



ESC
Environmental Ltd

Appropriate Assessment Screening & Natura Impact Statement Report

For Proposed Development at:

**St. Margaret's Waste Recycling Facility,
Sandyhill,
Co. Dublin**

**facilitating waste intake up to 21,900 tonnes per
annum.**



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1 Introduction

1.1 Background

This report contains information required for the competent authority to undertake a screening for an Appropriate Assessment (AA), in the first instance and if applicable, Stage 2 Appropriate Assessment, and to this end, a Natura Impact Statement (NIS) for an application for a development which may be summarised as:

1. The on-going use of the existing metal processing and transfer facility with waste throughput at the facility to accept up to 21,900 tonnes per annum (in line with waste permit) for the bulking, transfer and recycling of metals, construction & demolition waste, bulky/skip waste, batteries, wood waste, glass, other non-biodegradable non-hazardous wastes, and an Authorised Treatment Facility for end-of-life vehicles.
2. The restoration of the 1.1 ha of compacted hardcore surfaced lands to grassland or wildflower meadow, and to include agricultural haul roads/tracks to serve adjacent agricultural lands, in compliance with conditions 3 and 6 of F13A/0409. These lands were included in an enlarged site area, comprising 2.93 ha under F13A/0409 and F20A/0409.
3. Permission for upgrades to the underground surface water attenuation tank comprising c.675 cubic metres, and an above ground overflow connected to same comprising 1500 sqm
4. Enhancement of car parking provision, including installation of 2no. EV charging point and
5. Alterations to site boundary arrangements, including replacement of existing internal boundary comprising stacked steel containers with 3m high concrete panel and steel post wall, augmentation of dust netting where applicable, etc.

The purpose of this report is to inform the AA process.

An Appropriate Assessment is an assessment of whether a plan or project, alone and/or in combination with other plans or projects, may have significant effects on a European site, collectively known as the Natura 2000 network, in view of the site's conservation objectives. This report provides information to assist the competent authority in undertaking a Screening Assessment of the proposed development and was informed by a comprehensive desk-based assessment, and site visits which were carried out by Serena Alexander, Peter McCormick and Martijn Leenheer at the site during March to August 2024.

The subject lands are located at Sandyhill, St. Margaret's, on the east side of the R122 (Finglas - Balbriggan Regional Road), on a site located directly south of the main settlement known as St. Margaret's. To the south are lands that support the main southern runway to Dublin Airport with the M50 located further south of the subject site. The surrounding area is comprised primarily of greenfield agricultural lands with clusters of housing and commercial developments located along the R122 road both to the north and south of the application site.



The subject lands comprise an existing waste transfer and recycling centre that has been in existence since 1997 (albeit in different ownership) on circa 1.6 ha of lands. The site functions as an Authorised Treatment Facility (ATF) for end-of-life vehicles (ELVs), and waste recovery and recycling facility which is permitted to accept waste metals, C & D waste material and batteries (up to 21,900 tonnes per annum). It is understood that since 1998 it has operated at this level, with the exception of those years between 2019 and 2023 where the waste intake exceeded this tonnage. (From an AA perspective this exceedance is considered in the remedial NIS). The site comprises concrete hardstanding entrance laneway.

and public parking area in the northwestern corner; hardstanding for the storage of cars awaiting depollution, covered waste processing shed, site offices, welfare facilities and a weighbridge at the entrance and secure perimeter fencing.

An objective conclusion of no potential for significant effects is presented only where there is a high degree of certainty that no significant effects on the conservation objectives of these designated Natura 2000 sites will arise as a result of the proposed development.

1.2 Stages Involved in the Appropriate Assessment Process

There are potentially four stages in the AA process; the result of each stage determines the requirement for assessment under the next.

Stage 1: Screening / Test of Significance

This process identifies the likely significant effects upon a European site from a proposed project or plan. Its purpose is to determine, on the basis of a preliminary assessment and objective criteria, whether a plan or project which is not directly connected with or necessary to the management of the site as a European site, individually or in-combination with other plans or projects is likely to have a significant effect upon the European site, in view of its conservation objectives. A project may be 'screened-in' if there is a possibility or uncertainty of possible effects upon the European site, requiring a Stage Two AA. If there is no evidence to suggest significant effects due to the proposed plan or development the project is 'screened-out' from further assessment.

Stage 2: Appropriate Assessment/Natura Impact Statement

Consideration is given if potential impact(s) of a project or plan could cause likely significantly effects to the integrity of surrounding European sites, either alone or in-combination with other projects or plans, with respect to the site's structure and function and its conservation objectives. Additionally, where likely significant effects have been identified, an assessment of the potential mitigation to avoid/reduce such impacts is required. A NIS is often produced at this stage to inform the AA which is undertaken by the competent authority. This stage is required where uncertainty of effect arises, or a potential effect has been defined which requires further procedures/mitigation to remove uncertainty of a defined impact.



Stage 3: Assessment of Alternatives

This stage of the potential process arises where adverse effects on the integrity of a European site cannot be excluded and examines alternative ways of achieving the objectives of the project or plan that avoid adverse impacts on the integrity of the European site. However, in circumstances where there will not be any adverse effects on any European site, the developer places no reliance upon this third stage of the process in the context of this application for planning permission for the proposed development.

Stage 4: Assessment Where Adverse Effects Remain

This is the derogation process of Article 6(4), which examines whether there are imperative reasons of overriding public interest (shortened to IROPI) for allowing a project to proceed where adverse effects on the integrity of a European site have been predicted. Compensatory measures must be proposed and assessed as part of this stage and the EU Commission must be informed of the compensatory measures. Again, the developer places no reliance upon this stage of the process in the context of the application for planning permission for the proposed development.

1.3 Competency of Authors

Martijn Leenheer

Martijn Leenheer holds a 1st Class BSc (Hons) degree in Environmental Science from Atlantic Technological University (previously IT Sligo) and has 11 years' experience in Ireland in soil remediation, invasive species commercial Wastewater Treatment, Discharge Licences, Waste Permits and Licences has been involved in Risk Assessments, NIS and EIAR reports for various commercial projects. Before moving to Ireland Martijn worked in the Netherlands as an Environmental Field Technician in soil research. He has been an Operations Director of Environmental Services Consultancy for 11 Years and a Founding Director of ESC Environmental LTD since 2021.

Peter McCormick

Peter McCormick is a Senior Consultant with ESC Environmental Ltd., and has 7 years' experience in the Environmental Sector, working with both the public and private sector. He holds a degree in Level 8 BSc (Hons) degree in Environmental Science from Atlantic Technological University (previously IT Sligo). He has experience in many aspects of environmental works including wastewater treatment system design, environmental permitting, water management, and specialises in ecological assessments (EcIAs), Appropriate Assessments and Natura Impact Statements.

Serena Alexander

Serena graduated from University College Dublin with a 1st Class Hons BSc degree, in Zoology in 2023, and works as a graduate ecologist with ESC Environmental Ltd. She has experience working in commercial and research-based labs, as well as familiarity with general genetics,



phylogenetics and ecology. She specialises in data analysis, microbial/biological techniques, and has strong IT skills incl. R & Rstudio, Mega Software, and LinRegPCR.

