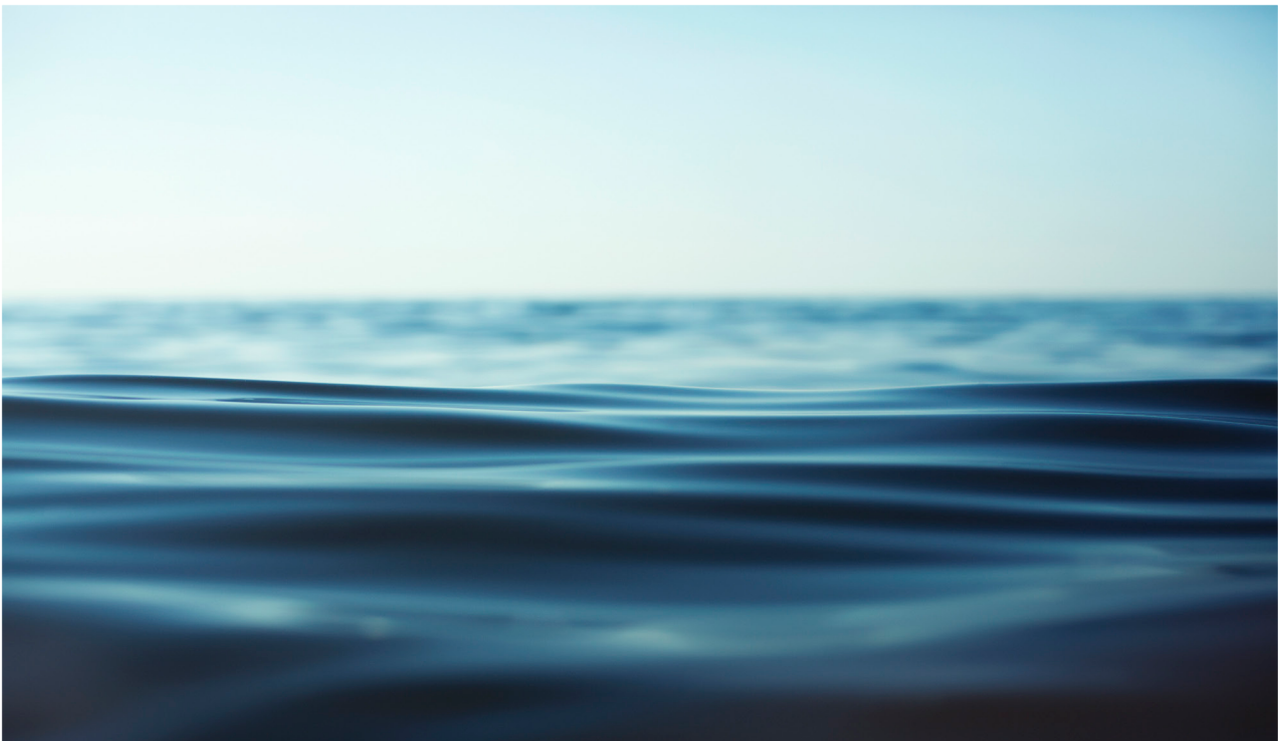




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# Humber Marine Energy Park

## Water Framework Directive Assessment



DER6453-RT004-R01-00

April 2021

## Document information

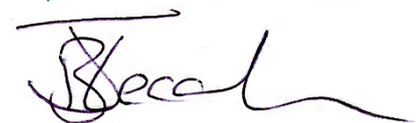
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## Document authorisation

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# 1. Introduction

Able UK Ltd. proposes to construct a Marine Energy Park (AMEP) near Immingham on the southern bank of the Humber estuary. The AMEP will provide a facility for the marine energy sector, initially for the construction of offshore wind turbines and other activities associated with renewable energy generation. The project is referred to as the 'Proposed Development' within this report.

This WFD assessment should be read in conjunction with the following documents:

- AMEP quay material change application (Document No318434/504);
- Sediment plume dispersion from dredging (HR Wallingford, 2021)
- Water and sediment quality ES Chapter PEIR;
- Aquatic Ecology ES Chapter PEIR (SLR, 2021);
- Hydro and sediment dynamics ES Chapter PEIR;
- Updated dredging strategy (April 2021);
- MEP Impact of underwater piling noise on migratory Fish (TR030001-000383-10.3);
- Sediment sampling plan (MMO Letter Ref SAM/2020/00052: letter dated 20 Jan 2021); and,
- sediment sample laboratory analysis results – Appendix B.

Environmental Impact Assessments (EIA) have been carried out and an Environmental Statement (ES) prepared for both the Proposed Development and the habitat compensation scheme (Able UK Ltd and Black & Veatch, 2012), in support of the original Development Consent Order (DCO) process for the project. A WFD assessment (HR Wallingford, 2012, R05) was provided for the original development in support of the DCO.

Owing to material changes being proposed to the design of the DCO consented scheme, the ES and supplementary documentation are in the process of being updated (Able UK Ltd, 2021). An original WFD assessment was also provided to support the original DCO (HR Wallingford, 2012).

The WFD assessments within this report are informed by the updated assessment of impacts following the proposed material change in design (Able UK Ltd, 2021).

# 2. Project components

The DCO for the site, approved a harbour development with the associated land development to serve the renewable energy sector. The harbour comprises a quay of 1,279 m frontage, of which 1,200 m is solid quay and 79 m is a specialist berth formed by the reclamation of intertidal and subtidal land within the Humber Estuary. The key features of the Proposed Development that require consideration within the WFD assessment are:

- Reclamation;
- Quay construction;
- Capital dredging;
- Disposal of dredged material;

- Habitat compensation scheme; and,
- Maintenance dredging (operational).

The material differences between the current and original development assessed in 2012 that require consideration for the WFD assessment are:

- Changes to the proposed quay layout to reclaim the specialist berth at the southern end of the quay, and to set back the quay line at the northern end of the quay to create a barge berth;
- A change to the consented deposit location for dredge arisings from the berthing pocket, to permit its disposal at Disposal Site HU080 and HU082 if required; and,
- A small increase in the amount of sediment to be deposited.

## 2.1. Reclamation

The reclamation area is located within the footprint of the quay and will affect both intertidal and sub-tidal estuary habitat. It is anticipated that the total dredge quantity for the reclamation area will be 390,000 m<sup>3</sup>. The material change will result in a slightly smaller reclamation area as compared to that consented in the DCO (see Table 2.1).

## 2.2. Quay construction

The Proposed Development will require the construction of a quay wall which will entail piling which will introduce underwater noise into the marine environment. The presence of the quay wall may also alter morphological aspects of the Humber Estuary. The material change means that the proposed quay layout to reclaim the specialist berth at the southern end of the quay, and to set back the quay line at the northern end of the quay to create a barge berth.

## 2.3. Capital dredging

Capital dredging will be carried out to create a berth pocket, approach channel and manoeuvring area. Dredging will affect sub-tidal estuary habitat. The total capital dredge will be approximately 1,970,00 m<sup>3</sup> (Able, 2021: Dredge Strategy). The anticipated capital dredge volumes for various dredge areas are presented in Table 2.1.

Table 2.1: Volume of capital dredging for the Proposed Development

| Activity                     | Consented in DCO (m <sup>3</sup> ) | Revised Volume (m <sup>3</sup> )      |
|------------------------------|------------------------------------|---------------------------------------|
| Reclamation area             | 345,000                            | 390,000                               |
| Dredging of berthing pocket  | 814,340                            | 710,000                               |
| Dredging of approach channel | 611,378                            | 750,000                               |
| Dredging of turning area     | 109,348                            | 120,000                               |
| TOTAL                        | 1,880,066                          | 1,970,000<br>(= 4,334,000 wet tonnes) |

## 2.4. Disposal of dredged material

The proposed dredging works will be changed to comprise all mechanically dredged arisings from the berthing pocket being deposited at the HU082 disposal site in the Humber Estuary, instead of some having to be deposited on 'terrestrial areas landward of the existing Killingholme Marshes flood defence wall' (DCO Schedule 8, paragraph 11(2)).

This change is needed because the landside reclamation areas have already been substantially raised with engineered fill, and the remaining undeveloped part of the site is likely to be developed concurrently with the reclamation works and before the main capital dredging works are undertaken. Given this anticipated sequence, it is now unlikely that there will be anywhere to deposit the clay material within the Proposed Development site by the time the arisings are actually available. The applicant will still seek options for beneficial use of the clay elsewhere but needs to modify the consented works to ensure that an alternative disposal site is available if no such use is identified at the material time.

The disposal of 2.218M tonnes of erodible material and 1M tonnes of inerodible arisings is consented as part of the Proposed Development under the DCO at existing disposal sites within the Humber Estuary.

The recalculation of volumes undertaken to support the material change application has identified a need to dispose of up to 3.036M wet tonnes of erodible material and up to 1.298M wet tonnes of non-erodible material. (Able, 2021). This equates to the tonnage presented in Table 2.1 of 4.334M wet tonnes. It is anticipated the inerodible material will be placed at HU082 and the erodible material at HU080.

## 2.5. Areas affected

Table 2.2 provides the areas (in m<sup>2</sup>) that will be affected by each of the activities presented above. It should be noted that these figures represent the total areas affected during construction activities and do not represent a permanent loss of habitat in all cases.

Table 2.2: Areas affected by Proposed Development

| Activity                                   | Consented in DCO total area affected (m <sup>2</sup> )   | Revised total area affected (m <sup>2</sup> ) |
|--|--|---|
| Reclamation                                | 450,000  | 435,324                                       |
| Dredging of berthing pocket                | 87,883   | 81,199 (base only)<br>94,133 (with batters)   |
| Dredging of approach channel               | 329,177  | 352,794                                       |
| Dredging of turning area                   | 208,720  | 211,566                                       |
| Disposal of dredged material at site HU082 | total area of site HU082 is 1,073,872 m <sup>2</sup> . Disposal of dredged material will not take place over the entire site     |   |
| Disposal of dredged material at site HU080 | The total area of site HU080 is 1,973,234 m <sup>2</sup> . Disposal of dredged material will not take place over the entire site |   |
| TOTAL                                      | 1,075,780 + disposal area  | 1,093,871 + disposal area                     |

## 2.6. Habitat Compensation Scheme

The habitat compensation scheme that is a requirement of the DCO, comprises three parts:

- managed realignment and regulated tidal exchange to create an intertidal area (Cherry Cobb Sands);
- wet grassland; and,
- overcompensation site (East Halton).

These three components are described further in the sections below.

### 2.6.1. Cherry Cobb Sands

An intertidal compensation site, Cherry Cobb Sands (see Figure 2.1) will be developed into an intertidal area providing 102.4 ha of intertidal habitat, located on the north bank of the Humber Estuary. Cherry Cobb Sands is opposite the Proposed Development, approximately 4 km south-west of Keyingham and north of Stone Creek. The site currently comprises Grade 2 arable fields bounded by drainage ditches and a flood defence embankment.

### 2.6.2. Cherry Cobb Sands wet grassland site

As partial compensation for the loss of Special Protection Area (SPA) bird habitat associated with the construction of the Proposed Development, it is proposed to create wet grassland immediately adjacent to the Cherry Cobb Sands managed realignment site (Black & Veatch, 2011), as shown on Figure 2.1. This would provide a foraging resource during the construction and development of the Cherry Cobb Sands compensation site. It may be that this additional site will only be required for a few years while the main Cherry Cobb Sands compensation site and creek system is developing, although it will be maintained until monitoring of the new intertidal habitat at the Cherry Cobb Sands compensation site indicates the site is providing effective compensation for the Proposed Development. This wet grassland site is approximately 38.5 ha and is known as the Cherry Cobb Sands Wet Grassland Site. The site currently comprises arable farmland on reclaimed saltmarsh or other intertidal habitat.

### 2.6.3. East Halton overcompensation site

The HRA for the original development deemed it necessary to provide overcompensation to reduce the impacts of the time-lag, that may have occurred between the creation of the compensation sites and their ecological functionality. The overcompensation site has been successfully developed in 2019 and involved the conversion of an arable field to pasture, with a range of different degrees of wetness providing a mosaic of different ecological functionalities.

As such this component of the original WFD assessment (HR Wallingford, 2012) is not considered further within this current assessment.

## 2.7. Maintenance dredging

An overview of anticipated maintenance dredging requirements and the implications for WFD compliance is presented in Section 5.3.8.

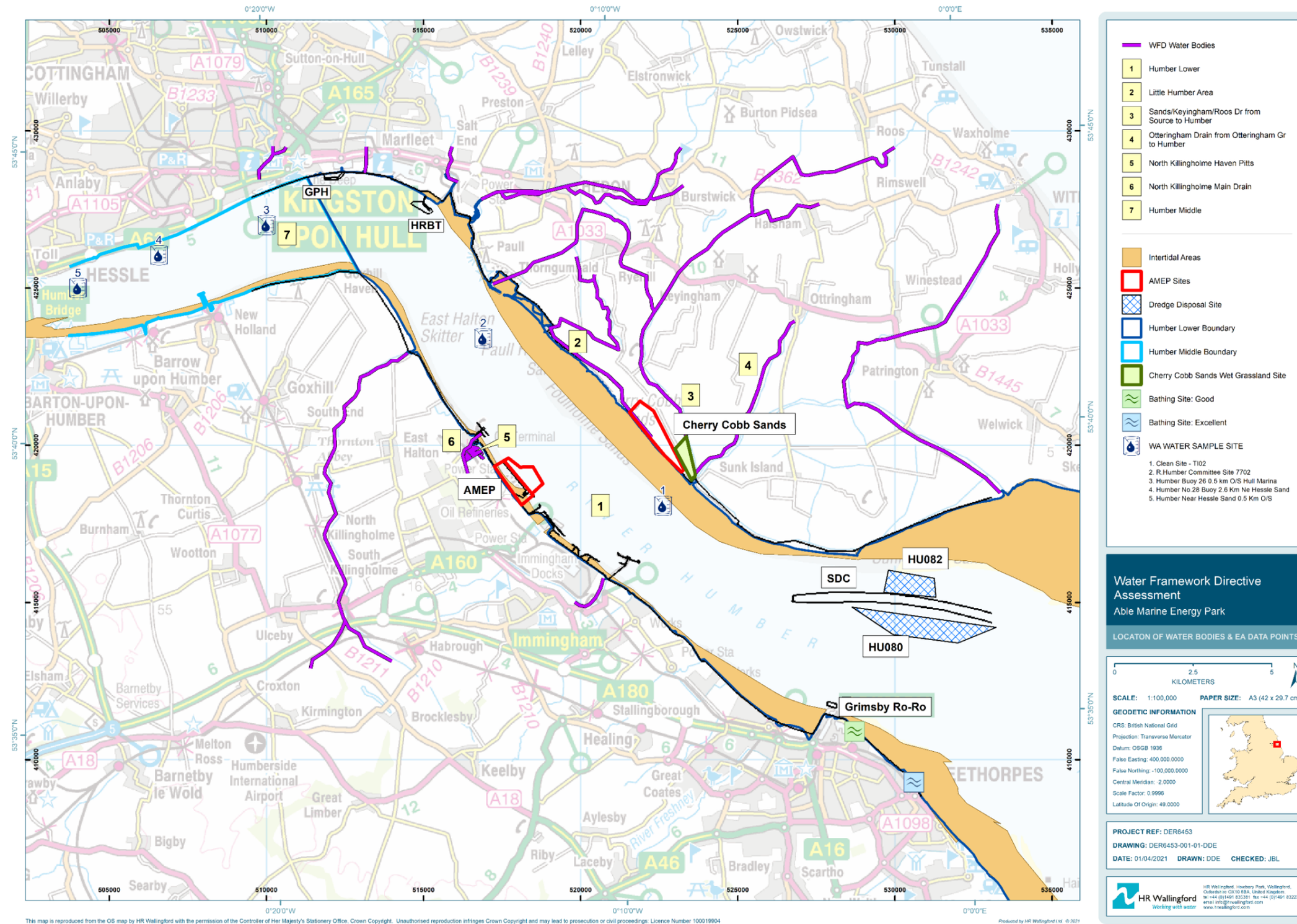


Figure 2.1: Proposed Development site (AMEP), compensation sites, WFD water bodies and Environment Agency water quality sampling locations in the vicinity of the Proposed Development

