

Hornsea Project Four: Derogation Information

FFC SPA: Kittiwake Compensation Plan (Tracked)

Deadline 5, Date: 20 June 2022 Document reference: B2.7 Revision 02

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B2.7 Ver. B



Revision Summary				
Rev	Date	Prepared by	Checked by	Approved by
01	28/09/2021	GoBe Consultants	Dr Sarah Randall,	Dr Julian Carolan,
		Ltd, September	Orsted, September	Orsted, September,
		2021	2021	2021
02	20/06/2022	GoBe Consultants	Dr Sarah Randall,	Dr Julian Carolan,
		Ltd, May 2022	Orsted, June 2022	Orsted, June 2022

Revision Change Log			
Rev	Page	Section	Description
01	-	-	Submission at DCO Application.
02	Updated throughout	Updated throughout	Removal of gannet from the Compensation Plan.
02	Updated throughout	Updated throughout	Addition of APP reference numbers.
02	10	1.3	Updated Figure 1 for the areas of search for the compensation measures.
02	Updated throughout	Updated throughout	Updated to reflect progress made since DCO submission on the compensation measures.
02	Updated throughout	Updated throughout	Updated regarding strategic compensation and Marine Recovery Fund.



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Glossary

Term	Definition
Black-legged kittiwake biogeographic population	The east Atlantic breeding population of kittiwake which includes individuals from the Flamborough and Filey Coast SPA (Stroud <i>et al.</i> , 2016). Proposed compensation measures will be undertaken within this populations breeding and migratory range.
Compensation / Compensatory Measures	If an Adverse Effect on the Integrity on a designated site is determined during the Secretary of State's Appropriate Assessment, compensatory measures for the impacted site (and relevant features) will be required. The term compensatory measures is not defined in the Habitats Regulations. Compensatory measures are however, considered to comprise those measures which are independent of the project, including any associated mitigation measures, and are intended to offset the negative effects of the plan or project so that the overall ecological coherence of the national site network is maintained.
Development Consent Order (DCO)	An order made under the Planning Act 2008 granting development consent for one or more Nationally Significant Infrastructure Projects (NSIP).
European site	A Special Area of Conservation (SAC) or candidate SAC (cSAC), a Special Protection Area (SPA) or a site listed as a Site of Community Importance (SCI). Potential SPAs (pSPAs), possible SACs (pSACs) and Ramsar sites are also afforded the same protection as European sites by the National Planning Policy Framework – para 176 (Ministry of Housing, Communities and Local Government, 2019). European offshore marine sites are also referred to as "European sites" for the purposes of this document.
Habitats Regulations	The Conservation of Habitats and Species Regulations 2017 and the Conservation of Offshore Marine Habitats and Species Regulations 2017
Habitats Regulations Assessment (HRA)	A process which helps determine likely significant effects and (where appropriate) assesses adverse impacts on the integrity of European sites. The process consists of up to four stages: screening, appropriate assessment, assessment of alternative solutions and assessment of imperative reasons of over-riding public interest (IROPI) and compensatory measures.
Hornsea Project Four Offshore Wind Farm	The term covers all elements of the project (i.e. both the offshore and onshore). Hornsea Four infrastructure will include offshore generating stations (wind turbines), electrical export cables to landfall, and connection to the electricity transmission network. Hereafter referred to as Hornsea Four.
Offshore Ornithology Engagement Group (OOEG)	The Hornsea Four Offshore Ornithology Engagement Group means the group that will assist, through consultation with the undertaker in relation to the delivery of each compensation measures as identified in the gannet and kittiwake compensation plan, gannet compensation plan and the gannet razorbill and guillemot and razorbill compensation plan. Matters to be consulted upon to be determined by the Applicant and will include site selection, project/study design, methodology for implementing the measure, monitoring, and adaptive management options as set out in the gannet and kittiwake compensation plan, gannet compensation plan and the gannet razorbill and guillemot and razorbill compensation plan.



Term	Definition
National Site Network	The network of European Sites in the UK. Prior to the UK's exit from the EU
	and the coming into force of the Conservation of Habitats and Species
	(Amendment) (EU Exit) Regulations 2019 these sites formed part of the EU
	ecological network knows as "Natura 2000".
Northern gannet biogeographic	The east Atlantic breeding population of gannet which includes individuals
population	from the Flamborough and Filey Coast SPA (Stroud et al., 2016). Proposed
	compensation measures will be undertaken within this populations breeding
	and migratory range.
Orsted Hornsea Project Four Ltd.	The Applicant for the proposed Hornsea Project Four Offshore Wind Farm
	Development Consent Order (DCO).
Planning Inspectorate (PINS)	The agency responsible for operating the planning process for Nationally
	Significant Infrastructure Projects (NSIPs).
Report to Inform Appropriate The information that the Competent Authority needs to in	
Assessment	Appropriate Assessment at Stage 2 of the HRA process and which has beer
	provided by the Applicant in {the RIAA (B2.2 Volume 2, Annex 2: Report to
	Inform Appropriate Assessment Part 1 (submitted at Deadline 5), Part 2
	(REP2-005), Part 3 (AS-013), Part4 (REP1-012), Part 5-12 (APP-171 <mark>67</mark> -178)).
Special Area of Conservation (SAC)	Strictly protected sites designated pursuant to Article 3 of the Habitat
	Directive (via the Habitats Regulations) for habitats listed on Annex I and
	species listed on Annex II of the directive.
Special Protection Area (SPA)	Strictly protected sites designated pursuant to Article 4 of the Birds Directive
	(via the Habitats Regulations) for species listed on Annex I of the Directive and
	for regularly occurring migratory species.
The Hornsea Four Offshore	The Hornsea Four Offshore Ornithology Engagement Group (OO£G) mean
Ornithology Engagement Group	the group that will assist, through consultation the undertaker in relation to
	each compensation measure, site selection, project/study design
	methodology for implementing the measure, monitoring, and adaptive
	management options as identified in the gannet and kittiwake compensation
	plan, gannet compensation plan and the gannet razorbill and guillemot and
	<u>razorbill</u> compensation plan.



Acronyms

Acronym	<u>Definition</u>	
AEOI	Adverse Effect on Integrity	
cSAC	Candidate Special Area of Conservation	
DCO	Development Consent Order	
FFC	Flamborough and Filey Coast	
GKIMPKCIMP	Gannet and Kittiwake Compensation Implementation and Monitoring Plan	
HRA	Habitats Regulations Assessment	
MMO	Marine Management Organisation	
NFFO	National Federation of Fisheries Organisation	
<u>OEL</u>	Ocean Ecology Limited	
OOEG	Offshore Ornithology Engagement Group	
PINS	Planning Inspectorate	
pSACs	Possible Special Area of Conservation	
pSPAs	Potential Special Protection Area	
RIAA	Report to Inform Appropriate Assessment	
RSPB	Royal Society for the Protection of Birds	
SAC	Special Area of Conservation	
	Site of Community Importance	
SCI		
SNCBs	Statutory Nature Conservation Bodies	
SPA	Special Protection Area	
<u>SU</u>	<u>Swansea University</u>	
UK	United Kingdom	
<u>UoH</u>	University of Hull	
YWT	Yorkshire Wildlife Trust	



1 Introduction

1.1 Background

- 1.1.1.1 Orsted Hornsea Project Four Limited (hereafter the 'Applicant') is proposing to develop Hornsea Project Four Offshore Wind Farm (hereafter 'Hornsea Four'). Hornsea Four will be located approximately 69 km offshore the East Riding of Yorkshire in the Southern North Sea and will be the fourth project to be developed in the former Hornsea Zone. Hornsea Four will include both offshore and onshore infrastructure including an offshore generating station (wind farm), export cables to landfall, and connection to the electricity transmission network. Detailed information on the project design can be found in Volume A1, Chapter 1Revision 4 of A1.4: Project Description (REP4-003)APP-010), with detailed information on the site selection process and consideration of alternatives described in Volume A1, Chapter 3A1.3: Site Selection and Consideration of Alternatives (APP-009).
- 1.1.1.2 The Hornsea Four Agreement for Lease (AfL) area was 846 km² at the Scoping phase of project development. In the spirit of keeping within Hornsea Four's approach to Proportionate Environmental Impact Assessment (EIA), the project has given due consideration to the size and location (within the existing AfL area) of the final project that is being taken forward to Development Consent Order (DCO) application. This consideration is captured internally as the "Developable Area Process", which includes Physical, Biological and Human constraints in refining the developable area, balancing consenting and commercial considerations with technical feasibility for construction.
- 1.1.1.3 The combination of Hornsea Four's Proportionality in EIA and Developable Area Process has resulted in a marked reduction in the array area taken forward at the point of DCO application. Hornsea Four adopted a major site reduction from the array area presented at Scoping (846 km²) to the Preliminary Environmental Information Report (PEIR) boundary (600 km²), with a further reduction adopted for the Environmental Statement (ES) and DCO application (486 km²) due to the results of the PEIR, technical considerations and stakeholder feedback. The evolution of the Hornsea Four Order Limits is detailed in Volume A1, Chapter 3A1.3: Site Selection and Consideration of Alternatives (APP-009) and Volume A4, Annex 3.2A4.3.2: Selection and Refinement of the Offshore Infrastructure (APP-037).
- 1.1.1.4 Following the Applicant's DCO submission, the Applicant has revisited its conclusion of no potential for an adverse effect on integrity (AEoI) in respect of the kittiwake feature of the Flamborough and Filey Coast Special Protection Area (FFC SPA) from Hornsea Four incombination with other plans and projects and concluded AEoI on the FFC SPA in combination with other plans and projects. The Applicant maintains its position of no AEoI alone or in combination for all other qualifying species (guillemot, razorbill and gannet) of the FFC SPA and for all other European sites.
- 1.1.1.5 In the DCO Application the Applicant's proposed without prejudice compensatory measures for gannet and kittiwake were presented together in a single plan B2.7: FFC SPA: Gannet and Kittiwake Compensation Plan (APP-186). However, as set out in the Applicant's position paper (G1.5 Kittiwake AEol Conclusion (AS-023)), the Applicant is updatinghas updated the Report to Inform Appropriate Assessment (RIAA) (Revision 3 of B2.2 RP Volume B2 Chapter 2 Report to Inform Appropriate Assessment Part 1 (REP1-010) updated Revisions to be provided at Deadline 5)A PP-167) and Part 4 (APP-170) (REP1-012), and its derogation case (B2.5-RP Volume B2 Chapter 5 Without Prejudice Derogation Case (REP1-014APP-182)) based on an overall conclusion that there is potential for an AEol on kittiwake at the



FFC SPA from Hornsea Four in-combination with other projects.