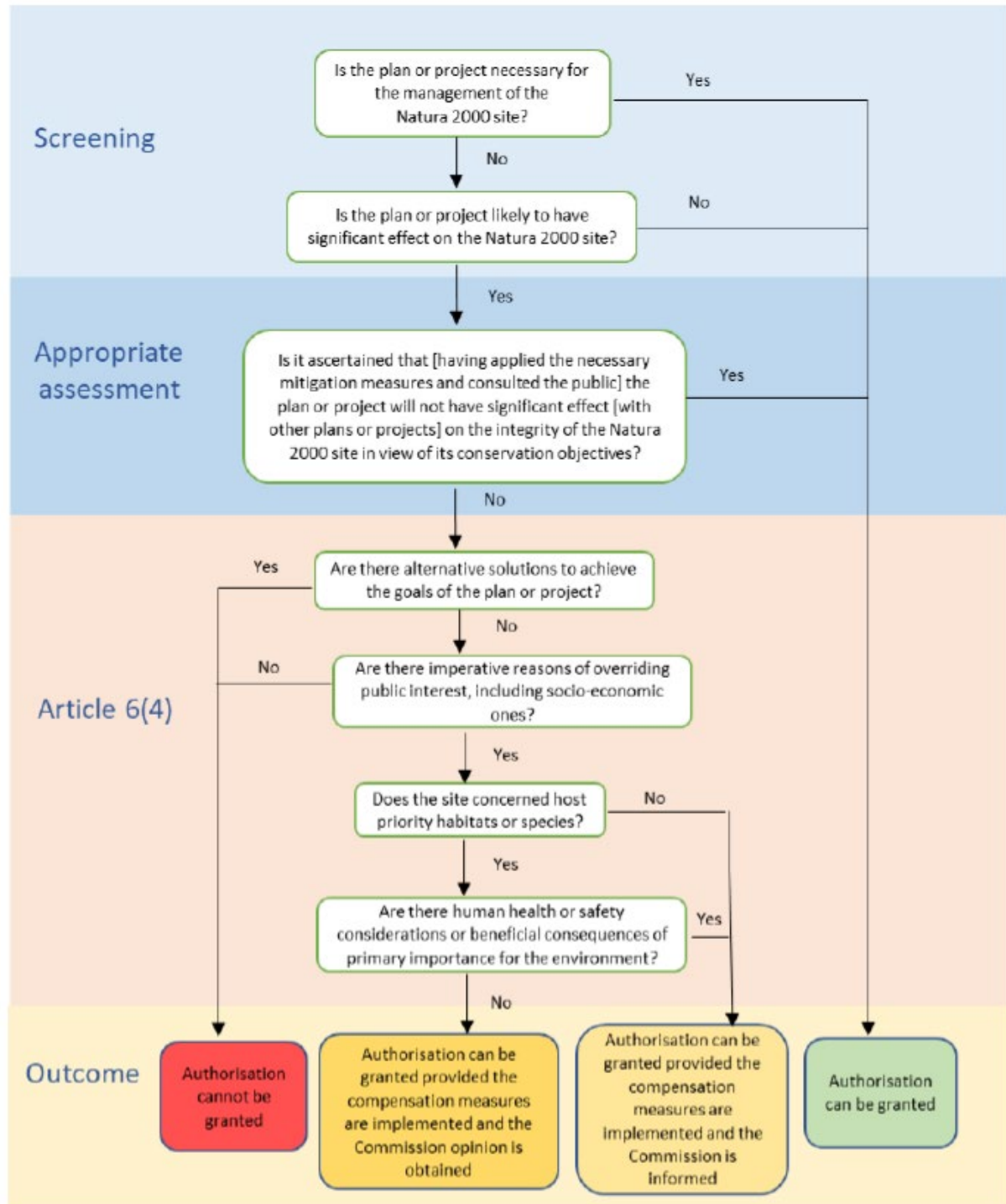


Figure 1: Stages of the AA process



2 Project Description

2.1 Site Description

St. Margaret's Recycling & Transfer Centre Ltd. is applying to An Bord Pleanála for planning permission regarding the continued use of the facility (up to 21,900 tonnes per annum) and mitigation as outlined in full in Section 2.2 below.

The lands upon which the recovery activity currently takes place extend to c.1.6 hectares, of which (i) 0.6 hectares forms part of the permitted site area under F97A/0109, (ii) 0.6ha forms part of that permitted under F03A/1682 as a gravel area for parking of vehicles and trucks associated with the waste recycling and transfer facility, and (iii) 0.15ha as concrete hard standing in operation for waste recycling. The current area, c.1.6ha is understood to be in operation as a waste recycling facility prior to 2003. The site's planning history and evolution of development is detailed in full in the Planning Reports by CWPA. For the purpose of AA screening, and impact of the proposed development, the existing is taken as the established position at the time of assessment in 2024 (and outlined in section 2.3).

The lands are located to the west of Dublin Airport. The overall site is noted as c.3.0ha, with c.1.1ha, the subject of retention as an area of hard standing (compacted hard core) for the temporary and ad hoc storage of plant, machinery, trucks, and skips, and subject of a proposal to convert to a wildflower meadow.

2.2 Description of Development

Permission is sought by St. Margaret's Recycling & Transfer Centre Ltd. at St. Margaret's Metal Recycling, Sandyhill, St. Margaret's, Co. Dublin, under substitute consent provisions, for –

1. The on-going use of the existing Waste Recycling and Transfer facility with a proposed waste throughput at the facility to accept up to 21,900 tonnes per annum (in line with waste permit) for the bulking, transfer and recycling of metals, construction & demolition waste, bulky/skip waste, batteries, wood waste, glass, other non-biodegradable non-hazardous wastes, and an Authorised Treatment Facility for end-of-life vehicles.
2. A new underground surface water attenuation tank comprising c.675 cubic metres, and a new above ground overflow connected to same comprising 1500 sqm.
3. Enhancement of car parking provision, including installation of 2no. EV charging point and bicycle parking,
4. Alterations to site boundary arrangements, including replacement of existing internal boundary comprising stacked steel containers with 3m high concrete panel and steel post wall, and augmentation of dust netting where applicable, and



5. Revisions to the site area, such that the site will comprise c.1.75 ha subject of the retention application and an additional 2,616 sqm which will comprise the proposed surface water retention tank and basin (noted above, at item 2).

An Environmental Impact Assessment Report and a Natura Impact Statement are submitted in respect of the above and accompany the application relating to these elements for which permission is sought.

2.3 Existing Environment

The site is located in the townland of Sandyhills, approximately 100 m south of St. Margaret's village and 6 km southwest of Swords, County Dublin. The R122 passes in a north-south direction close to the western edge of the site, adjoining the boundary only at the northwestern corner, where the site entrance is located. The R108 lies to the south which runs to the south of the site and Dublin Airport is located immediately to the west within the southern runway lying to the southeast. With the exception of the site entrance the site is bounded on all sides by agricultural fields which support a mixture of medium to high intensity grassland and tillage production. The boundary of Dublin Airport lands comes to within 240 m of the southern site boundary. This part of the airport contains the western end of the east-west runway. The nearest buildings directly connected to airport activity are 2.3 km to the east.

The existing development comprises the following:

- a) Prefabricated cabins (2no.) – 177sqm gross – comprising ancillary offices, staff facilities, control room;
- b) Prefabricated w/c and Steel Container (store) – 29sqm gross
- c) Recycling and transfer/Industrial buildings – 1917sqm gross
- d) Weighbridge
- e) Machinery comprising: hammermill, shredders, bailers, tilters, forklifts, grabbers, etc.

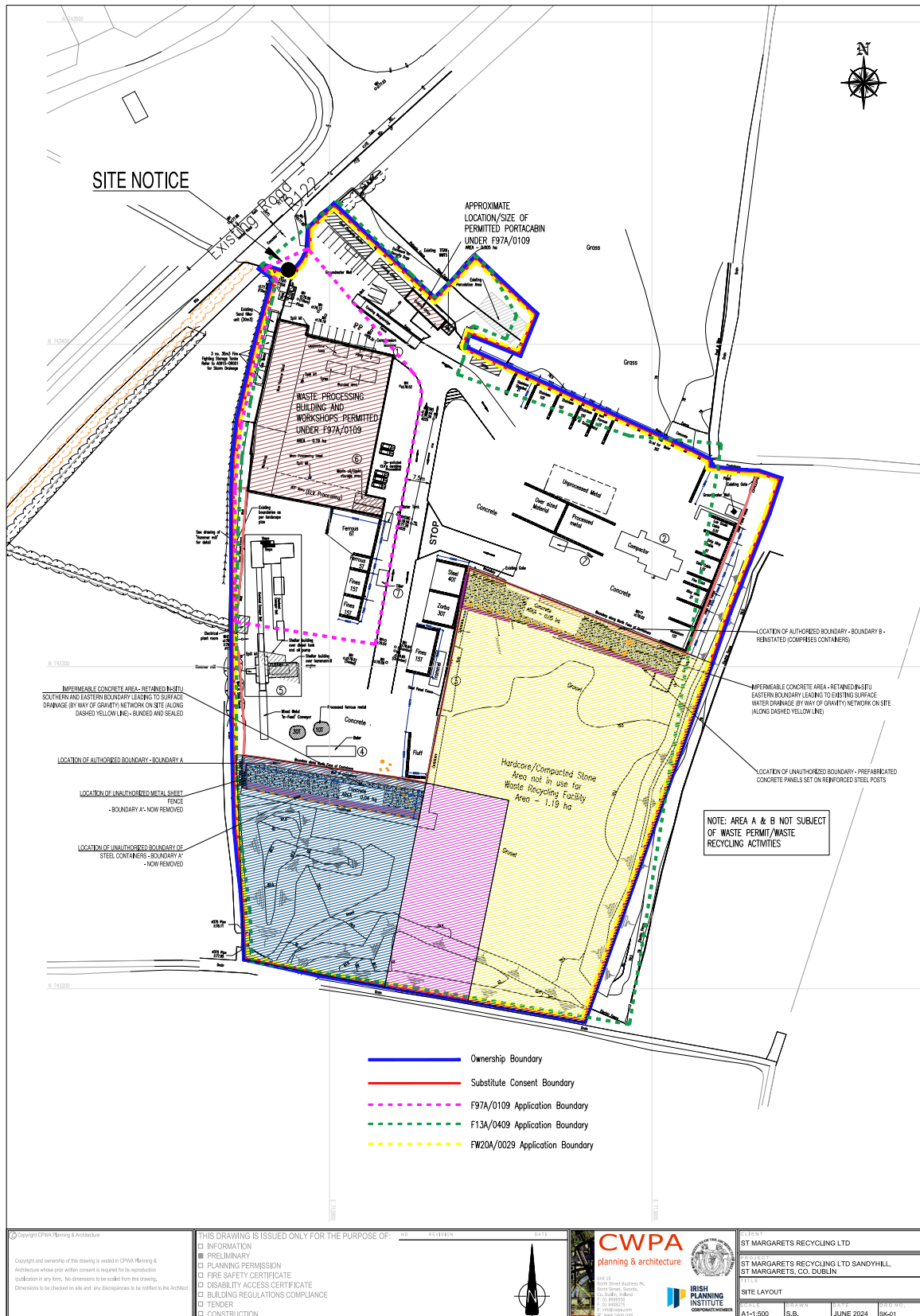
Several mitigation measures are already in place at the facility, namely:

- a) A permanent restriction on acceptance of raw material to licensed waste collectors and trade/construction companies, with an associated ban on acceptance of material from members of the public, and a ban on sale of material to members of the public
- b) An enhanced surface water drainage system, fire prevention and fire water retention measures, incl. dust suppression, etc.
- c) A proprietary wastewater treatment system (as per 1997 permission, et al)
- d) Dust mitigation comprising of treelines, earth banks, misting and dust netting

Measures to enhance the visual amenity and biodiversity of the area are proposed as part of the retention application – namely the proposed topsoil and seeding of c.1.1ha of compacted hard core. These lands are adjacent to the recycling centre and comprise of compacted hard core (a significant area of which appears to have been permitted under F03A/1682). No recycling activities have taken place on these lands, in accordance with permission F13A/0409 condition 6. Ad hoc temporary storage of unused or obsolete plant and machinery has occurred on these lands on occasion during the period 2014- 2023, and prior to that date as per F03A/1682. However, they are no longer used for any purpose associated with the recycling centre. The lands have yet to be restored to agricultural use; however, the applicant is proposing to



introduce a managed grassland/wildflower meadow, and agricultural haul roads on these lands on a temporary basis (pending their planned and permitted use in accordance with the DA zoning objective).





2.3.1 Hydrological Linkages

There is no prescribed radius around a site for determining what Natura 2000 sites should be studied. This is determined by the zone of influence of the project, although a preliminary radius of 15km is usually examined (having regard to “Appropriate Assessment of Plans and Projects in Ireland Guidance for Planning Authorities” (EPA, 2010)).

EPA mapping shows that the Huntstown Stream flows to the north of the site and this discharges into the River Ward further to the north-east. This drains to Malahide Estuary, which is both an SPA and SAC. In addition to its Natura 2000 designations, it is also a Ramsar site (Broadmeadow estuary no. 833) and a Marine Protected Area under the OSPAR Convention (site code: O-IE-0002967).

2.3.2 Geology and Groundwater

The site is situated in the Swords Groundwater Body (IE_EA_G_011). This groundwater body is monitored by the EPA, and is considered “Not at Risk” in terms of the Water Framework Directive risk. The groundwater body has “Good quality” in the period of 2016-2021, the most recent available monitoring results from the EPA.

The GSI groundwater well database shows that bedrock was recorded at 4 m below surface in an area west of the site. The GSI geotechnical database reports bedrock at 6.5 m below ground level 260 m west of the site in a 128 m deep borehole. The aquifer around the facility is classed as “Moderately Productive” (LI) only in Local Zones.

In accordance with the NRA Guidelines (2009) (as included in ‘Guidelines for the Preparation of Soils, Geology and Hydrogeology Chapters of Environmental Impact Statements’ (IGI, 2013)), the site is deemed to be an attribute of low importance as a function of it being of low quality and significance or value on a local scale, and its current use as a waste facility.

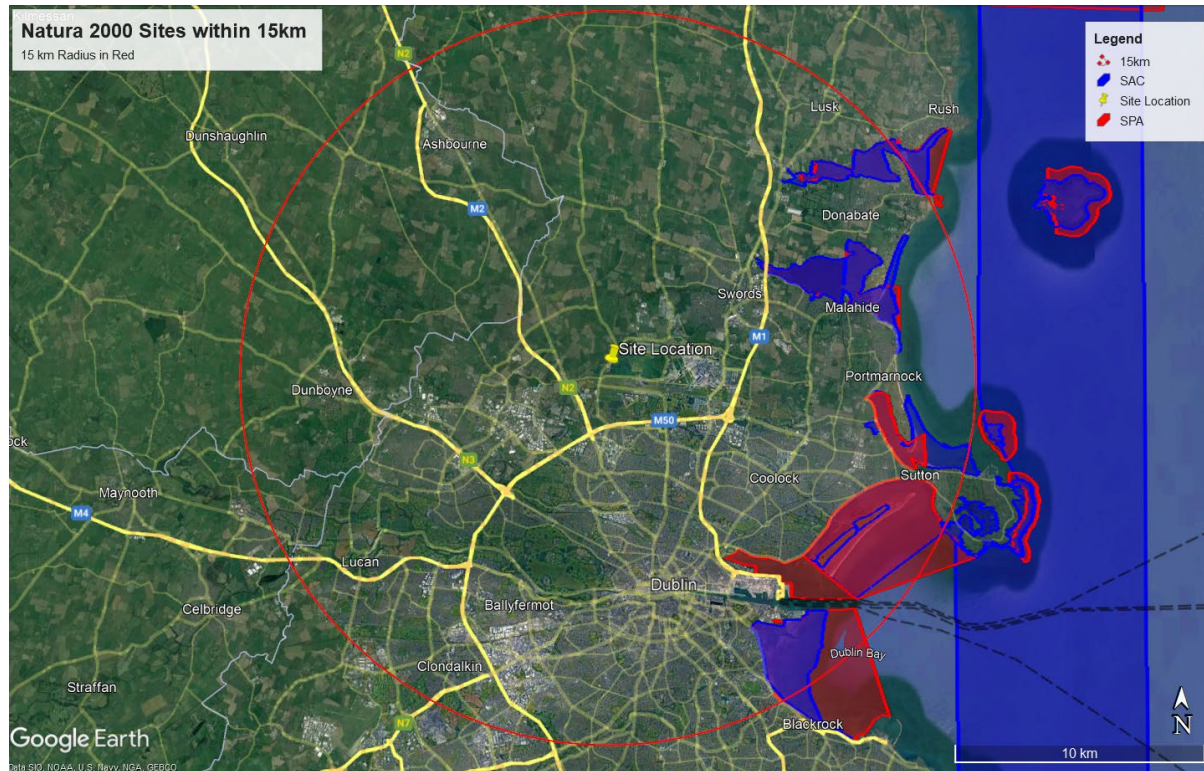


Figure 3: Natura 2000 sites within a 15km pathway consideration zone of the proposed development area (North-west Irish Sea SPA is not shown at website, see Appendix 1 for conservation objectives map)



3 Methodology

3.1 Guidelines

This Appropriate Assessment Screening Report has been prepared with regard to the following guidance documents, as relevant:

- Assessment of plans and projects in relation to Natura 2000 sites – Methodological guidance on Article 6(3) and (4) of the Habitats Directive 92/43/EEC (European Commission, September 2021)
- OPR Practice Note PN01. Appropriate Assessment Screening for Development Management (Office of the Planning Regulator, 2021)
- Appropriate Assessment of Plans and Projects in Ireland - Guidance for Planning Authorities. (Department of Environment, Heritage and Local Government, 2010 revision)
- Appropriate Assessment under Article 6 of the Habitats Directive: Guidance for Planning Authorities. Circular NPW 1/10 & PSSP 2/10
- Assessment of Plans and Projects in Relation to Natura 2000 sites: Methodological Guidance on Article 6(3) and (4) of the Habitats Directive 92/43/EEC (European Commission, 2021)
- Communication from the Commission on the precautionary principle (European Commission, 2000), and
- Managing Natura 2000 Sites: The Provisions of Article 6 of the Habitat's Directive 92/43/EEC (European Commission, 2019)

3.2 Desk Study

Information on the site and the area of the proposed development was studied prior to the completion of this report. The following data sources were accessed in order to complete a thorough examination of potential impacts:

- National Parks and Wildlife Service - aerial photographs and maps of designated sites, information on habitats and species within these sites and information on protected plant or animal species; conservation objectives, site synopses and standard data forms for relevant designated sites;
- Environmental Protection Agency (EPA)- Information pertaining to water quality, geology and licensed facilities within the area;
- Ordnance Survey of Ireland (GeoHive) - access to spatial mapping data and metadata, including historical layers.
- National Biodiversity Data Centre (NBDC) – Information pertaining to protected plant and animal species within the study area;
- Fingal County Council – Information on planning and planning history in the area, landscape characterisation;
- Water Matters – Catchment based information;
- HeritageMaps.ie – general background information relating to the study area
- GSI.ie- Information on water sources, geology, and mapping

3.3 Field Survey

A number of site visits were carried out by the study team, comprising Serena Alexander, Peter McCormick and Martijn Leenheer, between March & August 2024. The site was surveyed in accordance with the Heritage Council's Best Practice Guidance for Habitat Survey and



Mapping (Smith et al., 2011). All habitats were identified to Fossitt level 3 (Fossitt, 2000). The survey included a search of all potentially suitable habitat for protected species that are likely to occur in the vicinity of the project area. Habitats were identified in accordance with the Heritage Council's "Guide to Habitats in Ireland" (Fossitt, 2000).

The site can be described as nearly entirely composed of buildings and artificial surfaces (BL3). The external boundary to the south and west is composed of a native hedgerow (WL1) with Hawthorne *Crataegus monogyna*, Elder *Sambucus nigra*, Ash *Fraxinus excelsior*, Brambles *Rubus fruticosus* agg. and Ivy *Hedera helix*. A drainage ditch (FW4) along the western boundary had no flowing water but was partly wet. Using methodology from the Heritage Council these hedgerows can be assessed as of "higher significance" due to their age, structure and species diversity. Elsewhere, semi-natural boundaries - where present - are composed of earth banks (BL2) which are grassy, with Docks *Rumex* sp., Vetches *Vicia* sp., Thistles *Cirsium* sp. And Ragwort *Senecio jacobaea*.

There are no alien invasive species (as listed on SI No 477 of 2011) or plants which are rare or protected. Overall, hedgerows on the site are of local biodiversity value but are not associated with habitats listed on Annex I of the Habitats Directive or for which SACs/SPAs are typically designated. Other habitats are of low or negligible biodiversity value.

The site survey heeded incidental sightings or proxy signs (prints, scats etc.) of faunal activity, while the presence of certain species can be inferred where there is suitable habitat within the known range of that species. Footprints of Irish Hare were noted from the main portion of the site. No other direct evidence of mammals was recorded. Features on the site are considered to be of low value to roosting bats with no suitable buildings or veteran trees with holes, cracks etc. No evidence of badger (*Meles meles*) activity was found in any area of the site. This is consistent with the findings of previous ecological surveys and assessments carried out on site.

After the desktop and field study, it is evident that the application site is not within, or adjacent to, any area that has been designated for nature conservation at a national or international level. There were no examples of habitats listed on Annex I of the Habitats Directive or records of rare or protected plants. No non-native invasive plant species listed on the Third Schedule of the European Communities (Birds and Natural Habitats) Regulations, 2011, have been recorded from the proposed development site.

The groundwater from the site may form tenuous links via surface water run-off to the Huntstown Stream which runs adjacent to the site and – via the Ward and subsequently the Broadmeadow river - eventually empties in the Malahide Estuary.



4 Identification of Natura 2000 Sites

4.1 Determination of the Likely Zone of Influence

The Zone of Influence (ZoI) of a project may be defined as area(s) over which ecological features may be affected by the biophysical changes caused by the proposed project and associated activities (CIEEM 2016). Guidance in AA of plans and projects in Ireland notes that a distance of 15km is recommended for the identification of relevant European sites in the case of plans. For some projects the distance could be much less than 15km, and in some cases less than 100m, but this must be evaluated on a case-by-case basis with reference to the nature, size and location of the project, and the sensitivities of the ecological receptors, and the potential for in-combination effects.

Using the source-receptor-pathway model, an examination of the potential effects of the proposed development was undertaken (alone and/or in-combination) to identify what European sites, and which of their qualifying interests or special conservation interest species were potentially at risk. This was required to determine the Zone of Influence for the proposed development.

It is vital that an assessment of potential source-pathway-receptor links is undertaken to assess potential impact links between the receptor (European sites) and source (proposed development) to establish the risk of any likely significant effects.

With regards to potential habitat degradation effects associated with the release of sediment and other pollutants to surface water, the ZoI of the proposed development is considered to include receiving water bodies adjacent to or downstream of the site. The distance downstream is associated with the current biological condition of the accepting waterbody and its capacity to accept and assimilate sediment and other pollutants.

4.2 Source-Pathway-Receptor Approach

In establishing which European sites are potentially at risk from the proposed development (sans mitigation measures), a source-pathway-receptor approach was applied. In order for an impact to occur, there must be a risk enabled by having a *source* (e.g. water abstraction or construction works), a *receptor* (e.g. a European site or its Qualifying Interest(s) (QIs) or Special Conservation Interest(s) (SCIs) species), and a pathway between the source and the receptor (e.g. pathway by air for airborne pollution, pathway by a watercourse for mobilisation of pollution). For an impact to occur, all three elements must exist; the absence or removal of one of the elements means there is no possibility for the impact to occur.

The identification of source-pathway-receptor connection(s) between the proposed development and European sites essentially is the process of identifying which European sites are within the Zone of Influence (ZoI) of the proposed development, and therefore potentially at risk of significant effects. The ZoI is defined as the area within which the proposed development could affect the receiving environment such that it could potentially have significant effects on the QI habitats or QI/SCI species of a European site, or on the achievement of their conservation objectives (as defined in CIEEM, 2018).



4.3 Description of relevant Source-Pathway-Receptor connections between the proposed development site and Natura sites identified

In accordance with the European Commission Methodological Guidance (EC, 2001), a list of Natura 2000 Sites that can be potentially affected by the proposed works has been compiled. Adopting the precautionary principle in identifying these sites, it has been decided to include all SACs (Special Areas of Conservation), SPAs (Special Protection Areas) within a 15km radius of the site.

There are no Natura 2000 sites in the immediate vicinity of the development site. Hydrological pathways lead to the Malahide Estuary, which is subject to both SAC and SPA designations. There are no direct or indirect pathways to any other Natura 2000 sites.

Table 1: SACs within c.15km radius of the site.

| Special Conservation (SAC) | Area | of Proximity | Evaluation Pathway | Potential Impact |
|---------------------------------------|---------|----------------|--|------------------|
| Malahide (0000205) | Estuary | SAC 10.37km NE | River near the site flows into this Natura site | Low |
| North Dublin (0000206) | Bay | SAC 12.82km SE | No hydrological/geographical pathways or connections | None |
| Rogerstown (0000208) | Estuary | SAC 14.01km NE | No hydrological/geographical pathways or connections | None |
| Baldoyle (0000199) | Bay | SAC 12.88km SE | No hydrological/geographical pathways or connections | None |
| South Dublin (0000210) | Bay | SAC 13.91km SE | No hydrological/geographical pathways or connections | None |
| Rye Water Valley/Carton SAC (0001398) | | 16.54km SW | No hydrological/geographical pathways or connections | None |

The identification of a source-pathway-receptor risk does not automatically mean that significant effects will arise. The likelihood for significant effects will depend upon the characteristics of the source (e.g. extent and duration of construction works), the characteristics of the pathway (e.g. direction and strength of prevailing winds for airborne pollution) and the characteristics of the receptor (e.g. the sensitivities of the European site and its QIs/SCIs). However, identification of the risk does mean that there is a possibility of ecological or environmental damage occurring, with the significance of the effect depending upon the nature and exposure to the risk and the characteristics of the receptor. In this case, where uncertainty existed, the precautionary principle was applied.