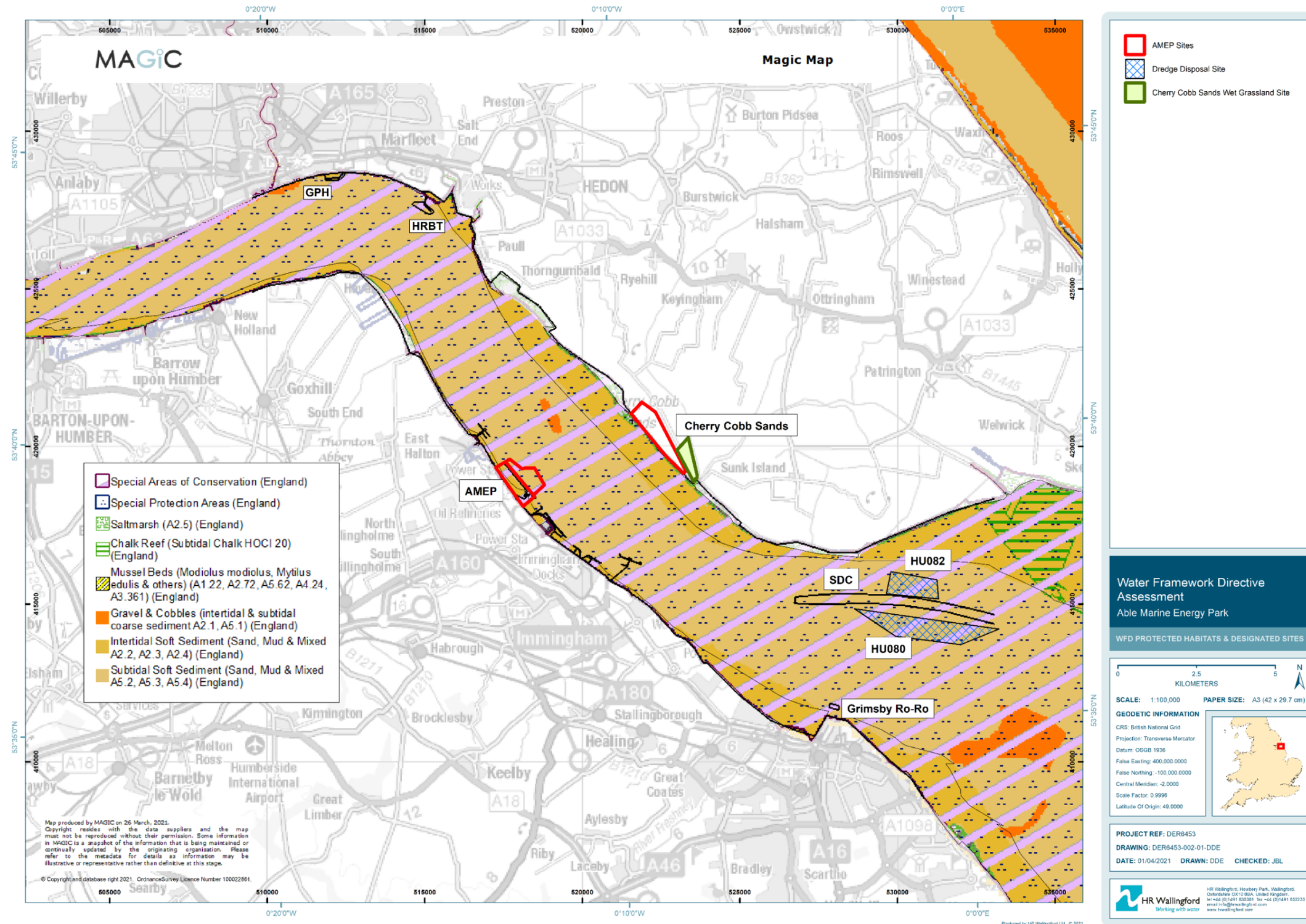


Figure 2.2: Protected areas, higher and lower sensitivity habitats and disposal grounds in the vicinity of the Proposed Development.

Source: Base map from MagicMap [Defra: Accessed April 2021] <https://magic.defra.gov.uk/>

## 2.8. Water bodies

A preliminary review of the Proposed Development was conducted of the potential zone of influence of the Proposed Development and has identified the following water bodies:

- Humber Lower (transitional water body);
- Humber Middle (transitional water body);
- Keyingham Drain (part of Sands/Keyingham/ Roos Drain from Source to Humber artificial water body);
- Ottringham Drain (from Ottringham Grange to Humber);
- Burstwick Drain (from source to Humber);
- North Killingholme Main Drain (freshwater artificial water body); and,
- Hull and East Riding Chalk (ground water body).

Figure 2.1 indicates the location of various areas associated with the Proposed Development and the proximal WFD water bodies that have been identified above.

This report presents the WFD assessment for the Proposed Development considering the water bodies listed above and builds upon the WFD assessment (HR Wallingford, 2012, R05) that was provided for the original development in support of the DCO.

This report provides an update to the WFD assessment as a result of the material changes to the project, and takes account of any updated baseline since the original assessment, as well as guidance for the completion of a WFD assessment in transitional water bodies ('Clearing the Waters For All', Environment Agency, 2017) provided after the original WFD assessment was prepared.

The 'Clearing the Waters for all' guidance relates to the assessment of transitional water bodies, and the relevant transitional water body is assessed in Section 5. The WFD assessment considers separately non-transitional water bodies that are classified as artificial water bodies (AWB) in Section 6. The assessment of the AWB considers if there is any interactions between the Proposed Development and the AWBs and any subsequent effect on the status of any water body.

## 3. WFD assessment methodology

### 3.1. The Water Framework Directive

The WFD (2000/60/EC) came into force in 2000 and establishes a framework for the management and protection of Europe's water resources. It was implemented in England and Wales through the Water Environment (WFD) (England and Wales) Regulations 2003 (the Water Framework Regulations). These Regulations were superseded in April 2017 by the Water Environment (WFD) (England and Wales) Regulations 2017. The overall objective of the WFD is to achieve good status (GS) in all inland, transitional, coastal and ground waters, unless alternative objectives are set and there are appropriate reasons for time limited derogation.

The ecological status of surface waters is classified using information on the biological (e.g. fish, benthic invertebrates, phytoplankton, angiosperms and macroalgae), physico-chemical (e.g. dissolved oxygen and dissolved inorganic nitrogen) and hydromorphological (e.g. hydrological regime) quality of the water body, as well as several specific pollutants (e.g. copper and zinc). Compliance with chemical status objectives is

assessed in relation to environmental quality standards (EQS) for a specified list of 'priority' and 'priority hazardous' substances.

River Basin Management Plans (RBMPs) are a requirement of the WFD, setting out measures for each river basin district to maintain and improve quality in surface and groundwater water bodies where necessary. In 2009, the Environment Agency published the first cycle (2009 to 2015) of RBMPs for England and Wales, reporting the status and objectives of each individual water body. The Environment Agency subsequently published updated RBMPs for England as part of the second cycle (2015 to 2021), as well as providing water body classification results from 2015 to 2019 classifications via the Catchment Data Explorer (<https://environment.data.gov.uk/catchment-planning>).

The Proposed Development is located within the Humber Lower transitional water body (see Figure 2.1) in the Humber river basin district which is reported in the Humber River Basin Management Plan (RBMP) (Environment Agency, 2015). The status of this water body is discussed further in Section 4.

## 3.2. WFD assessment

Activities that disturb the seabed have the potential to either cause deterioration in the ecological or chemical status of a water body, or to compromise improvements which might otherwise lead to a water body meeting its WFD objectives. The Environment Agency's 'Clearing the Waters For All' guidance (updated 2017) sets out the process for ensuring that the effects of activities are compliant with the WFD. The guidance comprises four stages:

- Stage one: Screening;
- Stage two: Scoping;
- Stage three: Assessment; and,
- Stage four: Identification of Measures.

The 'Clearing the Waters for all' guidance relates to the assessment of transitional water bodies. These are assessed in Section 5. This WFD assessment considers separately non-transitional water bodies in Section 6.

### 3.2.1. Stage one: Screening

Within the screening stage, some activities can be 'screened out' due to the nature, frequency or intensity of the activity. This thereby excludes activities that do not need to go through the scoping, impact assessment and measures stages.

The Environment Agency's guidance states that: *you do not need to carry out scoping if your activity is low risk. Your activity is low risk if it is a 'self-service marine licence activity' or an 'accelerated marine licence activity' that meets specific conditions* (<https://www.gov.uk/guidance/water-framework-directive-assessment-estuarine-and-coastal-waters>).

If the Proposed Development does not meet the self-service or accelerated marine licence criteria, the assessment should proceed to stage two: Scoping.

### 3.2.2. Stage two: Scoping

If an activity is not screened-out during stage one, the scoping stage identifies any activities that have a potential risk/s to each of the five WFD receptors. The receptors are:

- Hydromorphology;
- biology – habitats;
- biology – fish;
- water quality; and,
- protected areas.

These receptors are based on the water body's quality elements. Consideration is also required for invasive non-native species (INNS) at the scoping stage.

### 3.2.3. Stage three and four: Assessment and identification of measures

If there are any activities scoped in at stage two (above), the assessment stage considers the potential impacts of the activity, identifies ways to avoid or minimise impacts, and shows if the activity may cause deterioration or jeopardise the water body achieving good status.

## 4. Potentially affected water bodies

### 4.1. Water bodies

#### 4.1.1. Introduction

The water bodies in the vicinity of the Proposed Development are listed in Section 2.8 and shown on Figure 2.1. Of these water bodies, a detailed assessment of WFD compliance has been carried out for Humber Lower transitional water body (Section 5), the Keyingham Drain (part of Sands/Keyingham/Roots Drain from Source to Humber artificial water body) and the Otteringham Drain water body (Section 6).

The other adjacent water bodies were excluded from the original WFD assessment (HR Wallingford, 2012) for the reasons given in Section 4.1.2.

Following the submission of the original WFD assessment (HR Wallingford, 2012), a monitoring and management strategy was required (under DCO Schedule 11 Requirement 15a) to show how compliance with the WFD was to be monitored during the Proposed Development. The management strategy (Niras, 2017) was approved by the Environment Agency (EA ref AN/2015/122049/05-L01, letter dated 03 April 2017) as adequate to discharge Requirement 15 of Schedule 11 of the DCO.

#### 4.1.2. Adjacent water bodies

##### **Humber Middle and Yorkshire South and Lincolnshire coastal water body**

The Humber Lower water body becomes the Humber Middle water body upriver (See Figure 2.1), whilst to seaward it becomes the Yorkshire South and Lincolnshire coastal water body. The closest part of the project to the boundary with the Humber Middle water body to the Proposed Development is approximately 7 km. The Humber Middle water body is considered to be sufficiently distant that it should not form a part of this WFD assessment.

Seaward, the disposal sites are located closest to the coastal water body at a distance of approximately 7 km. The coastal water body, is a very large water body extending from Flamborough Head in the north to the Wash. This water body is heavily modified and at moderate ecological potential with nitrogen and

phytoplankton being identified as the cause of the failure to meet good ecological potential. There is no indication that the sediment from the AMEP that will be placed at the disposal sites has a high nitrogen content. It can be concluded, therefore, that the use of these existing disposal sites is not considered likely to cause deterioration in the Yorkshire South/Lincolnshire water body or affect its ability to move towards good potential.

The approach taken in the WFD assessment is, therefore, to assume that as long as there are no effects on the Humber Lower water body that are considered significant at water body level then there will equally not be any significant effects on these adjacent water bodies. This working assumption is reviewed in the overall conclusions (Section 7).

### **North Killingholme Main Drain**

The North Killingholme main drain (ID GB104029067580) is a freshwater/river water body located to the north west of the Development Site. This is an artificial water body and designated for land drainage; it is currently at moderate ecological status due to the failure of ammonia to achieve good status and is at good chemical status. Section 13.6.7 of the original ES notes that foul water from the operation of the Proposed Development will be discharged to this waste water treatment works (WWTW) and notes that Anglian Water will carry out a feasibility study and identify any necessary improvement works. Any potential effects of the (after the Proposed Development) discharge from the WWTW to the receiving water body will be controlled by consents to be obtained by Anglian Water as part of their upgrading of the WWTW. A separate consenting process thus applies. It is further noted that as the Environment Agency is the WFD competent authority it is considered unlikely that Anglian Water would be given authorisation from the Environment Agency for a discharge which could lead to deterioration in the chemical status of the water body.

The site is currently drained by a network of open watercourses (the Killingholme Marshes Drainage System under the control of the North East Lindsey Drainage Board - NELDB) that discharge into the Humber Estuary via a flapped gravity outfall on the coast in the middle of the Proposed Development frontage (Section 13.5.16 of the original ES). The existing tidal outfall is located within the footprint of the proposed quay. The outfall therefore needs to be relocated to accommodate the development and will be located to the south of the site and will discharge into the Lower Humber water body. This does not constitute a change to the current surface water discharge situation for North Killingholme main drain.

Taking into account the above, it is concluded that no further assessment of the North Killingholme main drain water body is required at this stage.

### **North Killingholme Haven Pitts**

The North Killingholme Haven Pitts transitional water body (ID GB560402916700) (see Figure 2.1) is located in the vicinity of the Proposed Development. There is occasional direct hydraulic connectivity via a sluice between the Humber Lower and the North Killingholme Pitts water bodies; however, this sluice is opened only at certain periods during the year. If the water in the lagoon is too high then the sluice is opened at low tide to allow water to flow from the lagoon to the Humber. If the water in the lagoon is too low then at high tide the sluice is opened to allow water to flow from the Humber to the lagoon. The location of the sluice gate itself is on the Humber side of the seawall in the north-west corner of the area, just outside the site. The water from the Humber already contains a high suspended sediment load: the increases in suspended solids associated with the dredging activity will be temporary and within the envelope of normal background levels (HR Wallingford, 2021), so this is unlikely to alter the composition of the water of the North Killingholme Haven Pitts.

### **Burstwick Drain**

This water body lies outside the boundaries of the habitat compensation sites and will not be directly affected by any of the works to create the new habitats. However, the drain discharges to the Humber Lower water body. The potential for an effect is therefore related to construction activities at the Cherry Cobb Sands site resulting in sediment-laden or contaminated water entering the drains. Burstwick Drain discharges into the Humber via a sluice that only opens at low tide. As the sluice is closed, except for at low tide, this prevents any estuarine water from entering this water body, thus there is no mechanism for potential impacts associated with temporary increased suspended sediment concentrations sourced from the artificial water body entering the adjacent Humber Lower transitional water body.

The Environment Agency is, however, concerned that siltation may occur in front of the sluice that could prevent the water body from discharging to the Humber Lower water body. This could lead to additional deposition in areas of reduced velocity behind the sluice gate which could in time affect the status of the artificial water body. This issue is recognised in the original ES. Section 36.6.1 refers to 'construction activities' being 'managed to ensure drainage of surrounding land is not compromised at any time'. This assessment therefore assumes that this includes ensuring that the current deposition levels in front of the sluice gates are not exacerbated, and as such the Burstwick Drain is not assessed further within this WFD assessment.

### **Hull and East Riding Chalk ground water body**

Section 33 of the habitat compensation scheme ES concludes that there will be no impact from the habitat compensation scheme on the Hull and East Riding Chalk ground water body, in part because of the depth of this primary chalk aquifer which is overlain by around 20 to 25 m of marine and estuarine alluvium and 1 to 5 m of more recent deposits (Able UK Ltd and Black & Veatch, 2011). The ES further concludes that there are no source protection zones within 2 km of the proposed compensation site and it is therefore considered that no source protection zones will be affected by the works at either Cherry Cobb Sands compensation site or wet grassland site. Based on the conclusions of the ES, no further consideration of ground water is included in this WFD assessment.

## **4.2. Humber Lower Water Body**

The dredging, reclamation and disposal will all take place in the same water body – the Humber Lower transitional water body (ID GB530402609201). The proposed Cherry Cobb Sands compensation site will, once the sea wall is breached, become part of the Humber Lower transitional water body (ID GB530402609201).

The 'Clearing the Waters for all' guidance relates to the assessment of transitional water bodies, which is followed for the Humber Lower water body with the current status later in this Section 4 and assessment in Section 5. The WFD assessment for the Keyingham Drain and Otteringham Drain water bodies is presented separately in Section 6, as they are not transitional water bodies and the assessment process is considered separately.