- 1.1.1.6 In light of the Applicant's updated position on kittiwake, it is considered appropriate to separate the compensatory measures for gannet and kittiwake into separate compensation plans (and consequently separate Implementation and Monitoring plans), reflecting that compensatory measures for kittiwake are now considered necessary, whereas for gannet the Applicant remains confident there would be no AEoI alone or in combination and the compensatory measures for gannet remain "without prejudice" measures. These updated documents for both species will have been be submitted by the Applicant at Deadline 5.
- 1.1.1.4 The Applicant is submitting an application for a DCO to the Planning Inspectorate (PINS), supported by a range of plans and documents including an ES which sets out the results of the EIA. The Applicant is also submitting a Report to Inform Appropriate Assessment (RIAA) (B2.2: Report to Inform Appropriate Assessment (APP-167-178)) which sets out the information necessary for the competent authority to undertake a Habitats Regulations Assessment (HRA) to determine if there is any Adverse Effect on Integrity (AEoI) on the national site network.
- 1.1.1.5—This document sets out the Compensation Plan for black-legged kittiwake *Rissa trydactyla* (kittiwake) and northern gannet *Morus bassanus* (gannet) associated with the Flamborough and Filey Coast (FFC) Special Protection Area (SPA). Collectively it has been (termed the Kittiwake and Gannet-Compensation Plan). It has been developed in support of Hornsea Four in the instance that the Secretary of State does not agree with the conclusions of the Applicant's Report to Inform Appropriate Assessment (RIAA) in relation to the impact on kittiwake from the operation of the proposed wind farm.
- 1.1.1.6].1.1.7 Specifically, this plan sets out how the compensation measure of artificial nesting, for kittiwake and gannet can be secured at the time of DCO being granted (should the Secretary of State determine that compensation is required). In addition, this plan sets out the resilience measure for kittiwake and gannet compensation through fish habitat enhancement. It is important to note at this stage that the site selection, detailed design, monitoring and adaptive management of the proposed compensation and resilience measures would be developed in consultation with the Hornsea Four Offshore Ornithology Engagement Group (OOEG) and outlined in the Gannet and Kittiwake Compensation, Implementation and Monitoring Plan (GKIMPKCIMP) for approval by the Secretary of State post-consent. The ongoing site selection and design (B2.7.5: Compensation measures for FFC SPA Artificial Nesting Site Selection and Design (APP-191)) considers the preferred location(s) for the artificial nesting measure and the detailed design to ensure the adequacy of design for the scale of compensation required (see Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (see Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (see Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (see Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (see Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (see Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (see Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (see Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (see Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (see Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (see Table 2 of Revision 2 of B2.6: Compensation Management of D2.6: Compensation Management of D2.6: Compensation Management of D2.6: Compensation Manag
- 1.1.1.71.1.1.8 Further details on the precise delivery methodology for the measure would be provided in a Gannet and Kittiwake Compensation and Implementation and Monitoring Plan (GKIMPKCIMP) submitted to the Secretary of State prior to the operation of any wind turbine generator¹. The GKIMPKCIMP would be approved by the Secretary of State in consultation with the MMO/local planning authority and Natural England prior to the operation of any wind turbine generator. An outline version of the GKIMPKCIMP (which details its proposed content) is presented in Revision 2 of -B2.7.6: Outline Gannet and Kittiwake Compensation

 $^{^{1}}$ "operation of any wind turbine generator" means the first day on which operation of any wind turbine generator is programmed to commence.



Implementation and Monitoring Plan (APP 192-updated revision submitted at Deadline 5).

1.2 Predicted Effects

- 1.2.1.1 This Kittiwake and Gannet-Compensation Plan relates to the potential collision effect for kittiwake and the potential collision and displacement effect for gannet mortality from the operation and maintenance phase of Hornsea Four. The predicted magnitude of this impact on the kittiwake features of the FFC SPA is presented in Table 2 of Revision 2 of B2.6:

 Compensation measures_for FFC SPA Overview (updated revision submitted at Deadline 5)(APP-183).
- 1.2.1.2 The Applicant has undertaken a robust RIAA (B2.2: Report to Inform Appropriate Assessment (REP1-010, REP2-005, AS-013, Revision 3 of Parts 1 -3-to be provided at Deadline 5, AS-013, REP1-012, -REP2-005 and APP-171-APP-178APP-167-178)) which and concluded that based on the available evidence relating to the potential for collision mortality to kittiwake and for collision and displacement for gannet, it does not consider there to be potential for adverse effect on integrity (AEoI) on the conservation objectives of the FFC SPA either from the project alone or in-combination. Following the Applicant's submission, the Applicant has revisited its conclusion of no potential for an AEoI in respect of the kittiwake feature of the FFC SPA from Hornsea Four in-combination with other plans and projects and concluded that there is potential for an AEoI on kittiwake at the FFC SPA from Hornsea Four in-combination with other projects concluded AEoI on the FFC SPA in combination with other plans and projects. The Applicant maintains its position of no AEoI alone or in-combination for all other qualifying species (guillemot, razorbill and gannet) of the FFC SPA and for all other European sites.

1.2.1.2

1.2.1.3 Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (updated revision submitted at Deadline 5) (APP-183) presents the species impact levels, compensation numbers, compensation measure ratio and percentage of current breeding population relative to FFC SPA.

1.3 Compensation Measures

1.31.3.1 Background

- 1.3.1.1 As a result of concluding AEoI for kittiwake at the FFC SPA in combination with other plans and projects. In the event that the Secretary of State—is_would be unable to reach a conclusion of no adverse effect on the integrity of the FFC SPA for kittiwake and gannet, the Applicant has developed a without prejudice compensation measure that could be applied (by the Secretary of State) to compensate at scalable levels for the predicted collision impact on kittiwake and the predicted collision and displacement impact upon gannet, from Hornsea Four. In light of the Applicant's updated position on kittiwake, the compensation measure is expected to be required by the Secretary of State.
- 1.3.1.2 The proposed compensation measure for kittiwake and gannet (artificial nesting) contains a number of sub-options which are outlined in <u>Table 1</u> and are presented in detail in <u>Sections</u>
 3 and 4. The location of the search area for these measures (as well as the other compensation and resilience measures being proposed for Hornsea Four) is shown in <u>Figure 1</u>. The <u>Applicant Hornsea Four</u> is confident that the compensation measure is robust,



deliverable and scalable.

- 1.3.1.3 For example, in relation to the offshore structure the current initial indicative topside design (see Figure 4 in B2.7.5: RP Volume B2 Annex 7.5 Compensation measures for FFC SPA Artificial Nesting Site Selection and Design (APP-191)) has was been created to compensate for approximately 500 breeding pairs (anticipated maximum design scenario for nesting kittiwake pairs at time of early topside design). This is in orders of magnitude greater than the compensation levels required for kittiwake presented in Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (APP-183) (updated revision submitted at Deadline 5). The indicative refined topside design is scalable to provide nesting habitat for up to approximately 2,500-750 kittiwake breeding pairs, as a consequence of the available floor space on the preferred available offshore structure for repurposing (as illustrated in Revision 4 of B2.7.2 Compensation measures for FFC SPA: Kittiwake Offshore Artificial Nesting Roadmap (updated revisions submitted at Deadline 5)). Furthermore, the inclusion of a resilience measure provides stakeholders with additional comfort on the level of compensation that can be provided.
- 1.3.1.4 For kittiwake and gannet, t_The provision of an offshore artificial nesting structure is proposed as the primary compensation measure. The Applicant's preference is supported by the acquired ecological evidence (B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187)) indicating strong efficacy for a repurposed existing offshore structure for artificial nesting. However, if decided by the Secretary of State, the Applicant could provide either a new offshore or a new onshore structure as a compensation measure for kittiwake and gannet (see Section 3). As with the preferred offshore structure, the onshore structure is also scalable. In addition, as part of the suite of measures to support kittiwake and gannet (and as outlined within the Gannet Compensation Plan and Guillemot and Razorbill Plan as well), fish habitat enhancement would also be undertaken at a chosen location(s). The habitat restored (namely, seagrass) would support a number of fish species upon which kittiwake and gannet (and seabirds more generally including gannet, guillemot and razorbill) target as prey resource. Therefore, this measure serves as a more indirect means to offer resilience to the kittiwake populations within the targeted area(s). The compensation measures are feasible and can be secured.
- 1.3.1.5 **Figure 1** illustrates the areas of search that are currently being investigated for the location of all of the compensation measures that may be required for Hornsea Four.
- 1.3.1.6 Information is presented in Sections 3 and 4 on a measure-by-measure basis and draws on evidence presented in the associated evidence reports (B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187), B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189), B2.8.5 Compensation measures for FFC SPA: Fish Habitat Enhancement: Ecological Evidence (APP-198)). To avoid repetition, this document should be read alongside each relevant Evidence Report. However, a brief summary of the key evidence that underpins the compensation measure is provided in this report.

1.3.2 Strategic Compensation

1.3.2.1 The Applicant has amended the DCO wording in **Section 5** to reflect their intention to rely upon the option to discharge their obligation of compensation through the delivery of strategic compensation. The detail of strategic compensation approach and the Marine Recovery Fund (MRF) is set out in within **G5.8** Ørsted's approach to strategic ecological



compensation (submitted at Deadline 5). and set out in the Roadmaps. If the Applicant has elected to pay a contribution to the Marine Recovery Fund ("MRF") or equivalent fund then the relevant section in the KCIMP shall include the sum of the contribution as agreed between the Applicant and the Department for Environment Food and Rural Affairs (Defra) in consultation with the OOEG. If the contribution is in substitution for one or more of the compensation measures, then the relevant sections in the KCIMP will not be completed as they will no longer be required. For the avoidance of doubt, the Applicant's obligations to deliver compensation measures shall either be discharged through the delivery of strategic compensation through the contribution to the MRF, or through the delivery of compensation measures as set out within this compensation plan, with either option detailed within the KCIMP.

1.3.1.6 1.3.2.2 Alternatively, if the contribution to the MRF is an adaptive measurement measure then the relevant section of the KCIMP shall include details as to the trigger for payment of the contribution (see **Section 5**).

Table 1: Compensation Measures developed by Hornsea Four for kittiwake and gannet.

Compensation Measure	Summary
Artificial Nesting Structures: Offshore	These measures would comprise of repurposing of existing
	offshore nesting structure (preferred compensation measure)
	or the creation of a new offshore or onshore structure to
	increase the annual recruitment of kittiwake and gannet into
Artificial Mosting Structures Onchors	the biogeographical kittiwake and gannet populations. The
-Artificial Nesting Structures: Onshore	location would be discussed with the OOEG (see Section 1.4)
	prior to implementation and agreed with the Secretary of
	State through submission of the Gannet and Kittiwake
	Compensation Implementation and Monitoring Plan. The
	implementation of the measure would be monitored and
	adaptive management measures develop[ed, if required.
Fish Habitat Enhancement	This resilience measure would comprise the enhancement of a
	chosen site(s) where seagrass beds have been known to
	previously exist and works undertaken to restore (or reinstate)
	this habitat. The success of the reinstatement would be
	monitored along with the recording of increased biodiversity
	within the habitats including fish species.



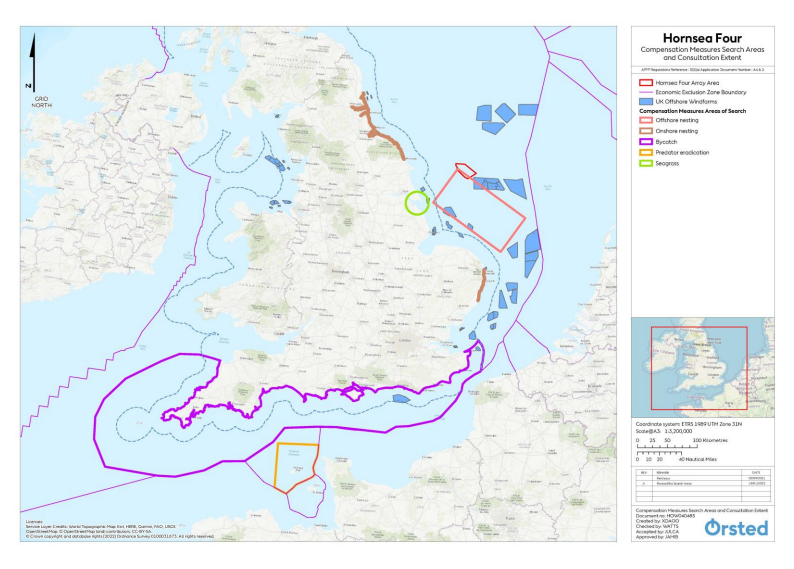


Figure 1: Location of areas of search for the Hornsea Four compensation measures.



