any one occasion. Oystercatchers also roosted upon the shore within Zone 2, just adjacent to the existing outfall pipe.

The birds observed are considered common and widespread within coastal habitats during winter. Although it appears that a small Oystercatcher roost occurs near to the existing outfall pipe, this would not be considered a major roost site and similar habitat (rocky shore) occurs along the shoreline of Ballycotton Bay. The area of shoreline surveyed within the current report is not included within counts undertaken for the Irish Wetland Bird Survey (I-WeBS) and this area is not considered a major roost or feeding site for wintering shorebirds or seabirds (P. Smiddy pers. comm., NPWS and I-WeBS counter).



Zone 1



Zone 2

Bird Species	Zone 1	Zone 1	Zone1	Zone1	Zone 2	Zone 2	Zone 2	Zone 2
	14/02/06	22/02/06	22/02/06	27/02/06	14/02/06	22/02/06	22/02/06	27/02/06
	13:00 hrs	10:30 hrs	12:00 hrs	07:455	13:30 hrs	11:00 hrs	12:30 hrs	08:15
	Low water	High	High	Low	Low water	High	High	Low
	count	water	water	water	count	water	water	water
		count	count	Count		count	count	count
	LT @	HT @	HT @ 📢	LT @	LT @	HT @	HT @	Lt @
	12:50	11:28	10.28	11:30	12:50	11:28	11:28	11:30
Hooded Crow Corvus corone cornix	1		OULCUIT		1			
Cormorant Phalacrocorax carbo	1		A L		1			
Wigeon Anas penelope	4	ctr	WHO.					
Herring Gull Larus argentatus	12	SP 20		1	3			3
Lesser black-backed gull Larus fuscus		No birds			1			
Black-headed Gull Larus ridibundus		4.05			1			1
Redshank Tringa totanus	1	K COS						
Curlew Numenius arquata		ð.	1	1		1	2	1
Turnstone Arenaria interpres	15					2		
Greenshank Tringa nebularia	1 00							
Oystercatcher Haematopus	2		6	2	1	16	7	1
ostralegus								

Table 5. Shorebirds and seabirds recorded during the shorebird survey.

3.7.2 An assessment of the avian fauna of Ballycotton Bay

Ballycotton Bay is a shallow, sandy bay that stretches from Ballycotton to Garryvoe in the north. It is described as a composite coastal site exhibiting rocky reef, sandy shore, reedbed, salt marsh and dune habitat amongst others. Historically, a large area was a tidal inlet until 1930 when a portion was cut off from the sea by the natural development of a shingle bar (Hutchinson, 1979). This formed a large wetland area called Ballycotton Lake (or alternative name Ballynamona Lake) which supported the Annex I species Bewick's Swan (*Cygnus columbianus*) during winter (Smiddy & O'Halloran, 2006). The shingle bar has since been breached and this area is tidal again. However, the shingle shoreline around the edge of the tidal inlet remains the most important roost area for birds (P. Smiddy pers. comm.).

Ballycotton Bay is considered of national importance for wintering waterbirds (wading birds and waterfowl). A bird species that occurs in nationally important numbers has a wintering population that exceeds 1% of the national wintering population estimate. Ballycotton Bay supports nationally important numbers of Teal (*Anas crecca*), Ringed Plover (*Charadrius hiaticula*), the Annex I species Golden Plover, Grey Plover (*Pluvialis squatarola*), Lapwing (*Vanellus vanellus*), Curlew and Turnstone (Crowe, 2005). Ballycotton Bay is also considered important for Common

Gulls (*Larus canus*), Lesser black-backed Gulls (*Larus fuscus*) and Great black-backed gulls (*Larus marinus*).

Total waterbird numbers for Ballycotton Bay are shown in Table 6. The five-year average shows that over 11,000 waterbirds are regularly supported during winter.

Table 6. Total waterbird numbers for Ballycotton Bay (1999/00 – 2003/04) (Birdwatch Ireland)

	1999/00	2000/01	2001/02	2002/03	2003/04	Average (1999/00 – 2003/04)
Total Waterbirds	8,784	12,354	11,503	14,044	10,920	11,521

Appendix 4 shows the most recently available data from the Irish Wetland Bird Survey (I-WeBS). This shows seven bird species that occur in nationally important numbers: Teal, Grey Plover, Lapwing, Sanderling (*Calidris alba*), Black-tailed godwit (*Limosa limosa*), Curlew and Turnstone. The five-year average for the Annex I species Golden Plover falls just below the national threshold. In addition, Annex I species Bar-tailed godwit, Little Egret (*Egretta garzetta*) and Light-bellied Brent Geese (*Branta bernicla hrota*) also occur. In total, Ballycotton Bay supports 34 regularly-occurring wintering waterbird species.

Given its significant ornithological importance, 92 ha of Ballycotton Bay has been designated as a candidate Special Protection Area under the EU Bird's Directive (also see Section 3.2). A similar area is also designated as a Ramsar Site under the Ramsar Convention Bureau (1984) (Appendix 2). Ballycotton Bay is also a Wildfowl Sanctuary and a brackish pool called Allen's Pool is a BirdWatch Ireland Reserve. Anon (1972) described Ballycotton Bay as 'a wildlife habitat of outstanding merit' and the area has been a popular birdwatching site since the 1960's (Smiddy & O'Halloran, 2006).

4.0 ECOLOGICAL IMPACT ASSESSMENT

4.1 Potential impacts of the proposed development on designated sites

It is considered unlikely that the development of a wastewater treatment plant at either of the two proposed locations will impact upon designated sites given their distance from designated areas. Marine/coastal impacts will be dealt with in Section 4.4.

4.2 Potential impacts of the proposed development on terrestrial habitats and fauna

Habitat Loss

The proposed WWTP development will necessitate removal (habitat loss) of 0.279 ha of habitat for Site 1 or 0.329 ha habitat for Site 2 (these areas include both the sites and their proposed access routes).

Agricultural grassland is abundant in the general locality and considered a modified habitat of low local ecological value. Although this habitat is used by a variety of fauna (e.g. birds and mammals), the loss of the predicted area of agricultural grassland habitat is not considered to constitute a significant negative impact upon fauna. Loss of improved agricultural grassland habitat is considered an imperceptible impact. In the case of badgers that use this habitat for foraging, the survey found that the greatest activity was outside of the proposed site boundaries. Development of the sites should not prevent badger use of other similar habitat in the vicinity of required 100° the sites.

It is intended to retain existing hedgerows as much as possible. The predicted loss of 10m of hedgerow is not considered to constitute a significant negative impact upon habitats or species in Forit the local area. <u>Disturbance</u> Disturbance is likely to occur during the construction and operation phases of the wastewater

treatment sites. Disturbance will be greatest during the construction phase when some birds may be frightened away from habitats on the site boundaries (i.e. hedgerows) or from habitats adjacent to the sites. This will have more significance for Site 1 in terms of the dense scrub habitat and its associated fauna beyond the eastern boundary. Disturbance is predicted to have a short-term minor (slight) negative impact upon wildlife in habitats adjacent to the proposed wastewater treatment sites during the construction phase. Under this prediction, some change in species distribution may be noticeable (e.g. nesting birds move away from habitats adjacent to the site) but overall the impact is predicted to not significantly alter species local distribution or abundance. Once construction is complete and the site is operational, the long-term impact upon wildlife in the adjacent habitats is predicted to be imperceptible - minor (slight).

Badgers are known to be highly territorial and can be sensitive to disturbance, particularly if it occurs close to their setts. The majority of badger activity was recorded outside (but adjacent) to the two proposed WWTP sites. Development of the sites may result in some disturbance to badgers, for example, they may be disturbed away from regularly used trails that are close to the development site(s). However, direct disturbance is likely to be minimal as badgers are most active after dusk (and therefore outside of normal working hours) and construction works will not directly affect their setts. If the development results in a change in the local movement of badgers then this is likely to be temporary and confined to the construction period. Once the site is operational, badgers may well resume their movements guite close to the site boundary as they will be most active when the site is inactive at night.

Impacts caused by laying the sewage pipeline from Garryvoe to Ballycotton

It is proposed to lay the pipeline within the road or road verge. Some indirect damage may occur to hedgerows along the pipeline route which can be minimised if mitigation measures are followed.

Pipeline crossings of watercourses

Correct construction procedures and site-based environmental management that take due consideration of the surrounding habitats should mean that physical impacts upon adjacent habitats (e.g. stream or scrub) will be minimised.

The coastal and wetland habitats of Ballycotton Bay provide ideal habitats for otters. The current survey found that streams running into what was once called Ballycotton Lake (and now the tidal inlet of Ballycotton Bay), are used regularly by otters, evidenced by spraint sites and otter trails. Some form of disturbance may therefore occur when the sewage pipeline is laid along the road that crosses these streams although this is not thought to impact upon otters significantly. Field evidence has found that otters are more tolerant of disturbance than previously thought (Sleeman & Moore, 2005). The disturbance impact upon otters is predicted to be imperceptible-minor (slight) and of a temporary nature.

During the pipe laying process there is a potential that some construction or other materials may enter watercourses. This could cause pollution and/or an increase in siltation ('worst-case' impact). Provided that measures are taken to minimise pollution and siltation of watercourses during development, there should be no negative impacts upon water quality.

4.3 WWTP site choice: most suitable site based on ecological resources

In terms of existing environment and aiming to minimise ecological impacts, Site 2 would appear to be the most suitable site for WWTP development. This is due to the more sensitive/valuable ecological resources adjacent to Site 1 such as the stream and the hedgerow/scrub habitats (See Section 3.3.3).

4.4 Potential impacts of the proposed development on the intertidal (littoral) habitats and fauna

Potential impacts of the proposed development include physical damage/habitat loss (e.g. due to the construction of the outfall pipe on the shore) and ecological disturbance (i.e. due to the effects of organic loading to the coastal environment).

Habitat loss and habitat degradation

The outfall pipe will extend 322 m into Ballycotton Bay and will therefore be a subtidal outfall. The outfall pipe consists of a 300mm diameter pipe that will be laid within a trench. This will necessitate the excavation of a trench and its back-filling once the pipe is laid. The impact zone is deemed to be the area directly affected by the route of the pipeline, the area either side of the pipeline route (construction corridor) and areas of the shore that are disturbed or impacted by the movement of construction vehicles/machinery during construction.

Construction of the pipeline will involve some physical habitat loss and damage (habitat degradation) of intertidal reef (rock) habitat and its associated fauna within the impact zone. The biotopes and species recorded within the impact zone are relatively common within similar habitats and are not considered to be of special conservation importance. Intertidal biotopes that will be directly affected by the pipeline construction are as follows:

- Yellow and grey lichens on supralittoral rock (LR.FLR.Lic.YG)
- *Pelvetia canaliculata* and barnacles on moderately exposed littoral fringe rock (LR.MLR.BF.PelB).
- Semibalanus balanoides, Fucus vesiculosis and red seaweeds on exposed to moderately exposed eulittoral rock (LR.HLR.MusB.Sem.FvesR).
- Fucus serratus on moderately exposed lower eulittoral rock (LR.MLR.BF.Fser)
- Laminaria digitata on moderately exposed sublittoral fringe rock (IR.MIR.KR.Ldig.Ldig)

Appendix 5 gives the relative sensitivity of these biotopes to a range of physical factors. This information is based on the previous biotope codes (Connor *et al.*, 1997a) and is taken from the Marine Life Information Network (*MarLIN*) (<u>www.marlin.ac.uk</u>). Apart from yellow and grey lichens (LR.FLR.Lic.YG), sensitivity to four physical factors (substratum loss, smothering, increase in suspended solids and abrasion & physical disturbance) ranges from moderate to low and recoverability is deemed to be high. While lichens are sensitive to physical disturbance and are extremely slow-growing, therefore making recoverability low (Dobson, 1979), the species found are common and widespread along similar shores.

Subtidal biotopes that will be impacted by the construction are undetermined at present.

Removal of rock during trench excavation will mean the physical loss of reef habitat and this impact will be of a permanent nature. Once the construction has finished and given sensitive reinstatement of the shoreline, the shore will gradually return to a natural state although this may take several years. Flora and fauna will recolonise over time, although recolonisation times will vary for different faunal groups and depend on the dispersion, recruitment and growth rates of invertebrate and plant species. During the recolonisation process, species diversity and zonation are likely to differ from the pre-construction state as the intertidal communities undergo natural ecological processes of succession, competition etc.

The physical habitat loss and disturbance caused by the construction of the outfall pipeline is considered to be a moderate negative impact in that it will cause noticeable ecological consequences within the impact zone.

In terms of the impact upon Ballycotton Bay as a whole, construction of the proposed outfall is considered unlikely to have a significant negative effect on the distribution and abundance of habitats and species within Ballycotton Bay. The development is predicted to have a minor (slight) impact on the physical nature of the shore as long as careful engineering procedures are followed and care is taken to limit physical disturbance to the smallest area possible.