### **4.2.1. Humber River Basin Management Plan**

As the Humber Lower water body are classified as being heavily modified for the purposes of navigation, ports and harbours which is the same as the purpose of the Proposed Development, it is necessary to indicate that the proposed activities will not affect any mitigation measures implemented in relation to the

heavily modified water body (HMWB) status of the Humber Lower water body. The Humber river basin management plan (Environment Agency, 2015) identifies a number of priority river basin management issues to tackle within the Humber Estuary catchment. These include:

- coastal squeeze and intertidal habitat loss;
- tributyltin contamination in the inner estuary; and,
- dissolved oxygen levels in the inner estuary during summer months.

This management issues identified above fit well with the requirement under the Water Framework Directive for the Humber to reach 'good ecological potential'. Mitigation measures to address physical modification includes:

- improvement to condition of channel/bed and/or banks/shoreline;
- removal or easement of barriers to fish migration;
- improvement to condition of riparian zone and/or wetland habitats;
- change to operations and maintenance;
- removal or modification of engineering structure; and,
- vegetation management.

Future aims of the Humber Estuary catchment within the Humber RBMP (EA, 2015) are to:

- extend existing programmes of data collection to fill gaps and ensure that high quality physical, biological and chemical data and evidence exists to support decision making;
- work with landowners and businesses adjacent to the estuary to identify and work towards addressing issues that may be causing water quality problems; and,
- raise awareness of the effects of actions both on the estuary and upstream on the water quality in the Humber Estuary.

### 4.3. Current status: Humber Lower transitional water body

Table 4.1 provides a summary of the Humber Lower transitional water body (GB530603911401), within which the Proposed Development is located (see Figure 2.1). Details include current water body status (overall, ecological and chemical) and parameters currently failing to achieve good status.

Table 4.1: Humber Lower transitional water body summary

| WFD water body name        | Humber Lower  |
|----------------------------|---|
| WFD water body ID          | GB530603911401  |
| River basin district name  | GB530402609201  |
| Water body type            | Estuarine   |
| Water body total area (ha) | 24786.211   |
| Overall water body status  | Moderate  |
| Ecological status          | Moderate  |
| Chemical status            | Fail  |
| Target water body status   | Reaching good ecological potential (GEP) by 2027<br>Reaching good chemical status (GCS) by 2015 |

| WFD water body name  | Humber Lower   |
|--|--|
| Hydro-morphology status                                    | Not assessed   |
| Parameters not at Good Status (2019)                       | <u>Biological</u> : Angiosperms and Invertebrates;<br><u>Physio-chemical</u> : Dissolved inorganic nitrogen;<br><u>Chemical</u> : Cypermethrin, Dichlorvos, Polybrominated diphenyl ethers (PBDE), Perfluorooctane sulphonate (PFOS), Benzo(b)fluoranthene, Benzo(g-h-i)perylene, Mercury and Its Compounds and Tributyltin Compounds. |
| Is the water body heavily modified (HMWB)?                 | Yes  |
| Use: Coastal protection                                    | Yes  |
| Use: flood protection                                      | Yes  |
| Use: navigation, ports and harbours                        | Yes  |
| Chalk reef (ha) (high-sensitivity habitat)                 | 689.36   |
| Saltmarsh (ha) (high-sensitivity habitat)                  | 1072.31  |
| Cobbles, gravel and shingle (ha) (low sensitivity habitat) | 280.54   |
| Intertidal soft sediment (ha) (low sensitivity habitat)    | 8788.69  |
| Rocky shore (ha) (low sensitivity habitat)                 | 0.46   |
| Subtidal soft sediments (ha) (low sensitivity habitat)     | 11286.66   |
| Magic map link for each water body                         | <a href="#">Humber Lower</a>   |
| Bivalve mollusc production area name                       | <a href="#">Humber</a>   |
| WFD phyto-plankton classification                          | High   |
| History of harmful algae                                   | No   |

Source: *Water body summary table – EA.gov.uk and EA Catchment data explorer at: <https://environment.data.gov.uk/catchment-planning/WaterBody/GB530402609201> [Accessed March 2021]*

#### 4.4. Status of Humber Lower transitional water body

The Humber Lower transitional water body currently has an overall moderate status, based on moderate ecological potential and fail chemical status. The overall, ecological and chemical status/potential is determined by the “one-out, all-out” principle, whereby the poorest individual parameter classification defines the assessment level. Therefore, if any parameter is assessed as less than good (e.g. moderate), then the status for that water body is reported at that level. Moderate ecological potential is due to the biological quality elements ‘Angiosperms’ and ‘invertebrates’ (moderate) and the physiochemical quality elements ‘Dissolved inorganic nitrogen’ (moderate).

## 5. WFD Assessment – Humber Lower transitional water body

### 5.1. Stage One: Screening

The first stage of a WFD assessment allows activities that do not require further assessment to be screened out. The Proposed Development does not meet the MMO criteria for ‘low risk’ activities.

As such, it is considered that the Proposed Development would need to progress to the WFD scoping stage.

### 5.2. Stage Two: Scoping

As the Proposed Development has not been screened out at stage one, consideration is required for the interaction of the Proposed Development with WFD receptors. A list of WFD receptors groups is shown in Section 3.2.2.

Environment Agency WFD guidance (2017) recommends the use of a scoping template to record the scoping stage findings (<https://www.gov.uk/guidance/water-framework-directive-assessment-estuarine-and-coastal-waters>) for estuarine and coastal waters. The template can then be sent to the regulator as part of the WFD assessment. The populated scoping template for the Proposed Development can be found at Appendix A. A summary of the scoping stage for the Humber Lower water body is shown in the Table 5.1 below.

Table 5.1: Summary of WFD Scoping assessment

| Receptor          | Potential risk to receptor? | Note the risk issue(s) for impact assessment  |
|-------------------|-----------------------------|---|
| Hydromorphology   | Yes                         | The Proposed Development includes:<br>(i) dredging;<br>(ii) land reclamation;<br>(iii) construction of a quay; and<br>(iv) disposal of sediments at the disposal site.<br>Each of these activities has the potential to impact the hydromorphology of the Humber Lower.<br>The Humber Lower is a HMWB for the same use as the Proposed Development of: Flood protection and navigation, ports and harbours. |
| Biology: habitats | Yes                         | Location of the Proposed Development and size of works is above risk thresholds.  |
| Biology: fish     | Yes                         | The Proposed Development is in an estuary that is important for migratory fish.<br>The construction activities may potentially cause a barrier that is physical (sediment plume) chemical (chemical plume) or noise barrier to fish migrations.   |

| Receptor                    | Potential risk to receptor? | Note the risk issue(s) for impact assessment  |
|-----------------------------|-----------------------------|---|
| Water quality               | Yes                         | The Proposed Development construction activities could affect water quality for longer than a neap tidal cycle (about 14 days). There are chemicals within the sediments that are above CAL1 which will be disturbed during the Proposed Development. |
| Protected areas             | Yes                         | The Proposed Development is within part of the Humber SAC and Humber SPA.   |
| Invasive non-native species | Yes                         | Introduction or spread of INNS is a potential risk from construction activities that requires assessment.   |

Source: Full WFD scoping assessment can be seen in Appendix A

## 5.3. Stage three and four: Assessment and identification of measures

The issues requiring further assessment in Stage two are considered further below.

### 5.3.1. Hydromorphology

#### Creation of new intertidal

During the majority of the construction process, the creation of the Cherry Cobb Sands site will not have an impact on the intertidal zone structure as the new embankments will be built behind the existing flood embankments. The potential implications of the construction on the Keyingham Drain and Otteringham Drain artificial water bodies are discussed in Section 6. The creation of the breach site will initiate an effect on the hydrodynamic and sediment regime along the frontage of the site as foreshore levels will be lower (Section 32.6.2 of the original ES). A maximum velocity of 2.4-2.6 m/s has been predicted (Section 32.6.7 of the original ES) within the first two weeks after the breach. Any saltmarsh remaining near the mouth of the breach will be eroded by the high velocity flows.

Local erosion is expected to be approximately 0.5 m over a 5 year period close to the breach (Section 32.6.19 of the original ES). Additional work has compared the predicted erosion for the regulated tidal exchange (RTE) scheme with the results of the original ES and suggests that erosion will be approximately 20 % greater during the first years following breaching when the RTE fields warp up. After this period the erosion will be less than that predicted in the original ES. The cross section of Cherry Cobb Sands Creek downstream of the breach will enlarge following breaching of the site and will stabilise over time as the RTE fields and the realignment area of the site accrete to their new equilibrium.

In itself the process described above represents a change to the morphology of the intertidal zone of the north bank of the Humber Lower water body, however this will not be significant at the water body scale.

#### Capital dredge and quay wall construction

Any effects of the material change in the Proposed Development have been assessed in relation to hydro- and sediment dynamics (HR Wallingford 2021a). The original WFD assessment considered potential for hydromorphological impacts as a result of the Proposed Development. HR Wallingford 2021a assesses any changes to the original assessment in the context of hydro and sediment dynamics. The assessment

concludes there are no significant changes when compared to the original consented development. The findings are summarised below (from HR Wallingford, 2021a):

- The Proposed Development amended quay leads to no significant change in assessed impacts on water levels compared to the consented layout;
- The Proposed Development amended quay leads to no significant change in assessed impacts to flood tide flows compared to the consented layout. During the ebb tide, a localised region of flow acceleration is predicted off the downstream end of the quay. This initial change may diminish with time but should be noted;
- Similar patterns of bed shear stress are presented for the Proposed Development amended quay as for the consented layout;
- The Proposed Development amended quay layout leads to no significant change in assessed impacts on waves compared to the consented layout; and,
- For the Proposed Development amended quay, mud transport modelling using present-day bathymetry predicts a reduction in maintenance dredging requirements.

Consideration was given to potential for alteration to the wave climate at the disposal grounds (HU082) after the placement of the inerodible material. There is the potential for minor impacts on the intertidal area as a result of minor changes in wave refraction, however this is not expected to result in hydro-morphological changes at the water body scale

There are predicted changes to the local hydrodynamic or sedimentary regimes. This is considered to be a localised minor impact that is not significant at water body level.

### Conclusion

The WFD assessment concludes that there is not likely to be a non-temporary effect on hydromorphology WFD parameters of the Humber Lower water body at water body level.

### 5.3.2. Biology habitats

#### Intertidal zone structure

The construction of the reclamation and capital dredging will result in a direct loss of intertidal habitat as well as the conversion of mudflat to saltmarsh. These effects are in a Natura 2000 site and are significant in the context of the Habitats Directive. Following the submission of a shadow HRA for the original development, a discussion between Able, the MMO and Natural England provided a statement of common ground (ERM, 2012) on original development and the requirement for compensatory habits to be required.

Excavation of saltmarsh to enable the breach at the Cherry Cobb Sands site will result in permanent local loss of existing habitat and its associated benthic communities. Section 34.6.3 in the ES states that this impact has been assessed to be of a local scale restricted to the zone of influence (i.e. the saltmarsh and intertidal habitat within the excavated footprint).

However, even after the breach, the bed levels at the frontage of the Cherry Cobb Sands site will remain intertidal, and there is expected to be compensation for loss of saltmarsh within the Cherry Cobb Sands site once fully established and new saltmarsh habitat forms in the managed realignment part of the compensation site. There is therefore no permanent loss of intertidal zone and as the biological effects are not considered to be significant at water body level then the effects on the intertidal zone structure supporting element are also not considered to be significant at water body level.

All the species recorded in the vicinity of the reclamation site and Cherry Cobb Sands are typical of the benthic community within the Humber Estuary, with moderate abundance and diversity of mostly common species with low sensitivity. There are no species of particular conservation importance (SLR, 2021).

Change in bathymetry resulting from disposal of ineredible dredged material at site HU082 will affect wave direction in the intertidal zone through changes to the refraction process. There is the potential for minor impacts on the intertidal area as a result of this change, however this is not expected to result in changes at the water body scale and is unlikely to have significant secondary effects on the benthic infauna present at those location.

### **New Intertidal Habitat**

Whilst construction of the Cherry Cobb Sands site will result in a small loss of intertidal habitat in the area of the breach, this will be compensated for by the additional area of intertidal created as a result of the breach. It is expected that the area immediately around the breach in the set-back site will become colonised quickly by the opportunistic benthic species which are present in the Humber (SLR, 2021). Within approximately six months pioneer communities should be established and after 12 months more stable communities potentially mimicking those found in the Humber may be present. Colonisation will be incremental with areas nearest to the breach being colonised first and the communities slowly spreading out to the furthest edges of the site (Section 34.6.10 of the original ES). The regulated tidal exchange fields will be managed to promote the development of wet mudflat habitat.

### **Aquatic flora (saltmarsh)**

With respect to the Cherry Cobb Sands compensation site, there is no mechanism for an impact on any of the WFD elements in the Humber Lower water body until the breach in the flood defence and the channel through the existing saltmarsh between the seawall and Cherry Cobb Sands Creek are made. This is confirmed in Section 32.6.2 of the original ES which states that during the construction phase of the project the habitat creation site will not have an impact on the hydrodynamics and sedimentary regime of the estuary until the final stage when the flood defence is breached. At this point the aquatic flora (saltmarsh) (included in the aquatic flora WFD parameter) will be removed. Construction of the breach in the flood defence and channel requires the removal of approximately 2 ha of saltmarsh. This includes both direct removal and any additional loss due to scour around the mouth of the breach. Although saltmarsh is part of the designated nature conversation sites (SPA, SAC and Ramsar) the area lost equates to 0.3% of the total saltmarsh habitat in the Humber Estuary (627 ha). Section 34.6.1 in the original ES states that the loss of saltmarsh will be compensated for and will eventually become part of the Lower Humber water body once new saltmarsh habitat forms in the managed realignment part of the compensation site. In this instance the consideration of deterioration relates to the effect on the protected area rather than the effect at water body level.

The loss of designated intertidal and sub tidal habitat is acceptable in the context of the agreed compensation package in HRA terms, and therefore it is considered that the protected area objectives under the WFD are satisfied. In the longer term the compensation scheme may well provide a net benefit in terms of the status of saltmarsh in the Lower Humber water body.

The updated aquatic baseline information, reported in SLR (2021), identifies a region of new saltmarsh that has developed on and around the main development site, including the area of reclamation. Given the increase in elevation of the intertidal profile around the mean high water neap (MHWN) elevation, and a corresponding increase in the width of upper shore intertidal zone, there has been an increase in the extent

of colonisation by saltmarsh vegetation, that was not present at the time of the original assessments for the Proposed Development.

There is some loss of saltmarsh at the main development site as a result of new saltmarsh development since the original DCO and original WFD assessment (HR Wallingford, 2012). The compensation site at Cherry Cobb Sands is expected to develop from intertidal mud flat into saltmarsh over time. The assessment of the new saltmarsh has been indicated during the PEIR assessment (SLR, 2021) as not representing a net loss of saltmarsh arising from the material amendment, as it would have been lost purely by implementing the consented scheme and the extant DCO. However as the compensation site was intended to compensate for the loss of intertidal habitat due to the Proposed Development, the likelihood is, it will also contribute towards the loss of the saltmarsh that has developed at the main site.

### **Benthic invertebrate fauna**

Benthic invertebrates in the Lower Humber water body are currently at moderate status (Environment Agency Catchment Data Explorer, accessed 01 March 2021).

The WFD Assessment should consider whether the activities associated with the AMEP development are likely to:

- cause deterioration to the status of benthic invertebrates (i.e. cause the status to change from good to moderate, or moderate to poor); and,
- (if benthic invertebrates are at moderate status) prevent the benthic invertebrates from achieving good status.

It should be noted that the WFD is principally concerned with deterioration between status classes at the water body level; the WFD implicitly accepts that there may be local variation including deterioration within a status class.

The updated assessment of potential ecological impacts due to the updated Proposed Development (SLR, 2021) concluded that there were not likely to be an significant impacts to benthic inverts as a result of the material change.

### **Reclamation, dredging and disposal**

The potential effects on benthic invertebrates arising from the reclamation, dredging and disposal activities are as follows:

- loss of sub tidal habitat due to the reclamation and dredging;
- temporary local deposition of sediment associated with overflow during the trailer suction hopper dredging; and,
- disposal of dredged material at existing licensed disposal sites.

The loss of sub tidal habitat relates to less than 1% of the Humber Lower water body area (247 km<sup>2</sup>). This is not considered to be a significant effect on benthic invertebrates at water body level. The loss of designated intertidal and sub tidal habitat is acceptable in the context of the agreed compensation package in HRA terms, and therefore it is considered that the loss of habitats for benthic invertebrates objectives under the WFD are satisfied.