Table 1: Compensation Measures developed by Hornsea Four for kittiwake.		
Compensation Measure	Summary	
Artificial Nesting Structures: Offshore	These measures would comprise of repurposing of an existing	
	offshore nesting structure (preferred compensation measure-)	
	or the creation of a new offshore or onshore structure to	
	increase the annual recruitment of kittiwake into the	
-Artificial Nesting Structures: Onshore	biogeographical kittiwake population. The location would be	
Artificial Nesting Stractures. Offshore	discussed with the OOEG (see Section 1.4) prior to	
	implementation and agreed with the Secretary of State	
	through submission of the Kittiwake Compensation	
	Implementation and Monitoring Plan. The implementation of	
	the measure would be monitored, and adaptive	
	management measures developed, if required.	
Fish Habitat Enhancement	This resilience measure would comprise the enhancement of	
	athe chosen site (Humber Estuary),(s) where seagrass beds	
	have been known to previously exist and works undertaken to	
	restore (or reinstate) this habitat. The success of the	
	reinstatement would be monitored along with the recording of	

1.4 Stakeholder Engagement

1.4.1.1 The Applicant has undertaken extensive consultation with relevant stakeholders (namely, Natural England, Joint Nature Conservation Committee (JNCC), the Royal Society for the Protection of Birds (RSPB), the Marine Management Organisation (MMO), the Planning Inspectorate (PINS), Defra, The Crown Estate (TCE), East Riding of Yorkshire Council (ERYC), The Wildlife Trusts, the National Federation of Fisherman's Organisations (NFFO), the Offshore Petroleum Regulator and Environmental Decommissioning (OPRED), the North Sea Transmission Authority (NSTA) and relevant local organisations) on the compensation measures for Hornsea Four. Further detail on this consultation is presented in the Record of Consultation (B2.9: Record of Consultation (APP-201)).

increased biodiversity within the habitats including fish species.

- 1.4.1.2 If the Secretary of State determines that compensation is required, Efollowing the DCO being grantedmade, a Hornsea Four Offshore Ornithology Engagement Group (OOEG) would be established with core members being the relevant SNCBs and the MMO/local planning authority. The RSPB and the NFFO would also be invited to form part of the OOEG, as an advisory member. The purpose of this group would be to align on detailed site selection, design, adaptive management and monitoring to inform the delivery of the compensation post consent.
- 1.4.1.3 The Applicant would engage with and inform (as appropriate) the OOEG at least annually in the establishment phase and as needed, and as documented in the GKIMPKCIMP, throughout the monitoring period. Terms of Reference would be agreed between the parties, which would also be submitted to the Secretary of State for approval. The Applicant would be the chair and convener of the OOEG.

2 Guidance

2.1 European Commission Guidance

2.1.1.1 This Kittiwake and Gannet Compensation Plan takes into consideration



informationguidance from Defra 2012 Guidance², Defra Best Practice Guidance for developing compensatory measures in relation to Marine Protected Areas 2021 (in consultation),³ European Commission (EC) 2018 Managing Natura 2000 sites⁴, the Planning Inspectorate's Advice Note Ten⁵, precedents sets by recent cases such as the Hornsea Three DCO, the principles drawn from relevant case law, and Tyldesley and Chapman's Habitats Regulations Assessment (HRA) Handbook⁶. The EC 2018 guidance identifies the following criteria must be considered when developing compensatory measures:

- Coordination and cooperation between Natura 2000 authorities, assessment authorities and the proponent of the plan or project;
- Clear objectives and target values according to the site's conservation objectives;
- Description of the compensatory measures, accompanied by a scientifically robust explanation of how they will effectively compensate for the negative effects and how they will ensure the overall coherence of Natura 2000 is protected;
- Demonstration of the technical feasibility of the measures in relation to their objectives;
- Demonstration of the legal and/or financial feasibility of the measures according to the timing required;
- Analysis of suitable locations and acquisition of the rights;
- Timeframe in which the compensation measures are expected to achieve their objectives;
- Timetable for implementation of compensation and co-ordination with the schedule for the project implementation;
- Public information and/or consultation stages;
- Specific monitoring and reporting schedules; and
- The financing.
- 2.1.1.2 These have been addressed through the subsequent sub-headings in this Kittiwake and Gannet-Compensation Plan.

2.2 Conservation Objectives

- 2.2.1.1 The Conservation Objectives for the FFC SPA are to ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the aims of the Birds Directive, by maintaining or restoring (see B2.2: Report to Inform Appropriate Assessment (Revision 3 of Parts 1-3, 3 and 4 to be provided at Deadline 5, REP1-010, REP2-005, AS-013, REP2-005 and APP-171-APP-178APP-167-178) for further detail):
 - The extent and distribution of the habitats of the qualifying features;
 - The structure and function of the habitats of the qualifying features;
 - The supporting processes on which the habitats of the qualifying features rely;
 - The population of each of the qualifying features; and,

² Defra (2012), Habitats and Wild Birds Directives: Guidance on the application of article 6(4) - alternative solutions, imperative reasons of overriding public interest (IROPI) and compensatory measures. December 2012. Defra Guidance Habitats regulations assessments: protecting a European site. February 2021

⁵ Best Practice guidance for developing compensatory measures in relation to Marine Protected Areas (in consultation).

⁴ EC (2018). Managing Natura 2000 sites. The provisions of Article 6 of the 'Habitats' Directive 92/43/EEC. Brussels, 21.11.2018 C(2018) 7621 final.

⁵ Planning Inspectorate (2017). Advice Note Ten: Habitat Regulations Assessment relevant to Nationally Significant Infrastructure Projects. November 2017, Version 8.

⁶ Tyldesley, D. and Chapman C. (2013-2019). The Habitats Regulations Assessment Handbook, 2019 edition UK: DTA Publications Limited. Note that this publication is an on-line handbook that is updated periodically.



- The distribution of the qualifying features within the site.
- 2.2.1.2 Given the potential impact pathway of Hornsea Four wind farm for which compensation may be required, it is the latter two points only which are of relevance. The evidence presented within this Gannet and Kittiwake Compensation Plan and supporting annexes demonstrates that the proposed measure is predicted to more than offset the estimated impact of Hornsea Four wind farm on the qualifying kittiwake and gannet features (as determined by the Secretary of State). Whilst the measure cannot be undertaken within the FFC SPA, the birds that the compensation measure will generate will assimilate into the biogeographical kittiwake and gannet populations and thereby ensure that the coherence of the national site network is maintained. Further information to support this is provided in (B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187) and, B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189).
- 3 Onshore and Offshore Kittiwake and Gannet Nesting Structures

3.1 Introduction

- 3.1.1.1 The compensation measure that the Applicant proposes to implement for kittiwake and gannet is the provision of an artificial nesting structure. This structure would be either the preferred option of repurposing an existing offshore structure or a new structure, either offshore or onshore. The following sections provide an overview of the key aspects which have been evidenced by the Applicant to date to provide the Secretary of State with sufficient confidence in an onshore or offshore nesting structures as a compensation measure for Hornsea Four. This has included the following key aspects:
 - Evidencing that <u>an</u> artificial nesting structures <u>are is</u> a viable solution for encouraging kittiwake <u>and gannet</u> population growth;
 - Identifying suitable search areas for the siting of <u>an</u> artificial nesting structures;
 - Evidencing realistic growth rates and population dynamics associated with establishing a new colony; and
 - Evidence for monitoring and adaptive measures to demonstrate the long-term sustainability of the measure.
- 3.1.1.2 The aim of the compensation is to provide one structure that can sustain the required breeding population of kittiwake and gannet (breeding adults) as set out in Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (APP-183) (updated revision submitted at Deadline 5).
- 3.1.1.3 This section of the Gannet and Kittiwake Compensation Plan covers the intended plan for either offshore or onshore artificial nesting options due to the similarity between the implementation of both. Where differences between the offshore and onshore options exist, this is clearly noted and described.
- 3.1.1.4 While the following sections provide a brief overview of the evidence in support of the measures for kittiwake, to avoid repetition, a detailed overview of the evidence supporting this compensation measure is provided in the Onshore Nesting Structure Evidence Report and the Offshore Nesting Structure Evidence Report (B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187), B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)).



Therefore, the evidence reports should be read alongside this Compensation Plan.

- 3.1.1.5 The EC Guidance recognises that the feasibility of the identified compensation measure must be based on the best scientific knowledge available. The novelty of developing compensation for a seabird species in the UK increases the importance of pre- and post-implementation monitoring. There will, following award of consent, be a phase of further evidence gathering followed by monitoring which will continue through operation. Where necessary, monitoring and adaptive management will ensure, in line with Guidance, that the proposals are developed in the most appropriate manner and can be flexible to enable modifications to be made where evidence suggests it is merited. These topics are covered in the following sections of the report.
- 3.1.1.6 Should this compensation measure be deemed necessary, the next steps required to implement it by the Applicant are set out in the Onshore Artificial Nesting Roadmap and the Offshore Artificial Nesting Roadmap (Revision 4 of B2.7.2 Compensation measures for FFC SPA: <u>Kittiwake</u> Offshore Artificial Nesting Roadmap and Revision 4 of B2.7.4 Compensation measures for FFC SPA: <u>Kittiwake</u> Onshore Artificial Nesting Roadmap (updated revisions submitted at Deadline 5)).

3.2 Timescales for establishment of results of measure

- 3.2.1.1 The compensation measure comprises the delivery of one artificial nesting structure in either the offshore or onshore environment (preferred option being offshore repurposed) with each capable of supporting the number of breeding pairs of kittiwake and gannet as set out in Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (updated revision submitted at Deadline 5)(APP-183).
- 3.2.1.2 Based on the evidence provided in the Evidence Reports (B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187) and __B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)), the Applicant will factor in an appropriate lead in time such that the compensatory measure will deliver the appropriate number of adult (breeding age) kittiwake and gannet into the biogeographical population to offset the impact, thereby maintaining the coherence of the national site network.
- 3.2.1.3 The Applicant has carefully considered the ecological evidence, technical delivery of compensation and held discussions with Natural England in regard to an appropriate lead in time for the compensatory measure. The Applicant—makes—a has committed to implement the nesting structure three breeding seasons ahead of operation of the windfarm. Three breeding seasons is supported by Coulson's (2011) observations of the recruitment age of English breeding kittiwake where a significant proportion (26.5%) of kittiwakes were aged three when they bred for the first time. Furthermore, Section 1.9 of Natural England's final comments to BEIS on Consultation 3 of the Hornsea Three Kittiwake Compensation Plan highlighted a 3-5 year colonisation period would ensure that the compensation is functioning prior to the impact occurring.
- 3.2.1.4 The Policy paper 'British Energy Security Strategy'⁷ (BESS) published by BEIS in April 2022 recognises the even greater need for rapid development of offshore wind farms committing to 'cut the process time by over half' and 'helping to speed up delivery timelines'.
- 3.2.1.5 The Applicant recognises how vital it is that the compensation delivered is not only

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1069969/british-energy-security-strategy-web-accessible.pdf



successful for Hornsea Four, but for the industry and that the progress will be watched closely. The Applicant has committed retains its commitment to implementing anm artificial nesting structures three breeding seasons ahead of operation of the windfarm, as arguably it has been argued that this balances the need to demonstrate—the compensation measure will be effective with the pressing and urgent need to deliver 50GW of offshore wind energy by 2030, as set out in the British Energy Security Strategy. The Applicant does however believe that there is now a strong a case to be made not to include a specific timescale in the DCO ahead of operation, but rather to simply state that the measures artificial nesting structures should be in place prior to operation. This approach would remove this issue as an impediment to the faster deployment of offshore wind energy.