Additional physical impacts upon shore habitats may occur due to the movement of construction vehicles and erosion of features and habitats. Some of this ancillary impact can be avoided if construction personnel are made aware of the sensitivity of the habitats in question.

In addition to physical disturbance, impacts upon water quality may occur during the construction phase as sediments and materials become mobilised within the water column. Suspended sediment will reduce water clarity which will have knock-on effects for flora and fauna. The subsequent deposition of suspended sediment may also smother fauna with negative ecological consequences for the most sensitive species such as filter-feeding invertebrate species (species that filter particles from the water column) (e.g. *Sabellaria alveolata*). These impacts will occur over the short-term during the period of construction although the ecological effects may last for much longer.

Ecological disturbance due to organic loading

The effects of organic loading to coastal environments are well documented (e.g. Pearson & Rosenberg, 1978) although a greater amount of attention has focused on effects within shallow estuarine areas. The greatest negative effects of organic loading on local ecology are observed where large quantities of raw effluent are discharged. Effects are also generally greater within estuarine soft sediment environments as wave action (and increased dissipation and dispersion) within rocky shore environments may potentially reduce negative effects upon rocky shore communities (Underwood & Chapman, 1997).

At present, primary-treated effluent (from septic tanks) and untreated raw sewage enter Ballycotton Bay. The supplied figures show that the current peak load discharged is 109.3 kg BOD/day (from 2,713 PE), and of this, 62.9 kg BOD/day is discharged to sea without any treatment. The proposed WWTP development has a design capacity of 4,300 PE and will have Secondary Treatment with the discharged effluent meeting the standards of the Urban Wastewater Treatment Directive of 25 mg/l BOD, 35 mg/l SS and 125 mg/l COD. Proposed future loads are estimated at 19.4 kg BOD/day that are discharged to sea.

The proposed WWTP development is therefore predicted to have a positive impact on the local coastal environment due to the decrease in BOD loadings. Although the volume discharged is likely to increase as the population in the area expands, effluent that meets the UWWTD standards will have a more positive impact on the coastal environment than if no development occurred. The 'Do-Nothing Impact' would result in future increases in the volume of untreated effluent discharged to the bay which could have negative impacts upon ecology. tion purpe PET POULITE

Biogenic reefs

Biogenic reefs are sensitive to a range of both natural and anthropogenic events such as large natural movements of sand, blanketing by sediment as a result of coastal construction and physical damage due to trampling. There is little evidence of sensitivity to chemical (e.g. sewage) contaminants (Holt et al., 1998). The main Sabellaria alveolata reefs recorded during the current survey were located over 200m to the north-west of the proposed outfall location. Physical disturbance caused by the pipeline construction is therefore considered unlikely to affect them. These reefs are considered to be at minor risk from impacts due to suspended sediments and increased turbidity of the water column.

Shore and coastal birds

Noise and other disturbance have the potential to adversely affect fish, mammals and birds during the construction phase. This will be a short-term impact.

Although otters are known to use the shoreline of Ballycotton Bay, the current studies found no evidence of major otter activity within the impact zone (i.e. no evidence of an otter holt or resting place within the impact zone). The construction of the outfall pipe is considered to have an imperceptible impact upon otters.

The shore and coastal birds observed during the current surveys are considered common and widespread within coastal habitats during winter. Although it appears that a small Oystercatcher roost occurs near to the existing outfall pipe, this would not be considered a major roost site and similar habitat (rocky shore) occurs along the shoreline of Ballycotton Bay. Although some disturbance will occur during the construction phase, birds may continue to roost close to the outfall pipe once the disturbance has finished.

Some bird species are known to be associated with sewage outfalls. Gulls, for example, are known as opportunistic feeders and may feed directly on waste matter from outfalls (Cramp & Simmons, 1983; Ferns & Mudge, 2000). The current surveys found no indication of increased numbers of birds in the vicinity of the outfall and the proposed new outfall is unlikely to result in any changes. Overall, the construction of the outfall pipe is considered to have an imperceptible impact upon coastal and shorebirds of Ballycotton Bay.

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5.0 PROPOSED MITIGATION MEASURES

5.1 **Proposed mitigation measures for terrestrial habitats and fauna**

Hedgerows should be retained wherever possible to provide a buffer between the WWTP site and the surrounding environment. At Site 1, the existing hedgerow to the east of the site forms a natural buffer between the proposed site access road and the stream to the east. If this site is chosen, then retention of the hedgerow and associated scrub is recommended so as to buffer the stream. It is not intended to interfere with this stream in any way but given the local importance of this stream, the utmost care should be paid in buffering it from any site development activities.

Site development should be contained within the site boundaries. Special consideration should be given to the scrub habitat (to the south-east of Site 1) and its special significance for badgers – this area should not be encroached upon or disturbed unduly during site development.

Creation and management of site boundary vegetation should follow sound ecological principles and aim to enhance flora and fauna (e.g. the careful use of weed killer and insecticide). Vegetation planting as part of the landscape design should include plant species of value to wildlife (e.g. plants that provide cover; plants that provide food in the form of berries) and reflect native plant species that are present in the local area.

Hedgerow and vegetation management should be carried out with due consideration of the Wildlife (Amendment) Act 2000, Section 46 (amending Section 40 of the Wildlife Act, 1976) in terms of the timing of hedgerow trimming, vegetation removal and habitat destruction with regards to breeding birds.

The spread of Japanese Knotweed is potentially damaging to the ecology of the habitats adjacent to Site 1. Future site management should acknowledge its occurrence and the species should not be used in any boundary planting. Any plants that are found within site boundaries in the future should be managed correctly; simple cutting, for example, only aids in the plant's spread as the plant can regenerate from fragments of stem material (Child *et al.*, 1998). For guidance see Child & Wade (2000).

Fencing of the WWTP development site during construction is advisable to stop mammals entering. This is particularly important in the case of badgers as the mammal survey found that they are very active close to both proposed development sites. Badger-proof fencing or a low-lying electric fence should be used to prevent badgers entering the site during construction. It would be advantageous for a suitably qualified ecologist to undertaken a mammal survey during the construction period to assess mammal (particularly badger) movements both within the development site and in the immediate surrounding area.

Given the very high density of brown rats in the hedgerow adjacent to Site 2, it may be desirable to undertake some form of rodent control prior to the development taking place.

During the laying of the sewage pipeline, due care must be given in relation to stream crossings. Construction and/or polluting materials (including sediment) must not be allowed to enter the watercourse. In the event that the pipeline cannot be paid within the road bridge (which may necessitate works below the bridge), recommendations must be sought from the Southern Regional Fisheries Board and the National Parks and Wildlife Service, the latter particularly in the case of the streams that enter the NHA / SPA.

During the laying of the sewage pipeline, due care must be given to the ecological importance of hedgerows and any physical removal or disturbance should be carried out with due consideration

of the Wildlife (Amendment) Act 2000, Section 46 (amending Section 40 of the Wildlife Act, 1976).

5.2 Proposed mitigation measures for littoral (intertidal) habitats and fauna

Engineering and construction of the proposed outfall pipe should take every possible measure to reduce the physical impacts upon the rocky shore, coastal and marine environment. Care should be taken to reduce ancillary impacts such as pollution (e.g. oil spillages) and siltation. Damage or disturbance to sediment and rocky substratum should be minimised and limited to the route of the pipeline. Construction machinery should be used with due care and consideration of the surrounding shore habitats; special care being required when accessing the site. Refuelling should not take place on the shore.

A method statement should be prepared for the trench excavation and pipe laying procedures taking into account the ecological sensitivity of the shoreline. This should ideally be assessed by a suitably qualified ecologist and statutory authorities prior to the construction.

Excavated material should be transported and stored appropriately and the loss of such material to the water column (and subsequent impacts upon water quality) should be minimised (i.e. do not store such materials within areas that will be inundated by the tide).

The pipe should be made of a material that is non-harmful to fauna (e.g. HDPE/Concrete). As far as possible, the excavation trench should be back-filled with the same material that is removed during trench excavation. If other material is required to supplement existing material then it should be of the same type and nature as the existing material and be non-harmful to shoreline fauna. This will facilitate the return of the shore to its natural state and maximise faunal recolonisation.

Following the completion of pipeline construction, the area of shore within the impact zone of the pipeline should be reinstated to reflect as close to the former natural state as possible.

Further studies will be required to determine the sub-tidal biotopes that may be impacted by the proposed development (i.e. sub-tidal sampling). Monitoring would be advantageous to assess the impact zone of the outfall pipeline e.g. before/after sampling; monitoring of defaunation and recolonisation following the physical disturbance.

The developer should comply with all statutory legislative requirements and national and local guidelines. The developer should consult and comply with the requirements of the Department of Marine and Natural Resources, the Marine Institute, National Parks and Wildlife Service (DEHLG) and the Regional Fisheries Board.

Treated effluent discharges should meet the minimum standards of the Urban Waste Water Treatment Directive of 25 mg/l BOD, 35 mg/l SS and 125 mg/l COD.

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APPENDIX 1

Ecological Evaluation and Ecological Impact Assessment (EcIA)

The significance of an ecological impact is directly correlated with the conservation importance of a particular area being affected. Evaluation of the conservation importance of an area (ecological evaluation) is therefore of critical importance in identifying the significance of an impact.

There are currently no standard guidelines for ecological/conservation evaluation within Ireland. Limosa Environmental has therefore adapted for use, evaluation criteria and techniques based on previously published guidelines (e.g. Ratcliffe 1977; Treweek, 1999; NRA, 2004) following best practice methodology (e.g. IEEM, 2005).

Evaluation methodology consists of evaluating each ecological resource (e.g. habitat, microhabitat, population, species) within the zone of influence (area to be affected) using the criteria outlined in Table 1a. Each ecological resource is then given an evaluation value (ranking) as described in Table 1b. Table 1b allows for evaluation to be described in a more readily understandable way within the EIA document. As evaluation rankings of local value and below may be deemed to be subjective, these rankings if assigned will, in general, be discussed and explained more fully within the text.

Table 1 a Established criteria for ecological evaluation

Evaluation criteria	Definitions and Notes			
Site designations	 Designated areas for conservation are areas that are designated under national and/or European laws in order to conserve habitats and species of national or international conservation importance. These include: Natural Heritage Areas (NHA): a national designation given legal status by the Wildlife Amendment (2000) Act. 			
	 Special Areas of Conservation (SAC): areas considered of European and national importance whose legal basis is the EU Habitats Directive (92/43/EEC), transposed into Irish law through the European Union (Natural Habitats) Regulations, 1997. 			
	 Special Protection Areas (SPA): sites of conservation importance for birds whose legal basis is the EU Birds Directive (79/409/EEC). Wildfowl Sanctuary: designated under the 1976 Wildlife Act. 			
-	Ramsar Site: European designation based on the Ramsar Convention, 1984.			
Species designations/criteria	 Certain legislation refers directly to species/populations (e.g. annexed species): Council Directive 92/43/EEC on the Conservation of Natural Habitats and of Wild Fauna and Flora. Council Directive 79/409/EEC on the Conservation of Wild Birds ('Birds Directive'). Bern Convention on the Conservation of European Wildlife and Natural Habitats. The Wildlife Act (1976) and The Wildlife (Arrendment) Act (2000). Birds of Conservation Concern in Ireland (Newton <i>et al.</i>, 1999). Red Data Books of Britain and Ireland (e.g. Curtis & McGough, 1988). Flora (Protection) Order, 1999. 			
Size	Includes both size of habitats (area) and population size of individual species and is intrinsically linked to other criteria such as rarity and fragility (below). Habitats: considers minimum viable size of habitats, habitat heterogeneity, species/area relationships, home-range size. Populations: considers concept of minimum viable population size (population viability), national and local population trends, extinction risk			
Diversity / Biodiversity	 population trends, extinction risk At a minimum species richness (number of species). Biodiversity defined as the variability among living organisms from all sources including, terrestrial, marine and other aquatic ecosystems and the ecological complexes of which they are part (Convention on Biological Diversity 093). Must be considered in terms of the habitat type - some habitats have low species diversity by nature. Keystone species deserve special attention – defined as a species whose removal would induce significant changes within the food web (Begon et al., 1996). 			
Rarity	Applies to habitats and to species. The degree to which a habitat or community approximates a natural state. The degree to which the site is a good example of the habitat types. National, county, local scales e.g. within 10-km ² squares.			
Naturalness	The degree of modification by human intervention. Habitats that are least modified are generally regarded more highly (Treweek, 1999). Also considers the extent to which the habitat is free of alien species.			
Representativeness/	How well the area represents habitats or vegetation types on a wider scale (Treweek, 1999); 'degree of			
Typicalness	representativity of the natural habitat type on the area' (Council Directive 92/43/EEC; Habitats Directive).			
Fragility Stability/Resistance/Resilience	The degree of sensitivity of habitats, communities and species to environmental change. Habitats and species. Stability refers to the ability of an ecosystem to maintain some form of equilibrium in the presence of a disturbance. Resilience is defined as the ability and speed with which a community returns to its former state following a disturbance. Resistance is defined as the ability of a community to avoid displacement by a disturbance (Begon <i>et al.</i> , 1996).			
Other criteria include:				
Recorded history (scientific value), Potential value, Educational value, Amenity value.			