The dredging of finer seabed material using hydraulic methods will result in the overflow of suspended sediment into the water body. Modelling of the dispersion of the plume indicates that deposition levels beyond the immediate vicinity of the site are low to negligible (HR Wallingford, 2021a). Deposition is predicted on the intertidal areas up and down stream of the main Proposed Development site, however

these areas do not form part of the assessment of the (sub-tidal) benthic invertebrate parameter. Temporary deposition levels of up to 10 mm in parts of the Humber Lower water body, (HR Wallingford, 2021a) are predicted due to the hydraulic dredging activity of sands and gravels.

Whilst the effects of the proposed dredging as characterised in this study cannot be dismissed as negligible, they do represent a relatively small proportional increase in suspended sediment concentrations and levels of deposition that does not significantly change the range of suspended sediment values and levels of deposition commonly experienced in what is a highly turbid estuary (HR Wallingford, 2021). Temporary deposition of up to 10 mm is not considered likely to affect the benthic invertebrate species in the Humber Estuary, which are naturally well adapted to this scale of deposition. Therefore, the temporary effects of the short term capital dredging activity are not considered likely to affect status at water body level.

There are two types of dredged material that will be disposed of at existing licensed disposal sites in the Humber Lower water body. Erodible material will be placed at the dispersive site HU080 while non-erodible material will be placed at the capital site HU082. As HU080 is used on a regular basis for very large quantities of dredged material. For the period 1986 to 2012, the peak amount being disposed at this site occurred in 1997, of 8.95 million wet tonnes (ABP, 2014). The average yearly amount of material being disposed at HU080 for this 27-year period is approximately 3.59 million wet tonnes (ABP, 2014). As a result it can be concluded that disposal activities are not adversely affecting the benthic invertebrates in this area. The site was in use during the water body classification period of 2006-08 and disposal activities at this site can be considered to form part of the baseline. The site has previously received up to 8.9 million tonnes per year therefore it is reasonable to assume that the placement of the material from the AMEP project is within the capacity of the site and that any effects will be temporary (i.e. weeks to months).

The erodible material also contains a fraction of coarse gravel which is coarser in nature than that found at HU080. An assessment has been carried out of the impact of the gravel fraction of the erodible material on the HU080 disposal site and any other areas that may be subject to receiving the gravel as a result of physical processes such as tidal currents (JBA, 2012b).

A further assessment has been carried out of the ecological impact of the gravel disposal (HR Wallingford, 2016), which was a requirement of the DCO of the original development, to discharge requirements (DCO Schedule 8, Requirement 52). The report concluded that the communities present are adapted to a degree of disturbance, and are therefore not likely to be affected by temporary gravel deposition in the long term. Any short and medium term changes in the affected communities are unlikely to represent a permanent alteration to the outer Humber estuary ecosystem. Indeed, where increases in the gravel content of the surface sediments locally persist, there may be a rise benthic diversity (HR Wallingford, 2016). The report was accepted by the MMO (MMO reference: DCO/2013/00020, letter dated 12 May 2016) to discharge the requirements set out in the DCO (Schedule 8, Requirement 52).

The disposal of the erodible material at the HU080 disposal site is not, therefore, considered likely to have a non-temporary effect on the water body that will affect status at water body level.

The non-erodible material will be placed at the existing capital disposal site (HU082) (as required by the Marine Management Organisation). When placed at this site material will remain *in situ* with gradual erosion occurring over a period of months to years. It is understood that one of the aims of this site is to provide a structure that aids in managing the maintenance dredging requirements within the adjacent Sunk Dredged Channel. Slow erosion is therefore a feature of the material that is permitted for disposal. There will therefore be a local, temporary loss of benthic invertebrates during the placement of material at the site.

Report EX8.7A (JBA Consulting, 2012a) considers the impacts due to the changed bathymetry resulting from the disposal of inerodible dredged material at site HU082. The report does not predict any changes to the bed morphology outside of the disposal sites. Very small changes in the wave climate are predicted in the vicinity of the north bank inter tidal area around Hawkins Point, but these changes are not considered to be significant at water body level. The disposal of inerodible dredged material at the HU082 disposal site is not considered likely to have a non-temporary effect on the status of the Humber Lower water body at water body level.

### **Cherry Cobb Sands Intertidal Compensation Site**

During operation, soils from the agricultural land will enter the water column in the local vicinity of the compensation site; however the input rate is considered likely to be relatively low as annual erosion is predicted to be less than deposition across the majority of the site, so overall the ground level within the compensation site is expected to rise (Black and Veatch, 2012). After 5-10 years there will be a requirement to remove siltation from the regulated tidal exchange fields. This will be undertaken by a combination of flushing, bed levelling and dredging during the months of April to June and will result in elevated suspended sediment concentrations discharging from the compensation site. Increases in concentration are likely to be comparable to those occurring during the largest spring tides and storm conditions. Further, the sensitivity of the intertidal habitat in the Lower Humber water body is low due to the very high concentrations of suspended sediment already present in the Humber Lower water body (Section 33.6.4 of the original ES).

During construction, the creation of the breach will result in the scouring of a channel immediately in front of the breach location (section 32.6.7 of the original ES). Material within this channel is likely to be dispersed into the Humber Lower water body. This process usually takes place over a relatively short period (weeks to months) in response to the discharge of water from the new habitat compensation site. It is assumed that this material will comprise fine muddy sediments that are similar to the large quantity of suspended sediment that is carried in suspension in the Humber Estuary. The release of sediment will only occur on the ebb tide as water flows out of the estuary and will therefore be carried seaward, dispersed and deposited in the existing sediment sinks in the Humber Estuary. Given the very high volume of dredged material that is disposed of into the Humber as well as the high natural suspended sediment concentration and bedload, this temporary addition of a relatively small quantity of material is not considered to be significant for any of the biological elements at water body level.

### **Conclusion**

In summary the components of the Proposed Development that will affect subtidal benthic invertebrates are not considered likely to have a non-temporary effect on the status of the Humber Lower water body at water body level. Saltmarsh that has developed since the DCO and last WFD assessment (HR Wallingford, 2012) is likely to be offset by the development of the compensation sites at Cherry Cobb Sands into saltmarsh over time. Overall, no deterioration in WFD status is predicted. In addition, based on the evidence presented above it is concluded that the Proposed Development will not affect the ability of the benthic invertebrates to achieve the objective to reach good ecological potential as set out in the RBMP (EA, 2015).

### **5.3.3. Biology Fish**

The current status of the fish parameter is good, based on the Transitional Fish Classification Index (TFCI), the monitoring tool used to classify the ecological status of fish communities (including migratory species) in transitional waters under the WFD (EA catchment data explorer: Accessed March 2021).

## Reclamation, Dredging and Disposal of Dredged Material

The Humber estuary is an important migratory route for a range of species between coastal waters and their spawning areas, such as lamprey, eel, salmon and smelt (SLR, 2021). Some species are thought to migrate up along the banks of the estuary and may be more vulnerable to localised habitat disturbance at the shoreline. However, there have been a number of previous developments as well as ongoing disturbance along the banks of the Humber and the fish fauna parameter is presently at good status, indicating an ability to tolerate and adapt to these pressures.

Habitat disturbance during the construction phase is unlikely to have long-term impacts on fish as they are mobile and, given the width of the water body at this point, will avoid any area affected by disturbance, returning once the disturbance has ceased. Given the naturally high suspended sediment concentrations found in the Humber it is unlikely dredging and disposal operations will have an impact on fish populations (Section 10.6.60 of the original ES, and considered in terms of the material change in SLR, 2021).

Although local displacement of some fish species may occur as a result of impacts to fish, a significant negative impact on fish populations is not predicted from operation of the Proposed Development (Section 10.6.95 of the original ES). The Humber Estuary provides a wide availability of similar habitat for foraging and reproduction for fish of conservation interest, and fish have the ability to avoid disturbed areas (Section 10.8.7 of the original ES).

In addition there are a number of objectives within the marine environmental mitigation and monitoring plan (MEMMP: Able UK Ltd, 2020) which require compliance with the percussive piling restrictions to restrict or remove potential impacts on sensitive fish receptors, which will ensure this impact is recuded. These restrictions are to be monitored via controls set out in the active monitoring scheme (AMS).

It is not considered likely that there will be a non-temporary effect on fish fauna at water body level.

## Dissolves Oxygen

Dissolved oxygen (DO) levels are important for the biological health of fish within transitional water bodies. Levels of DO can fluctuate naturally with the seasons, generally being lower during periods of higher temperature. A management restriction that is required under the DCO includes the collection on in situ measurements of DO. Restrictions are placed on the Proposed Development to ensure percussive is not undertaken when DO levels are lower than 5 mg/l. This will further mitigate any potential impacts on migratory fish that may be present.

## Cherry Cobb Sands Intertidal Compensation Site

Fish fauna in the Humber Lower water body may use intertidal and shallow sub tidal areas as spawning or nursery grounds (Section 34.5.16 of the original ES).

During the construction phase, following the initial breach there will be a localised temporary increase in suspended sediment concentration in the waters adjacent to Cherry Cobb Sands (Section 33.6 of the original ES). The Humber Estuary has an existing high concentration of suspended sediment and therefore the impact upon fish fauna is considered to be of minor negative significance, and temporary.

The operation of the compensation scheme (including the RTE) is not anticipated to affect fish feeding or breeding which may be associated with the mudflat and saltmarsh habitats adjacent to the site, therefore the impact on fish fauna is considered to be negligible (Section 34.6.12 of the original ES). The managed realignment element of the compensation site is considered to provide a benefit of resource of food and shelter for the fish as well as providing nursery grounds.

## Conclusion

The loss of designated intertidal and sub tidal habitat is acceptable in the context of the agreed compensation package in HRA terms (Able UK Ltd, 2015), and therefore it is considered that the subtidal and intertidal area loss as habitat for fish under the WFD are also satisfied. As such the WFD assessment concludes that there will not be a deterioration of the status of the biological quality elements (i.e. there will not be a non-temporary effect on status at water body level). Further, it is not considered that the Proposed Development or the habitat compensation scheme will prevent the biological quality fish elements from reaching or remaining at good potential.

### 5.3.4. Water quality

The reasons for inclusion of effects upon water quality as outlined in the Scoping Template in Appendix B, are that the proposed activities:

- could affect water clarity, temperature, salinity, oxygen levels, nutrients or microbial patterns continuously for longer than a spring neap tidal cycle (about 14 days);
- could release chemicals on the Environmental Quality Standards Directive (EQSD) list; and,
- will disturb sediment with contaminants above Cefas Action Level 1.

Water quality parameters contribute to the classification of WFD ecological potential and to WFD chemical status.

#### Water clarity

The Humber is one of the most turbid estuaries in England (Section 9.5.14 of the original ES). Increases in suspended sediment concentrations can affect light penetration; however as indicated, the Humber Lower water body has a low sensitivity to increases in suspended sediment concentration due to the existing high concentrations of suspended sediment and the size of the water body. Losses of suspended sediment from the dredging and disposal activities and from the reclamation run-off will be temporary. Suspended solids levels decay relatively quickly as the material is dispersed by the currents and levels are likely to return to background within a short period of the dredging or disposal ceasing.

The Proposed Development has a waste permit to allow a range of materials to be used to build up the main development site (Permit reference: EA/EPR/FB3104MM/V003) which confirm the works can be carried out without the likelihood of harm to the environment or human health. The measures proposed to control run-off from these reclamation activities will prevent the deterioration of the water quality elements of the Humber Lower water body.

With respect to the run-off from the compensation site the impact would be low given the size of Cherry Cobb Sands and the localised area that would be affected compared to the size of the water body.

#### Disturbing sediments

The Humber Estuary is known to have historically received contaminants from a number of industrial and urban sources. Trace metals, polychlorinated biphenyls (PCBs), hydrocarbons, and tributyl tin (TBT) are all known to be present in the sediments of the Humber, and they are transient within the system as a result of tides, currents, bioturbation, and maintenance dredging (Section 9.5.26 of the original ES).

The EA undertakes classification of water quality supporting elements as part of water body monitoring and reporting. Long term monitoring of WFD water quality suites is undertaken frequently by the EA at fixed locations throughout the estuary of the River Humber with the nearest stations to the Proposed Development

being 6 km downstream at Cherry Cobb Sands (Clean Site T02), 6 km upstream at River Humber Committee Site, as well as three additional water quality sampling points that are just inside the Humber Middle water body, which are Humber Buoy 26, Humber No. 28 Buoy and Humber near Hessel (approximately 11 km, 15 km and 17 km upstream of the Proposed Development. The upstream sites in the Humber Middle are suitable for baseline conditions for Humber Lower as the water would net flow past the Proposed Development site. Environment Agency monitoring data is presented in Appendix C for these water quality sampling locations for 2018-2021.

A summary of the current Humber Lower water body WFD status is presented in Table 4.1 including some chemicals, indicating all of the supporting elements that do not currently meet at least good status and their associated objectives. This table indicates that the Humber Lower HMWB has moderate ecological potential and is failing for chemical status with an overall water body potential of moderate (Table 4.1).

Sediment samples were collected for the original ES and original WFD assessment in 2011. These samples included samples at top, middle and bottom of the dredge depth, throughout the dredge area. Due to the age of these samples, the MMO requested that surface (only) samples were collected from a number of sediment sampling points throughout the dredge area to re-confirm the sediments were similar enough to those sampled in 2011, so as not to require re-sampling at depth. The re-sampling of surface (only) samples were completed in 2017 and again in 2021. A number of additional samples were also requested to be taken from the intertidal area in the vicinity of the Cherry Cobb Sands compensation site.

The results of the sediment sampling is provided in Appendix B. The results tables include comparison of the sediment sampling chemical results against Cefas action levels (CAL) as an indication of contaminants and if that would pose a risk to water and sediment quality during the dredging and disposal activity. The full results are presented in Appendix B and are summarised below.

### **Metals**

The metal suite were analysed in all of the sampling years, 2011, 2017 and 2021. A number of heavy metal contaminants, including arsenic, chromium, nickel lead and zinc exceed the CAL 1 within the material to be dredged. None of these metals approach their respective CAL 2.

Overall impact is not considered to be significant, because of the wide dispersion, and tendency of contaminants to remain bound to or quickly re-adsorb upon dissociation from the sediment. Resuspension of contaminated sediments due to dredging is therefore assessed in the original ES as having an insignificant impact on water quality (Section 9.8.18 of the original ES).

### **Organotins**

Organotins, specifically TBT and DBT, were analysed during the 2011 and 2021 sampling years. DBT was lower than the level of detection (LOD) in all but one sample. TBT was generally either below the LOD or present in low concentrations. The CAL 1 was not exceeded in any samples for any organotin compound.

Although the Humber Lower fails on the presence of TBT in the water, the results of the organotin analysis indicates levels of TBT within the Lower Humber water body will not be impacted by the Proposed Development.

### **Polychlorinated Biphenol (PCBs)**

PCBs were analysed during the 2011 and 2021 sampling years. There are no CALs for individual PCBs, however there are action levels available for the sum of all of the 25 PCBs that are analysed for, and for the sum of seven of the PCBs, which are referred to as the ICES 7. The ICES 7 suite was initially selected by the International Council for the Exploration of the Sea (ICES) as a PCB screen for monitoring biota and

sediment samples, and became a mandatory requirement of the OSPAR Co-ordinated Environmental Monitoring Programme (CEMP)

In all, 10 of the samples (across 2011 and 2021) exceed the CAL 1 for the sum of ICES 7. There is no CAL 2 for the this group. 9 samples exceeded the CAL 1 for the sum of all PCBs and one sample (Site M) exceeded the CAL 2.

It is not unusual to have isolated samples that fail at CAL 2. Overall the levels of PCBs is unlikely to result in the deterioration of the water quality of the Humber Lower.

### Polycyclic Aromatic Hydrocarbon (PAH)

In general, most of the samples exceed the CAL1 for the majority of PAHs. There are no specific CALs for individual PAHs and instead a level of 100 ug/kg is adopted for all PAHs. There are also no CAL 2 for PAHs.

Therefore, to summarise the toxicity within any given sample, the assessment of PAH toxicity markers for both low molecular weight (LMW, predominantly oil sourced) and high molecular weight (HMW, predominantly combustion derived) PAHs were developed (Gorham-Test 1998), see Table 5.2 below. These provide benchmark values and a proposed CAL 1 and CAL 2 is recommended by Cefas in a recent review of action levels (Cefas, 2020).