- 3.2.1.6 The Applicant will continue to seek opportunities to accelerate the construction of the artificial nesting structure. It is noted that in February 2022, the UK Department of Business, Energy & Industrial Strategy (BEIS) committed to annual CfD auctions from March 2023 and Auction Round 5. Previously, CfD auctions 1 to 4 had been held on an approximate 2-year cycle. Coupled with the new 50GW target, this demonstrates the clear priority to deliver significant capacity of offshore wind by 2030.
- 3.2.1.7 This commitment to implement the nesting structure three breeding seasons ahead of operation of the windfarm is provided within Revision 34 of B2.7.2 Volume B2, Annex 7.2:

 Compensation measures for FFC SPA: Kittiwake Offshore Artificial Nesting Roadmap (REP2-007) and Revision 43 of B2.7.4 Volume B2, Annex 7.4: Compensation measures for FFC SPA: Kittiwake Onshore Artificial Nesting Roadmap (REP2-009) (both to be submitted at Deadline 5).
- 3.2.1.3 It is proposed that for repurposed structures (where kittiwake and gannet are already breeding either on the structure or adjacent to) the compensatory measure be provided at least one breeding season before operation of the turbines. For new artificial nesting structures, it is proposed that they are constructed so they are in place for two breeding seasons before the operation of the turbines. This departs from the precedent set by the Hornsea Three DCO, but the evidence detailed in the Evidence Reports demonstrates the viability and feasibility of this approach (see B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187), B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)) and has been factored into the scale offered in accordance with Guidance.
- 3.2.1.43.2.1.8 The Applicant has developed an artificial nest design for kittiwake which draws upon the extensive ecological evidence and associated design criteria derived from this evidence to optimise the measure (see Figure 4 in (B2.7.5: Compensation measures for FFC SPA Artificial Nesting Site Selection and Design (APP-191)). Furthermore, the Applicant is also committed to developing a detailed monitoring and adaptive management plan to track the effectiveness of the artificial nests as part of the GKIMPKCIMP. If it becomes clear that some of the assumptions relating to key parameters that influence the establishment of the measure are not being realised as anticipated, adaptive management measures (see Section 3.4) will be implemented to improve effectiveness.

3.3 Monitoring Approach

- 3.3.1.1 Monitoring forms an integral component of the compensatory measure and will be discussed with relevant stakeholders through the OOEG.
- 3.3.1.2 The implementation of the kittiwake and gannet artificial nest structure will be monitored



through observations of the number of return breeding birds and their subsequent breeding success. Monitoring of these rates will follow the standard methods provided by Walsh et al., (1995) and specified by the Joint Nature Conservation Committee's (JNCC) Seabird Monitoring Programme which acts as the hub of seabird population information. All relevant monitoring data collected during the project will be contributed to the JNCC's Seabird Monitoring Programme. Collection of seabird data in this format will permit comparisons to be made with on-going monitoring at existing colonies along the east coast of England, including that undertaken by the RSPB at the FFC SPA (Babcock et al., 2018). In order to monitor the number of breeding birds and their breeding success whole colony counts and productivity monitoring will be conducted at the artificial nest sites.

- 3.3.1.3 Post construction, monitoring of the artificial nesting structure will be conducted to record both breeding birds and breeding success of the first breeding season. The frequency and duration of any subsequent monitoring (while also informing adaptive management and maintenance) will be discussed in consultation with the OOEG. The precise nature of monitoring at the structure will be influenced by the final form and location the compensation measure takes, but the intention is to predominantly carry out remote monitoring using cameras on the structure. It is noted within the relevant Evidence Reports, that the exact methods required may differ between an onshore and offshore structure, but the design of the structure will seek to incorporate monitoring whilst minimising disturbance. The frequency, duration and nature of the monitoring will be discussed with OOEG members following the Applicant's decision on the refined areas of search for the structure. Monitoring will also be undertaken at adjacent existing colonies to determine whether population trends at artificial nest structure are colony or site specific. Details on how whole colony counts and productivity monitoring will be implemented are provided in the Evidence Reports (B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187) and, B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)). The details of the monitoring will be set out within the GKIMPKCIMP for approval by the Secretary of State.
- 3.3.1.4 Monitoring of the artificial nesting structure will inform the adaptive management programme (see Section 3.4) and influence any potential maintenance work required on the structure (either new or repurposed). With reference to adaptive management, monitoring of breeding pairs and breeding success each breeding season will likely determine the employment of adaptive management the following season.
- 3.3.1.5 In addition to the monitoring of compensation effectiveness outlined above, the deployment of an artificial nesting structure (either new or repurposed) for kittiwake and gannet presents an opportunity for research. Furthermore, providing access to birds and their nests through structure design can facilitate further research opportunities, and projects to increase understanding of adult survival. Such research could help deliver some of the research opportunities identified by stakeholders through the Offshore Wind Strategic Monitoring and Research Forum (OWSMRF) (Ruffino et al., 2020). Such opportunities could include the following:
 - RO3.1c Undertake targeted empirical data collection as informed by the sensitivity analyses (RO3.1b);
 - RO3.3c Deploying strategic adult kittiwake mark-recapture at multiple colonies, and analysies of re-sighting data (Re-trapping Adults for Survival (RAS) studies);



- RO3.3d Deploying strategic chick mark-recapture at multiple colonies, and analyses
 of re-sighting data; and
- RO3.9b Regional comparison of kittiwake diets during the breeding season: field studies.
- 3.3.1.6 Hornsea Project Three has already committed to delivering some of the OWSMRF research in relation to kittiwake diet and Hornsea Four could build on and complement this work. It is also important to note the Hornsea Four Outline Ornithological Monitoring Plan report (F2.19: Outline Ornithological Monitoring Plan (APP-254)) which sets outoutlines the proposed approach and objectives of any ornithological monitoring required by the Deemed Marine Licences (DMLs) prior to the granting of development consent. The report considers both kittiwake and gannet along with other seabird species (including guillemot and razorbill).
- 3.3.1.7 As stated above, the monitoring taken forward will be consulted on with the OOEG and detailed in the <a href="https://www.commons.org/linearing-co

3.4 Adaptive Management

3.43.4.1 Background

- 3.4.1.1 Adaptive management is an iterative, post-consent process which combines management measures and subsequent monitoring with the aim of improving effectiveness whilst also updating knowledge and improving decision making over time. Adaptive management will be an important component of the compensation measure and will address unforeseen issues or deviations from expected time scales (i.e. colonisation rate of structure). Any adaptive measures will be thoroughly discussed and explored with relevant stakeholders as part of the OOEG prior to the implementation of any option. Further detail on each adaptive management option is presented in Evidence Report (B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187), and B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)). All known issues and risks will be mitigated through good design of the structure and routine maintenance.
- 3.4.1.2 Multiple adaptive management measures will be explored prior to the construction of the artificial nesting structure as it is important to consider the differences between intelligent structure design (which is covered in a separate section) and maintenance activity⁸, and adaptive management. The site selection process gives weight on locations where productivity for kittiwake and gannet in relation to prey availability is favourable and the population is expanding to give confidence that this would not be an issue, especially in the short to medium term.
- 3.4.1.3 For kittiwake, acknowledging that there is natural large inter-annual variability in prey resource (forage fish recruitment), there may be short term (1-2 years) opportunities if required, to enhance the availability of prey at or adjacent to the structure (either new or repurposed) in the breeding season. This is discussed in more detail in the Evidence Reports

⁸ It is worth noting at this stage that ad-hoc maintenance, not linked to adaptive management, to the structure will also be highlighted by the monitoring plan. This will allow any remedial works or repairs to be conducted during the non-breeding season when breeding birds are not present at the structure (further information is provided in the relevant Evidence Report).



(B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187), and B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)) and within the Supporting Evidence for Seabird Prey Resource report (B2.6.2 Compensation Measures for FFC SPA: Prey Resource Evidence (APP-185)) exact methods will be discussed with the OOEG. In the mid to long term, the results of diet studies together with fisheries data (Inshore Fisheries and Conservation Authorities (IFCA), International Council for the Exploration of the Sea. (ICES) etc.) could be used to inform temporary measures to increase productivity at the structures.

- 3.4.1.4 The data collected will be shared with relevant advisors and authorities in order to inform consideration of fisheries management by UK government if required. Any long-term challenges to the effectiveness of the artificial nest structure relating to prey resource should be viewed in a North Sea context and in the context of natural variability, climate change and other pressures. In the event that the Applicant, in consultation with the OOEG, concludes that the artificial nesting structure is ineffective in delivering compensation and after all adaptive management options relating to the performance of the structures have has been exhausted, the Applicant will consult with the OOEG with the aim of identifying alternative long-term compensation measures that are securable, deliverable and proportionate to the impact on the kittiwake and gannet at FFC SPA. In such circumstances, the Applicant will update the **GKIMP**KCIMP and will carry out the updated Plan as approved. Adaptive management measures are designed to support the compensation measure once functioning (post construction) as a way of furthering the success and supporting resilience of the measure (Evidence Reports (B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187) and, B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)). As mentioned above, adaptive management will be linked closely to the monitoring plan, the full detail of which will be agreed through the OOEG and set out within the GKIMPKCIMP.
- 3.4.1.5 An alternative approach than that outlined in paragraph 3.4.1.4 is for the Applicant to contribute to a fund as an adaptive management measure. Reference can be made to the Marine Net Gain Consultation on the principles of marine net gain dated 7th June 2022 (Defra, 2022), which includes reference to the newly announced Marine Recovery Fund (MRF). The MRF proposes a "contributions based approach" to net gain requirements, but has been given a broad application to be used to develop strategic compensation. The MRF forms part of the Offshore Wind Environmental Improvement Package of the BESS. The Applicant has proposed some wording below in Section 55 in relation to the option to contribute to the MRF for adaptive management.

3.4.1.4

3.4.2 Implementation Criteria

3.4.2.1 As set out in the Evidence Reports (B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187), and B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)), provision of additional artificial nesting opportunities for kittiwakes and gannet within the specified search zones is expected to enhance productivity and therefore be effective as a compensatory measure to meet Article 6(4) requirements. The establishment of breeding colonies at the structure would produce young that would become part of the wider biogeographic population of kittiwake. The success of the measure will be determined by the required number of nesting



- pairs breeding on the structure and productivity rate. This will be reviewed within the context of variability in breeding success and how it can be driven by external factors and therefore, success will be considered over time.
- 3.4.2.2 As identified at the outset of this Gannet and Kittiwake Compensation Plan, it is anticipated that the Secretary of State will determine the level of effect based on the Appropriate Assessment conclusions for the potential impact of Hornsea Four on the breeding adult kittiwake associated with the FFC SPA. The Applicant's current position is presented in Table 2 of Revision 2 of B2.6: Compensation measures for FFC SPA Overview (APP-183) (updated revision submitted at Deadline 5).
- 3.4.2.3 The compensation measure is a long-term commitment, with monitoring and adaptive management built in to ensure the long-term success of the measure. A key function of the OOEG will be to help define appropriate and proportionate monitoring and adaptive management in relation to the compensation. A timeframe will be developed with the above considerations in mind to ensure not only that the delivery of the measure is as planned, but that relevant monitoring of kittiwake-and gannet is undertaken at appropriate timescales to maximise its usefulness to the project and the wider scientific community.
- 3.4.2.4 In order to benefit the wider scientific community, the Applicant would look to consider collaboration on monitoring with Hornsea Three and potentially other developers who are also providing onshore nesting structures. This would maximise the usefulness of proposed monitoring programmes.

3.4.3 Site Selection

3.4.3.1 A significant amount of site selection work has already been completed for the proposed artificial nesting structure as part of the Hornsea Three compensation process (Niras, 2020). This has looked at ecological, land acquisition and technical constraints and requirements. A similar process is described in the Site Selection and Design report (B2.7.5 Artificial Nesting: Site Selection and Design (APP-191); and B2.7.3 Onshore Artificial Nesting: Ecological Evidence (APP-189)). A summary of this work is presented below.