Table 1 b Value of resources

Ecological Value	Examples
A International	Sites designated as Special Protection Areas (SPA), Special Areas of Conservation (SAC), Ramsar Sites. Sites meeting criteria for international designation.
B National	Sites designated as Natural Heritage Areas (NHA) or sites qualifying for designation. Undesignated sites containing good examples of Annex I habitats. Undesignated sites containing significant numbers of resident or regularly occurring populations of Annex II species under the EU Habitats Directive or Annex I species under the EU Birds Directive or species protected under the Wildlife (Amendment) Act 2000. Sites supporting viable populations of Red Data Book species (nationally rare species).
C Regional	Undesignated sites that are prime examples of the habitat (natural or semi-natural) type, exhibit high biodiversity or support important communities/assemblages of species within the region. Sites exhibiting habitats that are scarce within the region. Sites that support nationally scarce plant species (recorded from less than 65 10-km ² squares, unless they are locally abundant). Sites that hold regionally scarce vertebrate species.
D High Local	Sites that are prime examples of the habitat type, exhibit high biodiversity or important communities/assemblages of species within the local area. Habitats that are important in a local context – e.g. semi-natural habitats within an urban setting, hedgerows and treelines that serve as important ecological corridors within an otherwise modified landscapes. Sites exhibiting habitats/species that are generally scarce within the local area.
E Moderate Local	Sites that exhibit good quality semi-natural habitats. Hedgerows and treelines.
F Low Local	Artificial or modified habitats considered of low value for wildlife.

Adapted from IEEM, 2005; NRA, 2004; Regini, 2000; RPS Group, 2001.

Adapted from IEEM, 2005; N	RA, 2004; Regini, 2000; RPS Group, 2001.
Impact Terminology	the are owner.
Impacts may be defined	d as per the EPA (2003):
Positive Impact: Negative Impact: Neutral Impact:	A change which improves the quality of the environment. A change which reduces the quality of the environment. A change which does not affect the quality of the environment.
Cumulative Impact	The addition of many small impacts to create one larger, more significant, impact.
Do-Nothing Impact:	The environment as it would be in the future if no development was carried out.
Indeterminable Impact	When the full consequences of a change in the environment cannot be described.
Irreversible Impact	When the character, distinctiveness, diversity or reproductive capacity of an environment is permanently lost.
Residual Impact:	The degree of environmental change that will occur after the proposed mitigation measures have taken effect.
Synergistic Impact	Where the resultant impact is of greater significance than the sum of its constituents.
Worst case Impact	The impacts arising from a development in the case where mitigation measures substantially fail.

Impact magnitude refers to the 'size' or 'amount' of an impact (IEEM, 2005). Impact Assessment takes into account not only the impact magnitude, but also the extent (e.g. proportion of the site to be affected), timing and frequency, duration (e.g. temporary or permanent), reversibility and cumulative effects of the impact(s) (IEEM, 2005).

The criteria for assessing impact magnitude are given in Table 1 c.

Table 1	С	Criteria	for	assessing	impact	magnitude
	C.	Onteria	101	assessing	inpact	magnitude

Impact Magnitude	Definition
No change	No observable impact in either direction (negative or positive).
Imperceptible Impact	An impact without noticeable consequences in either direction (negative or positive).
Minor (Slight) Impact	An impact (negative or positive) that has noticeable ecological consequences that are not considered to significantly affect the distribution and/or abundance of species or habitats within the defined site.
Moderate Impact	An impact that has noticeable ecological consequences that are considered to significantly affect the distribution and/or abundance of species or habitats within the defined site.
Major (Significant) Impact	An impact that has noticeable ecological consequences that are considered to significantly affect species or habitats of high conservation importance and to potentially affect the overall viability of those species or habitats within the wider area.
Profound Impact	An impact considered to significantly affect species or habitats of high conservation importance to such a degree that their viability in the wider area is under a very high degree of threat (negative impact) or is likely to increase markedly (positive impact).
Based on RPS Group 2001	<u></u>

Based on RPS Group, 2001.

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APPENDIX 2

NHA SITE SYNOPSIS

SITE NAME: BALLYCOTTON, BALLYNAMONA AND SHANAGARRY

SITE CODE: 000076

This is a composite coastal site stretching northwards from Ballycotton towards Garryvoe. Much of the area was a tidal inlet until 1930 when it was cut off from the sea by the development of a shingle storm beach. This created a series of three wetlands, only the middle of which remained tidal. Recently, however, the shingle bar at the southern end of the site was breached destroying Ballycotton Lake and rendering this inlet tidal also.

The site is important for its wetlands, which have, however, been damaged by drainage, land reclamation and a breach in the shingle bar in recent years. Wetlands on the site include reedswamp with Common Reed (*Phragmites australis*) and marshes near Garryvoe with Greater Pond-sedge (*Carex riparia*), Water Dock (*Rumex hydrolapathum*) and Pink Water-speedwell (*Veronica catenata*), amongst others.

The shingle beach on the site is mobile and is influenced by storms, which create open conditions that favour a particular suite of species. Species found here include Grass-leaved Orache (*Atriplex littoralis*), Black Mustard (*Brassica nigra*), See Radish (*Raphanus raphanistrum* subsp. *maritimum*), Sand Couch (*Elymus farctus*) and Lyme grass (*Leymus arenarius*). Also growing on the shingle beach is Sea-kale (*Crambe maritima*), a rare species listed in the Red Data Book.

The site is also of ornithological importance. It contains nationally important numbers of eight species of waterfowl, i.e. Bewick's Swan (100), Gadwall (70), Shoveler (93), Coot (311), Ringed Plover (122), Grey Plover (60), Sanderling (93) and Turnstone (112) - all counts are the average of 19 counts over three seasons between 1984/85 and 1986/87. A further thirteen species occur in regionally or locally important pumbers. The site is also notable for its use by rare migrant species. Reed Warblers, rare in reland, breed in the Common Reed beds.

Land use within the site is varied, but grazing is dominant. The site has been much damaged by land reclamation, drainage and breaching of the shingle bar, the latter leading to the loss of a brackish lake (Ballycotton Lake) and the almost total disappearance of the many wildfowl, including the Swan species that used it. The site is a Wildfowl Sanctuary, and part of it is a Special Protection Area.

The site has some geological interest, with the eroding cliffy shoreline at Garryvoe revealing two glacial tills, one being produced by the local mountain glacier and the other by the Irish Sea ice sheet.

Several habitats that are listed on Annex I of the EU Habitats Directive occur on the site and it is of considerable ornithological importance, particularly for the waterfowl that use it. The presence of breeding Reed Warblers is also of interest. The occurrence of the rare, Sea-kale adds to the interest of the site. Despite the damage to some of the habitats on the site, it remains a very diverse site of considerable ecological and conservation importance.

SPA SITE SYNOPSIS

Ballycotton Bay SPA (Site Code 4022)

Situated on the south coast of Co. Cork, Ballycotton Bay is an east-facing coastal complex, which stretches northwards from Ballycotton to Ballynamona, a distance of *c*. 2 km. The site comprises two sheltered inlets which receive the flows of several small rivers. The southern inlet had formerly been lagoonal (Ballycotton Lake) but breaching of the shingle barrier in recent times has resulted in the area reverting to an estuarine system.

The principal habitat within the site is inter-tidal sand and mudflats. These are mostly wellexposed and the sediments are predominantly firm sands. In the more sheltered conditions of the inlets, sediments contain a higher silt fraction. The inter-tidal flats provide the main feeding habitat for the wintering birds. Sandy beaches are well represented. The shingle beach is mobile and is influenced by storms, which create open conditions that favour a particular suite of species. Species found here include Grass-leaved Orache (*Atriplex littoralis*), Black Mustard (*Brassica nigra*), Sand Couch (*Elymus farctus*) and Lyme-grass (*Leymus arenarius*). Also growing on the shingle beach is Sea-kale (*Crambe maritima*), a rare species that is listed in the Red Data Book. Salt marshes fringe the flats in the sheltered inlets and these provide high tides roosts. A small area of shallow marine water is also included.

Ballycotton Bay supports an excellent diversity of wintering waterfowl species, and has nationally important populations of nine species as follows (all figures are average peaks for the 5 winters 1995/96-1999/00): Teal (1,296), Ringed Plover (248), Golden Plover (4,284), Grey Plover (187), Lapwing (4,371), Sanderling (79), Bar-tailed Godwit (261), Curlew (1,254) and Turnstone (288). Other species which occur in important numbers, and at times exceed the threshold for national importance, include Shelduck (137), Wigeon (757), Mallard (366), Oystercatcher (362), Dunlin (812), Black-tailed Godwit (168), Redshank (149) and Greenshank (17). The population of Golden Plover is of particular note as it represents 2.8% of the national total, while the Grey Plover and Lapwing populations each represent 2.5% of their respective national totals. Ballycotton Bay was formerly of importance for Bewick?s Swan but the birds have abandoned the site since the reversion of the lagoonal habitat to estuarine conditions. The site is also important for wintering gulls, especially Lesser Black-backed Gulls (1,606) in autumn and early winter. Common Gull (310) and Great Black-backed Gull (324) are well represented in winter.

The site is a well-known location for passage waders, especially in autumn. Species such as Ruff, Little Stint, Curlew Sandpiper, Green Sandpiper and Spotted Redshank occur annually though in variable numbers. Small numbers of Ruff may also be seen in late winter and spring. Rarer waders, such as Wood Sandpiper and Pectoral Sandpiper, have also been recorded.

While relatively small in area, Ballycotton Bay supports an excellent diversity of wintering waterfowl and has nationally important populations of nine species, of which two, Golden Plover and Bar-tailed Godwit, are listed on Annex I of the E.U. Birds Directive. Bird populations have been well-monitored in recent years.

6.10.2004

RAMSAR SITE CODE: IRELAND 3IE022

Site: Ballycotton Bay	Designation date: 11-06	-1996
Coordinates: 51°50'N 008°00'W	Elevation: 0 m	Area: 92 ha
Location: The site is situated approx stretches northwards from Ballycotto		n Cork in South Ireland. It
Criteria: no information available		
Importance: Ballycotton Bay regular columbianus bewickii and Anas strep wetland birds.		
Wetland Types: K ,J ,H ,G ,E (domi coastal site consisting of brackish an with a sandy beach and intertidal sar	nd freshwater lagoons, wet me	
Biological/Ecological notes: The h with some marshes below Garryvoe <i>Rumex hydrolaphatum</i> and Veronica influenced by storms. This creates of including two local species Atriplex li is very noticeable in this community a shingle beach also supports Crambe The site contains nationally importan species of waterbirds including Anas species occur in regionally or locally rare migrants. Reed warblers, rare in	containing interesting plant sp a cateniata. The shingle beach pen conditions that favour sev ittoralis and Brassica nigra. Ra and there are some Elymus fa a maritima, a scarce species lis at numbers (from average peak s clypeata and turnstone Arena important pumbers. The site is	becies such as <i>Carex riparia</i> , still exists and is mobile and eral unusual plant species, aphanus raphanistrum maritiumus prctus and <i>Leymus arenarius</i> . The sted in the Irish Red Data Book. (ks in 1984/85 - 1986/87) of eight aria interpres. A further thirteen is also notable for its records of
Hydrological/Physical notes: Much the sea by the development of a shin middle of which remained tidal. The s breached, destroying Ballycotton La geological interest, with the eroding ' being produced by the local mountain	ngle storm beach. This created shirigle bar at the southern en the and rendering this inlet tidal "cliffy" shoreline at Garryvoe re	a series of 3 wetlands, only the d of the site was however I. This site contains some evealing two glacial tills, one
Human Uses: Land use within this s recreation purposes. The site is of co site's proximity to Cork allows easy a	onsiderable scientific interest,	most notably for its bird life. The
Conservation Measures: The site is Union Special Protection Area for bir		open shore part is a European
Adverse Factors: Land reclamation the area. However, the character of t leading to the loss of the brackish Ba wildfowl, especially all three swan sp habitats exist.	the site changed in 1990-91 w allycotton Lake and the almost	hen the shingle bar breached, total disappearance of the many
Site Management: No information p	provided.	

APPENDIX 3

Biotope Descriptions. Following Connor et al. (2004).