Table 5.2: Summary of the Gorham-Test results for the sediment samples. Yellow shading indicates exceedance of the recommended CAL1, red shading indicates exceedance of recommended CAL 2

| Sampling year                        | Sum Low Molecular Weight PAHs | Sum High Molecular Weight PAHs |
|--------------------------------------|-------------------------------|--------------------------------|
| Mean 2011                            | 2262                          | 1760                           |
| Mean 2017 (not inc CCS X, Y, Z)      | 1960                          | 1438                           |
| Mean 2021 (not inc CCS X, Y, Z)      | 1732                          | 2300                           |
| Mean all Years (not inc CCS X, Y, Z) | 2095                          | 1804                           |
| CAL 1                                | 552                           | 1700                           |
| CAL2                                 | 3160                          | 9600                           |

Note: LMW PAHs: Naphthalene, Acenaphthene, Fluorene, Anthracene, C1-naphthalenes, Acenaphthylene, Phenanthrene

HMW PAHs: Fluoranthene, Pyrene, Benz[a]anthracene, Chrysene, Benzo[a]pyrene, Dibenz[a,h]anthracene.

On average, the CAL 1 is exceeded in most cases, however all results are below the CAL 2 for both the sum of low molecular weight and the sum of high molecular weight PAHs. However as the Humber lower fails for a number of PAHs, further analysis is considered using the SeDiChem tool.

### SeDiChem

The WFD assessment also makes use of the Environment Agency's SeDiChem software (Environment Agency, 2019), a water quality assessment tool developed for the EA, to consider exceedances of environmental quality standards (EQS) within a sediment plume associated with the dredging of sediments. This approach is considered proportionate to the scale of chemical contamination found in the sediments to be dredged, and the nature of the receiving water bodies. A copy of the SeDiChem tool for the Proposed Development with is provided with this WFD assessment.

SeDiChem is designed to assess the effects of a single suspended sediment concentration increase ('SSC uplift') and a single set of sediment chemistry data at any one time. Accordingly, its outputs give a 'snapshot' chemical parameter concentration, within the sediment plume, representing the likely partitioning of a given chemical from the surfaces of suspended sediment (e.g. adsorbed and precipitated forms) into the water column (e.g. as dissolved or free forms).

The results of the SeDiChem tool indicate that there are no exceedances of within plume EQS for any metals or organotins.

There are exceedances within plume for all of the PAHs that are considered on the SeDiChem tool. These chemicals are predicted to exceed EQS values within the plume caused by the capital dredging for the Proposed Development. The SeDiChem tool assesses a limited range of PAHs which are Benzo[a]pyrene, Benzo[b]fluoranthene, benzo(g,h,i)perylene, Benzo[k]fluoranthene and Fluoranthene. These PAHs are often responsible for chemical failures of water bodies. The exceedances of the EQS for these PAHs as a result of the dredging required for the Proposed Development, is largely due to its very low MAC-EQS concentration (MAC-EQS of 0.00082 µg/l).

No sediment chemistry data were available for cypermethrin (indicated to be failing in the Humber Lower water body) as it was not requested to include this in the analyses when consulting with MMO and Cefas about the sediment chemistry sampling plan for the Proposed Development. In addition, cypermethrin is not currently included in the SeDiChem tool. Consequently, it has not been possible to consider cypermethrin in the assessment although conclusions associated with the PAHs are anticipated to apply.

The Proposed Development has a waste permit to allow a range of materials to be used to build up the main development site (Permit reference: EA/EPR/FB3104MM/V003) which confirm the works can be carried out without the likelihood of harm to the environment or human health. The measures proposed to control run-off from these reclamation activities will prevent the deterioration of the water quality elements of the Humber Lower water body.

### **Cherry Cobb Sands Intertidal Compensation Site**

In areas of erosion potential contaminants within the soils of the site could remobilise and enter the water body from this 'grade 2 agricultural land' site (Section 31.5.16 of the original ES). This could lead to flushing of pollutants into the estuarine waters after the breach and discharge into the Humber during the first few tidal floods. The Ground Investigation Study carried out in August 2011 (Section 33.5.16 of the original ES) observed that although the 12 samples inside the Cherry Cobb Sands site contained contaminants below the CAL 1, two nearby samples (outside the site in the north western fields) contained levels of contaminants (zinc, copper, lead and total petroleum hydrocarbons) above the CAL 1 (Section 33.5.16 of the original ES).

### **Conclusion**

Sediment quality levels of the material to be dredged are considered to be within acceptable levels and the temporary nature of the dredging and disposal activity limits the potential for any effects. The levels of PAHs within sediments are consistent with sediments generally found within the Humber Estuary (ABP, 2014). The Lower Humber has a current 'fail' status for the chemicals water quality element. This included a number of PAHs that contribute to the fail status, which are benzo(b)fluoranthene and benzo(g-h-i)perylene. Where there are already PAH failures, the Proposed Development are not expected to be made to contribute to a worsening of the chemical status within the Lower Humber. Overall, no deterioration in WFD water quality elements are predicted as a result of the Proposed Development, and so not significant at the water body scale.

### 5.3.5. Protected areas

#### Natura 2000 designated sites

The loss of designated estuary habitat that forms part of the Natura 2000 site is considered in detail in the completed HRA (Able UK Ltd, 2015), for the consented scheme for the DCO. The WFD assessment has concluded that, with respect to the protected area, the consideration of deterioration relates to the effect on the protected area rather than the effect at water body level. It is understood that the loss of these designated habitats is addressed through the HRA which is the appropriate vehicle for assessing the impacts on Natura 2000 sites.

The loss of designated intertidal and sub tidal habitat is understood to be acceptable in the context of the agreed compensation package in HRA terms, and therefore it is considered that the protected area objectives under the WFD are satisfied.

### 5.3.6. Invasive non-native species (INNS)

As with many activities within the marine environment, there is potential risk that activities that are required at the Proposed Development could result in the introduction or spread of INNS. These could be vectored by the movement of vessels from differing water bodies, the release of ballast or the transfer of organisms attached to vessel hulls.

A range of mitigation will be in place to reduce the risk of introduction and spread of INNS due to the Proposed Development including:

- Industry best practice will be followed, with clean, check, dry procedures in place for plant and materials arriving on site.
- A Biosecurity Plan will be in place incorporating a Biosecurity Risk Assessment. Biosecurity Plan will be based on best practice guidance as set out in the Natural England and Natural Resources Wales Biosecurity Planning guidance (Payne *et al.* 2015). The Biosecurity Plan will encompass:
  - Management of vehicles and vessels during construction including:
    - Biofouling
    - Ballast water
    - Movement of slow or stationary vehicles
    - Use of small vessels where possible.
  - Conforming to industry guidelines:
    - Follow best practice guidance, apply Best Available Technology (BAT).

Although the Ballast Water Management Convention (BWMC) became international maritime law in 2017, the UK has not yet ratified the Convention. However, the UK regulatory package has been drafted and the Government remains committed to acceding to the Convention and implementing it into UK law. It is considered that risks of introduction of INNS via ballast water would be reduced once the Ballast Water Management Convention has been ratified and implemented into UK law although it is anticipated that all vessels would be fully compliant with International Maritime Organisation (IMO) guidelines.

The proposed works are therefore not expected to lead to a deterioration of the Humber Lower water body in terms of INNS (note this parameter is not currently assessed by the Environment Agency and does not contribute to the current status assessment).

### 5.3.7. Effect on mitigation measures ‘not in place’

The Humber RBMP identifies the requirement for mitigation measures related to the flood protection aspect of the HMWB designation. These measures are to preserve and enhance marginal habitats, promote managed realignment, and replace hard defences with soft engineering solutions etc. With respect to engineering solutions for hard defences, although the Proposed Development extends riverwards beyond the present land boundary it does not alter significantly the length of frontage that will be subject to hard defences. The Proposed Development will affect marginal habitats but is compensating for this impact through the provision of a managed realignment site.

It is considered that the Cherry Cobb Sands site (which at approximately 102.4 ha is greater than the area of intertidal habitat lost within the water body) will complement and support the achievement of the proposed mitigation measures. The habitat creation site at Cherry Cobb Sands will not, therefore, compromise the mitigation measures ‘not in place’ for the Humber Estuary; rather it will contribute to the achievement of those measures, such as improvement to condition of the riparian zone and/or wetland habitats and removal or modification of engineering structure. The compensation site is indicated on the current Humber flood risk strategy document (Environment Agency, 2008) and shown in Figure 5.1.



Figure 5.1: Cherry Cobb compensation site indicated in Humber flood risk strategy document

Source: Humber Flood Risk Management Strategy (Environment Agency, 2008)

### 5.3.8. Future maintenance dredging

The updated dredging strategy (Able, 2021) indicates that, following calibration against actual maintenance dredge volumes at existing berths, and allowing for uncertainty, a maximum annual maintenance dredge of 1.5M dry tonnes was predicted.

In addition, when maintenance of the regulated tidal exchange (RTE) at the Cherry Cobb Sands compensation site begins to be undertaken (approximately 5 years after it becomes operational) there will be a requirement to remove gradual build-up of mud to maintain operability of the RTE fields. It is estimated that up to 20,000 m<sup>3</sup> in total will be annually flushed or discharged by pipeline out of the RTE fields into the new creek in the managed realignment site to disperse into the wider estuary.

Maintenance dredging material will be placed at the existing dispersive disposal site HU080. According to the 'Humber Estuary: Maintenance Dredge Protocol and Water Framework Directive Compliance Baseline Document' (ABP, 2014), HU080, receives all of maintenance dredging from the Sunk Dredged Channel and has historically received up to 8,945,818 tonnes in a year. Furthermore between 1986 and 2012, the average quantity of dredge arisings disposed of at HU080 was 3.59 m wet tonnes. Therefore the placement of maintenance dredging material from the Proposed Development is within the capacity of the site and it is concluded that any effects will be temporary (i.e. weeks to months). Disposal activities at this site can be considered to form part of the baseline, therefore this is not considered to be a loss as a result of maintenance dredging for the Proposed Development.

Benthic communities that are removed by maintenance dredging will begin to recover between dredging events; however full recovery between events is unlikely (Section 10.6.78 of the original ES). Section 5.3.1 to Section 5.3.6 of this WFD Assessment indicates the capital dredge is unlikely to affect WFD status at water body level. This applies to the biological status (the biological quality elements and the supporting physico-chemical and hydromorphological elements) and chemical status and also to relevant protected areas (via means of habitat compensation agreed as part of the DCO). There is no reason to anticipate that future maintenance dredging will affect water body status. The capital dredging will already have locally modified the area in the vicinity of the Proposed Development and the maintenance dredge will revert the structure of the seabed back to post development levels.

Applying a worst case scenario, if the total area to be dredged during the construction operation (berthing pocket, turning circle and approach channel of approximately 659,000 m<sup>2</sup> (see Table 2.2) is assumed to be subject to maintenance dredging and is considered to be permanently lost, the zone of effect of maintenance dredging activities (dredging footprint x 1.5) will be approximately 988,500 m<sup>2</sup>. This equates to less than 1 % of the total water body area of 247 km<sup>2</sup>. As well as being less than 1 % of the whole area, it is also on lower sensitivity habitat, and so is unlikely to be of significant at the water body scale.

Where future maintenance dredging is required for the Proposed Development, this will not involve any new physical modifications nor would it be expected to lead to any deterioration in biological or chemical status. As a matter of good practice, mitigation measures will be implemented to deal with any temporary local effects, and will likely include the collection of in-date (usually within 2 years) sediment samples and associated chemical analysis from within the to-be-dredged maintenance area. So there is unlikely to be a deterioration of the status of the Humber Lower as a result of the maintenance dredging that will be required for the Proposed Development.

## 6. WFD Assessment inland waterbodies

The assessment provided in this section does not follow the guidance for transitional water bodies (Clearing the waters for all: EA, 2015) and instead considers if there is likely to be any interaction between the Proposed Development and the inland water body, which in the cases below are artificial water bodies (AWB). Any potential for subsequent interaction and potential for deterioration of the Humber Lower transitional water body is also indicated.

### 6.1. Keyingham Drain water body

The Sands/Keyingham/Roos Drain from Source to Humber water body (ID GB104026067230) is a freshwater surface water body. It is designated as an AWB and as such, in WFD terms, the ecological objective for the water body is to meet good ecological potential (GEP) rather than good ecological status. The ecological and chemical quality of Keyingham Drain (which runs along the edge of the Cherry Cobb Sands Wet Grassland Site) is provided below.

#### 6.1.1. Current status

The Environment Agency catchment data explorer 2019 status (available at <https://environment.data.gov.uk/catchment-planning/WaterBody/GB104026067230>) [Accessed March 2021] classifies the Keyingham Drain AWB as being at moderate status overall. This is made up of moderate ecological potential and a fail chemical status. It is listed as being at bad potential due to the status of macroinvertebrates, but no measures are required because the 'bad' status is directly related to the designation of the water body as an AWB (i.e. the nature of its drainage purpose is not compatible with achieving a higher status in this regard). The AWB is also at moderate physico-chemical potential due, *inter alia*, to issues with dissolved oxygen (poor), phosphate (poor), and ammonia (moderate; specific pollutants).

The Keyingham Drain AWB is described as being 'supports good' for hydrology. Two mitigation measures which are currently 'not in place' but which could contribute to improving its status notwithstanding the designation of the Keyingham Drain as an AWB are: structures or mechanisms to enable fish to access the water body; and a sediment management strategy. Finally, 'other pollutants' in the Keyingham Drain area 'does not require assessment'.

### 6.2. Ottringham Drain from Ottringham Grange to Humber water body

The Ottringham Drain AWB (ID GB104026066510) is a freshwater surface water body, which is to the eastern side of the Cherry Cobb Sands wet grassland site. It is designated under the Habitats/Birds Directive and the Nitrates Directive.

There are no groundwater source protection zones, aquifers, or licensed abstractions within 2 km of the Cherry Cobb Sands Wet Grassland Site.

#### 6.2.1. Current status

The Environment Agency catchment data explorer 2019 status (available at <https://environment.data.gov.uk/catchment-planning/WaterBody/GB104026066510>) [Accessed March 2021]

RBMP classifies the Otteringham Drain AWB as being at moderate ecological potential overall. It is listed as being at bad potential due to the status of macroinvertebrates, but no measures are required because the 'bad' status is directly related to the designation of the water body as an AWB (i.e. the nature of its drainage purpose is not compatible with achieving a higher status in this regard). The AWB is also at moderate physico-chemical potential due, *inter alia*, to issues with dissolved oxygen (poor), phosphate (poor), and ammonia (moderate; specific pollutants).

## 6.3. WFD Assessment

As partial compensation for the loss of SPA bird habitat associated with the construction of the Able Marine Energy Park (AMEP), it is proposed to create wet grassland immediately adjacent to the Cherry Cobb Sands managed realignment site (Black & Veatch, 2012). This wet grassland site is approximately 38.5 ha and is known as the Cherry Cobb Sands wet grassland site and is located near to or adjacent to the Otteringham Drain and Keyingham Drain. The site currently comprises arable farmland on reclaimed saltmarsh or other intertidal habitat. The Cherry Cobb Sands site is not situated close enough to either of these two drains to have likely impact.

### 6.3.1. Physico-chemical conditions

The location of the wet grassland site are not predicted to result in any significant changes in impacts on the physico-chemical conditions. It is possible that contaminated material may be encountered during the reprofiling works at the Cherry Cobb Sands wet grassland site, as the soils are likely to contain agricultural pesticides and fertilisers, which has the potential to be transferred to the Otteringham Drain AWB or Keyingham Drain AWB. Excavation of material across much of the site to a maximum depth of 1 m is unlikely to mobilise substantial additional contaminants compared to the baseline, as most agricultural chemicals are held in the surface layers of the soil and are disturbed regularly during normal ploughing.

The creation of the wet grassland at Cherry Cobb Sands will not require the removal or rerouting of any significant water courses, including the Otteringham Drain AWB or Keyingham Drain AWB. Extraction of water from Otteringham Drain or Keyingham Drain which was originally a possibility is no longer a likely option due to the high salinity of the water. As such mains water would be used if required.

No changes to the quality of the Keyingham Drain AWB or Otteringham Drain AWB are expected to arise as a result of the creation of the wet grassland scheme at Cherry Cobb Sands. Residual impacts described in the ES are assessed as being temporary minor negative, associated with the possible increase in suspended sediment concentrations however, as the Cherry Cobb Sands wet grassland site will not be flooded, sedimentation of surrounding watercourses is expected to be negligible.