Table 2: SPAs within c.15km radius of the site.

| Special Protection Areas (SPA) | Proximity | Evaluation Pathway | Potential Impact |
|---|------------|--|------------------|
| Malahide Estuary SPA (004025) (previously named Broadmeadow/Swords Estuary SPA) | 10.42km NE | River near the site flows into this Natura site | Low |
| North-West Irish Sea SPA (004236) | 11.82 E | No hydrological/geographical pathways or connections, other than indirect marine pathway through Malahide Estuary SPA (004025) | None |
| Sandymount Strand/Tolka Estuary SPA (0004024) | 14.19km SE | No hydrological/geographical pathways or connections | None |
| North Bull Island SPA (0004006) | 13.18km SE | No hydrological/geographical pathways or connections | None |
| Baldoyle Bay SPA | 12.88km SE | No hydrological/geographical pathways or connections | None |
| Rogerstown Estuary SPA (0004015) | 14.01km NE | No hydrological/geographical pathways or connections | None |

All six SACs and five SPAs within the 15km range of the site are greater than 10km away. All except the Malahide Estuary SAC and SPA have no hydrological/geographical pathways or connections and are therefore beyond the ZoI. Thus, there is no potential for likely significant effects on these sites, where there is no hydrological or other link, and having regard to their distance from the subject site, as a result of the proposed development. None of the qualifying interests of the SAC or SPA occur within the development site.

The potential for impact on the Malahide Estuary SAC and the Malahide Estuary SPA cannot be ruled out at Screening Stage due to hydrological links.

5 In-Combination Assessment

5.1 Analysis of Potential In-Combination Effects

This section of the report presents the assessment carried out to examine whether any other plans or projects have the potential to act in-combination with the proposed development to adversely affect the integrity of the two European site within its ZoI: Malahide Estuary SAC [000205] and Malahide Estuary SPA [004026] (also known as the Broadmeadow/Swords SPA). All other European sites fall beyond the ZoI of the development and therefore there is no potential for impact on any sites apart from Malahide Estuary SAC and Malahide Estuary SPA.



The potential impact pathways connecting the proposed development to these European sites are potentially via the existing surface water network which drains to Malahide Estuary via existing intermittent watercourses.

The QI of Malahide Estuary SAC could potentially be affected by the development as it is hydrologically linked to the project and situated near an estuarine habitat therefore, any national, regional or local land use plans, or any existing or proposed projects, further upstream and downstream have the potential to affect the receiving ecological environment (particularly the aquatic environment) and have the potential to act in-combination with the proposed development to affect Malahide Estuary SAC [000205] Malahide Estuary [004026].

Any plan or existing/proposed project that could potentially affect Malahide Estuary SAC [000205] and Malahide Estuary [004026], in-combination with the development must adhere to the overarching environmental protective policies and objectives of the relevant land use plan, as dependent on the location of the specific plan or project.

These policies and objectives will ensure the protection of European sites across all identified potential impact pathways, and will include the requirement for any future project to undergo Screening for Appropriate Assessment and/or Appropriate Assessment.

5.2 Conclusion of In-Combination Assessment

Without the implementation of mitigation measures, there is a potential for in-combination impact on the Malahide Estuary SAC [000205] and Malahide Estuary [004026] as an indirect impact could not be ruled out due to the hydrological link between the project and the aforementioned Natura 2000 sites.

6 Appropriate Assessment Screening Conclusion

The potential for impact on the Malahide Estuary SAC and the Malahide Estuary SPA cannot be ruled out at Screening Stage due to the possibility, albeit remote, hydrological links.

Therefore, due to the potential for indirect hydrological links between the project site and the SAC/SPA under consideration, the remedial AA Screening report concludes that indirect impacts on the European sites **could not be ruled out**, and as such the development requires a Natura Impact Statement, to enable the competent authority to have all available information.

7 Natura Impact Statement

This Natura Impact Statement (NIS) has been prepared in accordance with the provisions of Part XAB of the Planning and Development Act, 2000 (as amended) and in accordance with the requirements of Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora (the Habitats Directive).

It considers the implications of the proposed development, on its own and in combination with other plans or projects, for European sites in view of the conservation objectives of those sites. It includes a scientific examination of evidence and data to identify and assess the implications of the proposed development for any European sites in view of the conservation objectives of those sites. It considers whether the proposed development, by itself and in combination with other plans or projects, would adversely affect the integrity of European sites. In reaching a conclusion in this regard consideration is given to any mitigation measures necessary to avoid or reduce any potential negative impacts.

The purpose of this NIS is to provide an examination, analysis and evaluation of the potential impacts of the proposed development on European sites and to present findings and conclusions with respect to the proposed development in light of the best scientific knowledge in the field. This NIS will inform and assist the competent authority in carrying out its Appropriate Assessment as to whether or not the proposed development will adversely affect the integrity of European sites, either alone or in combination with other plans and projects, taking into account their conservation objectives.

Having already ascertained in the Stage I Screening Assessment that the proposed development has the potential to impact on at least one European site, avoidance and mitigation measures have been included as part of the proposed development to ensure that, in view of the European sites' conservation objectives and beyond reasonable scientific doubt, the proposed development will not adversely affect the integrity of the sites concerned.

Following an examination, analysis and evaluation of the relevant information at Screening Stage, including in particular the nature of the proposed development and its potential relationship with European sites, it is possible to rule out significant impacts (direct and indirect) on all European sites except for the following:

- Malahide Estuary SAC [0000205]
- Malahide Estuary SPA [004025] (also referred to as Broadmeadow or Swords Estuary)

These are the two European sites for which a source-pathway-receptor link exists from the proposed development. All other European sites are located beyond the ZoI and therefore, any possibility of there being any significant effects on any other European sites may be excluded, on the basis of objective information set out in this report and there is no reasonable scientific doubt about that conclusion.



7.1 Summary of Relevant European Sites

7.1.2 Malahide Estuary SAC [0000205]

Malahide Estuary is situated immediately north of Malahide and east of Swords in Co. Dublin and is an estuary of the Broadmeadow River.

The site is a Special Area of Conservation (SAC) selected for the following habitats and/or species listed on Annex I/II of the EU Habitats Directive (* = priority; numbers = Natura 2000 codes).

Table 3: Qualifying interests of Malahide Estuary SAC

| Aspect | Code | Level of Protection | Status |
|---|------|---|------------|
| Fixed coastal dunes with herbaceous vegetation ("grey dunes") | 1140 | Habitats Directive Annex I Priority Habitat | Bad |
| Shifting dunes along the shoreline with <i>Ammophila arenaria</i> ("white dunes") | 1310 | Habitats Directive Annex I | Inadequate |
| Salicornia and other annuals colonising mud and sand | 1330 | | Inadequate |
| Mediterranean salt meadows | 1410 | | Inadequate |
| Atlantic salt meadows | 2120 | | Inadequate |
| Mudflats and sandflats not covered by seawater at low tide | 2130 | | Inadequate |

Site synopsis of Malahide Estuary SAC (0000205)

The outer part of Malahide Estuary is mostly cut off from the sea by a large sand spit, known as 'the island'. The outer estuary drains almost completely at low tide, exposing sand and mud flats. There is a large bed of Eelgrass (Dwarf Eelgrass, *Zostera noltii*, and Narrow-leaved Eelgrass, *Z. angustifolia*) in the north section of the outer estuary, along with Beaked Tasselweed (*Ruppia maritima*) and extensive mats of Cord-grass (*Spartina anglica*) is also widespread in this sheltered part of the estuary.