3.4.4 Onshore Site Selection

- 3.4.4.1 The Onshore Site Selection and Pathway to Securement (Niras, 2020) report undertaken for Hornsea Three resulted in the identification of two preferred search zones within which further work is being undertaken to establish <u>a</u> specific sites on which artificial nests will be developed.
- 3.4.4.2 The search area, Caton Bay to Newbiggin by the Sea is being further considered for Hornsea Four, in addition to East Suffolk, to establish a specific sites on which artificial nests will be developed. The search area has been further refined through site selection and engagement with landowners and stakeholders. The areas that have been shortlisted as most suitable by the Applicant and are currently being progressed are located north of FFC SPA. In December 2021 the Applicant contacted a number of landowners to enquire if they would be interested in land purchase by the Applicant for the construction of an artificial nesting structure. Expressions of interest were received from a number of landowners and the Applicant has undertaken site visits to the areas in question to photograph and map factors such as availability of nest space in the area and the proximity of the potential land options to neighbouring nesting birds. Future work, such as progression of land agreements and



permissions will be required. The constraints and requirements established as a part of the site selection process have been led by the evidence-based approach, which are described in the Ecological Evidence reports (B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187), and B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)). Initial consultation has been carried out and no significant obstacles to development have been identified.

3.4.4.3 A full account of the ecological criteria for the site selection process undertaken to date is provided in B2.7.5 Compensation measures for FFC SPA: Artificial Nesting: Site Selection and Design (APP-191) and an update on the site selection process is provided in the Applicant's submission to Deadline 1 at G1.50 Compensation measures for FFC SPA:

Derogation and Compensation Update Position Statement (REP1-071). The purpose of site selection has been to identify an area to host onshore an artificial nesting structure that will be occupied by new recruits in the English southern North Sea, whilst contributing to an increase of breeding adults to the biogeographic population.

The constraints and requirements established as a part of the site selection process have been led by the evidence-based approach outlined in the Evidence Report (B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)). Initial consultation will commence with the relevant local planning authorities, conservation and ornithological groups with local knowledge and expertise. A full account of the ecological criteria for the site selection process undertaken to date is provided within the Onshore Site Selection and Pathway to Securement (Niras, 2020) with reference to the Evidence Report (B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)). The purpose of site selection has been to identify an area to host artificial nesting sites that will be occupied by new recruits in the English southern North Sea, whilst contributing to an increase of breeding adults to the biogeographic kittiwake and gannet populations.

- 3.4.4.2 3.4.4.4 The preferred zone for installing an onshore artificial nesting site (should it be deemed necessary)—s is located within the onshore to nearshore environment and the principles influencing this initial site selection work comprise: The principles influencing this initial site selection work as detailed in the Onshore Site Selection and Pathway to Securement (Niras, 2020) comprise:
 - Locations which kittiwake will with certainty be able to find (for example either locations where there are existing (smaller) populations of kittiwake, or where there are factors which attract kittiwake);
 - Locations where there is evidence of stable/increasing productivity and evidence of on expanding population (as a proxy for favourable prey resource);
 - Locations where there is a lack of existing natural or man-made suitable nesting habitat (locations where kittiwake are attempting to nest in unfavourable conditions such as ground nesting); and
 - Waterfront locations away from urban housing which minimises human interaction and where purpose built onshore artificial nests can ideally overhang water, to mimic the natural nesting conditions of the target species as far as possible.
 - Locations which kittiwake and gannet will be able to find (for example either locations where there are existing (smaller) populations of kittiwake and gannet, or where there are factors which attract kittiwake);



- Locations where there is evidence of stable/increasing productivity and evidence of an expanding population (as a proxy for favourable prey resource);
- Locations where there is a lack of existing natural or man-made suitable nesting
 habitat (locations where kittiwake and gannet are attempting to nest in unfavourable
 conditions such as ground nesting at RSPB Minsmere are particularly promising);
- Waterfront locations away from urban housing which minimise human interaction and where purpose built artificial nests can ideally overhang water, to mimic natural nesting conditions as far as possible.

3.4.4.3 1.4.5 For an area of search in the onshore to nearshore environment the key steps to land acquisition have been identified below. However, in the event that voluntary agreement with the relevant landowner(s) cannot be reached, compulsory acquisition powers are available to the Applicant. Orsted Hornsea Project Three (UK) Limited advanced Phase 1 and the Applicant can therefore rely upon the draft shortlist of sites as drawn up by Orsted Hornsea Project Three (UK) Limited and focus upon Phase Two as set out below in Figure 2.

Phase One:



Phase Two:



Figure 2:- Phase One and Phase Two of developing a shortlist of sites for <u>an</u> artificial nesting

3.4.4.4.5 The detail of the continued site selection process will be presented within the GKIMPKCIMP that will be developed in consultation with relevant stakeholders (through the OOEG). Further information in relation to onshore nesting and its delivery is provided within the Onshore Artificial Nesting Roadmap (Revision 4 of B2.7.4 Compensation measures for FFC SPA: Kittiwake Onshore Artificial Nesting Roadmap (REP2-009) (updated revisions submitted at Deadline 5)).

3.4.5 Offshore Site Selection

- 3.4.5.1 Offshore artificial nesting for kittiwakes and gannet is being developed for Hornsea Four, therefore no previous plans or projects have undertaken a site selection evaluation for this compensation approach.
- 3.4.5.2 The site selection process for the offshore artificial nesting structure is being undertaken via a heatmapping exercise. Ecological criteria is a primary consideration, with technical and



- commercial parameters also considered in the site selection analysis. A full account of the criteria for the site selection process undertaken to date is provided in **B2.7.5 Compensation** measures for FFC SPA: Artificial Nesting: Site Selection and Design (APP-191).
- 3.4.5.3 Following the heatmapping process described above, a potential area of highest ecological opportunity measuring 140 km by 70 km has been identified. This area will be further refined following application informed by technical, environmental and commercial considerations as well as consultation with relevant stakeholders. Supporting this, geophysical surveys and geotechnical investigations will be undertaken in 2022 to inform the selection of a precise location, to ensure suitable ground conditions for construction.
- 3.4.5.33.4.5.4 Further information in relation to offshore nesting and its delivery (including maps of defined search areas) are provided within the Offshore Artificial Nesting Roadmap (Revision 4 of B2.7.2 Compensation measures for FFC SPA: Kittiwake Offshore Artificial Nesting Roadmap (REP2-007) (updated revisions submitted at Deadline 5)).

3.5 Design and Construction

3.5.1.1 Any new structure is most likely to be bespoke or a modification to an existing building or piece of infrastructure (such as a seawall or offshore platform) which is currently colonised. The design will also vary depending on the onshore or offshore location. The onshore structure design will likely be influenced by landowner negotiations, landscape character, and existing environment of the selected location. Hornsea Four will apply the results of ongoing Hornsea Three consultation on design as a starting point, to avoid repetition.

3.5.2 Onshore Design

- 3.5.2.1 The Applicant is confident that there is sufficient empirical evidence of successful examples of both bespoke structures and modifications to existing structures (see Evidence Report (B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)) that whichever solution is required it will be successful providing it meets the key design criteria, based on kittiwake ecology, as follows:
 - Steep sided with a near vertical back wall and narrow horizontal ledges; Located close to water, facing out to sea (i.e. nest adjacent to/above harbour waters/sea);
 - Inaccessible to predators (additional anti-predation features may be required at some sites e.g. fences/ barriers to deter mammalian predators (e.g. foxes and rats) and dependent on design bird spikes may be required as avian predator deterrents);
 - Nesting ledges located above the level of highest astronomical tide and beyond the reach of wave or tidal action;
 - Adequate ledge dimensions: Horizontal ledges 20 cm width;
 - length per pair from 30 cm (working length 40 cm); and height between ledges at a minimum of 40 cm and maximum of 60cm. (Note these may be subject to change based on feedback from the stakeholders during detailed design);
 - Minimum height at which the lowest shelves should begin depends on whether the structure is located directly over water or set back slightly, as well as the level of human disturbance anticipated;
 - Overhang/roof to buffer against weather conditions as to act as and additional predator deterrents;
 - Vertical wall leaning slightly forward (working angle of 5°; to minimise lower ledges becoming fouled by droppings and reduce predation risk);



- Using materials which are in-keeping with the structure's surroundings whilst ensuring they meet the requirements of kittiwake's natural habitat as much as possible; and
- Higher ledges could be wider than lower ledges (to prevent lower ledges becoming fouled by droppings) (BTO Field Guide No. 23, du Feu (2015)). However, wider upper ledges may increase predation risk/ allow non target species to nest.
- Physical design elements:
- Horizontal ledges 20 cm by 30 cm;
- Vertical back wall;
- Walls or partitions between groups of nests and overhang or roof to buffer weather conditions (while maintaining visibility of neighbouring birds); and
- Height above nesting ledge > 30 cm.
- Location:
- Nest adjacent to / above harbour waters / sea
- >2 m above ground/mean high water level
- Avoid faces which would be overly exposed to adverse weather e.g. strong winds, rain or sun depending on locality. The design will be adapted to be suitable for gannet in appropriate areas of the nesting structure. The following broad design concepts are all considered to have the potential to meet the necessary design criteria (with full detail being provided in the Evidence Report (B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence) and will be considered within the GKIMPKCIMP:
- Purpose built structure or tower with ledges accessible and visible from inside;
- Allocation of existing flat area and landscaping using flat slabs of granite or similar to replicate rock they naturally nest on;
- Decoy nests and playback calls to encourage colonisation; and
- Gannets should have an uninterrupted approach.
- 3.5.2.2 The Applicant will consult with the OOEG when developing the final design for the structure and draw upon the number of examples presented in the Evidence Report as well experience that will have been gained in Hornsea Three (B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)) to ensure there is opportunity for stakeholders to feed into the process, with the final scheme set out in the GKIMPKCIMP. An initial analysis which considers the different design options used at existing kittiwake and gannet examples is included in the Evidence Report (B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189)), with further information available within the Applicant's—Onshore Artificial Nesting Roadmap (Revision 3 of Revision 4 of B2.7.4 Compensation measures for FFC SPA: Onshore Artificial Nesting Roadmap (REP2-009) (updated revisions submitted at Deadline 5)).

3.5.2.2

3.5.2.3 The initial structure design will allow for appropriate monitoring, adaptive management measures and any maintenance which may be required. Constructing a nesting structure which allows access to the nests would allow for enhanced monitoring and research opportunities. This information will be provided within the GKIMPKCIMP, along with the



evidence on which it is based. Furthermore, information in relation to health, safety and environment considerations, including health and safety during monitoring will also be provided in-line with industry standards.

3.5.3 Offshore Design

- 3.5.3.1 The Applicant is currently considering either construction of a new offshore structure or repurposing of an existing offshore structure, such as a platform which is due for decommissioning. Examples of ledges on offshore rigs show that they fulfil many of the natural nesting requirements for kittiwake and gannet and may provide additional benefits e.g. fewer predators and are closer to food sources (Christensen-Dalsgaard et al., 202019). Further considerations for offshore nesting structure design is presented within the Applicant's B2.7.5 Compensation measures for FFC SPA: Artificial Nesting: Site Selection and Design (APP-191) and the Offshore Artificial Nesting Roadmap (Revision 4 of Revision 3 of B2.7.2 Compensation measures for FFC SPA: Kittiwake Offshore Artificial Nesting Roadmap (ReP2-0076) (updated revisions submitted at Deadline 5)).
- 3.5.3.2 A detailed review of onshore nest site characteristics and parameters can be found in the kittiwake and gannet compensation case produced for Hornsea Project Three (NIRAS, 2020). A summary of these key features which are equally applicable to an offshore environment include:
 - High and steep sided structure, narrow horizontal ledge for nests, small overhang above nest;
 - Inaccessible to predators, which offshore would primarily be large gulls;
 - Some shelter from high winds and other adverse weather conditions; and
 - Presence of other breeding kittiwakes-and gannet (this would initially be achieved by providing decoys and playback of kittiwake-and gannet_calls to encourage colonization of a structure).
- 3.5.3.3 When adapting to an offshore environment, consideration will be taken for the wave splash zone and height above sea surface, this will be dependent on location,
- 3.5.3.4 At offshore sites, birds appear to choose narrow ledges under helidecks and walkways, mainly on unmanned platforms. Unmanned platforms are typically accessed infrequently, so are likely to have lower disturbance from human activity and provide some protection from predation by large gulls as the helideck forms a ceiling. However, birds also breed on manned platforms e.g. Norway and Morecambe Bay, and seem to habituate to regular human activities/presence (Christensen-Dalsgaard et al. 20192020). The Evidence Report (B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187)) provides a comprehensive overview of features of sites where birds have nested on offshore platforms. The Applicant will consult with the OOEG when developing the final design for the structures (or repurposing of existing structure) and draw upon the number of examples presented in the Evidence Report (B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187)) to ensure there is opportunity for stakeholders to feed into the process, with the final scheme set out in the CKIMPKCIMP. An initial analysis which considers the different design options used at existing kittiwake examples is included in the Evidence Report (B2.7.1 Compensation



measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187)).