All water extraction would be carried out under licence from the Environment Agency and would not result in changes in salinity levels.

### Conclusion

Taking into account the above, it is expected that the creation of the Cherry Cobb Sands Wet Grassland Site will not cause deterioration in or otherwise affect the ability of the Keyingham Drain or Cherry Cobb Sands Drain AWBs to reach their ecological status (potential) objectives. There is also unlikely to be any deterioration of any other water body, including the Humber Lower water body, at the water body scale as a result of the Proposed Development.

## 7. Conclusions

A review has been conducted of the relevant original ES chapters for the consented scheme (DCO) and the assessments presented within the PEIR reports, in the context of the material change now planned to the Proposed Development. This has included associated technical reports prepared for the Proposed Development and the habitat compensation scheme.

The review has concluded that the project components (alone and in-combination) with the material change are not likely to have a non-temporary effect on the status of WFD parameters that is significant at water body level. This assessment includes consideration of the acceptability of the compensation areas as a result of the Habitats Regulations process.

The Proposed Development is not predicted to cause deterioration to the current status of the Humber Lower water body nor should it prevent it achieving its future status objectives. Further, the intertidal habitat creation may contribute to future improvements in WFD status as the site, once established, could improve the ecological value for saltmarsh communities and fish.

Insofar as the Keyingham Drain or Otteringham Drain AWBs are concerned, there should similarly not be any deterioration in status or any effect on the ability of the water bodies to meet their WFD objectives.

Successful implementation of recommendations in a number of monitoring and mitigation documents will be required to support this conclusion. Management measures are outlined in:

- Marine environmental management and monitoring plan (MEMMP) (Able UK Ltd, 2020);
- Compensation environmental management and monitoring plan (CEMMP) (Able UK Ltd, 2015); and,
- Terrestrial environmental management and monitoring plan (TEMMP) (Able UK Ltd, 2018).

Finally, with respect to adjacent water bodies, the WFD assessment concludes that there is no mechanism for any effect of the AMEP (with the planned material changes) or habitat compensation scheme or associated works in the Humber Lower transitional water body, on the status of the adjacent Humber Middle transitional and Yorkshire South/Lincolnshire coastal water bodies.

Deterioration to the current status of the Humber Lower transitional water body is not likely as a result of the activity, and the AMEP with the planned material changes shall not prevent the water body achieving future WFD status objectives.

## 8. References

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## Appendix

### A. Water Framework Directive assessment – Scoping template

#### Project and site information

| Activity  | Description, notes or more information  |
|---|---|
| Applicant name  | Able Ports  |
| Application reference number (where applicable)   |   |
| Name of activity  | Able Marine Energy Park and Habitat Compensation Scheme   |
| Brief description of activity   | <p>Able UK Ltd. proposes to construct a Marine Energy Park (AMEP) near Immingham on the southern bank of the Humber estuary. The AMEP will provide a facility for the marine energy sector, initially for the construction of offshore wind turbines and other activities associated with renewable energy generation.</p> <p>The key features of the Proposed Development that require consideration within the WFD assessment are:</p> <ul style="list-style-type: none"> <li>■ Reclamation;</li> <li>■ Quay construction;</li> <li>■ Capital dredging;</li> <li>■ Disposal of dredged material;</li> <li>■ Habitat compensation scheme; and,</li> <li>■ Maintenance dredging (operational).</li> </ul> |
| Location of activity (central point XY coordinates or national grid reference)                  | Easting 517535<br>Northing 419097   |
| Footprint of activity (ha)  | Footprint of activities: reclamation and dredging (see Table 2.2) is 1,093,871 (x 1.5 as suggested by the EA guidance (EA, 2017) = 1,640,806 (1.64 km <sup>2</sup> ) plus footprint within disposal areas.  |
| Timings of activity (including start and finish dates)  | The construction activities are likely to last approximately 2 ¾ years.   |
| Extent of activity (for example size, scale frequency, expected volumes of output or discharge) | The extent of the activity is considered to be within the Humber Lower water body.  |

| Activity                                       | Description, notes or more information  |
|--|---|
| Use or release of chemicals (state which ones) | Potential for release/resuspension of chemicals from the sediment during dredging and disposal activity, accidental leakages and spills and during construction activities. |

| Water body                                   | Description, notes or more information   |
|--|--|
| WFD water body name                          | Humber Lower   |
| Water body ID                                | GB530402609201   |
| River basin district name                    | Humber   |
| Water body type (estuarine or coastal)       | Estuarine  |
| Water body total area (ha)                   | 24786.211  |
| Overall water body status (2019)             | Moderate   |
| Ecological status                            | Moderate   |
| Chemical status                              | Fail   |
| Target water body status and deadline        | Reaching good ecological potential (GEP) by 2027<br>Reaching good chemical status (GCS) by 2015<br>Reaching the protected area objectives                          |
| Hydromorphology status of water body         | Not assessed   |
| Heavily modified water body and for what use | Yes HMWB - for (1) Coastal protection; (2) Flood protection and (3) Navigation, ports and harbours   |
| Higher sensitivity habitats present          | Chalk reef – 689.36 ha;<br>Saltmarsh – 1072.31 ha.   |
| Lower sensitivity habitats present           | Cobbles, gravel and shingle – 280.54 ha;<br>Intertidal soft sediment – 8788.69 ha;<br>Subtidal soft sediment – 11286.66 ha.  |
| Phytoplankton status                         | High   |
| History of harmful algae                     | No   |
| WFD protected areas within 2km               | The Proposed Development is within the Humber Estuary SAC and the Humber Estuary SPA.<br>No other WFD Protected areas are within 2 km of the Proposed Development. |

Source: *Environment Agency's catchment data explorer and the water body summary table*

### Specific risk information

Consider the potential risks of your activity to each of these receptors:

- hydromorphology
- biology (habitats and fish)
- water quality
- protected areas
- Invasive non-native species (INNS).

### Section 1: Hydromorphology

Consider if hydromorphology is at risk from your activity.

| Consider if your activity:  | Yes                           | No                                | Hydromorphology risk issue(s)   |
|---|-------------------------------|-----------------------------------|---|
| Could impact on the hydromorphology (for example morphology or tidal patterns) of a water body at high status |                               | Impact assessment is not required | Overall hydromorphology status of the Humber Lower is not assessed, and so unable to determine if the Humber is of high status for hydromorphology.   |
| Could significantly impact the hydromorphology of any water body  | Impact assessment is required |                                   | The Proposed Development includes:<br>(i) dredging;<br>(ii) land reclamation;<br>(iii) construction of a quay; and,<br>(iv) disposal of sediments at the disposal site.<br>Each of these activities has the potential to impact the hydromorphology of the Humber Lower |
| Is in a water body that is heavily modified for the same use as your activity                                 | Impact assessment is required |                                   | Humber Lower water body HMWB status for:<br>(i) Coastal protection;<br>(ii) Flood protection; and<br>(iii) navigation, ports and harbours.<br>The Proposed Development will include elements form (ii) and (iii).   |

## Section 2: Biology

Consider if habitats are at risk from your activity.

| Higher sensitivity habitats <sup>2</sup>     | Lower sensitivity habitats <sup>3</sup>     |
|--|---|
| chalk reef                                   | cobbles, gravel and shingle                 |
| clam, cockle and oyster beds                 | intertidal soft sediments like sand and mud |
| intertidal seagrass                          | rocky shore                                 |
| maerl  | subtidal boulder fields                     |
| mussel beds, including blue and horse mussel | subtidal rocky reef                         |
| polychaete reef                              | subtidal soft sediments like sand and mud   |
| saltmarsh                                    |   |
| subtidal kelp beds                           |   |
| subtidal seagrass                            |   |

Source: WFD Scoping template – available at [https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/577892/wfd\\_scoping\\_template.odt](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/577892/wfd_scoping_template.odt)

Note: <sup>2</sup> Higher sensitivity habitats have a low resistance to, and recovery rate, from human pressures.

<sup>3</sup> Lower sensitivity habitats have a medium to high resistance to, and recovery rate from, human pressures.

| Consider if the footprint <sup>4</sup> of your activity is: | Yes  | No | Biology habitats risk issue(s)  |
|---|--|----|---|
| 0.5 km <sup>2</sup> or larger                               | Impact assessment is required for all sections |    | Footprint of activity is more than 0.5 km <sup>2</sup> .  |
| 1% or more of the water body's area                         |  |    | Actual footprint is 1.64 km <sup>2</sup> plus footprint within disposal areas   |
| Within 500 m of any higher sensitivity habitat              |  |    | Total water body area: 247.68 km <sup>2</sup><br>Footprint is likely to be more than 1% of water body's area when area of disposal activities included.<br>The compensation sites at Cherry Cobb Sands is within 500 m of a higher sensitivity habitat: saltmarsh |

| Consider if the footprint <sup>4</sup> of your activity is: | Yes | No | Biology habitats risk issue(s)   |
|---|-----|----|--|
| 1% or more of any lower sensitivity habitat                 |     |    | Footprint of dredging and reclamation activities (actual footprint x 1.5) is 1.64 km <sup>2</sup> (plus disposal areas) within lower sensitivity habitats intertidal soft sediment and subtidal soft sediment<br>Total intertidal and subtidal soft sediment area is 200.75 km <sup>2</sup> .<br>Total footprint of dredging, disposal and reclamation likely to be over 1% of lower sensitivity habitats. |

Note: <sup>4</sup> Note that a footprint may also be a temperature or sediment plume. For dredging activity, a footprint is 1.5 times the dredge area.

| Consider if your activity:  | Yes                               | No                             | Biology fish risk issue(s)   |
|---|-----------------------------------|--------------------------------|--|
| Is in an estuary and could affect fish in the estuary, outside the estuary but could delay or prevent fish entering it or could affect fish migrating through the estuary | Continue with questions           |                                | Yes activity is within an estuary. The Humber is considered to be an important migratory route for Atlantic salmon ( <i>Salmo salar</i> ); smelt ( <i>Osmerus eperlanus</i> ); European eel ( <i>Anguilla anguilla</i> ); river lamprey ( <i>Lampetra fluviatilis</i> – SAC feature); and sea lamprey ( <i>Petromyzon marinus</i> – SAC feature).  |
| Could impact on normal fish behaviour like movement, migration or spawning (for example creating a physical barrier, noise, chemical change or a change in depth or flow) | An impact assessment is required. |                                | The Proposed Development includes piling activity that has the potential to produce noise within the Humber Estuary.<br>The Proposed Development includes dredging and disposal activities that will include the creation of a sediment plume (physical barrier), and potential or chemical change due to dredging and disposal activities.<br>The Proposed Development will change the depth and flow at certain locations. |
| Could cause entrainment or impingement of fish  |                                   | Impact assessment not required | No risk of entrainment or impingement of fish.   |

### Section 3: Water quality

Consider if water quality is at risk from your activity.

| Consider if your activity:   | Yes                           | No                             | Water quality risk issue(s)   |
|--|-------------------------------|--------------------------------|---|
| Could affect water clarity, temperature, salinity, oxygen levels, nutrients or microbial patterns continuously for longer than a spring neap tidal cycle (about 14 days) | Impact assessment is required |                                | Duration of dredging, disposal and reclamation works will be greater than 14 days |
| Is in a water body with a phytoplankton status of moderate, poor or bad  |                               | Impact assessment not required | Phytoplankton status is high  |
| Is in a water body with a history of harmful algae   |                               | Impact assessment not required | There no history of harmful algae in the Humber Lower                             |

Consider if water quality is at risk from your activity through the use, release or disturbance of chemicals.

| If your activity uses or releases chemicals (for example through sediment disturbance or building works) consider if: | Yes                           | No                             | Water quality risk issue(s)   |
|---|-------------------------------|--------------------------------|---|
| The chemicals are on the Environmental Quality Standards Directive (EQSD) list  | Impact assessment is required |                                | The sediment samples collected contain chemicals that are on the EQSD list.           |
| It disturbs sediment with contaminants above Cefas Action Level 1   | Impact assessment is required |                                | The sediment samples collected contain chemicals that are above Cefas Action Level 1. |
| The chemicals released are on the Environmental Quality Standards Directive (EQSD) list                               |                               | Impact assessment not required | The activity does not have a pipeline or outfall.                                     |

*Note: Carry out your impact assessment using the Environment Agency's surface water pollution risk assessment guidance, part of Environmental Permitting Regulations guidance*

#### Section 4: WFD protected areas

Consider if WFD protected areas are at risk from your activity. These include:

- special areas of conservation (SAC)
- special protection areas (SPA)
- shellfish waters
- bathing waters
- nutrient sensitive areas.

| Consider if your activity is:                      | Yes                        | No | Protected areas risk issue(s)   |
|--|----------------------------|----|---|
| Within 2 km of any WFD protected area <sup>6</sup> | Requires impact assessment |    | The Proposed Development is within:<br>Humber Estuary SAC; and<br>Humber Estuary SPA. |

Note: <sup>6</sup> Note that a regulator can extend the 2km boundary if your activity has an especially high environmental risk.

## Section 5: Invasive non-native species (INNS)

Consider if there is a risk your activity could introduce or spread INNS.

Risks of introducing or spreading INNS include:

- materials or equipment that have come from, had use in or travelled through other water bodies;
- activities that help spread existing INNS, either within the immediate water body or other water bodies.

| Consider if your activity could: | Yes                        | No | INNS risk issue(s)  |
|----------------------------------|----------------------------|----|---|
| Introduce or spread INNS         | Requires impact assessment |    | Potential that INNS could be spread through the core machinery or vessel used for the Proposed Development. |

## Summary

| Receptor          | Potential risk to receptor? | Note the risk issue(s) for impact assessment  |
|-------------------|-----------------------------|---|
| Hydromorphology   | Yes                         | The Proposed Development includes:<br>(i) dredging;<br>(ii) land reclamation;<br>(iii) construction of a quay; and,<br>(iv) disposal of sediments at the disposal site.<br>Each of these activities has the potential to impact the hydromorphology of the Humber Lower. The Humber Lower is a HMWB for the same use as the Proposed Development of (ii) Flood protection and (iii) navigation, ports and harbours. |
| Biology: habitats | Yes                         | Location of the Proposed Development and size of works is above risk thresholds.  |
| Biology: fish     | Yes                         | The Proposed Development is in an estuary that is important for migratory fish. The activities may potentially cause a barrier that is physical (sediment plume) chemical (chemical plume) or noise barrier to fish migrations.   |

| Receptor                    | Potential risk to receptor? | Note the risk issue(s) for impact assessment   |
|-----------------------------|-----------------------------|--|
| Water quality               | Yes                         | The Proposed Development could affect water quality for longer than a neap tidal cycle (about 14 days).<br>There are chemicals within the sediments that are above CAL1 which will be disturbed during the Proposed Development. |
| Protected areas             | Yes                         | The Proposed Development is within part of the Humber SAC and Humber SPA.  |
| Invasive non-native species | Yes                         | Introduction or spread of INNS is a potential risk that requires assessment.   |