The dune spit has a well-developed outer dune ridge dominated by Marram Grass (*Ammophila arenaria*). The dry areas of the stabilised dunes have a dense covering of Burnet Rose (*Rosa pimpinellifolia*), Red Fescue (*Festuca rubra*) and species such as Yellow-wort (*Blackstonia perfoliata*), Autumn Gentian (*Gentianella amarella*), Hound's tongue (*Cynoglossum officinale*), Carlina Thistle (*Carlina vulgaris*) and Pyramidal Orchid (*Anacamptis pyramidalis*). Much of the interior of the spit is taken up by a golf course. The inner stony shore has frequent



Sea-holly (*Eryngium maritimum*). Well- developed saltmarshes occur at the tip of the spit. Atlantic salt meadow is the principle type and is characterised by species such as Sea-purslane (*Halimione tripolium*), Thrift (*Armeria maritima*), Sea Arrowgrass (*Triglochin maritima*) and Common Saltmarsh-grass (*Puccinellia maritima*). Elsewhere in the outer estuary, a small area of Mediterranean salt meadow occurs which is marshes there are good examples of pioneering glasswort (*Salicornia spp.*) swards and other annual species, typified by *S. dolichostachya* and Annual Sea-blite (*Suaeda maritima*).

The inner estuary does not drain at low tide apart from the extreme inner part. Here, patches of saltmarsh and salt meadows occur, with Sea Aster, Sea Plantain (*Plantago maritima*) and Sea Club-rush (*Scirpus maritimus*). Beaked Tasselweed occurs in one of the channels.

The site includes a fine area of rocky shore south-east of Malahide and extending towards Portmarnock. This represents the only continuous section through the fossiliferous Lower Carboniferous rocks in the Dublin Basin, and is the type locality for several species of fossil coral.

The estuary is an important wintering bird site and holds an internationally important population of Brent Goose and nationally important populations of a further 15 species (outlined in Table 4, below). There is a high numbers of diving birds reflects the lagoon-type nature of the inner estuary, which also attracts migrant species such as Ruff, Curlew Sandpiper, Spotted Redshank and Little Stint. Breeding birds of the site include Ringed Plover, Shelduck and Mallard. Up to the 1950s there was a major tern colony at the southern end of the island and the habitat remains suitable for these birds

The inner part of the estuary is heavily used for water sports. A section of the outer estuary has recently been infilled for a marina and housing development.

This site is a fine example of an estuarine system with all the main habitats represented. The site is important ornithologically, with a population of Brent Goose of international significance

7.1.3 Broadmeadow/Swords/Malahide Estuary SPA [004025]

Malahide Estuary is situated in north Co. Dublin, between the towns of Malahide and Swords.

The site is a Special Area of Conservation (SAC) selected for the following habitats and/or species listed on Annex I/II of the EU Habitats Directive (* = priority; numbers = Natura 2000 codes).



Table 4: Qualifying interests of Malahide Estuary SPA

| Code | Habitat/species | Status in Ireland |
|------|--|------------------------------|
| A005 | Great Crested Grebe (<i>Podiceps cristatus</i>) | Amber (Breeding & Wintering) |
| A046 | Light-bellied Brent Goose (<i>Branta bernicla hrota</i>) | Amber (Wintering) |
| A048 | Shelduck (<i>Tadorna tadorna</i>) | Amber (Breeding & Wintering) |
| A054 | Pintail (<i>Anas acuta</i>) | Red (Wintering) |
| A067 | Goldeneye (<i>Bucephala clangula</i>) | Red (Wintering) |
| A069 | Red-breasted Merganser (<i>Mergus serrator</i>) | Green (Breeding & Wintering) |
| A130 | Oystercatcher (<i>Haematopus ostralegus</i>) | Amber (Breeding & Wintering) |
| A140 | Golden Plover (<i>Pluvialis apricaria</i>) | Red (Breeding & Wintering) |
| A141 | Grey Plover (<i>Pluvialis squatarola</i>) | Amber (Wintering) |
| A143 | Knot (<i>Calidris canutus</i>) | Amber (Wintering) |
| A149 | Dunlin (<i>Calidris alpina</i>) | Red (Breeding & Wintering) |
| A156 | Black-tailed Godwit (<i>Limosa limosa</i>) | Amber (Wintering) |
| A157 | Bar-tailed Godwit (<i>Limosa lapponica</i>) | Amber (Wintering) |
| A162 | Redshank (<i>Tringa totanus</i>) | Red (Breeding & Wintering) |

Site Synopsis of Broadmeadow/Swords/Malahide Estuary SPA (004025)

Malahide Estuary SPA encompasses the estuary, saltmarsh habitats and shallow subtidal areas at the mouth of the estuary. A railway viaduct, built in the 1800s, crosses the site and has led to the inner estuary becoming lagoonal in character and only partly tidal. Much of the outer part of the estuary is well-sheltered from the sea by a large sand spit, known as “The Island”. This spit is now mostly converted to golf-course. The outer part empties almost completely at low tide and there are extensive intertidal flats exposed. Substantial stands of eelgrass (both *Zostera noltii* and *Z. angustifolia*) occur in the sheltered part of the outer estuary, along with Tasselweed (*Ruppia maritima*). Green algae, mostly *Ulva spp.*, are frequent on the sheltered flats. Common Cord-grass (*Spartina anglica*) is well established in the outer estuary and also in the innermost part of the site. The intertidal flats support a typical macro- invertebrate fauna, with polychaete worms (*Arenicola marina* and *Hediste diversicolor*), bivalves such as *Cerastoderma edule*, *Macoma balthica* and gastropod *Hydrobia ulvae* and the crustacean *Corophium volutator*. Salt marshes, which provide important roosts during high tide, occur in parts of the outer estuary and in the extreme inner part of the inner estuary. These are characterised by such species as Sea Purslane (*Halimione portulacoides*), Sea Aster (*Aster*



tripolium), Thrift (*Armeria maritima*), Sea Arrowgrass (*Triglochin maritima*) and Common Saltmarsh-grass (*Puccinellia maritima*).

The site is a Special Protection Area (SPA) under the E.U. Birds Directive, of special conservation interest for the following species: Great Crested Grebe, Light-bellied Brent Goose, Shelduck, Pintail, Goldeneye, Red-breasted Merganser, Oystercatcher, Golden Plover, Grey Plover, Knot, Dunlin, Black-tailed Godwit, Bar-tailed Godwit and Redshank. The E.U. Birds Directive pays particular attention to wetlands and, as associated waterbirds are of special conservation interest for Wetland & Waterbirds.

This site is of high importance for wintering waterfowl and supports a particularly good diversity of species. It has internationally important populations of Light-bellied Brent Goose (1,104 individuals or 5% of the all-Ireland total) and Black-tailed Godwit (409 individuals or 2.9% of the all-Ireland total). See *Table 4* above for further figures on the site's wintering bird populations.

Malahide Estuary SPA is a fine example of an estuarine system, providing both feeding and roosting areas for a range of wintering waterfowl. The lagoonal nature of the inner estuary is of particular value as it increases the diversity of birds which occur. The site is of high conservation importance, with internationally important populations of Light-bellied Brent Goose and Black-tailed Godwit, and nationally important populations of a further 12 species. Two of the species which occur regularly (Golden Plover and Bar-tailed Godwit) are listed on Annex I of the E.U. Birds Directive. Malahide Estuary (also known as Broadmeadow Estuary) is a Ramsar Convention site.

7.2 Impact Assessment

This section considers the potential impacts of the Development on the qualifying interests and special conservation interests of Malahide Estuary SAC and SPA.

Potential impacts are based on information regarding the qualifying interests and conservation objectives of the Sites and have been informed by a desk study. Impact assessment is based on the Source-Pathway-Receptor model. Where no pathway exists, there is no possibility for significant effects on any qualifying interest of the European Site in question. The assessment is concentrated solely on the features and potential impacts highlighted in the screening assessment, i.e impacts relating to surface water quality.