3.5.3.5 The initial structure design (or design for repurposing) will allow for appropriate monitoring, adaptive management measures and any maintenance which may be required. This information will be provided within the <a href="https://www.cim.en/science-number-new.com/sci

3.5.4 Implementation programme

- 3.5.4.1 The activities required to carry out the actions set out above (which would be outlined in the GKIMPKCIMP) are well understood due to the experience of Hornsea Three and extensive construction, licensing and consenting in both the offshore and onshore environment. Hornsea Four are planning to undertake site investigation surveys during 2022 to refine the site selection and carry out detailed design. The Applicant would seek to develop the measures as soon as possible following a legally secure consent decision, with all surveys being complete prior to Financial Investment Decision. The GKIMPKCIMP would be submitted to the Secretary of State for approval in consultation with relevant key stakeholders.
- 3.5.4.2 Further details on the timelines of the compensation measure are presented in the Onshore Artificial Nesting Roadmap and the Offshore Artificial Nesting Roadmap (Revision 4 of B2.7.2 Compensation measures for FFC SPA: Kittiwake Offshore Artificial Nesting Roadmap (REP-0076) (updated revisions submitted at Deadline 5) (APP-188) and Revision 4 B2.7.4 Compensation measures for FFC SPA: Kittiwake Onshore Artificial Nesting Roadmap (REP-009) (APP-190) (updated revisions submitted at Deadline 2)5). The Applicant has designed the compensation measures to be effective and deliverable.
- 4 Resilience Measures Fish Habitat Enhancement and prey resource⁹

4.1 Introduction

- 4.1.1.1 As part of the suite of compensation to support the kittiwake, gannet, guillemot and razorbill primary compensation measures, f. ish habitat restoration is proposed to be undertaken as a resilience measure at a chosen location(s) to support the primary compensation measures for kittiwake, gannet, guillemot and razorbill. The habitat restored (namely, seagrass) would support a number of fish species upon which kittiwake, gannet, guillemot and razorbill (as well as other seabird species) target as prey resource, therefore, this measure serves as a more indirect means to offer resilience to the kittiwake, gannet, guillemot and razorbill populations within the targeted area(s). This resilience measure is feasible and can be secured.
- 4.1.1.2 Hornsea Four have The Applicant has undertaken an extensive review of the evidence base supporting the use of this measure. The results of this review are presented in the accompanying Fish Habitat Enhancement Evidence Report B2.8.5 Compensation measures for FFC SPA: Fish Habitat Enhancement: Ecological Evidence (APP-198). The Evidence Report covered utilisation of seagrass habitats by key prey fish species associated with guillemot, razorbill, gannet and kittiwake and assessed how enhancing forage fish species may increase seabird prey resource. It highlights the importance of seagrass habitat and

⁹ Hornsea Four are in the process of discussing potential seagrass restoration projects with several partners. These discussions are currently commercially sensitive, and this section will be updated in due course once further details can be disclosed.



- provides evidence of seagrass meadows functioning as a nursery for juvenile forage fish species, the importance of this habitat for prey fish species for the three-four-seabird species noted above and seagrass habitat restoration methodology.
- 4.1.1.3 This section should also be read alongside the fish habitat enhancement roadmap (Revision 4 of Revision 32 of B2.8.6 Compensation measures for FFC SPA: Fish Habitat Enhancement: Roadmap (updated revision submitted at Deadline 5)(REP1-024APP-199)) which sets out the next steps that will be undertaken should this measure be required.

4.2 Seagrass Restoration Projects

- 4.2.1.1 Seagrass restoration projects have been undertaken for over 50 years (MMO, 2019). For example, in Chesapeake Bay in the US, 3,000 hectares of seagrass have been restored since the first survey in 1984 from once lifeless habitats, with rapid recovery of their ecosystem services now being observed (Orth et al. 2020). The restored seagrass meadows in Chesapeake Bay have recorded rapidly increasing ecosystem service provision from maturing restored seagrass meadows that have become indistinguishable from natural meadows (Orth et al. 2020).
- 4.2.1.2 In recent years, a number of seagrass restoration projects have been undertaken in the UK. Project Seagrass and Swansea University led the UK's first major restoration project in Dale in West Wales. Several organisations are undertaking research and trials to expand or restore seagrass habitat, with the Yorkshire Wildlife Trust aiming to expand the remaining 20 ha of seagrass at Spurn Point Nature Reserve. As part of this restoration work, the Yorkshire Wildlife Trust are undertaking trials to discover the optimal conditions for gathering and germinating seagrass seeds (Yorkshire Wildlife Trust, 2021).
- 4.2.1.3 In Plymouth Sound and the Solent the largest restoration project began in April 2021, a partnership project led by Ocean Conservation Trust (OCT) and involving Natural England, and numerous other stakeholders and volunteers (OCT, 2021). The project aims to plant seagrass bags across a total of <u>8 haeight hectares</u> of seagrass meadows <u>4 hafour hectares</u> in Plymouth Sound and <u>4 hafour hectares</u> in the Solent Maritime Special Area of Conservation (SAC). By planting seagrass, the project hopes to create more seagrass meadows which provide homes for juvenile fish and protected creatures like seahorses and stalked jellyfish (OCT, 2021).
- 4.2.1.4 The Applicant is exploring opportunities to expand <u>an</u> existing seagrass restoration projects that <u>are is</u> already underway <u>and opportunities to create new projects with the academic community</u> that could <u>potentially</u> add resilience to the primary compensation measures. <u>These broad locations are The site selection process has identified the Humber Estuary as the most suitable location (illustrated in Figure 1) and has already completed the restoration of 2 hectares of seagrass.</u>

4.3 Seagrass Restoration Techniques

- 4.3.1.1 Seagrass restoration has been carried out for over 50 years and the means of doing this can principally be split into two major techniques:
 - replanting; and
 - reseeding.
- 4.3.1.2 Both techniques have their relative merits and have exhibited varying levels of success. Reseeding and replanting techniques have sometimes been used together. Using seeds in



conjunction with adult plants may in some instances prove more effective (van Katwijk et al. 2016). A broad overview of the literature illustrates that although a lot is now known about seagrass restoration, there are research gaps and as a result the success rate of restoration projects can vary, demonstrating that prior to commencement, it is vital that studies are undertaken to assess the feasibility and site selection and ensure the efficacy of the measure (Unsworth and & Butterworth, 2021).

- 4.3.1.3 The use of reseeding generally relates to the collection and targeted redistribution (and sometimes processing) of wild seed. Adult shoot replanting normally involves harvesting plants from an existing meadow and transplanting them to the restoration site. The reproductive fronds of wild seed is collected by hand by SCUBA divers. The seeds collected by recent projects have obtained permits/consent from Natural England and Natural Resources Wales. Recent reports from the Environment Agency highlight the need for seagrass restoration to increasingly depend upon nursery grown propagales.
- 4.3.1.4 In most cases, shoot planting involves some means of anchoring the shoots to the bottom until the roots can take hold (root into the bottom). Replanting uses either labour intensive diving techniques or various mechanistic approaches to planting various sizes and ages of seagrass plants into new localities. Planting of seedlings in the UK is typically undertaken by a team of divers who are transported to the site by boat. Seeds can also be directly deployed from the boat and often hessian bags are used to help anchor the seeds in place during germination. It is expected that up to two vessels would be required for the seagrass restoration at each location.
- 4.3.1.5 Seagrass restoration requires consideration of a range of factors necessary to make it a success. A recent review of the success of restoration projects globally found that success relates to the severity of the habitat degradation (van Katwijk et al. 2016). Seeds, adult plants and sods are not significantly different, although seedlings show lower success rates. A short distance to the donor site is also related to success.
- 4.3.1.6 Some seagrass restoration projects particularly the trials of small/medium sized projects have funding secured. The Applicant will lookhas looked to fund additional areas for seagrass restoration that does not currently have funding secured and therefore provide additional benefit rather than contribute to projects that are part of normal practice and site/habitat management of the designated sites. Evidence gathering by the Applicant is ongoing and discussions with stakeholders on restoration projects and techniques is continuing. However, currently all types of restoration methods are being considered and may be combined using the best techniques at the time of restoration for the greatest success.

4.4 Location

4.4.1.1 The Applicant has commenced seagrass restoration efforts with a trial scheme at Spurn Point in the Humber Estuary with support from the Yorkshire Wildlife Trust (YWT) and the University of Hull (UoH). In addition to a detailed site implementation study, tThe trial seagrass restoration planting willhas determined the success at a small scale, prior to expanding the scheme to a wider area. 30 hectares which will commence following DCO consent. To date, the YWT has planted 5 acres two hectares of seagrass for Hornsea Four and a further 2 hectares of restoration will commence in 2022. Surveys are being undertaken by the University of Hull to demonstrate the connectivity of seagrass in the Humber Estuary



with kittiwake prey found in the North Sea.

- 4.4.1.1 Exploration of potential broad areas for seagrass restoration, however, if needed for adaptive management is ongoing. The main areas that are being considered consistently support all of the target seabird species and provide options for seagrass restoration as well as supporting other compensation measures, therefore increasing the resilience of the measures. Ocean Ecology Limited (OEL) and Swansea University (SU) are supporting the Applicant by conducting an implementation this wider study for seagrass restoration. with the aim of establishing how the resilience measure could be continued and expanded to establish a large-scale restoration site or sites. OEL and SU will provide a detailed site selection assessment which will result in a shortlist of potential sites that are not only suitable for restoration but will also provide suitable resilience to the wider package of compensation measures, if required for adaptive management.
- 4.4.1.2 From April to July (breeding season), both guillemot and razorbill are located tightly around their colonies (around the coasts of the UK except for the Humber to the Isle of Wight). Outside of the breeding season, both species move further offshore, then start moving south. By December both species are located offshore around all UK coasts. As seabird distributions change throughout the year, the composition of their prey can also change, for example guillemot have a more varied diet in winter (Furness and Tasker, 2000). It will therefore be important to evaluate temporal variations when undertaking site selection analysis for the purpose of planning compensation measure locations.
- 4.4.1.3 Potential existing seagrass meadows located within proximity to the primary razorbill and guillemot compensation measures i.e. bycatch and predator eradication, with reported connectivity with the wider site network and the North Sea populations include the Solent, Channel Islands, Cornwall, Isles of Scilly, Essex, Rathlin Island and Humber Estuary (see Figure 1). All of these locations are being considered for potential implementation feasibility trails trials and future implementation. The locations taken forward may depend on the chosen locations of primary compensation measures.