## B. Sediment sample analysis results 2011, 2017 and 2021 and comparison against Cefas Action Levels (CAL)

| Table B1: Metal and Organotin Analysis |      | Lab level of detection (LOD)               | 0.5 (mg/kg)  | 0.04 (mg/kg) | 0.5 (mg/kg)   | 0.5 (mg/kg) | 0.015 (mg/kg) | 0.5 (mg/kg) | 0.5 (mg/kg) | 2 (mg/kg)    | 0.001 (mg/kg) | 0.001 (mg/kg) |
|--|------|--|--------------|--------------|---------------|-------------|---------------|-------------|-------------|--------------|---------------|---------------|
| Sample Name                            | Year | Sample location                            | Arsenic (As) | Cadmium (Cd) | Chromium (Cr) | Copper (Cu) | Mercury (Hg)  | Nickel (Ni) | Lead (Pb)   | Zinc (Zn)    | DBT           | TBT           |
| 1+4                                    | 2011 | Turning Area A+C 0 m                       | 44           | 0.45         | 58            | 34          | 0.35          | 31          | 79          | 190          | <LOD          | 0.013         |
| 3                                      | 2011 | Turning Area B 1 m                         | 33           | 0.45         | 68            | 44          | 0.29          | 40          | 86          | 225          | <LOD          | 0.025         |
| 5                                      | 2011 | Appr. Ch. D 0 m                            | 27           | 0.18         | 32            | 22          | 0.12          | 24          | 52          | 125          | <LOD          | <LOD          |
| 8                                      | 2011 | Appr. Ch. E 1 m                            | 21           | 0.32         | 40            | 28          | 0.15          | 28          | 53          | 146          | <LOD          | 0.011         |
| 9                                      | 2011 | Berthing Pocket F 0 m                      | 15           | 0.21         | 22            | 16          | 0.07          | 23          | 34          | 95           | <LOD          | <LOD          |
| 23+25                                  | 2011 | Beth. P.K+ an.tr. L 0 m                    | 32           | 0.4          | 76            | 45          | 0.31          | 43          | 93          | 230          | <LOD          | 0.022         |
| 19+26                                  | 2011 | App. Ch I+anch. Tr.L 1 m                   | 31           | 0.35         | 70            | 37          | 0.26          | 38          | 87          | 206          | <LOD          | 0.019         |
| 27                                     | 2011 | Approach Ch. M 0 m                         | 22           | 0.33         | 38            | 24          | 0.14          | 25          | 49          | 134          | <LOD          | 0.010         |
| 28                                     | 2011 | Approach Ch. M 1 m                         | 28           | 0.12         | 21            | 11          | 0.05          | 16          | 37          | 93           | <LOD          | <LOD          |
| 36                                     | 2011 | Berthing Pocket Q 0 m                      | 29           | 0.35         | 77            | 42          | 0.3           | 45          | 89          | 225          | <LOD          | 0.027         |
| 37                                     | 2011 | Berthing Pocket Q 1 m                      | 7.5          | 0.22         | 15            | 12          | 0             | 23          | 8.8         | 56           | <LOD          | <LOD          |
| 40                                     | 2011 | Reclamation Area R 0 m                     | 5.2          | 0.14         | 15            | 17          | 0             | 20          | 10          | 39           | <LOD          | 0.010         |
| 45                                     | 2011 | Reclamation Area T 1 m                     | 22           | 0.34         | 57            | 34          | 0.22          | 38          | 72          | 179          | <LOD          | 0.011         |
| 46+48+50                               | 2011 | Recl. Ar. U+V+W 0 m                        | 23           | 0.29         | 56            | 36          | 0.21          | 39          | 71          | 176          | <LOD          | <LOD          |
| 47+49                                  | 2011 | Recl. Area U+V 1 m                         | 24           | 0.39         | 56            | 35          | 0.27          | 33          | 70          | 181          | <LOD          | 0.018         |
| 2                                      | 2011 | Turning Area B 0 m                         | 31           | 0.44         | 40            | 26          | 0.15          | 24          | 53          | 146          | <LOD          | <LOD          |
| 7                                      | 2011 | Appr. Ch. E 0 m                            | 28           | 0.12         | 17            | 11          | 0.06          | 17          | 40          | 93           | <LOD          | <LOD          |
| 12                                     | 2011 | Berthing pocket G 0 m                      | 36           | 0.46         | 90            | 49          | 0.36          | 51          | 111         | 265          | 0.011         | 0.029         |
| 15                                     | 2011 | Anch. Trench H 0 m                         | 26           | 0.25         | 35            | 22          | 0.11          | 28          | 41          | 122          | <LOD          | <LOD          |
| 18                                     | 2011 | Approach Ch. I 0 m                         | 50           | 0.17         | 25            | 24          | 0.1           | 23          | 61          | 123          | <LOD          | 0.020         |
| 29                                     | 2011 | Appr. Ch. N 0 m                            | 24           | 0.2          | 19            | 13          | 0.04          | 14          | 32          | 89           | <LOD          | <LOD          |
| 30                                     | 2011 | Appr. Ch. N 1 m                            | 39           | 0.44         | 96            | 53          | 0.34          | 53          | 135         | 287          | <LOD          | 0.036         |
| 42                                     | 2011 | Recl. Area S 0 m                           | 21           | 0.33         | 52            | 36          | 0.22          | 37          | 76          | 182          | <LOD          | 0.017         |
| 44                                     | 2011 | Recl. Area T 0 m                           | 16           | 0.23         | 38            | 26          | 0.15          | 29          | 51          | 125          | <LOD          | <LOD          |
| Site B                                 | 2017 | Site B                                     | 34.2         | 0.08         | 19.7          | 4.89        | <0.033        | 14.3        | 31.8        | 97           | NS            | NS            |
| Site G                                 | 2017 | Site G                                     | 28.7         | 0.38         | 94.9          | 38          | 0.24          | 41.6        | 80.9        | 208          | NS            | NS            |
| Site J                                 | 2017 | Site J                                     | 28.5         | 0.25         | 100           | 35.5        | 0.21          | 49.1        | 85.2        | 215          | NS            | NS            |
| Site M                                 | 2017 | Site M                                     | 33.9         | 0.11         | 22.4          | 21.3        | <0.025        | 21.1        | 26.8        | 115          | NS            | NS            |
| Site Q                                 | 2017 | Site Q                                     | 26.2         | 0.29         | 98.4          | 36.6        | 0.24          | 47.5        | 80.8        | 218          | NS            | NS            |
| Site R                                 | 2017 | Site R                                     | 22.7         | 0.28         | 85.2          | 40.9        | 0.19          | 41.4        | 64.4        | 188          | NS            | NS            |
| Site T                                 | 2017 | Site T                                     | 25.4         | 0.29         | 91.9          | 35.2        | 0.25          | 45.5        | 74.3        | 202          | NS            | NS            |
| Site W                                 | 2017 | Site W                                     | 16.1         | 0.3          | 60.8          | 27.4        | 0.21          | 32.5        | 51.7        | 155          | NS            | NS            |
| CCSX                                   | 2017 | CCSX                                       | 20.6         | 0.21         | 70.9          | 27.5        | 0.2           | 36.9        | 53.5        | 155          | NS            | NS            |
| CCSY                                   | 2017 | CCSY                                       | 25.5         | 0.2          | 112           | 38.3        | 0.23          | 48.8        | 88.4        | 202          | NS            | NS            |
| CCSZ                                   | 2017 | CCSZ                                       | 26.6         | 0.27         | 86.7          | 36.5        | 0.28          | 44.8        | 68          | 194          | NS            | NS            |
| MAR00881.001                           | 2021 | Site B                                     | 16.8         | 0.37         | 47            | 31.6        | 0.18          | 34.4        | 64          | 159          | <LOD          | <LOD          |
| MAR00881.002                           | 2021 | Site G                                     | 15.4         | 0.31         | 42            | 27.8        | 0.16          | 30.4        | 56.4        | 137          | <LOD          | <LOD          |
| MAR00881.003                           | 2021 | Site J                                     | 30.6         | 0.16         | 8.7           | 9.5         | 0.05          | 11.6        | 27.8        | 63.5         | <LOD          | <LOD          |
| MAR00881.004                           | 2021 | Site M                                     | 18.5         | 0.43         | 49.7          | 34          | 0.22          | 34.2        | 69.2        | 167          | <LOD          | <LOD          |
| MAR00881.005                           | 2021 | Site Q                                     | 18.7         | 0.37         | 49.4          | 33.3        | 0.18          | 38.3        | 67.7        | 174          | <LOD          | <LOD          |
| MAR00881.006                           | 2021 | Site R                                     | 16.4         | 0.46         | 45.9          | 36.2        | 0.24          | 32.2        | 61.6        | 163          | <LOD          | <LOD          |
| MAR00881.007                           | 2021 | Site T                                     | 27.5         | 0.22         | 18.5          | 15          | 0.11          | 16.8        | 41.6        | 88.6         | <LOD          | <LOD          |
| MAR00881.008                           | 2021 | Site W                                     | 15.3         | 0.34         | 41.8          | 28          | 0.16          | 31.7        | 52.2        | 129          | <LOD          | <LOD          |
| MAR00881.009                           | 2021 | CCS X                                      | 18.5         | 0.33         | 54.2          | 33          | 0.19          | 39.5        | 72.6        | 176          | <LOD          | <LOD          |
| MAR00881.010                           | 2021 | CCS Y                                      | 15           | 0.32         | 44.5          | 28.8        | 0.18          | 33.2        | 52.9        | 137          | <LOD          | <LOD          |
| MAR00881.011                           | 2021 | CCS Z                                      | 15           | 0.4          | 43.4          | 32.7        | 0.2           | 29.7        | 55.1        | 152          | <LOD          | <LOD          |
|  |      | Mean 2011                                  | 26.4         | 0.3          | 46.4          | 29.0        | 0.2           | 30.9        | 62.1        | 155.5        | 0.011         | 0.019         |
|  |      | Mean 2017 (not inc CCS X, Y, Z)            | 26.96        | 0.25         | 71.66         | 29.97       | 0.22          | 36.63       | 61.99       | 174.75       | NS            | NS            |
|  |      | Mean 2021 (not inc CCS X, Y, Z)            | 19.90        | 0.33         | 37.88         | 26.93       | 0.16          | 28.70       | 55.06       | 135.14       | <LOD          | <LOD          |
|  |      | <b>Mean all years (not inc CCSX, Y, Z)</b> | <b>25.2</b>  | <b>0.3</b>   | <b>49.7</b>   | <b>28.8</b> | <b>0.2</b>    | <b>31.6</b> | <b>60.7</b> | <b>155.3</b> | <b>0.011</b>  | <b>0.019</b>  |
|  |      | CAL1 (mg/kg)                               | 20           | 0.4          | 40            | 40          | 0.3           | 20          | 50          | 130          | 0.1           | 0.1           |
|  |      | CAL2 (mg/kg)                               | 100          | 5            | 400           | 400         | 3             | 200         | 500         | 800          | 1             | 1             |

**Note:** The cells are coloured to show which levels are exceeded. If no exceedance of levels cells are not coloured. Above CAL 1 cells are yellow, red for above CAL2, etc. TEL/PEL exceedances are shown on the determinand mean value, not individual sub-samples.





| Table B3: Polychlorinated biphenyls (PCBs) |      |   | PCB mg/kg dry weight - Lab Level of Detection (LOD) 0.0008 mg/kg for all PCBs |                |                |                |                |                |                |                |                |                |                |                |                |
|--|------|---|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Sample Name                                | Year | Sample location                           | CB101*  | CB105          | CB110          | CB118*         | CB128          | CB138*         | CB141          | CB149          | CB151          | CB153*         | CB156          | CB158          | CB170          |
| 1+4  | 2011 | Turning Area A+C 0 m                      | 0.0023  | 0.00029        | 0.0013         | 0.00074        | 0.00022        | 0.0012         | 0.00029        | 0.0013         | 0.00039        | 0.0015         | <0.0002        | <0.0002        | 0.00041        |
| 3  | 2011 | Turning Area B 1 m                        | 0.0011  | 0.00025        | 0.0012         | 0.00067        | 0.00021        | 0.0011         | 0.00032        | 0.0011         | 0.00034        | 0.0013         | <0.0002        | <0.0002        | 0.00034        |
| 5  | 2011 | Appr. Ch. D 0 m                           | 0.00061   | <0.0002        | 0.00049        | 0.0003         | <0.0002        | 0.00043        | <0.0002        | 0.00047        | <0.0002        | 0.00054        | <0.0002        | <0.0002        | <0.0002        |
| 8  | 2011 | Appr. Ch. E 1 m                           | 0.00089   | <0.0002        | 0.00067        | 0.0004         | <0.0002        | 0.00062        | <0.0002        | 0.00063        | 0.0002         | 0.00075        | <0.0002        | <0.0002        | <0.0002        |
| 9  | 2011 | Berthing Pocket F 0 m                     | 0.00075   | <0.0002        | 0.00088        | 0.00048        | <0.0002        | 0.00076        | <0.0002        | 0.00079        | 0.00027        | 0.0009         | <0.0002        | <0.0002        | 0.00022        |
| 23+25                                      | 2011 | Beth. P.K+ an.tr. L 0 m                   | 0.0012  | 0.00028        | 0.0013         | 0.00076        | 0.00021        | 0.0012         | 0.00037        | 0.0013         | 0.0004         | 0.0015         | <0.0002        | <0.0002        | 0.0004         |
| 19+26                                      | 2011 | App. Ch I+anch. Tr.L 1 m                  | 0.0038  | 0.00026        | 0.0012         | 0.0007         | <0.0002        | 0.0012         | 0.00035        | 0.0012         | 0.00037        | 0.0014         | <0.0002        | <0.0002        | 0.00034        |
| 27   | 2011 | Approach Ch. M 0 m                        | 0.0023  | <0.0002        | 0.0007         | 0.00045        | <0.0002        | 0.0006         | <0.0002        | 0.00064        | <0.0002        | 0.00074        | <0.0002        | <0.0002        | <0.0002        |
| 28   | 2011 | Approach Ch. M 1 m                        | 0.016   | 0.00025        | 0.0011         | 0.00077        | 0.00022        | 0.0011         | 0.00031        | 0.00093        | 0.00038        | 0.0013         | <0.0002        | <0.0002        | 0.00036        |
| 36   | 2011 | Berthing Pocket Q 0 m                     | 0.014   | 0.00033        | 0.0013         | 0.00089        | 0.00025        | 0.0013         | 0.00037        | 0.0011         | 0.00042        | 0.0015         | <0.0002        | <0.0002        | 0.00041        |
| 37   | 2011 | Berthing Pocket Q 1 m                     | 0.00027   | <0.0002        | 0.00023        | 0.00021        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        |
| 40   | 2011 | Reclamation Area R 0 m                    | <0.0002   | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        |
| 45   | 2011 | Reclamation Area T 1 m                    | 0.014   | 0.00029        | 0.001          | 0.00073        | 0.00022        | 0.001          | 0.00029        | 0.00095        | 0.00035        | 0.0012         | <0.0002        | <0.0002        | 0.00034        |
| 46+48+50                                   | 2011 | Recl. Ar. U+V+W 0 m                       | 0.013   | 0.00024        | 0.00084        | 0.00061        | <0.0002        | 0.00081        | 0.00023        | 0.00073        | 0.00031        | 0.001          | <0.0002        | <0.0002        | 0.00027        |
| 47+49                                      | 2011 | Recl. Area U+V 1 m                        | 0.0027  | 0.00022        | 0.00091        | 0.00066        | <0.0002        | 0.00099        | 0.00031        | 0.00093        | 0.00033        | 0.0013         | <0.0002        | <0.0002        | 0.00038        |
| 2  | 2011 | Turning Area B 0 m                        | 0.003   | <0.0002        | 0.00059        | 0.00042        | <0.0002        | 0.00053        | <0.0002        | 0.00052        | <0.0002        | 0.00065        | <0.0002        | <0.0002        | <0.0002        |
| 7  | 2011 | Appr. Ch. E 0 m                           | 0.0016  | 0.00028        | 0.00028        | <0.0002        | <0.0002        | 0.00024        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        | <0.0002        |
| 12   | 2011 | Berthing pocket G 0 m                     | 0.023   | 0.00054        | 0.0014         | 0.00082        | 0.00037        | 0.0013         | 0.00051        | 0.0011         | 0.00048        | 0.0015         | 0.00037        | <0.0002        | 0.00044        |
| 15   | 2011 | Anch. Trench H 0 m                        | 0.012   | 0.00046        | 0.001          | 0.00067        | 0.00029        | 0.00085        | 0.00036        | 0.00066        | 0.00031        | 0.00078        | 0.00032        | <0.0002        | 0.00023        |
| 18   | 2011 | Approach Ch. I 0 m                        | 0.0042  | 0.00035        | 0.00059        | 0.00035        | 0.00022        | 0.00057        | 0.00028        | 0.00042        | 0.00021        | 0.00053        | 0.00028        | <0.0002        | <0.0002        |
| 29   | 2011 | Appr. Ch. N 0 m                           | 0.005   | 0.00035        | 0.00053        | 0.00031        | 0.00023        | 0.00055        | 0.00026        | 0.00038        | <0.0002        | 0.00048        | 0.00028        | <0.0002        | <0.0002        |
| 30   | 2011 | Appr. Ch. N 1 m                           | 0.0095  | 0.00058        | 0.0016         | 0.00092        | 0.00041        | 0.0016         | 0.00057        | 0.0013         | 0.00052        | 0.0017         | 0.00039        | <0.0002        | 0.00051        |
| 42   | 2011 | Recl. Area S 0 m                          | 0.0072  | 0.00043        | 0.00093        | 0.00055        | 0.00029        | 0.00091        | 0.00037        | 0.0007         | 0.00031        | 0.00096        | 0.00033        | <0.0002        | 0.0003         |
| 44   | 2011 | Recl. Area T 0 m                          | 0.0032  | 0.00041        | 0.00077        | 0.00051        | 0.00027        | 0.00077        | 0.00032        | 0.00057        | 0.00025        | 0.00075        | 0.00031        | <0.0002        | 0.00025        |
| MAR00881.001                               | 2021 | Site B                                    | 0.00013   | <LOD           |
| MAR00881.002                               | 2021 | Site G                                    | 0.00064   | 0.00019        | 0.00087        | 0.00031        | 0.00012        | 0.00105        | 0.00022        | 0.00067        | 0.00021        | 0.00096        | <LOD           | 0.00011        | 0.00019        |
| MAR00881.003                               | 2021 | Site J                                    | 0.00054   | 0.00019        | 0.00068        | 0.00043        | 0.00013        | 0.00086        | 0.0001         | 0.00051        | 0.00014        | 0.00084        | <LOD           | <LOD           | 0.00011        |
| MAR00881.004                               | 2021 | Site M                                    | 0.02085   | 0.00819        | 0.02113        | 0.0245         | 0.01305        | 0.05398        | 0.00963        | 0.03129        | 0.0094         | 0.0589         | 0.00656        | 0.00211        | 0.02792        |
| MAR00881.005                               | 2021 | Site Q                                    | 0.00075   | 0.00024        | 0.0009         | 0.0005         | 0.00021        | 0.00127        | <LOD           | 0.00073        | 0.00028        | 0.00108        | <LOD           | 0.0001         | 0.00021        |
| MAR00881.006                               | 2021 | Site R                                    | 0.00069   | 0.00021        | 0.00072        | 0.00053        | 0.00008        | 0.00106        | 0.00016        | 0.00052        | 0.00016        | 0.00082        | <LOD           | 0.00015        | 0.00021        |
| MAR00881.007                               | 2021 | Site T                                    | 0.00077   | 0.0002         | 0.0009         | 0.00054        | 0.00018        | 0.00081        | 0.00012        | 0.0007         | 0.00015        | 0.00095        | 0.00009        | 0.00015        | 0.00025        |
| MAR00881.008                               | 2021 | Site W                                    | 0.00069   | 0.00019        | 0.00079        | 0.00039        | 0.00016        | 0.00085        | <LOD           | 0.00055        | 0.00017        | 0.00094        | <LOD           | <LOD           | 0.00013        |
| MAR00881.009                               | 2021 | CCS X                                     | 0.00058   | 0.00019        | 0.00067        | 0.00041        | 0.00009        | 0.00082        | <LOD           | 0.00054        | 0.00015        | 0.00066        | <LOD           | 0.00009        | 0.00016        |
| MAR00881.010                               | 2021 | CCS Y                                     | 0.00064   | 0.00017        | 0.00074        | 0.00056        | 0.00015        | 0.00098        | 0.0002         | 0.00066        | 0.00018        | 0.00099        | <LOD           | <LOD           | 0.00021        |
| MAR00881.011                               | 2021 | CCS Z                                     | 0.00058   | 0.00014        | 0.0006         | 0.0004         | 0.00011        | 0.00053        | 0.00009        | 0.0005         | 0.00012        | 0.00068        | <LOD           | <LOD           | 0.00013        |
|  |      | Mean 2011                                 | 0.00616   | 0.00034        | 0.00090        | 0.00059        | 0.00026        | 0.00089        | 0.00034        | 0.00084        | 0.00034        | 0.00106        | 0.00033        | <0.0002        | 0.00035        |
|  |      | Mean 2021 (not inc CCS X, Y, Z)           | 0.00313   | 0.00134        | 0.00371        | 0.00389        | 0.00199        | 0.00855        | 0.00205        | 0.00500        | 0.00150        | 0.00921        | 0.00333        | 0.00052        | 0.00415        |
|  |      | <b>Mean All year (not inc CCSX, Y, Z)</b> | <b>0.00538</b>  | <b>0.00063</b> | <b>0.00156</b> | <b>0.00138</b> | <b>0.00087</b> | <b>0.00274</b> | <b>0.00075</b> | <b>0.00188</b> | <b>0.00068</b> | <b>0.00310</b> | <b>0.00099</b> | <b>0.00052</b> | <b>0.00156</b> |