LS.LCS.Sh (Shingle (pebble) and gravel shores)

Habitat (physical) description

Salinity: Full (30-35ppt) Wave exposure: Exposed, Moderately exposed Substratum: Shingle; gravel; coarse sand Height band: Upper shore, Mid shore, Lower shore

Biotope description

Littoral shingle and gravel shores include shores of mobile pebbles and gravel, sometimes with varying amounts of coarse sand. The sediment is highly mobile and subject to high degrees of drying between tides. As a result, few species are able to survive in this environment. Beaches of mobile shingle tend to be devoid of macroinfauna, while gravelly shores may support limited numbers of crustaceans such as Pectenogammarus planicrurus.

Situation

Littoral gravels and shingles are found along relatively exposed open shores, where wave action prevents finer sediments from settling. Gravel and shingle may also be present on the upper parts of shores where there are more stable, sandy biotopes on the lower and mid shore.

Temporal variation

The sediment particle size structure may vary seasonally, with relatively finer, sediments able to settle during calmer conditions in summer

es only. LR.FLR.Lic.YG (Yellow and grey lichens on supralittoral rock)

Habitat (physical) description

product any Salinity: Full (30-35ppt), Variable (18-35ppt) Wave exposure: Very exposed, Exposed, Moderately exposed, Sheltered, Very sheltered OWNE potic Substratum: Bedrock; stable boulders Zone: Supralittoral

Biotope description

Vertical to gently sloping bedrock and stable bounders in the supralittoral (or splash zone) of the majority of rocky shores are typically characterised by a diverse maritime community of yellow and grey lichens, such as Xanthoria parietina, Caloplaca marina, Lecanora atra and Ramalina spp. The black lichen Verrucaria maura is also present, but usually in lower abundance than in the littoral fringe zone. In wave exposed conditions, where the effects of sea-spray extend further up the shore, the lichens generally form a wide and distinct band. This band then becomes less distinct as wave exposure decreases, and in sheltered locations, cobbles and pebbles may also support the biotope. Pools, damp pits and crevices in the rock are occasionally occupied by winkles such as Littorina saxatilis and halacarid mites may also be present. Situation

This biotope is usually found at the top of the shore, immediately above a zone of the black lichen V. maura (Ver.Ver; Ver.B). Above the band of YG, and occasionally in crevices in the rock alongside the lichens, terrestrial plants such as the thrift Armeria maritima and other angiosperms often occur. In sheltered areas the transition from YG to Ver Ver is often indistinct and a mixed zone of YG and Ver. Ver may occur. In estuaries, this biotope is often restricted to artificial substrata such as sea defences.

LR.FLR.Lic.Ver (Verrucaria maura on littoral fringe rock)

Habitat (physical) description

Salinity: Full (30-35ppt), Variable (18-35ppt)

Wave exposure: Very exposed, Exposed, Moderately exposed, Sheltered, Very sheltered, Extremely sheltered Substratum: Bedrock; stable boulders and cobbles

Zone: Littoral fringe

Biotope description

Bedrock or stable boulders and cobbles in the littoral fringe which is covered by the black lichen Verrucaria maura. This lichen typically covers the entire rock surface giving a distinct black band in the upper littoral fringe. The winkle Littorina saxatilis is usually present. Two variants are defined which both occur in a wide range of wave exposures. On exposed shores V. maura may occur with sparse barnacles such as Chthamalus spp. or Semibalanus balanoides and may be covered by a band of ephemeral seaweeds such as Porphyra umbilicalis or Enteromorpha spp. (Ver.B). Above Ver.B or on more sheltered shores is a species poor community consisting mainly of V. maura and L. saxatilis (Ver.Ver). Situation

This biotope occurs below the yellow and grey lichen zone (YG) and above eulittoral communities of barnacles and fuciod algae.

Temporal variation

Distinct band of red or green ephemeral algae may obscure the black lichen band at certain times of the year.

LR.MLR.BF.PeIB (Pelvetia canaliculata and barnacles on moderately exposed littoral fringe rock)

Habitat (physical) description

Salinity: Full (30-35ppt) Wave exposure: Exposed, Moderately exposed Substratum: Bedrock; boulders; cobbles Zone: Littoral fringe - lower Height band: Upper shore Other features: Also on steep sheltered bedrock

Biotope description

Exposed to moderately exposed steep, lower littoral fringe rock and mixed substrata characterised by the wrack Pelvetia canaliculata and sparse barnacles Chthamalus montagui and Semibalanus balanoides. On sheltered shores the biotope is restricted to vertical faces. The limpet Patella vulgate and the wrack Fucus spiralis are usually present as well. P. canaliculata typically overgrows a crust of the black lichen Verrucaria maura or on occasion Verrucaria mucosa, in contrast to the red crust Hildenbrandia rubra on very sheltered shores. The winkle Littorina saxatilis is frequently present underneath the fronds of P. canaliculata. Some geographical variation are present and southern and western shores are typically characterised by the barnacle C. montagui or Chthamalus stellatus while S. balanoides dominates on northern and eastern shores. On mixed substrata the barnacle *Elminius modestus* may be present. Situation

PelB is generally found below the V. maura and barnacle zone (Ver.B; Ver.Ver). On exposed shores PelB is found above the biotope dominated by F. spiralis (Fspi) or the mussel Mytilus edulis and barnacles biotope (MytB) or the barnacles and P. vulgata biotopes (Sem). In addition, patches of lichen Lichina pygmaea with the barnacle Chthamalus montagui (Cht.Lpyg) may also occur at the same level or above this biotope, particularly on southern shores. On sheltered to extremely sheltered shores this biotope is limited to very steep or vertical faces For any

Temporal variation

Unknown.

LR.LLR.F.Fspi (Fucus spiralis on moderately exposed to very sheltered upper eulittoral rock) tion put

Habitat (physical) description

Salinity: Full (30-35ppt), Variable (18-35ppt)

Metred Wave exposure: Moderately exposed, Sheltered, Very sheltered, Extremely sheltered Substratum: Bedrock; stable boulders; cobbles copyrie

Zone: Eulittoral - upper Biotope description

Moderately exposed to very sheltered upper ellittoral bedrock is typically characterised by a band of the spiral wrack Fucus spiralis overlying the black lichen Werrucaria maura. Underneath the fronds of F. spiralis and the occasional Pelvetia canaliculata is a community consisting of the limpet Patella vulgata, the winkles Littorina saxatilis and Littorina littorea and the barnacle Semibalanus balanoides. The rock surface can often be covered by the red crust Hildenbrandia rubra. During the summer months the ephemeral green seaweed Enteromorpha intestinalis can be common. Two variants have been described: Upper eulittoral bedrock characterised by F. spiralis, the black lichen Verrucaria maura and the olive green lichen Verrucaria mucosa (Fspi.FS). Upper eulittoral mixed substrata characterised by F. spiralis with occasional clumps of the wrack Pelvetia canaliculata (Fspi.X). Please notice that a F. spiralis biotope has descriped for variable salinity (FspiVS).

Situation

This zone usually lies below a zone dominated by the wrack Pelvetia canaliculata (PelB: Pel), but occasional clumps of P. canaliculata may be present (usually less than common) amongst the F. spiralis. In areas of extreme shelter, such as in Scottish sea lochs, the P. canaliculata and F. spiralis zones often merge together forming a very narrow band. Fspi occurs above the wracks Ascophyllum nodosum (Asc) and/or Fucus vesiculosus (Fves) zones and these two fucoids may also occur, although F. spiralis always dominates. Vertical surfaces in this zone, especially on moderately exposed shores, often lack the fucoids and are characterised by a barnacle-limpet dominated community (Sem). **Temporal variation**

Unknown.

LR.MLR.BF (Barnacles and fucoids on moderately exposed rock)

Habitat (physical) description

Salinity: Full (30-35ppt) Wave exposure: Moderately exposed Substratum: Bedrock; boulders Zone: Eulittoral Height band: Upper shore, Mid shore, Lower shore

Biotope description

Moderately exposed rocky shores characterised by a mosaic of fucoids and barnacles on bedrock and boulders, where the extent of the fucoid cover is typically less than the blanket cover associated with sheltered shores. Other species are normally present as well in this habtat including the winkle Littorina littorea, the whelk Nucella lapillus and the red seaweed Mastocarpus stellatus. Beneath the band of yellow and grey lichens at the top of the shore is a zone dominated by the wrack Pelvetia canaliculata, scattered barnacles, while the black lichen Verrucaria maura covers the rock surface (PelB). Below, on the mid shore the wrack Fucus vesiculosus generally forms a mosaic with the barnacle Semibalanus balanoides and the limpet Patella vulgata (FvesB). Finally, the wrack Fucus serratus, dominates the lower shore, while a variety of red seaweeds can be found underneath the F. serratus canopy (Fser). A number of variants have been described: lower shore bedrock and boulders characterised by mosaics of F. serratus and turf-forming red seaweeds (Fser.R); where the density of F. serratus is greater (typically Common - Superabundant) and the abundance of red seaweeds less Fserr.FS should be recorded. The presence of boulders and cobbles on the shore can increase the micro habitat diversity, which often results in a greater species richness. Although the upper surface of the boulders may bear very similar communities to Fserr FS there is often an increase in fauna (crabs, tube-forming polychaetes, sponges and bryozoans) and Fser.Bo should be recorded. Sand-influenced exposed to moderately exposed lower shore rock can be characterised by dense mats of Rhodothamniella floridula (Rho).

Situation

Mid and lower eulittoral moderately exposed bedrock with a lichen zone above and a kelp dominated community below in the sublittoral zone.

LR.MLR.BF.FvesB (Fucus vesiculosus and barnacle mosaics on moderately exposed mid eulittoral rock)

Habitat (physical) description

Salinity: Full (30-35ppt) Wave exposure: Exposed, Moderately exposed Substratum: Bedrock; boulders Zone: Eulittoral - mid

Biotope description

Exposed to moderately exposed mid eulittoral bedrock and boulders are frequently characterised by a mosaic of the barnacle Semibalanus balanoides and the wrack Fucus vesiculosus The limpet Patella vulgata and the whelk Nucella lapillus are typically present, whilst the anemone Actinia equita and small individuals of the mussel Mytilus edulis are confined to crevices. Underneath the F. vesiculosus is a community of red seaweeds, including Corallina officinalis, Mastocarpus stellatus and Osmundea pinnatifida, usually with the winkles Littorina littorea and Littorina spp. present. Opportunistic seaweeds such as Enteromorpha intestigatismay occur in patches recently cleared on the rock or growing ight. on the M. edulis.

other use.

Situation

On exposed shores FvesB is found below the black lichen Verrucaria maura and sparse barnacle biotope (Ver.B) and/or below the Chthamalus spp. and P. vulgata biotopes (Cht.Cht). FvesB is found above the biotope dominated by the wrack Himanthalia elongata (Him) or the red seaweed biotopes (Coff; R). EvesB forms an intermediate along the wave exposure gradient between the exposed shore barnace-P. vulgata biotopes (Sem.FvesR) and the sheltered shore F. vesiculosus biotope (Fves). Vertical surfaces tend to be dominated by the barnacle-P. vulgata biotope (Sem).

Temporal variation

On some shores, particularly those, which are moderately exposed to wave action, temporal fluctuations in the abundance of limpets, barnacles and fucoid seaweeds may occur. As a result, over a number of years, a single shore may cycle between the barnacle-P. vulgata dominated biotope (Sem.FvesR), through this mosaic (FvesB) to a F. vesiculosusdominated biotope (Fves).

LR.MLR.BF.Fser (Fucus serratus on moderately exposed lower eulittoral rock)

Habitat (physical) description

Salinity: Full (30-35ppt) Wave exposure: Moderately exposed, Sheltered Tidal streams: Moderately strong, Weak Substratum: Bedrock; boulders Zone: Eulittoral - lower

Biotope description

Lower eulittoral bedrock and stable boulders on moderately exposed to sheltered shores with a canopy of the wrack Fucus serratus and an associated fauna consisting of the limpet Patella vulgata, the barnacle Semibalanus balanoides, the whelk Nucella lapillus, the anemone Actinia equina and the sponge Halichondria panicea. Green seaweeds such as Enteromorpha intestinalis and Ulva lactuca are usually present among/beneath the F. serratus canopy. Three variants of this biotope are described. These are: F. serratus with red seaweeds (Fser.R) and F. serratus with under-boulder communities (Fser.Bo) with sponges. Lastly, a F. serratus and piddocks community on soft rock has been identified (Fser.Pid). Dense F. serratus with fewer red seaweeds occurs on more sheltered shores (Fserr). Situation

Above the F. serratus biotope on moderately exposed bedrock shores is the Fucus vesiculosus and/or S. balanoides and P. vulgata dominated biotopes (Sem; Sem.FvesR; FvesB). On more sheltered shores are biotopes dominated by the wracks F. vesiculosus and Ascophyllum nodosum (Fves; Asc.FS). On moderately exposed shores, the sublittoral fringe

below Fser is dominated by the kelp Laminaria digitata and on vertical faces the kelp Alaria esculenta may be present (Ldig.LdigBo; Ala.Ldig). On more sheltered shores the kelp Laminaria saccharina is found among the L. digitata (Lsac.Ldig;Lsac.Ft). Temporal variation Unknown.