4.5 Implementation, operation, monitoring and adaptive management

- 4.5.1.1 Prior to any <u>large-scale seagrass</u> <u>field studies</u>restoration commencing, detailed <u>implementation</u>feasibility studies <u>would behave been</u> undertaken to assess the physical parameters for seagrass to be restored and undertake further stakeholder engagement. The Applicant recognises the need for <u>implementation</u>feasibility studies to consider site selection and methodology to increase the likelihood of a successful restoration programme and efficacy of the compensation measure. Factors that <u>would behave been</u> considered prior to <u>large-scale</u> restoration efforts being initiated to ensure the viability of seagrass restoration included looking for <u>a</u> sites:
 - being sheltered from wave action;
 - with suitable topographical and hydromorphological conditions including sedimentation rates;
 - sufficient nutrients and available light;
 - good water quality; and
 - avoid sites with activities that could cause significant physical disturbance.
- 4.5.1.2 These factors would also be considered for any site required for adaptive management. For an adaptive management site, s§urveys may be required to establish the levels of activity



at the potential locations.

- 4.5.1.2 4.5.1.3 The levels of activity and any potential risks to seagrass restoration were fully understood by YWT and considered in the site selection process. The site was chosen due to the minimal risks and activity in the seagrass bed and surrounding seabed and the ability to manage activities due to the ownership of the seabed by YWT and protective byelaw for seagrass. Planting seagrass at sites previously known to support seagrass and known to have appropriate conditions for seagrass would will likely result in increased biodiversity and ecosystem service provision (Unsworth, 2021). Part of the site selection process to determine the chosen site in the Humber Estuary and for any adaptive management locations would take evidence of previous seagrass locations as is a key consideration (Green et al., 2021). At Spurn Point in the Humber Estuary there is an existing seagrass bed covering approximately 20 hectares with a further 2 hectares recently planted for Hornsea Four, therefore providing confidence in the suitable conditions and considerable scope within the remaining protected area which is currently sparsely or un-colonised.
- 4.5.1.34.5.1.4 For a new restoration project, physical surveys (e.g. particle size, depth, slope, light, temperature, total suspended solids, redox layer) and biological surveys may be conducted as well as habitat mapping at each site, these could involve the use of camera drops and diver surveys to assess the suitability of the potential locations._-When undertaking site selection studies the health and/or nutrient status of the closest seagrass meadows or patch would will be examined. A geomorphological and suspended sediment analysis of the Humber Estuary at Spurn Point has been undertaken by the University of Hull for Hornsea Four. The analysis of the proposed restoration site is considered to be stable and appears suitable for replanting, with minimal identified risk of smothering. Levels of surface chlorophyll also remain stable and do not indicate a risk of algal bloom or eutrophication. The Fish Habitat Enhancement: Implementation Study and Fish Connectivity Survey Summary will provide further details on the analysis at Deadline 6. Fish nursery and bird surveys have already commenced at the Humber Estuary for the Hornsea Four seagrass restoration project.
- 4.5.1.44.5.1.5 It may be necessary, especially with the potential scale of restoration, that for adaptive management potential sites a series of surveys would be needed to identify potential seagrass meadows for future seed collections. This would be conducted in consultation with Natural England and other stakeholders. When planning the restoration project the focus would be on facilitating natural recovery through alleviating recruitment limitation. The seed collection and planting within the Humber Estuary is consented by Natural England. YWT have been working with Natural England, and have agreed a suite of rolling permissions and consents for the seagrass restoration and accompanying survey works, including seagrass seed collection, two methods of seagrass planting, and benthic, environmental and fisheries surveys.
- 4.5.1.54.5.1.6 The Applicant would undertake studies to understand has considered the most appropriate scale for any resilience measure and consider how to maximise the benefits of spatial overlap/proximity to the other compensation measures. The Applicant recognises the importance of encouraging long-term survival by promoting self-facilitation through implementation at a large-enough scale. The Applicant would ensure that significant contingency, which may include reseeding/replanting, is built into the measure to provide the necessary confidence that it would have sufficient resilience, offset the impact and efficacy as a compensation measure. The Applicant has committed to restore 30 hectares



of seagrass following DCO consent, in addition to the 4 hectares being planted as part of the implementation studies in the Humber Estuary (2 hectares of seagrass have already been planted at Spurn Point).

- 4.5.1.64.5.1.7 Engagement with statutory and non-statutory bodies and local stakeholders and landowners would be undertaken to share and discuss our ambitions, plans and to ensure the success of the measures. The Applicant would is working with academics and organisations with experience of previous restoration projects in order to ensure that activities build on the outcomes of best practice and lessons learnt.
- 4.5.1.7 4.5.1.8 For any adaptive management locations, fFollowing the site suitability surveys, a site selection process (potentially using a decision matrix) would be used to select the optimal site(s) for restoration. Environmental baseline surveys of the site(s) would be undertaken so that change over time can be assessed accordingly. Restoration of the seagrass using replanting and/ or reseeding methods would be undertaken following the methodology devised through engagement with academics and stakeholders. A pilot trial planting scheme is likely to be undertaken particularly for any new restoration location. Following the implementation feasibility trials to gather further evidence on the efficacy of the seagrass restoration, the sites and methods would be selected to take forward.
- 4.5.1.8 4.5.1.9 There are several seagrass restoration projects being considered by a number of organisations in the UK and it may be that a project has already undertaken the required site selection and trials and is looking for the resource to undertake a larger scale scheme.
- 4.5.1.94.5.1.10

 The Applicant has been discussing these options with academics and stakeholders and has identified a suitable project that is already underway that the Applicant could contribute towards to expand the restoration project. To date, the YWT has planted on behalf of the Applicant 5 acres (2 ha)-2 hectares of seagrass within the Humber Estuary, 2.5 acres in October 2021 and 2.5 acres in March 2022 at a 1 m²-planting density... During 2021/2022, the Applicant is planning to fund a trial at a proposed restoration site. The trial would be up to 2 ha in size and the Applicant is fundeding the seed collection in 2021 in order to facilitate this trial scheme in the Humber.
- 4.5.1.10

 The Applicant is confident that the measures extensive large-scale seagrass restoration (up to a total of 30_-ha) would provide resilience to the measures and compensate as part of a suite of measures for Hornsea Four. Implementation of the trial seagrass restoration project commenced prior to obtaining DCO consent, to allow for monitoring of the trial scheme and to enable further research studies to commence in order to fill some of the evidence gaps highlighted in the B2.8.5 Compensation measures for FFC SPA: Fish Habitat Enhancement: Ecological Evidence (APP-198) and increase confidence in the contribution of seagrass restoration as part of the compensation package for Hornsea Fourwould begin following determination of the DCO application by the Secretary of State if required. All necessary permissions and consents have-would been obtained for the trial scheme and will be obtained for any further large-scale restoration efforts.
- 4.5.1.11
 4.5.1.12

 It is recognised that there are knowledge gaps on the specific linkages between seagrass in the UK and non-grazing seabirds and the level of the role of seagrass supporting forage fish for seabirds such as razorbill, guillemot, gannet and kittiwake. Nonetheless, there is clear evidence of the ecological benefits of seagrass and for prey species. Whilst the broad understanding of the links between seagrass meadows and fisheries are well understood (Kritzer et al. 2016; Unsworth et al. 2019), there is currently limited evidence for this role at a UK level, with most data collected from only a handful of



sites (Bertelli and Unsworth 2014; Peters et al. 2015). Understanding about temporal and spatial variability is also lacking (Unsworth and Butterworth, 2021). Whilst it is known that forage fish species clupeids, gadoids and sand eels all utilise UK seagrass meadows at periods of the life cycle the nature of this role hasn't been quantified (Unsworth and Butterworth, 2021). The Evidence Report (B2.8.5 Compensation measures for FFC SPA: Fish Habitat Enhancement: Ecological Evidence (APP-198)) sets out the ecological evidence for fish habitat enhancement as a compensation measure in further detail.

- 4.5.1.12

 A key component of the fish habitat enhancement compensation measure will be research, to gather evidence to contribute towards filling these knowledge gaps. The Applicant has identified a number of initial potential research topics projects which could to be undertaken (in addition to the implementation feasibility studies). As part of the restoration efforts in the Humber Estuary the University of Hull is undertaking several studies including:
 - As part of the restoration efforts in the Humber Estuary the University of Hull is undertaking several studies. This will include fish nursery assessment; and
 - Connectivity surveys, which will include fish samples in the Humber and near Hornsea Four and the wider North Sea and Stable Isotope Analysis to determine connectivity. Connectivity surveys, which will include fish samples in the Humber and nearr/in Hornsea Four and the wider North Sea and Stable Isotope Analysis to determine connectivity. Foraging seagrass habitat study for seabirds including species counts, behavioural observations and habitat mapping;
 - Fish surveys within seagrass meadows using seine and/or fyke netting; and
 - Migratory fish tagging to understand fish movements.
- 4.5.1.13 4.5.1.14 These research topics will be explored in greater detail and a research programme will be devised to support of the measures, with many of these projects starting in 2021/2022.
- 4.5.1.14
 4.5.1.15

 Hornsea Four is expected to operate for 35 years following construction. Monitoring of the restored seagrassation will be essential to demonstrate the efficacy of the compensation measure and if required, the seagrass meadow would be monitored throughout the operational lifespan of Hornsea Four. The exact method of monitoring and frequency would be decided based upon further evidence gathering and discussion with restoration experts and stakeholders. A monitoring programme would be developed, and at key stages the results of the restoration would be shared to improve the knowledge base for seagrass restoration.
- 4.5.1.15

 Adaptive management is an iterative process which combines management measures and subsequent monitoring with the aim of improving effectiveness whilst also updating knowledge and improving decision making over time. Adaptive management would be an important component of the resilience measure and would be used as a method to address unforeseen issues or deviations from expected time scales (i.e. additional infill planting required).

4.6 Summary of Fish Habitat Enhancement Next Steps

4.6.1.1 In summary, the Applicant has commenced seagrass restoration in the Humber Estuary with support from the YWT and the University of HulloH. To date, 5 acres (2 ha) has 2 hectares of



seagrass have been planted within the Humber Estuary. Further implementation studies are being conducted by OEL and SU to establish how the resilience measure could be continued and expanded to establish a large-scale restoration site or sites in the Humber Estuary or at other sites within the UK, if required for adaptive management. is proposing to fund the expansion of an existing restoration project that is already underway. During 2022, the Applicant is planning to fund a trial at this proposed restoration site. The trial would be up to 2 ha in size and the Applicant is funding seed collection in 2021 in order to facilitate this trial. Implementation of the seagrass restoration project would begin following determination of the DCO application by the Secretary of State if required.

4.6.1.2 The restoration of seagrass is considered an effective, feasible and securable measure that can be implemented prior to the impact occurring and sustainable for the life-time of the project. In designing this compensation measure the Applicant has consulted and worked with Natural England, JNCC, the RSPB, The Wildlife Trusts, other statutory bodies and academics, Natural England, JNCC, the RSPB, The Wildlife Trust, other statutory bodies and other relevant stakeholders to ensure this compensation measure is both robust and deliverable.

5 Draft DCO Wording

Commentary:

Article 40 of the draft DCO currently gives effect to Schedule 16 of the draft DCO:

Compensation provisions

40. Schedule 16 (compensation to protect the coherence of the national site network) has effect.

Part 1 and Part 2 of Schedule 16 makes provision for compensatory measures for kittiwake.

Part 3 of Schedule 16 makes provision for a contribution to the Marine Recovery Fund.

Part 4 of Schedule 16 makes provision for fish habitat enhancement.

If necessary, the Secretary of State could amend Schedule 16 to secure compensatory measures for gannet, guillemot and razorbill, in accordance with the draft provisions set out below.

For the avoidance of doubt, no amendment would be required to article 40, which as noted above already gives effect to the entirety of Schedule 16.

Schedule 16

COMPENSATION TO PROTECT THE COHERENCE OF THE NATIONAL SITE NETWORK

Part 1

OFFSHORE ORNITHOLOGY ENGAGEMENT GROUP



1. In this Schedule—

"Defra" means the Department for the Environment, Food and Rural Affairs.