| Table B4: Organochlorine pesticides            |      |                 | mg/kg dry weight<br>Lab Level of Detection (LOD) 0.0001 mg/kg for all Organochlorides |                                   |                                    |                |                         |  |  |  |
|--|------|-----------------|---|-----------------------------------|------------------------------------|----------------|-------------------------|--|--|--|
| Sample Name                                    | Year | Sample location | alpha-hexachlorocyclohexane (AHCH)  | beta-hexachlorocyclohexane (BHCH) | gamma-hexachlorocyclohexane (GHCH) | DIELDRIN       | Hexachlorobenzene (HCB) | 1, 1-Dichloro-2, 2-bis(pchlorophenyl) ethylene (PPTDE) | Dichlorodiphenyltrichloro ethane (PPDDE) | 1, 1-Dichloro-2, 2-bis(pchlorophenyl) ethane (PPDDT) |
| MAR00881.001                                   | 2021 | Site B          | <LOD  | <LOD                              | <LOD                               | 0.0001         | 0.0002                  | 0.0002   | <LOD                                     | 0.0009   |
| MAR00881.002                                   | 2021 | Site G          | <LOD  | 0.0001                            | <LOD                               | 0.0009         | 0.0005                  | 0.0014   | 0.0035                                   | 0.0068   |
| MAR00881.003                                   | 2021 | Site J          | <LOD  | <LOD                              | <LOD                               | 0.0003         | 0.0006                  | 0.0011   | 0.0034                                   | 0.0055   |
| MAR00881.004                                   | 2021 | Site M          | <LOD  | <LOD                              | <LOD                               | 0.0003         | 0.0002                  | 0.0003   | 0.0002                                   | 0.0018   |
| MAR00881.005                                   | 2021 | Site Q          | <LOD  | <LOD                              | <LOD                               | 0.0008         | 0.0008                  | 0.0015   | 0.0021                                   | 0.0079   |
| MAR00881.006                                   | 2021 | Site R          | <LOD  | 0.0002                            | <LOD                               | 0.0008         | 0.0006                  | 0.0014   | 0.0016                                   | 0.0066   |
| MAR00881.007                                   | 2021 | Site T          | <LOD  | 0.0001                            | <LOD                               | 0.001          | 0.0007                  | 0.0015   | 0.0016                                   | 0.0074   |
| MAR00881.008                                   | 2021 | Site W          | <LOD  | <LOD                              | <LOD                               | 0.0008         | 0.0006                  | 0.0011   | 0.0037                                   | 0.0067   |
| MAR00881.009                                   | 2021 | CCS X           | <LOD  | <LOD                              | 0.0001                             | 0.0005         | 0.0006                  | 0.0013   | 0.0016                                   | 0.005  |
| MAR00881.010                                   | 2021 | CCS Y           | <LOD  | <LOD                              | <LOD                               | 0.0008         | 0.0007                  | 0.0012   | 0.0052                                   | 0.006  |
| MAR00881.011                                   | 2021 | CCS Z           | <LOD  | <LOD                              | <LOD                               | 0.0005         | 0.0006                  | 0.001  | <LOD                                     | 0.0047   |
| <b>Mean 2021</b>                               |      |                 | <b>&lt;LOD</b>  | <b>0.00013</b>                    | <b>0.00010</b>                     | <b>0.00062</b> | <b>0.00055</b>          | <b>0.00109</b>   | <b>0.00254</b>                           | <b>0.00539</b>                                       |
| EQS Priority Substance (annual average, ug/l)  |      |                 |   |                                   |                                    | Σ = 0.01       | 0.01                    | 0.01   |  |  |
| EQS Dangerous Substance (annual average, ug/l) |      |                 |   |                                   |                                    |                | 0.03                    | 0.01   |  |  |
| CAL 1 mg/kg                                    |      |                 |   |                                   |                                    | 0.005          |                         |  |  | 0.001  |

## C. EA Water sample data and available headroom calculation

Table C.1: EA Water quality sample data from 4 sites (locations of sampling points shown on Figure 2.1) from 2018-2021. Indication of available headroom in annual-averaged (AA) EQS.

| CONTAMINANT<br>(Red indicates WFD failure in 2019 reporting) | CLEAN SITE<br>- T102 | HUMBER<br>BUOY 26 | HUMBER<br>NEAR<br>HESSLE<br>SAND | HUMBER<br>NO.28 BUOY | R.HUMBER<br>COMMITTEE | Average | AA-EQS                          | Headroom | % of<br>Available<br>Headroom |
|--|----------------------|-------------------|----------------------------------|----------------------|-----------------------|---------|---------------------------------|----------|-------------------------------|
| Ammoniacal Nitrogen, Filtered as N                           | 0.0289               | 0.0382            | 0.0430                           | 0.0545               | 0.0326                | 0.0393  | 21.00                           | 20.96    | 99.81                         |
| Arsenic, Dissolved   | 2.1950               | 2.7375            | 4.0450                           | 3.0650               | 2.4950                | 2.9075  | 25.00                           | 22.09    | 88.37                         |
| Benzo(a)Pyrene   | 0.0285               | 0.0547            | 0.1818                           | 0.1034               | 0.0610                | 0.0818  | 0.00017                         | -0.08167 |                               |
| Benzo(b)Fluoranthene   | 0.0247               | 0.0408            | 0.1517                           | 0.0902               | 0.0464                | 0.0691  | Uses benzo(a)pyrene as a marker |          |                               |
| Benzo(g,h,i)Perylene   | 0.0240               | 0.0426            | 0.1749                           | 0.0980               | 0.0455                | 0.0774  | Uses benzo(a)pyrene as a marker |          |                               |
| Benzo(k)Fluoranthene   | 0.0132               | 0.0222            | 0.0846                           | 0.0599               | 0.0307                | 0.0416  |                                 |          |                               |
| Cadmium, Dissolved   | 0.0809               | 0.0970            | 0.0954                           | 0.0945               | 0.0907                | 0.0917  | 0.20                            | 0.11     | 54.15                         |
| Carbon, Organic, Dissolved as C :-<br>{DOC}                  | 1.5900               | 2.4425            | 3.2550                           | 2.8700               | 2.0800                | 2.4475  |                                 |          |                               |
| Chlorophyll : Acetone Extract                                | 3.0575               | 3.6263            | 5.9796                           | 3.7289               | 4.4993                | 4.1592  |                                 |          |                               |
| Chromium Hexavalent, Dissolved :-<br>{Cr VI}                 | 0.3000               | 0.3000            | 0.3000                           | 0.3000               | 0.3000                | 0.3000  | 0.60                            | 0.30     | 50.00                         |
| Copper, Dissolved  | 2.0475               | 3.2550            | 4.0825                           | 3.4350               | 2.6000                | 3.0840  | 6.23                            | 3.15     | 50.50                         |
| Fluoranthene   | 0.0273               | 0.0501            | 0.1267                           | 0.0689               | 0.0418                | 0.0606  | 0.01                            | -0.05    |                               |
| Indeno(1,2,3-cd)pyrene                                       | 0.0265               | 0.0503            | 0.2022                           | 0.1079               | 0.0488                | 0.0872  |                                 |          |                               |
| Iron, Dissolved  | 100.0                | 246.5             | 198.7                            | 100.0                | 100.0                 | 149.1   | 1000.0                          | 850.9    | 85.10                         |
| Lead, Dissolved  | 0.0598               | 0.2501            | 1.5272                           | 0.0963               | 0.0684                | 0.4004  | 1.30                            | 0.90     | 69.20                         |
| Mercury, Dissolved   | 0.0100               | 0.0100            | 0.0100                           | 0.0100               | 0.0100                | 0.0100  |                                 |          |                               |
| Nickel, Dissolved  | 1.7333               | 2.4125            | 3.3683                           | 2.6008               | 2.0075                | 2.4245  | 8.60                            | 6.18     | 71.81                         |
| Nitrate, Filtered as N                                       | 1.9500               | 3.2215            | 4.1447                           | 3.9510               | 2.5871                | 3.1434  |                                 |          |                               |

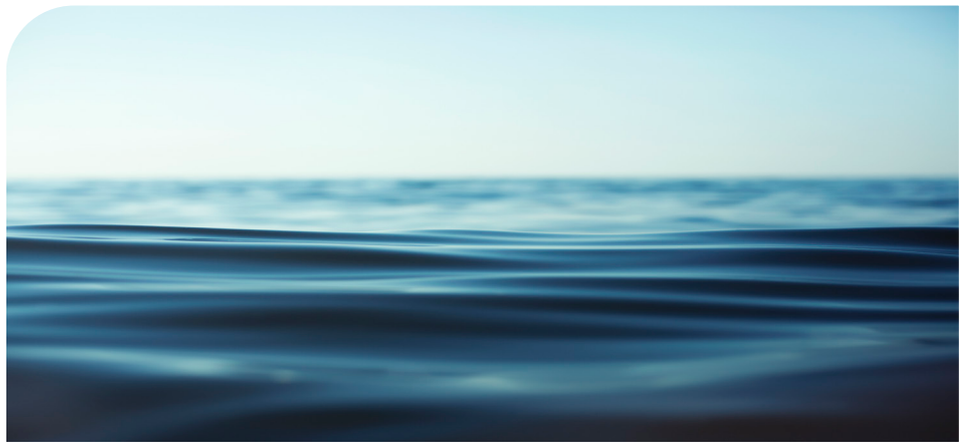
| CONTAMINANT<br>(Red indicates WFD failure in 2019 reporting) | CLEAN SITE<br>- TI02 | HUMBER<br>BUOY 26 | HUMBER<br>NEAR<br>HESSLE<br>SAND | HUMBER<br>NO.28 BUOY | R.HUMBER<br>COMMITTEE | Average | AA-EQS | Headroom       | % of<br>Available<br>Headroom |
|--|----------------------|-------------------|----------------------------------|----------------------|-----------------------|---------|--------|----------------|-------------------------------|
| Nitrite, Filtered as N                                       | 0.0115               | 0.0125            | 0.0151                           | 0.0187               | 0.0132                | 0.0142  |        |                |                               |
| Nitrogen, Dissolved Inorganic : as N                         | 1.9895               | 3.2720            | 4.2037                           | 4.0245               | 2.6329                | 3.1967  |        |                |                               |
| Nitrogen, Total Oxidised, Filtered as N                      | 1.9659               | 3.2076            | 4.1460                           | 3.9419               | 2.5623                | 3.1385  |        |                |                               |
| Orthophosphate, Filtered as P                                | 0.0757               | 0.1034            | 0.1147                           | 0.1145               | 0.0902                | 0.0992  |        |                |                               |
| Oxygen, Dissolved as O2                                      | 9.24                 | 9.27              | 9.07                             | 9.3                  | 9.23                  | 9.22    |        |                |                               |
| Oxygen, Dissolved, % Saturation                              | 94.68                | 90.49             | 85.86                            | 89.35                | 92.62                 | 90.61   |        |                |                               |
| Phytoplankton  | 1.00                 | 1.00              | 1.00                             | 1.00                 | 1.00                  | 1.00    |        |                |                               |
| Salinity : In Situ   | 23.34                | 15.64             | 11.28                            | 13.48                | 20.19                 | 16.81   |        |                |                               |
| Sample Depth below surface                                   | 0.20                 | 0.20              | 0.20                             | 0.20                 | 0.20                  | 0.20    |        |                |                               |
| Silicate, Filtered as SiO2                                   | 2.2012               | 3.4114            | 4.2055                           | 4.1786               | 2.8036                | 3.3359  |        |                |                               |
| <b>Tributyl Tin as Cation</b>                                | 0.0003               | 0.0004            | 0.0007                           | 0.0005               | 0.0004                | 0.0005  | 0.0002 | <b>-0.0003</b> |                               |
| Turbidity : In Situ  | 168.4                | 288.6             | 516.7                            | 369.8                | 195                   | 307.2   |        |                |                               |
| Zinc, Dissolved  | 3.3750               | 5.7650            | 6.4500                           | 5.1000               | 4.0200                | 4.9420  | 7.9000 | 2.9580         | 37.44                         |

Source: EA Water quality sampling. Data averages from 2018 – 2021.

EA Water quality archive. Available at: <https://environment.data.gov.uk/water-quality/view/explore> [Accessed 22 March 2021]



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