LR.HLR.FR.Osm (Osmundea pinnatifida on moderately exposed mid eulittoral rock)

Habitat (physical) description

Salinity: Full (30-35ppt) Wave exposure: Exposed, Moderately exposed Substratum: Bedrock; boulders Zone: Eulittoral - mid

Biotope description

Exposed to moderately exposed lower eulittoral rock characterised by extensive areas or a distinct band of Osmundea pinnatifida and Gelidium pusillum (either together or separately). This community usually occurs on shores on which a fucoid canopy is reduced in extent, or even absent. Other turf-forming red seaweeds, such as Corallina officinalis, Mastocarpus stellatus, Ceramium spp. And Callithamnion hookeri may be present, although O. pinnatifida always dominate. On flatter, more sheltered shores, Osmundea hybrida may also occur. Small patches of bare rock amongst the algal turf are occupied by barnacles Semibalanus balanoides, the limpet Patella vulgata, the whelk Nucella lapillus and small individuals of the mussel Mytilus edulis. The winkles Littorina littorea and Littorina saxatilis can be present on the rock or among the seaweeds. A variation of this biotope has been described for the chalk platforms in Kent where extensive turfs of G. pusillum occur in the mid eulittoral above the main O. pinnatifida zone. Situation

This biotope can be found below barnacles S. balanoides or red seaweed dominated community, which includes the species Palmaria palmata, C. officinalis or M. stellatus (Sem; Coff; Cor). It is found above biotopes dominated by the wrack Fucus serratus and red seaweeds (FcdR; MytFR; Fser.R) or above bound at the kelp Laminaria For any only.

digitata (Ldig.Ldig). **Temporal variation** Unknown.

LR.LLR.F.Fves.X (Fucus vesiculosus on mid eulittoral mixed substrata) tion.

Habitat (physical) description

owner Salinity: Full (30-35ppt), Variable (18-35ppt) Wave exposure: Moderately exposed, Sheltered, Very sheltered Tidal streams: Moderately strong, Weak, Very weak? Substratum: Pebbles and cobbles on sand/muds Zone: Eulittoral

Other features: Silt and/or variable salinity

Biotope description

Sheltered and very sheltered mid eulittoral pebbles and cobbles lying on sediment in fully marine conditions typically characterised by the wrack Fucus vesiculosus. The wrack Ascophyllum nodosum can occasionally be found on larger boulders while the barnacle Semibalanus balanoides and the limpet Patella vulgata also can be present on the cobbles with the whelk Nucella lapillus preying on the barnacles and on the mussel Mytilus edulis. Winkles, particularly Littorina littorea and Littorina obtusata, commonly graze the biofilm on the seaweeds, while Littorina saxatilis can be found in crevices. Ephemeral seaweeds such as Enteromorpha intestinalis may be present in this biotope. The sediment between patches of hard substrata often contains the polychaete Arenicola marina or the polychaete Lanice conchilega, while a variety of gastropods and the crab Carcinus maenas occur on and under cobbles. Situation

Fves.X can be found below the biotope dominated by the wrack Fucus spiralis (Fspi.X) or a community dominated by S. balanoides, P. vulgata and L. littorea (BLitX). It is found above a community dominated by M. edulis beds (Myt.Myt) or the wrack Fucus serratus (Fserr.X).

Temporal variation

Some variation in the ephemeral seaweeds and their abundance depending on season is likely.

LS.LSa.MuSa.Lan (Lanice conchilega in littoral sand)

Habitat (physical) description

Salinity: Full (30-35ppt), Variable (18-35ppt) Wave exposure: Moderately exposed, Sheltered, Very sheltered, Extremely sheltered Tidal streams: Very strong, Strong, Moderately strong, Weak, Very weak Substratum: Medium to fine muddy sand, mixed sediment Zone: Height band: Mid shore, Lower shore

Biotope description

This biotope usually occurs on flats of medium fine sand and muddy sand, most often on the lower shore but sometimes also on waterlogged mid shores. The sand may contain a proportion of shell fragments or gravel. Lan can also occur on the lower part of predominantly rocky or boulder shores, where patches of sand or muddy sand occur between scattered boulders, cobbles and pebbles.

Conditions may be tide-swept, and the sediment may be mobile, but the biotope usually occurs in areas sheltered from strong wave action. The sediment supports dense populations of the sand mason

Lanice conchilega. Other polychaetes present are tolerant of sand scour or mobility of the sediment surface layers and include the polychaetes Anaitides mucosa, Eumida sanguinea, Nephtys hombergii, Scoloplos armiger, Aricidea minuta, Tharyx spp. and Pygospio elegans. The mud shrimp Corophium arenarium and the cockle Cerastoderma edule may be abundant. The baltic tellin Macoma balthica may be present. On boulder shores, and where pebbles and cobbles are mixed in with lower shore tideswept sand with dense L. conchilega between the cobbles, the infaunal component is rarely sampled. The infaunal community under these circumstances, provided that the cobbles are not packed veryclose together, is likely to be similar to that in areas without the coarse material.

Situation

Lan occurs mainly on the mid and lower shore of moderately exposed sand and muddy sand flats. Higher on the shore, other sand and muddy sand biotopes may be present, such as BarSa and AmSco on the upper shore and the Po communities on the mid shore. Tal may occur where driftlines of wracks and other debris accumulate. Where Lan occurs on areas of scattered boulders and cobbles on the lower shore, there may be broad transition areas with Salv and other boulder shore biotopes.

Temporal variation

Where Lanice conchilega becomes very abundant, especially on the low shore, this can lead to the build up of sediment mounds around their tubes, thus leading to a significant alteration in the surface appearance of the biotope.

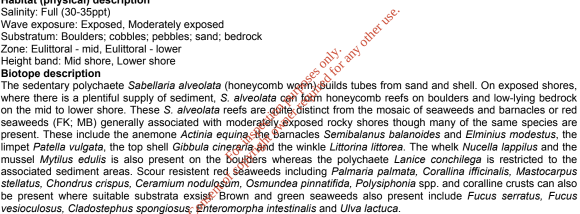
LS.LBR.Sab (Littoral Sabellaria honeycomb worm reefs)

Habitat (physical) description

Salinity: Full (30-35ppt)

Wave exposure: Exposed, Moderately exposed Substratum: Boulders; cobbles; pebbles; sand; bedrock Zone: Eulittoral - mid, Eulittoral - lower Height band: Mid shore, Lower shore

Biotope description



Situation

Above Salv are biotopes dominated either by ephemeral seaweeds, such as Enteromorpha spp. And Porphyra spp. or the perennial wrack Fucus vesiculosus on mixed substrata (FvesB; FvesX; EphX; EntPor). Rockpool biotopes dominated by the red seaweed Corallina officinalis (Cor), by wracks such as Fucus spp. or by kelp such as Laminaria spp. (FK) can usually be found above this biotope. Beneath this biotope is a community consisting of mixed scour-tolerant like the kelp Laminaria digitata and opportunistic foliose red seaweeds such as Polyides rotundus and Ahnfeltia plicata (Ldig.Ldig; XKScrR; EphR; PolAhn).

LR.LLR.F.Fserr.X (Fucus serratus on full salinity lower eulittoral mixed substrata)

Habitat (physical) description

Salinity: Full (30-35ppt) Wave exposure: Sheltered, Very sheltered, Extremely sheltered Substratum: Mixed cobbles, boulders and pebbles on sediment Zone: Eulittoral - lower

Biotope description

Sheltered to extremely sheltered full salinity lower eulittoral mixed substrata with dense stands of the wrack Fucus serratus. The crab Carcinus maenas and a large number of winkles such as Littorina littorea and Littorina obtusata/mariae can be found amongst the pebbles and cobbles as well as large individuals of the mussel Mytilus edulis, commonly occurring in clumps. On these mussels and on larger cobbles are the barnacle Semibalanus balanoides and the limpet Patella vulgata. Red algae such as coralline crusts including Lithothamnion spp. and the tube-forming polychaetes Pomatoceros triqueter and Spirorbis spp. can be found on cobbles and boulders. Spirorbis spp. can also be found on the F. serratus fronds. Sediment in the spaces between the loose substrata may support infauna including the polychaete Arenicola marina. The red seaweed Mastocarpus stellatus and the wrack Ascophyllum nodosum can occur in patches, while the green seaweeds Enteromorpha intestinalis and Cladophora spp. can be found among the mussels and underneath the F. serratus canopy.

Situation

Fserr.X occurs in the lower eulittoral below the biotopes dominated by the wrack Fucus vesiculosus and A. nodosum (Fves X or Asc.X) on mixed substrata shores, or on sediment shores where mixed substrata occurs in discrete patches on the lower shore. Fserr.X occurs above biotopes dominated by the kelp Laminaria digitata or Laminaria saccharina (Ldig.Ldig; Lsac.Ldig; Lsac.Ft) depending on the substrata.

IR.MIR.KR.Ldig.Ldig (Laminaria digitata on moderately exposed sublittoral fringe rock)

Habitat (physical) description

Salinity: Full (30-35ppt) Wave exposure: Exposed, Moderately exposed, Sheltered Tidal streams: Moderately strong, Weak, Very weak Substratum: Bedrock; boulders Zone: Sublittoral fringe Height band: Lower shore Depth band: 0-5 m

Biotope description

Exposed to sheltered sublittoral fringe bedrock or boulders dominated by a dense canopy of Laminaria digitata often with a wide range of filamentous and foliose red seaweeds beneath. The most frequently occurring red seaweeds are Palmaria palmata, Corallina officinalis, Mastocarpus stellatus, Chondrus crispus, Lomentaria articulata and Membranoptera alata. Generally the rocky substratum is covered by encrusting coralline algae, on which occasional limpets Patella vulgata and topshells Gibbula cineraria graze. A wide variety of fauna occurs, some of the most commonly occurring species being the sponge Halichondria panicea, the tube-building polychaete Pomatoceros trigueter and occasional. Kelp holdfasts provide a refuge for a varied assemblage of species such as sponges and the limpet Helcion pellucidum, while encrusting bryozoans such as Electra pilosa more often are found on the fronds of foliose red seaweeds. Solitary ascidians may be locally abundant where overhanging or vertical rock occurs, while the hydroid Dynamena pumila can be abundant on Fucus serratus and Laminaria sp. fronds. On exposed, wave-surged shores the robust red seaweeds M. stellatus, C. crispus and C. officinalis can form a dense turf beneath the kelp along with the occasional green seaweed Ulva lactuca. Similarly on such shores the mussel Mytilus edulis can occur in extremely dense aggregations on the rock, beneath the kelp canopy. ed,

Situation

This biotope is usually found on the extreme low shore being the Fucus serratus zone (Fser) and above the truly ion sublittoral Laminaria hyperborea zone (Lhyp).

LR.HLR.MusB.Sem.FvesR (Semibalanus balanoides) Fucus vesiculosus and red seaweeds on exposed to of copyrig moderately exposed eulittoral rock)

Habitat (physical) description

Salinity: Full (30-35ppt) Wave exposure: Exposed, Moderately exposed Substratum: Bedrock Zone: Eulittoral - upper. Eulittoral - mid Height band: Mid shore

Other features: The growth form Fucus vesiculosus f. linearis is often present

Biotope description

Exposed and moderately exposed upper and mid eulittoral bedrock characterised by the barnacle Semibalanus balanoides, the limpet Patella vulgata and the whelk Nucella lapillus with a sparse community of seaweeds. Turfs of the wrack Fucus vesiculosus can be present on the more horizontal parts of the shore though usually in low abundance (Occasional). Individuals of F. vesiculosus can lack the characteristic twin air bladders due to environmental stress (i.e. wave exposure). A sparse seaweed community consisting of foliose red seaweeds such as Osmundea pinnatifida and Mastocarpus stellatus are usually present along with the Corallina officinalis and the green seaweed Enteromorpha intestinalis. The algal community is usually restricted to fissures and cracks in the bedrock surface. Moist cracks and crevices also provide a refuge for small individuals of the mussel Mytilus edulis and the winkles Littorina saxatilis and Littorina littorea. These crevices can also be occupied by encrusting coralline algae and the anemone Actinia equina.

Situation

On exposed and moderately exposed shores Sem. FvesR is found below the black lichen Verrucaria maura and sparse barnacles biotope (Ver.B) and/or below the Chthamalus spp. and P. vulgate biotopes (Cht). Sem.FvesR is found above the biotope dominated by the wrack Himanthalia elongate (Him) or the red seaweed biotopes (Coff).