Table 5: Analysis of likely significant effects on Malahide SAC

| Receptor(s) - Relevant European Site Name [Code] and its Qualifying Interest(s)/Special Conservation Interest(s) (*Priority Annex I Habitats) | Source(s) | Pathway(s) (including approximate distance from nearest potential source to receptor) | Potential Impact(S) of proposed development either alone or in-combination with other projects and plans/Likelihood of significant effects in absence of mitigation? | Conclusion of analysis |
|---|--|--|---|---|
| Malahide Estuary SAC | | | | |
| Annex I Habitats | | | | |
| Mudflats and sandflats not covered by seawater at low tide [1140] | An accidental pollution event during construction and/or operation | Yard runoff | An accidental pollution event during construction or operation, of a sufficient magnitude, could potentially negatively affect water quality in Malahide Estuary | Unlikely significant effects, but mitigation measures are necessary to protect the integrity of the European site |
| | Precipitation | Infiltrating water (vertical) Shallow subsurface flow (lateral) | | |
| Salicornia and other annuals colonising mud and sand [1310] | Hydrocarbons - spillages from site operations, depolluted cars etc | Surface runoff from upgradient lands Flow through current drainage system Bedrock aquifer flow | A reduction in water quality could affect the quality of the aquatic and estuarine environments that support the qualifying interest habitats of the Malahide Estuary SAC | |
| Atlantic salt meadows (<i>Glauco-Puccinellietalia maritimae</i>) [1330] | Sediment losses from yard | Roof runoff | | |
| Mediterranean salt meadows (<i>Juncetalia maritimi</i>) [1410] | Contaminated soil/subsoil | | Dust can cause siltation in rivers and estuaries within the ZOI, and can negatively affect the photosynthesis capabilities of vegetation | |
| Shifting dunes along the shoreline with <i>Ammophila arenaria</i> (white dunes) [2120] | Upgradient groundwater quality | | | |
| Fixed coastal dunes with herbaceous vegetation (grey dunes) [2130] | Domestic wastewater | | | |
| | Dust | | | |



Table 6: Analysis of likely significant effects Malahide SPA

| Receptor(s) - Relevant European Site Name [Code] and its Qualifying Interest(s)/Special Conservation Interest(s) (*Priority Annex I Habitats) | Source(s) | Pathway(s) (including approximate distance from nearest potential source to receptor) | Potential Impact(S) of proposed development either alone or in combination with other projects and plans/Likelihood of significant effects in absence of mitigation? | Conclusion of analysis |
|---|--|--|---|---|
| Malahide SPA | | | | |
| Annex II Species | | | | |
| Pintail (<i>Anas acuta</i>) | An accidental pollution event during construction and/or operation Precipitation Hydrocarbons - spillages from site operations, depolluted cars etc Sediment losses from yard Contaminated soil/subsoil Upgradient groundwater quality Domestic wastewater Dust | Yard runoff Infiltrating water (vertical) Shallow subsurface flow (lateral) Surface runoff from upgradient lands Flow through current drainage system Bedrock aquifer flow Roof runoff | An accidental pollution event during construction or operation, of a sufficient magnitude, could potentially negatively affect water quality in Malahide Estuary A reduction in water quality could affect the quality of the aquatic and estuarine environments that support the qualifying interest habitats of the Malahide Estuary SAC Dust can cause siltation in rivers and estuaries within the ZOI, and can negatively affect the photosynthesis capabilities of vegetation | Unlikely significant effects, but mitigation measures are necessary to protect the integrity of the European site |
| Teal (<i>Anas crecca</i>) | | | | |
| Wigeon (<i>Anas Penelope</i>) | | | | |
| Mallard (<i>Anas platyrhynchos</i>) | | | | |
| Turnstone (<i>Arenaria interpres</i>) | | | | |
| Pochard (<i>Aythya ferina</i>) | | | | |
| Brent Goose (<i>Branta bernicla</i>) | | | | |
| Goldeneye (<i>Bucephala clangula</i>) | | | | |
| Sanderling (<i>Calidris alba</i>) | | | | |
| Dunlin (<i>Calidris alpina</i>) | | | | |
| Knot (<i>Calidris canutus</i>) | | | | |
| Ringed Plover (<i>Charadrius hiaticula</i>) | | | | |
| Snipe (<i>Gallinago gallinago</i>) | | | | |
| Oystercatcher (<i>Haematopus ostralegus</i>) | | | | |
| Bar-tailed Godwit (<i>Limosa lapponica</i>) | | | | |
| Black-tailed Godwit (<i>Limosa limosa</i>) | | | | |
| Goosander (<i>Mergus merganser</i>) | | | | |
| Curlew (<i>Numenius arquata</i>) | | | | |
| Golden Plover (<i>Pluvialis apricaria</i>) | | | | |
| Grey Plover (<i>Pluvialis squatarola</i>) | | | | |
| Great Crested Grebe (<i>Podiceps cristatus</i>) | | | | |
| Shelduck (<i>Tadorna tadorna</i>) | | | | |
| Greenshank (<i>Tringa nebularia</i>) | | | | |
| Redshank (<i>Tringa totanus</i>) | | | | |
| Lapwing (<i>Vanellus vanellus</i>) | | | | |



7.2.1 Examination and Analysis of Potential Direct and Indirect Impacts to Malahide Estuary SAC

As the proposed development does not overlap with the Malahide Estuary SAC, none of the qualifying interest habitats are to be directly impacted. The habitat onsite (being a waste recovery and transfer facility on hard standing, and adjacent grasslands) does not correspond to the qualifying interests of this SAC. Malahide Estuary SAC also lies beyond the ZoI of any hydrogeological, air quality or disturbance/displacement impacts.

However, there are the following indirect impacts by which the proposed development could (in the absence of mitigation measures) potentially affect the conservation objective attributes and targets supporting the conservation condition of the qualifying interests of Malahide Estuary SAC:

- An accidental pollution event during construction or operation, of a sufficient magnitude, could potentially negatively affect water quality in Malahide Estuary.
- A reduction in water quality arising from an activity associated with the proposed development could affect the quality of the aquatic and estuarine environments that support the qualifying interest habitats of the Malahide Estuary SAC

7.2.2 Examination and Analysis of Potential Direct and Indirect Impacts to Malahide Estuary SPA

As the proposed development does not overlap with the Malahide Estuary SPA, none of the qualifying bird species are to be directly impacted. The habitat onsite – a waste recovery transfer facility on hard standing, and adjacent grasslands – does not correspond to the habitat required for the sea birds listed for the SAC. Malahide Estuary SAC also lies beyond the ZoI for disturbance/displacement impacts.

Below are indirect impacts by which the proposed development could (in the absence of mitigation measures) potentially affect the conservation objective attributes and targets supporting the conservation condition of the qualifying interests of Malahide Estuary SPA:

- An accidental pollution event during construction or operation, of a sufficient magnitude, could potentially negatively affect water quality in Malahide Estuary.
- A reduction in water quality arising from an activity associated with the proposed development could affect the quality of the aquatic and estuarine environments that support the qualifying interest bird species of the Malahide Estuary SPA



7.3 Mitigation measures

7.3.1 Mitigation Measures during Construction

7.3.1.1 Surface Water

The construction aspect of the proposal is limited to the following:

The installation of:

- a) An underground surface water attenuation tank comprising c.675 cubic metres
- b) An above ground overflow connected to the same, comprising 1500sqm
- c) Enhancement of car parking provision, including installation of 2no. EV charging ports
- d) Alterations to site boundary arrangements: replacement of existing internal boundary, comprising stacked steel containers, with 3m high concrete panel and steel post wall; augmentation of dust netting where available, etc.

Items a) and b) are being carried out outside of the impermeable area currently on the site, and therefore away from the existing surface water mitigation measures. The items require soil stripping and excavation and therefore there is potential of siltation due to this activity. The proposed mitigation measures to minimise this consist of the following:

- Drainage and associated pollution control measures will be implemented on site before the main body of construction activity commences;
- The timing of the construction phase soil stripping and excavation works will take account of predicted weather, particularly rainfall;
- Excavations and soil stripping activities will be suspended during periods of prolonged rainfall events;
- The earthworks materials will be placed and compacted in layers to prevent water ingress and degradation of the material;
- The 24 hour advance meteorological forecasting service from Met Éireann will be used;
- In the event that petroleum contaminated soils or subsoils containing other potentially contaminated material are discovered during excavation activities (identified through staining, discoloration, or odour), this soil will be segregated, stockpiled, sampled for characterisation purposes sufficient to meet the requirements of the applicable disposal facility, transported off-site by a licensed transporter, and disposed of in an approved treatment or disposal facility.

Items c) and d) proposed developments are to take place on the existing impermeable concreted yard and as such will not result in siltation of nearby watercourse, as the surface water produced will pass through existing mitigation measures such as the oil interceptors and silt traps in the surface water drainage system on site.

The proposal also concerns the on-going use of the facility: as this is already constructed, there are not predicted to be adverse environmental effects occurring from a related construction phase.



7.3.1.2 Accidental Spills and Leaks

As with all construction projects, there is potential for water (rainfall and/or groundwater) to become contaminated with pollutants associated with construction activity. Contaminated water which arises from construction sites can pose a significant temporary risk to groundwater quality for the duration of the construction if contaminated water is allowed percolate to the aquifer.