Temporal variation

On some shores, particularly those which are moderately exposed to wave action, temporal fluctuations in the abundance of limpets, barnacles and fucoid seaweeds may occur. As a result, over a number of years, a single shore may cycle between the barnacle-P. vulgata dominated biotope (Sem.FvesR) and a F. vesiculosus-dominated biotope (Fves). Individuals of F. vesiculosus growing in stressed environmental conditions (i.e. high wave exposure) do not always develop the characteristic twin air bladders.

LR.LLR.F.Fves (Fucus vesiculosus on moderately exposed to sheltered mid eulittoral rock)

Habitat (physical) description

Salinity: Full (30-35ppt), Variable (18-35ppt) Wave exposure: Moderately exposed. Sheltered, Very sheltered Substratum: Bedrock; boulders Zone: Eulittoral - mid Height band: Mid shore

Biotope description

Moderately exposed to very sheltered mid eulittoral bedrock and large boulders characterised by a dense canopy of the wrack Fucus vesiculosus (Abundant to Superabundant). Beneath the seaweed canopy the rock surface has a sparse covering of the barnacle Semibalanus balanoides and the limpet Patella vulgata. The mussel Mytilus edulis is confined to pits and crevices. A variety of winkles including Littorina littorea and Littorina saxatilis can be found grazing on the fucoid fronds. The whelk Nucella lapillus is found beneath the seaweed canopy. In areas of localised shelter the wrack Ascophyllum nodosum may occur, though never at high abundance. The crab Carcinus maenas may be present in pools or among the boulders. Two variants have been described: Bedrock and large boulders (Fves.FS) and mixed substrata (Fves.X). Please notice that a F. vesioculosus biotope subject to variable salinity (FvesVS) has been identified.

Situation

This biotope usually occurs between the wrack Fucus spiralis (Fspi) and the Fucus serratus (Fserr) zones; both of these fucoids may be present in this biotope, though never at high abundance (typically less than Frequent). In some sheltered areas F. vesiculosus forms a narrow zone above the A. nodosum zone (Asc). Where freshwater runoff occurs on more gradually sloping shores F. vesiculosus may be replaced by the wrack Fucus ceranoides (Fcer).

Temporal variation

On some shores, particularly those which are moderately exposed to wave action, temporal fluctuations in the abundance of limpets, barnacles and fucoid seaweeds may occur. As a result, over a number of years, a single shore may cycle between the barnacle-P. vulgata dominated biotope (Sem.FvesR), through this mosaic (FvesB) to a F. vesiculosusdominated biotope (Fves). SS .

LR.LLR.F.Asc.FS (Ascophyllum nodosum on full salinity mid eurittoral rock)

Wave exposure: Sheltered, Very sheltered, Extremely sheltered Substratum: Bedrock; boulders; cobbles Zone: Eulittoral - mid

Other features: Disturbance allows Fucus vesiculosis to occupy patches in the canopy

Biotope description

Bedrock, stable boulders and cobbles in the mideulittoral zone of moderately exposed to extremely sheltered shores, in fully marine conditions, characterised by a gense canopy of the wrack Ascophyllum nodosum. Another wrack Fucus vesiculosus may in some places co-dominate the canopy. The hydroid Dynamena pumila can form colonies on the wracks F. vesiculosus and Fucus serratus. Variations in the ratio of A. nodosum and F. vesiculosus in the overlying canopy have little effect on the under-storey species. Beneath the canopy are a diverse array of filamentous and foliose red seaweeds. including Mastocarpus stellatus, Chondrus crispus, Gelidium pusillum and coralline crusts. The filamentous red seaweed Polysiphonia lanosa is usually present on A. nodosum as an epiphyte. A few green seaweeds including Cladophora rupestris and Enteromorpha spp. are also present in moderate to low densities. On the bedrock and boulders beneath the seaweed canopy is a fauna including the barnacle Semibalanus balanoides, the limpet Patella vulgata, tube-forming spirorbid polychaetes and the anemone Actinia equina. The latter can be present in damp cracks and crevices. On and among the seaweeds are mobile species including the winkles Littorina littorea and Littorina obtusata, the whelk Nucella lapillus or even the crab Carcinus maenas. At the top of the A. nodosum zone there might be the occasional presence of the olive green lichen Verrucaria mucosa.

Situation

This biotope is usually found between the wrack Fucus spiralis (Fspi) and F. serratus dominated biotopes (Fserr), although on some shores a narrow zone of F. vesiculosus (Fves) may occur immediately above the A. nodosum. With increasing wave exposure the A. nodosum canopy is replaced by F. vesiculosus (FvesB; Fves). Asc.FS can occur on more exposed shores, where there is localised shelter.

Temporal variation

A. nodosum can reach an age of 25 years on sheltered shores and the communities are, once established, usually very stable. F. vesiculosus or F. serratus can occur in patches where the A. nodosum has been removed.

LR.FLR.Rkp.Cor.Cys (Cystoseira spp. in eulittoral Rockpools)

Habitat (physical) description

Salinity: Full (30-35ppt) Wave exposure: Very exposed, Exposed, Moderately exposed Substratum: Bedrock Zone: Eulittoral Other features: Rockpool

Biotope description

Eulittoral rockpools on exposed to moderately exposed south-western shores dominated by the brown alga *Cystoseira* spp. (including *Cystoseira tamariscifolia*), coralline crusts and *Corallina officinalis*. These pools generally support dense red algal growth comprising: *Ceramium* spp., *Calliblepharis jubata*, *Chondrus crispus*, *Osmundea pinnatifida* and *Gelidium latifolium*. Wracks such as *Himanthalia elongata* and the epiphytic brown seaweed *Colpomenia peregrina* are present while the kelp *Laminaria digitata* can occupy the deeper parts of the pool. The green seaweeds *Enteromorpha intestinalis* and *Uva lactuca* are usually present as well. The pools usually contain some sand and pebbles at the base of the pool while spirorbid polychaetes and *Pomatoceros* spp. build their tubes on any small boulders present. In addition, these pools can support high numbers of grazing gastropods including the top shells *Gibbula cineraria* and *Gibbula umbilicalis* but also the limpet *Patella vulgata*, while sponges such *Hymeniacidon perleve* and *Halichondria panicea* can be found overgrowing the small boulders or on and around the seaweeds. The shanny *Lipophrus pholis* is present hiding underneath boulder and cobbles, while the anemone *Actinia equina* is found in cracks and crevices..

number of available records and care should be taken not to interpret this solely as a very high species richness. Situation

Rockpools throughout the eulittoral zone in bedrock on very exposed to moderately exposed southwestern shores.

Temporal variation Unknown.

LR.HLR.FR (Robust fucoid and/or red seaweed communities)

Habitat (physical) description Salinity: Full (30-35ppt) Wave exposure: Extremely exposed, Very exposed, Exposed Substratum: Bedrock Zone: Eulittoral Height band: Upper shore, Mid shore, Lower shore **Biotope description**



This biotope complex encompasses those seaweeds that are able to tolerate the extreme conditions of very exposed to moderately exposed rocky shores. The physical stresses caused by wave action often results in dwarf forms of the individual seaweeds. The strong holdfasts and short tufts structure of the wracks Fucus distichus and Fucus spiralis f. nana allow these fucoids to survive on extremely exposed shows in the north and north-west (Fdis). Another seaweed able to tolerate the wave-wash is the red seaweed Corallina officinalis, which can form a dense turf on the mid to lower shore (Coff). The wrack Himanthalia elongata occurs on the bower shore and can extend on to moderately exposed shores (Him). The red seaweed Mastocarpus stellatus is compton on both exposed and moderately exposed shores, where it may form a dense turf (particularly on vertical or overhanging rock faces (Mas). Very exposed to moderately exposed lower eulittoral rock can support a pure stand of the seaweed Palmaria palmata. It is found either as a dense band or in large patches above the main sublittoral fringe (Pai). Exposed to moderately exposed lower eulittoral rock characterised by extensive areas or a distinct band of Osmy dea pinnatifida (Osm). Outcrops of fossilised peat in the eulittoral are soft enough to allow a variety of piddocks, such as Barnea candida and Petricola pholadiformis, to bore into them (RPid). This biotope is rare. Other species such as the anemone Halichondria panicea, the barnacle Semibalanus balanoides, the limpet Patella vulgata, the mussel Mytilus edulis and the whelk Nucella lapillus can be present as well, but they are never dominant as in the MusB-complex. There is also a higher number of seaweeds present including the red Palmaria palmata, Lomentaria articulata, Ceramium spp. and the brown seaweeds Laminaria digitata and Fucus serratus. The green seaweeds Enteromorpha intestinalis, Ulva lactuca and Cladophora rupestris are occasionally present. Situation

This biotope complex is present on extremely exposed to moderately exposed upper to lower shores.

LR.HLR.FR.Mas (*Mastocarpus stellatus* and *Chondrus crispus* on very exposed to moderately exposed lower eulittoral rock)

Habitat (physical) description

Salinity: Full (30-35ppt) Wave exposure: Exposed, Moderately exposed Substratum: Bedrock; boulders Zone: Eulittoral - lower Other features: Vertical faces on very exposed rock

Biotope description

Exposed to moderately exposed lower eulittoral vertical to almost horizontal bedrock characterised by a dense turf of *Mastocarpus stellatus* and *Chondrus crispus* (either together or separately). Beneath these foliose seaweeds the rock surface is covered by encrusting coralline algae and the barnacle *Semibalanus balanoides*, the limpet *Patella vulgata* and spirorbid polychaetes. Other seaweeds including the red *Lomentaria articulata* and *Osmundea pinnatifida*, *Palmaria palmata*, *Corallina officinalis* and coralline crusts. The wrack *Fucus serratus* and the green seaweeds *Enteromorpha intestinalis* and *Ulva lactuca* may also be present though usually at a low abundance. Although both *M. stellatus* and *C. crispus* are widespread in the lower eulittoral and the sublittoral fringe, they occur only infrequently in a distinct band, or in large enough patches, to justify separation from Fser R. Consequently, where only small patches of these species occur within a larger area of mixed red algal turf, then records should be assigned to more general mixed red algal turf biotope

(Coff; Him). *M. stellatus* can be present in high abundance in a number of biotopes (Coff: Him; Fser.R etc.) found on the shore. At least one other species normally co-dominates and records should be assigned to the appropriate biotope. Caution should be taken regarding the characterising species list due to the low number of records. More information needed to validate this description.

Situation

This biotope can form a band above the main kelp zone, above *Alaria esculenta* (Ala) or the mussel *Mytilus edulis* (MytB) or within a *F. serratus*-red algal mosaic (Fser.R).

Temporal variation

M. stellatus is more resistant to wave action than *C. crispus* and may therefore dominate more exposed shores; it can dominate vertical rock at very exposed sites (e.g. Mingulay, Outer Hebrides). On more sheltered shores, especially in the south-west, *M. stellatus* may give way to *C. crispus* which has a faster growth rate.

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APPENDIX 4



Ballycotton Bay

Species name	1% national	1% international	1999/00	2000/01	2001/02	2002/03	2003/04	Mean	Pea
Red-throated Diver	20	10,000	6	1				1	6
Great Northern Diver	20	50	1				1	0	1
Little Grebe	25	3,400	2					0	2
Great Crested Grebe	55	4.800	1				1	0	1
Cormorant	130	1,200	12	17	9	11	28	15	28
Grey Heron	30	2,700	15	13	9	10	15	12	15
Little Earet	20	1,300	2	3	4	3	7	4	7
Mute Swan	110	110	-				2	0	2
Pink-footed Goose			1				-	0	1
Greenland White-fronted Goose	110	330	1					0	1
Canada Goose	110	000	34	15	20	8	16	19	34
Barnacle Goose	90	540		1			10	0	1
Light-bellied Brent Goose	200	200	62	40	26	45	48	39	62
	200	200	02	40	20	e. 15			
Shelduck	150	3,000	149	61	4/	52	91	80	149
Wigeon	820	15,000	454	380	3 Cort	735	588	535	735
American Wigeon					26 47 5100	1		0	1
Gadwall	20	600	2	3.	07 2		1.1.1	2	6
Teal	450	4,000	747	008	512	726	509	650	758
Green-winged Teal	12.25	10.000000	1	25 × 50'	122225	1275.20	2000	0	1
Mallard	380	20,000	161	. c ⁰⁵	159	213	218	167	218
Pintail	20	600	N.	JIL .		4	2	1	4
Shoveler	25	400	2 . S	\$		20		4	20
Ring-necked Duck		200 3,000 15,000 600 4,000 20,000 600 400 3,100 20,000 600 400 3,100 20,000 600 4,000 5,000 5,000 6,0000 6,0000 6,000 6,000 6,0000 6,0000 6	of the			1		0	1
Scaup	45	3,100	100					1	5
Moorhen		20,000	5	2	2	2	6	3	6
Water Rail		in the	1		1	1	1	1	1
Dystercatcher	680	6 9,300 2,500 20,000 4,500	184	164	230	267	251	219	267
Ringed Plover	150	730	87	134	105	82	78	97	134
American Golden Plover		COX.		1				0	1
Golden Plover	1,500	9,300	123	830	1,650	2,600	2,200	1,481	2,60
Grey Plover	65	2,500	84	95	93	129	104	101	129
Lapwing	1.900	20,000	2,120	1.839	1.866	2.240	1,789	1.971	2.24
Knot	19	4,500	2	8		35	15	12	35
Sanderling	65	1,200	62	114	73	61	92	80	114
Little Stint			-	1				0	1
Baird's Sandpiper			1					0	1
Curlew Sandpiper			2	10				2	10
Dunlin	880	13,300	363	285	527	475	450	420	527
Buff-breasted Sandpiper	000	13,300	909	1	521	4/5	400	420	1
Ruff		10,000	3	8	1	2		3	8
Jack Snipe		10,000	3	0	1	2		0	1
		00.000	79.07	07			00		
Snipe	110	20,000	75	27	57	57	83	60	83
Black-tailed Godwit	140	350	171	156	188	243	207	193	243
Bar-tailed Godwit	160	1,200	123	99	96	158	101	115	158
Whimbrel	500	1.000	1	101				0	1
Curlew	530	4,200	744	494	588	676	540	608	744
Spotted Redshank		1,000	2	1	2	1	1	1	2
Redshank	310	1,900	180	154	128	133	214	162	214
Greenshank	20	3,100	13	8	21	18	14	15	21
Green Sandpiper					1			0	1
Turnstone	120	1,000	118	87	128	148	147	126	148
Mediterranean Gull			1		1	1		1	1
Black-headed Gull		20,000	370	848	643	1,033	1,000	779	1,03
Common Gull		16,000	551	2,205	1,300	1,630	364	1,210	2,20
esser Black-backed Gull		4,500	983	2,162	1,563	1,352	1.313	1.475	2,16

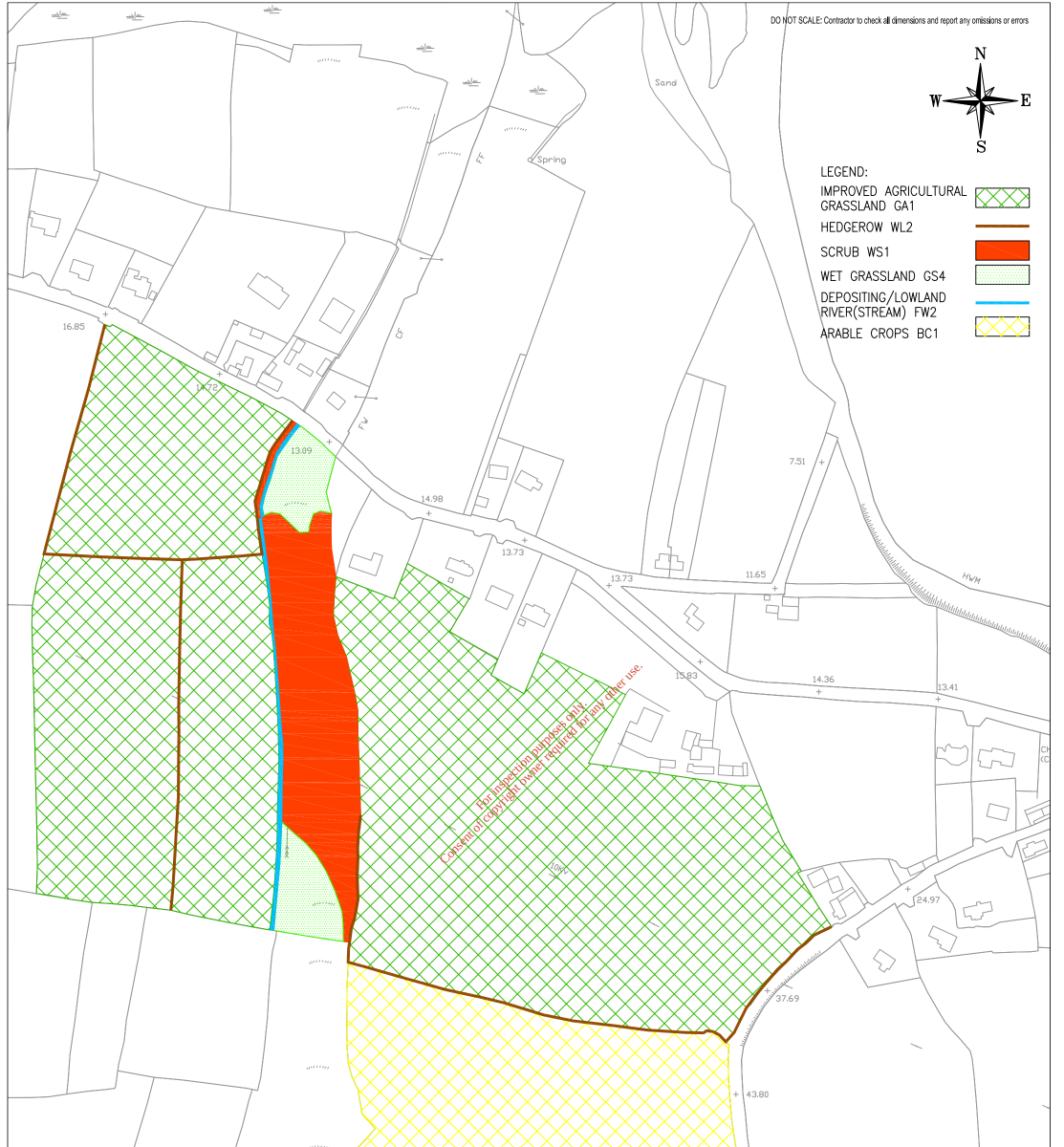
The counts presented in the table refer to the peak counts of species in each I-WeBS season. Site peak and mean are calculated as the peak and mean of peak counts respectively over the five seasons specified. Blank columns indicate seasons for which no data are available, while blank cells within columns which contain positive values for one or more species constitute zero for those species.

Herring Gull Iceland Gull	13,000	110	183	355 1	546	145	268 0	546 1
Glaucous Gull Great Black-backed Gull	4,800	1 634	1 800	1 560	335	273	1 520	1 800
Sandwich Tem	4,000	13	251	12	19	5	60	251
Black Tem Kingfisher				3	1	1	1	3 1
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APPENDIX 5

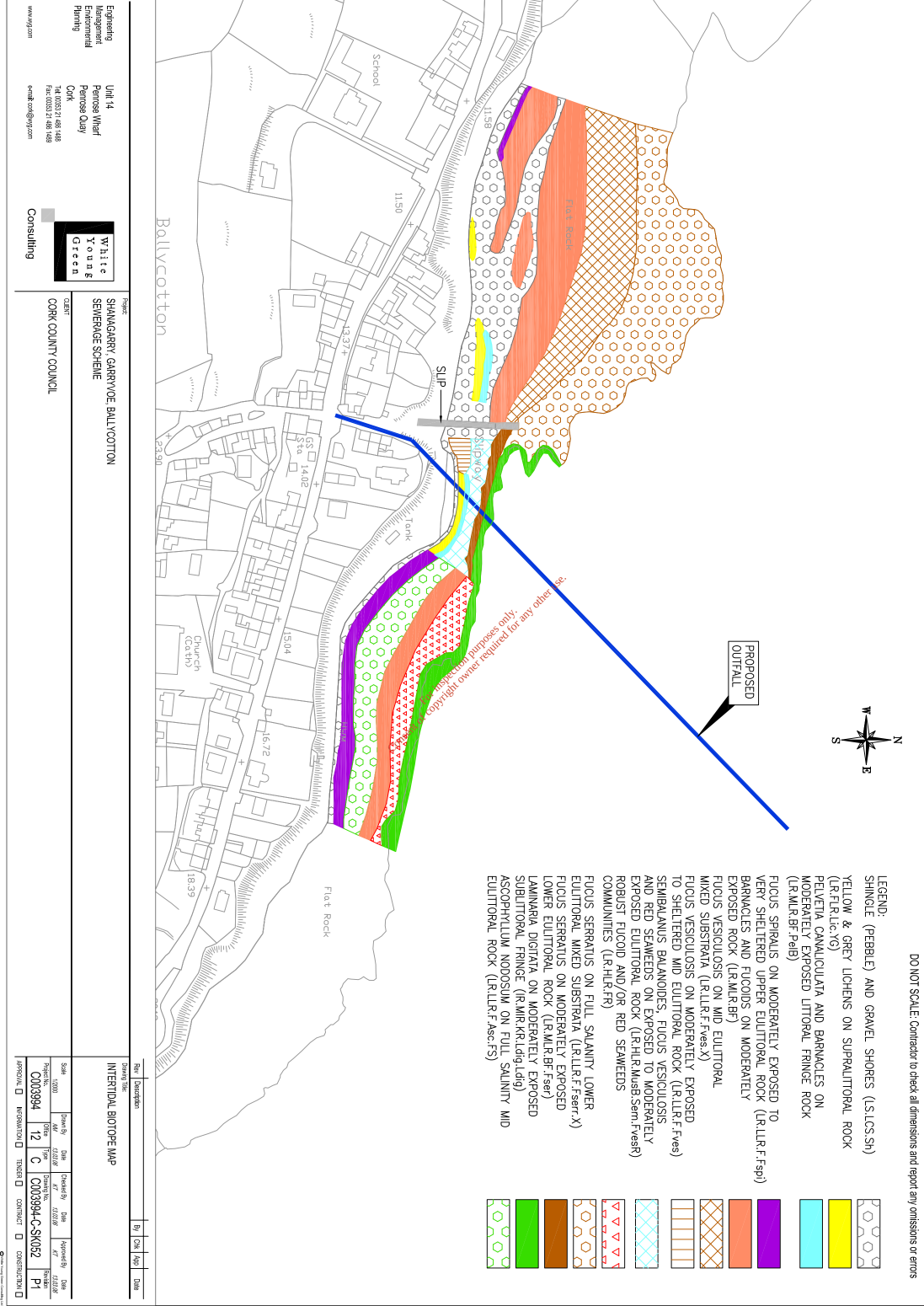
Sensitivity of biotopes in the outfall pipeline impact zone to a range of physical factors. This information is based on the previous biotope codes 97.06 (Connor *et al.,* 1997a) and taken from the Marine Life Information Network (*MarLIN*) (www.marlin.ac.uk).