During the construction of the development, there is a risk of accidental pollution incidences from hydrocarbons (ecotoxic) due to accidental spillages from construction plant or onsite storage.

The following mitigation measures are to be applied to minimise the potential for contamination of water due to accidental spills or leaks:

- Prior to any work commencing it will be ensured that all construction equipment is mechanically sound to avoid leaks of oil, fuel, hydraulic fluids and grease;
- Fuels, lubricants and hydraulic fluids for equipment used will be carefully handled to avoid spillage and properly secured against unauthorised access or vandalism. Spill containment measures will be in-situ according to current best practice;
- Mobile bowsters, tanks and drums will be stored in a secure, impermeable storage area, at least 50 m away from drains and open water;
- Fuel containers will be stored within a secondary containment system e.g. bund for static tanks or a drip tray for mobile stores;
- Ancillary equipment such as hoses, pipe and pumps must be contained within the bund;
- Fuelling and lubrication of equipment will be carried out in bunded areas;
- Taps, nozzles or valves should be fitted with a lock system;
- Fuel and oil stores, including tanks and drums, will be regularly inspected for leaks and signs of damage;
- Only designated trained operators will be authorised to refuel plant on site;
- Procedures and contingency plans will be set up to deal with emergency accidents or spills;
- Oil soakage pads will be kept on site to deal with any accidental spillage. In the event of a spill any fluids collected, and any contaminated soil will be collected in leak proof containers and removed from the site for disposal by a licensed contractor.

7.3.2 Mitigation Measures during Operation

7.3.2.1 Surface Water Management

In the operational phase of the development, there will be no change from the current surface water management of the facility, notwithstanding that there will be additional capacity. All rainfall landing on open yard areas is captured, via a series of gulleys, in a subsurface piped network and diverted towards the stormwater treatment system. The drainage network diverts stormwater in a northern direction in line with the site topography, before being diverted in a west/northwest direction towards the outfall points. To this end, subject to the granting of



permission for the proposed additional attenuation tanks, surface water would divert to these tanks as required, when capacity above that current in place is exceeded. This additional capacity is proposed to deal with 1:30 and 1:100 year storm events and provides additional capacity for fire water retention in the event of a fire, which although not probable is possible.

The current surface water treatment system serving the site comprises a series of silt traps, a buffer tank, two full retention class 1 hydrocarbon interceptors and a sand filter, which manages and treats runoff from defined hardstanding areas. This infrastructure is described briefly as follows:

- Runoff from the southern portion of the site, which comprises a hammer mill plant and storage area for processed metals and depolluted vehicles. drains to a silt trap prior to passing through a 10 m³ oil decanting unit. Run-off from the central and northern areas of the site flows through a silt trap, located in the northern portion of the site, and a 206 m³ buffer tank before passing through Interceptor 1 (Klargester Full Retention Interceptor class 1 NSFA200), located in close proximity to the weighbridge. Following treatment, treated yard runoff outfalls to a field drain just south of the site entrance.
- Runoff from the 'Reception Yard" in the northwestern area of the site is diverted through Interceptor 2 (Klargester Interceptor NSBD10), also positioned close to the weighbridge. This treated stormwater water also outfalls to the open drain south of the site entrance.
- All roof runoff is currently collected in the existing gutters and downpipes and transferred to three 35m³ rainwater harvesting tanks located along the western boundary of the site. This water is stored for emergency firefighting needs. Any excess water or overflow is diverted to the open drain that flows south to north along the western boundary.

As part of the development, an underground surface water attenuation tank and above ground overflow connected to said tank are to be installed on site. These are designed to contribute to the collection and treatment of potentially contaminated run-off that have a risk of infiltrating and indirectly compromising the integrity of the named Natura 2000 sites, resulting in a neutral or positive effect.

7.3.2.2 Foul Water

Foul water on site is directed to an on-site wastewater treatment system as per the current operation of the site. The wastewater treatment system has been designed and installed according to the standards outlined in the Code of Practice 2009 for wastewater treatment. Due to this, there is no potential for impact on hydrology and hydrogeology due to foul water on site.



7.3.2.3 Water Supply

The water supply is provided via mains and this is to continue as per the current operation of the site.

7.3.2.4 Fire Water

In the event of a fire (as occurred in 2018) the outfall was blocked manually, and water was retained on site within the existing drainage system which includes a 206m³ retention tank. In the 2018 fire incident the firewater was successfully retained and tankered off to a licenced facility.

The fire water retention capability on site is to be increased due to this project by the installation of the surface water attenuation tank and the above ground overflow. This increases the capabilities of the site to retain fire water in case of an emergency. During the previous fire events the fire retention facilities already present on site were sufficient as shown by sampling of the surface water which occurred after the events.

7.3.2.5 Accidental Spills and Leaks

The development includes the storage and use of fuel oil. Any accidental emissions of oil, petrol or diesel could cause contamination if the emissions enter the water environment unmitigated. All storage tanks on site are bunded. In the event of an accidental leakage of fuel or a spill, this will be intercepted by the drainage infrastructure; drainage from the site passes through petrol interceptor prior to connection to the onsite drainage networks.

Chemical pollution (e.g. hydrocarbon spillages as a result of operational activities) has the potential to occur at the site. All storage tanks are bunded and the ELVs are depolluted using a suction system. However, as the entire footprint of the site has is on impermeable concrete for the purposes of site operations and storing of de-polluted vehicles, there will be no resultant impacts to the underlying geological environment as a result of the continued operation.

7.3.2.6 Dust

The closest residence is situated behind 3 treelines and upwind from the prevailing wind at the facility. The receptors are also protected by an existing dust netting above the western boundary fencing. The site is fully surfaced with concrete and is housekeeping is above the standard usually found at this type of facility. The site is cleaned by a road sweeper 3 times per week, and a forklift with a brush attachment is used regularly. The site is surrounded by enclosed boundary fencing, treelines and embankment. Double stacked shipping container form an obstacle for the dust fall emissions to the south of the hammermill. When dust generation is likely (dry weather and/or high wind speed) the site is misted with water by a tractor with a water tank trailer.



7.4 Relevant Mitigation Measures Guidelines and Regulations

The environmental protection measures for the construction and operational stages have been developed in accordance with standard policy, regulations and guidelines including;

- The SuDS Manual
- The Greater Dublin Strategic Drainage Study (GDSDS)
- Best Practice Guidelines on the Preparation of Waste Management Plans for Construction and Demolition Projects (published by the Department of Environment Heritage and Local Government in conjunction with the National Construction and Demolition Waste Council, July 2006).

The Guidelines promote an integrated approach to the management of this waste stream. They are designed to promote sustainable development, environmental protection and the optimum use of resources. The Guidelines introduce the concept of integrated waste management planning for construction projects above certain thresholds.

- CIRIA document 133 Waste Minimisation in Construction
- Irish Water Code of Practice for Wastewater Infrastructure, Building Regulations (Section H) guidance appropriate for the assessment of flood risk is to be found in the “Guidelines for Planning Authorities” titled “The Planning System and Flood Risk Management” published in November 2009 by the Office of Public Works (OPW) and the Department of Environment, Heritage and Local Government (DOEHLG).

8 Natura Impact Statement Conclusion

This NIS has examined and analysed, in light of the best scientific knowledge, with respect to those European sites within the ZoI of the proposed development, the potential impact sources and pathways, how these could impact on the Sites’ qualifying interest habitats and qualifying interest/special conservation interest species and whether the predicted impacts would adversely affect the integrity of the European sites.

Avoidance, design requirements and mitigation measures are set out within this report and they ensure that any impacts on the conservation objectives of European sites will be avoided during the construction and operation of the proposed development such that there will be no adverse effects on these European sites.

It has been objectively concluded following an examination, analysis and evaluation of the relevant information, including in particular the nature of the predicted impacts from the proposed development and with the implementation of the mitigation measures proposed, that the proposed development **will not** adversely affect (either directly or indirectly) the integrity any European site, either alone or in-combination with other plans or projects, and there is no reasonable scientific doubt in relation to this conclusion.



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**ESC
Environmental Ltd**

Company Register Number: 687386

W: www.escenvironmental.ie

E: info@escenvironmental.ie

Tobernanía Ballintogher

County Sligo

P: 071 913 4001

M: 086 308 0356

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