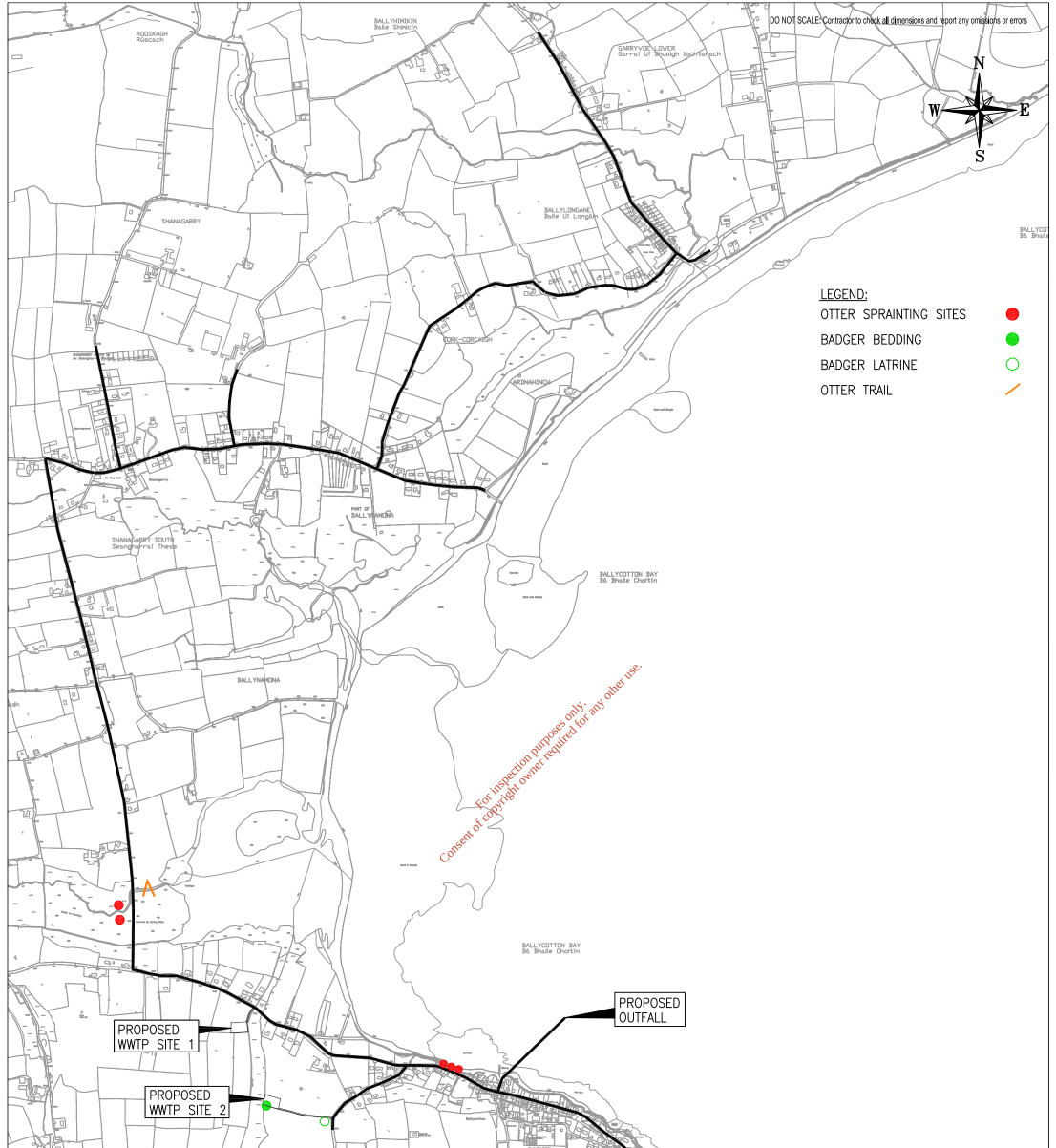
Current Biotope Code 04.05		rey lichens on ((LR.FLR.Lic.YG)	barnacles on mo littoral fi	naliculata and oderately exposed ringe rock I.BF.PelB).	vesiculosis and exposed to model to mod	alanoides, Fucus red seaweeds on lerately exposed ral rock 3.Sem.FvesR).	exposed lowe	s on moderately er eulittoral rock R.BF.Fser)	exposed subli	ata on moderately ttoral fringe rock R.Ldig.Ldig)
Previous Biotope Code 97.06 Higher code where applicable)		Yellow and grey lichens on supralittoral rock (LR.YG)		Barnacles and fucoids (MLR.BF)		ucoids (MLRBF)	Barnacles and t	fucoids (MLR.BF)	exposed subli	ata on moderately ttoral fringe rock dig.Ldig)
Physical Factor	Sensitivity	Recoverability	Sensitivity	Recoverability	Sensitivity	Recoverability	Sensitivity	Recoverability	Sensitivity	Recoverability
					~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0 *				
Substratum loss	Very high	Very low	Moderate	High	Moderates	High	Moderate	High	Moderate	High
Smothering	Low	Very high	Low	High	LOW C	High	Low	High	Low	High
Increase in suspended sediment	Not relevant	Not relevant	Low	High	SPector Low	High	Low	High	Low	High
Abrasion & physical disturbance	High	Low	Moderate	High For	Moderate	High	Moderate	High	Low	High
				Consent of con						



Unit 14 Penrose Wharf Penrose Quay	Tel: 021-4861488 Fax: 021-4861489	White Young	Project: SHANAGARRY, GARRYVOE, BALLYCOTTON SEWERAGE SCHEME	ORDNANCE SURVEY IRELAND LICENCE NO. EN 000490 COVERNMENT OF IRELAND By Chk App Date Description Description By Chk App Date Drawing Title: ECOLOGY SURVEYS: TERRESTRIAL HABITAT MAP OF PROPOSED WWTP SITES	
Cork Ireland	e-mail: cork@wyg.com	Green	CLIENT CORK COUNTY COUNCIL	Scale at A3 Drawn By Date Checked By Date Approved By Date 1/2500 NM 23.02.06 MM 23.02.06 KT 23.02.06	

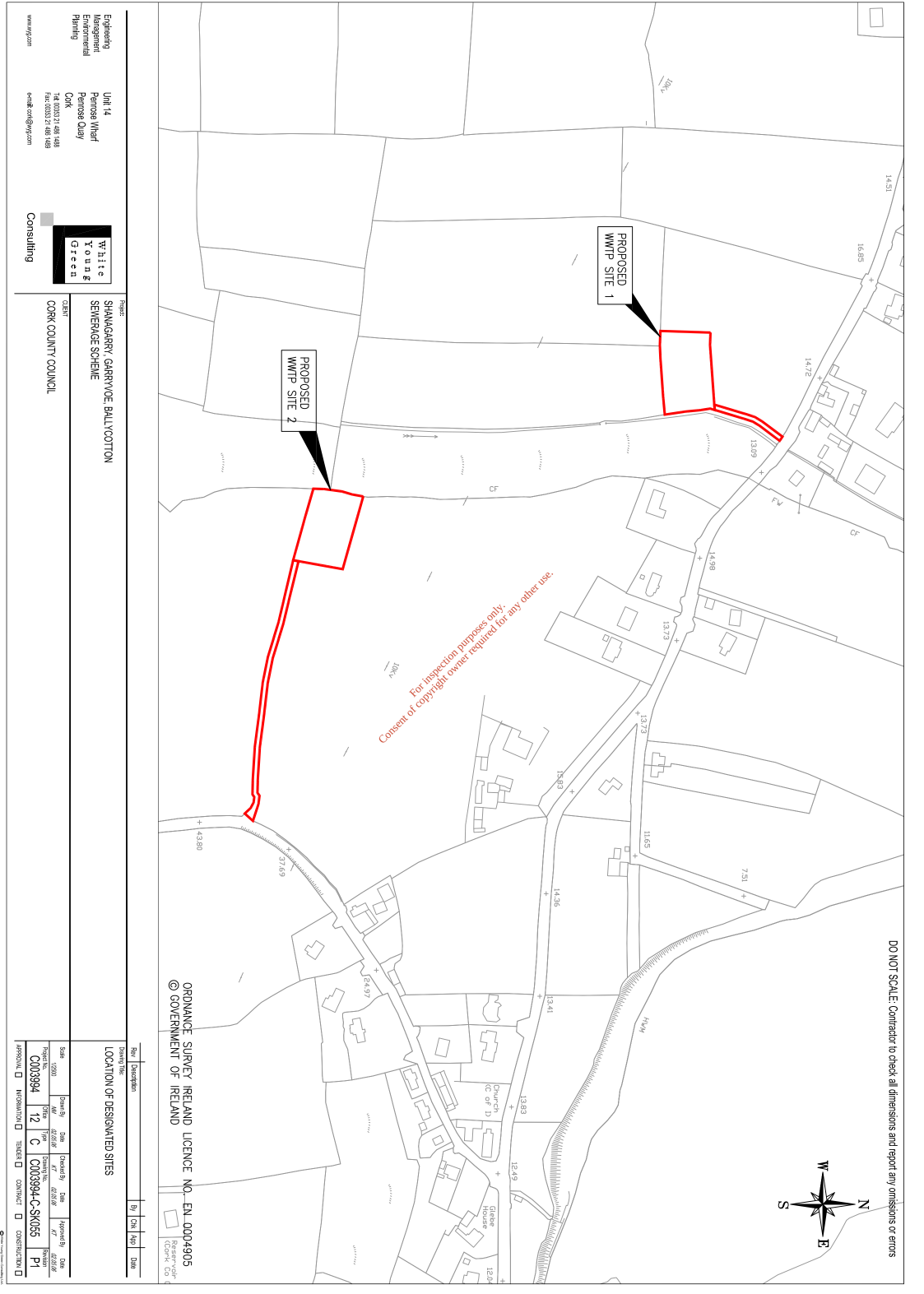
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NWY YOU OF CONSULTING Civil Structural Mechanical Elect	Engineers ical Process Rail Traffic Environmen		CORK COUNTY COUNCIL	1/14,000 NM 13.03.06 M Project No. Offlice Type Drawi	ing No. D03994-C-SK053 P1

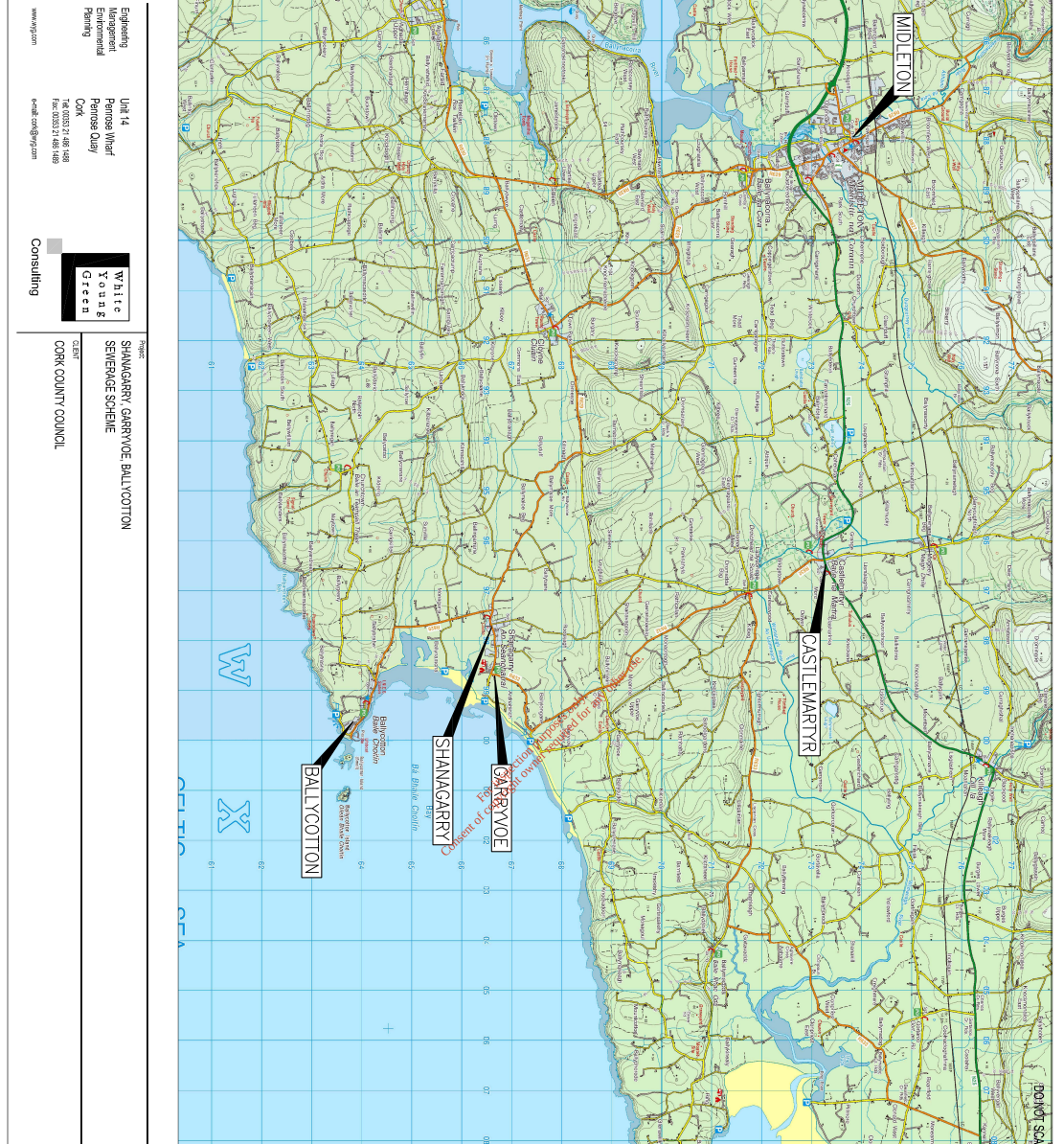
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LEGEND:	OUTFALL	GRAVITY SE	ORDNANCE SURVE © GOVERNMENT OF WER PUMP STATION	
Engineering Management Environmental Planning www.wyg.com	RISING MAIN Unit 14 Penrose Wharf Penrose Quay Cork Tel: 00353 21 486 1488 Fax: 00353 21 486 1489 e-mail: cork@wyg.com	WWTP White Young Green Consulting	Project: SHANAGARRY, GARRYVOE, BALLYCOTTON SEWERAGE SCHEME CLIENT CORK COUNTY COUNCIL	Rev Description By Chk App Date Drawing Title: PROPOSED LAYOUT OF SEWERAGE SCHEME Scale at A4 Drawn By Date Checked By Date Approved By Date N.T.S. NM 02.05.06 KT 02.05.06 KT 02.05.06 Project No. Office Type Drawing No. Revision C003994 12 C C003994-C-SK056 P1 APPROVAL INFORMATION IX TENDER CONTRACT CONSTRUCTION

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