"the FFC" means the site designated as the Flamborough and Filey Coast Special protection Area; "GCIMP" means the gannet compensation implementation and monitoring plan for the delivery of measures to compensate for the predicted loss of adult gannet from the FFC as a result of the authorised development;

"GRCIMP" means guillemot and razorbill compensation implementation and monitoring plan for the delivery of measures to compensate for the predicted loss of adult guillemot and razorbill from the FFC as a result of the authorised development;

"KCIMP" means the kittiwake compensation implementation and monitoring plan for the delivery of measures to compensate for the predicted loss of adult kittiwakes from the FFC as a result of the authorised development;

"the gannet compensation plan" means the document certified as the gannet compensation plan by the Secretary of State for the purposes of this Order under article 38 (certification of plans and documents, etc):

"the guillemot and razorbill compensation plan" means the document certified as the guillemot and razorbill compensation plan by the Secretary of State for the purposes of this Order under article 38 (certification of plans and documents, etc);

"the Hornsea Four Offshore Ornithology Engagement Group" or "H4 OOEG" means the group that will assist, through consultation, the undertaker in the delivery of the compensation measures identified in the kittiwake compensation plan, the gannet compensation plan and the guillemot and razorbill compensation plan;

"the kittiwake compensation plan" means the document certified as the kittiwake compensation plan by the Secretary of State for the purposes of this Order under article 38 (certification of plans and documents, etc.);

2. "the Marine Recovery Fund" means the fund operated by Defra pursuant to the Offshore Wind Environmental Improvement Package of the British Energy Security Strategy (April 2022) for the implementation of strategic compensation or any equivalent fund established by a Government body for that purpose.

"the offshore compensation measures" means, as the context requires, bycatch reduction and/or the offshore nesting structure(s); and "the onshore compensation measure" means, as the context requires, predator eradication and/or the onshore nesting structure(s).

3. Work Nos. 1, 2, 3, 4 and 5 together with any associated development offshore may not be commenced until a plan for the work of the H4 OOEG has been submitted to and approved by the Secretary of State, such plan to include—

terms of reference of the H4 OOEG:

details of the membership of the H4 OOEG which must include—

the MMO and the relevant statutory nature conservation body as core members for the offshore compensation measures;

the relevant local planning authority and statutory nature conservation body as core members for the onshore compensation measures;

the RSPB and The Wildlife Trust as advisory members, for both the onshore compensation measures and/or the offshore compensation measures subject to their area of expertise;

details of the proposed schedule of meetings, timetable for preparation of the KCIMP, the GCIMP and the GRCIMP and reporting and review periods;

the dispute resolution mechanism and confidentiality provisions; and



4. the scope of work to be limited to the topics for discussion as identified by the appointed chair to include in relation to the compensation measure, monitoring and adaptive management.

Part 2

KITTIWAKE COMPENSATION

- 1. Following consultation with the H4 OOEG, the KCIMP must be submitted to the Secretary of State for approval in consultation with the MMO and relevant statutory nature conservation body for the offshore compensation measure (if required), and with the relevant local planning authority and relevant statutory nature conservation body for the onshore compensation measure (if required). The KCIMP must be based on the strategy for kittiwake compensation set out in the kittiwake compensation plan and include—
 - a. details of location where the compensation measure will be delivered, and in the event an onshore structure is required, details of landowner agreement(s) and in the event an offshore structure is required, details of any relevant seabed agreement(s);
 - b. details of the design of the artificial nesting structure; including the projected number of nests that will be accommodated on the structure, and how risks from avian or mammalian predation and for an onshore nesting structure how unauthorised human access will be mitigated;
 - c. an implementation timetable for delivery of the artificial nesting structure, such timetable to ensure that the structure is in place to allow for at least three full kittiwake breeding seasons prior to operation of any turbine forming part of the authorised development. For the purposes of this paragraph each breeding season is assumed to have commenced on 1st April in each year and ended on 31st August;
 - d. details of the maintenance schedule for the artificial nesting structure;
 - e. details for the proposed ongoing monitoring of the measure including—
 - survey methods;
 - ii. survey programmes; and
 - iii. colony and productivity counts;
 - f. recording of H4 OOEG consultations;
 - g. details of any adaptive management measures, with details of the factors used to trigger any such measures; and
 - h. provision for reporting to the Secretary of State, to include details of the use of the structure by breeding kittiwake to identify barriers to success and target any adaptive management measures.
 - i. provision for the option to be exercised at the sole discretion of the undertaker to pay a contribution (in addition to the sum stipulated in Part 3 of this Schedule) to the Marine Recovery Fund wholly or partly in substitution for the onshore compensation measure and/or the offshore compensation measure or as an adaptive management measure for the purposes of paragraph 1.g. of this Part of this Schedule. The sum of the contribution to be agreed between the undertaker and Defra in consultation with the OOEG and included in the KCIMP.
- 2. Paragraphs 3, 4 and 5 of this Part of this Schedule shall not apply to the extent that a contribution to the Marine Recovery Fund has been elected in substitution for the onshore compensation measure and/or the offshore compensation measure for the purposes of paragraph 1(i) of this Part of this Schedule.
- 3. The undertaker must construct the artificial nesting structure as set out in the KCIMP approved by the Secretary of State.
- 4. The undertaker must notify the Secretary of State of completion of construction of the artificial nesting structure as set out in the KCIMP.



- 5. The artificial nesting structure must not be decommissioned without prior written approval of the Secretary of State in consultation with relevant statutory nature conservation body.
- 6. The KCIMP approved under this Schedule includes any amendments that may subsequently be approved in writing by the Secretary of State. Any amendments to or variations of the approved KCIMP must be in accordance with the principles set out in the kittiwake compensation plan and may only be approved where it has been demonstrated to the satisfaction of the Secretary of State that it is unlikely to give rise to any materially new or materially different environmental effects from those considered in the kittiwake compensation plan.

Part 3

CONTRIBUTION TO MARINE RECOVERY FUND

1. No turbine forming part of the authorised development may begin operation until the undertaker has paid the sum of £500,000 (five hundred thousand pounds) to the Marine Recovery Fund.

PART 4

FISH HABITAT ENHANCEMENT

1. No turbine forming part of the authorised development may begin operation until arrangements for the implementation of fish habitat enhancement measures have been put in place in accordance with the principles set out in the KCIMP, the GCIMP and the GRCIMP.

PART 5

GANNET COMPENSATION

- 2. Following consultation with the H4 OOEG, the GCIMP must be submitted to the Secretary of State for approval in consultation with the MMO and relevant statutory nature conservation body for the offshore compensation measure(s) (if required), and with the relevant local planning authority and relevant statutory nature conservation body for the onshore compensation measure (if required). The GCIMP must be based on the strategy for gannet compensation set out in the gannet compensation plan and must include:
 - a. for the artificial nesting structure measure:
 - i. details of the location where compensation measure will be delivered, and in the event an onshore structure is required, details of landowner agreement(s) and in the event an offshore structure is required, details of any relevant seabed agreement(s);
 - <u>ii.</u> details of the design of the artificial nesting structure; including the projected number of nests that will be accommodated on the structure, and how risks from avian or mammalian predation and for an onshore nesting structure how unauthorised human access will be mitigated;
 - iii. an implementation timetable for delivery of the artificial nesting structure, such timetable to ensure that the structure is in place to allow for at least three full gannet breeding seasons prior to operation of any turbine forming part of the authorised development. For the purposes of this paragraph each breeding season is assumed to have commenced on 1st April in each year and ended on 31st August
 - iv. details of the maintenance schedule for the artificial nesting structure:
 - v. details for the proposed ongoing monitoring of the measure including

vi. 1. survey methods;



vii. 2. survey programmes; and viii. 3. colony and productivity counts;

- ix. recording of H4 OOEG consultations;
- x. details of any adaptive management measures, with details of the factors used to trigger any such measures; and
- xi. provision for reporting to the Secretary of State, to include details of the use of the structure by breeding gannet to identify barriers to success and target any adaptive management measures;
- xii. provision for the option to be exercised at the sole discretion of the undertaker to pay a contribution (in addition to the sum stipulated in Part 3 of this Schedule) to the Marine Recovery Fund wholly or partly in substitution for the onshore and/or offshore artificial nesting structures or as an adaptive management measure for the purposes of paragraph 1.a.vii of this Part of this Schedule. The sum of the contribution to be agreed between the undertaker and Defra in consultation with OOEG and included in the GCIMP.

b. for the bycatch reduction measure:

- i. details of relevant technology supply agreements and arrangements with fishers to use the bycatch reduction technology that will be or have been secured by the undertaker;
- <u>ii.</u> an implementation timetable for provision of the bycatch reduction measure, such timetable to ensure that contract(s) are entered into with fishers for the provision and use of bycatch reduction technology no later than one year prior to the operation of any turbine forming part of the authorised development;
- <u>iii.</u> details for the proposed ongoing monitoring of the measure including collection of data from participating fishers;
- iv. recording of H4 OOEG consultations;
- v. details of any adaptive management measures and details of the factors used to trigger any such measures; and
- <u>vi.</u> provision for annual reporting to the Secretary of State, to identify barriers to success and target any adaptive management measures.
- vii. provision for the option to be exercised at the sole discretion of the undertaker to pay a contribution (in addition to the sum stipulated in Part 3 of this Schedule) to the Marine Recovery Fund wholly or partly in substitution for the bycatch measures or as an adaptive management measure for the purposes of paragraph 1.b.v of this Part of this Schedule The sum of the contribution to be agreed between the undertaker and Defra in consultation with OOEG and included in the GCIMP.
- 3. Paragraphs 3, 4 and 5 of this Part of this Schedule shall not apply to the extent that a contribution to the Marine Recovery Fund has been elected in substitution for the onshore compensation measure and/or the offshore compensation measure and/or the bycatch compensation measure for the purposes of paragraphs 1.a.ix and 1.b.vii of this Part of this Schedule.
- 4. The undertaker must construct the artificial nesting structure and enter into contract(s) with fishers for the provision and use of bycatch reduction technology as set out in the GCIMP approved by the Secretary of State.
- 5. The undertaker must notify the Secretary of State of completion of construction of the artificial nesting structure and the entering into contract(s) with fishers for the provision and use of bycatch reduction technology as set out in the GCIMP.
- 6. The artificial nesting structure must not be decommissioned without prior written approval of the Secretary of State in consultation with relevant statutory nature conservation body.



7. The GCIMP approved under this Schedule includes any amendments that may subsequently be approved in writing by the Secretary of State. Any amendments to or variations of the approved GCIMP must be in accordance with the principles set out in the gannet compensation plan and may only be approved where it has been demonstrated to the satisfaction of the Secretary of State that it is unlikely to give rise to any materially new or materially different environmental effects from those considered in the gannet compensation plan.

PART 6

GUILLEMOT AND RAZORBILL COMPENSATION

- 1. Following consultation with the H4 OOEG, the GRCIMP must be submitted to the Secretary of State for approval in consultation with the MMO and relevant statutory nature conservation body for the offshore compensation measure, and with the relevant statutory nature conservation body and the relevant local planning authority and relevant conservation trusts for the onshore compensation measure. The GRCIMP must be based on the strategy for guillemot and razorbill compensation set out in the guillemot and razorbill compensation plan and include:
 - a. for the predator eradication measure:
 - i. details of the location(s) where the compensation measure will be delivered;
 - <u>ii.</u> details of how any necessary access rights, licences and approvals have or will be obtained and any biosecurity measures will be or have been secured;
 - iii. an implementation timetable for delivery of the predator eradication measure, such timetable to ensure that the predator eradication method has commenced no later than two years prior to operation of any turbine forming part of the authorised development;
 - iv. details for the proposed ongoing monitoring of the measure including:
 - v. 1. survey methods;
 - vi. 2. survey programmes;
 - vii. 3. productivity rates;
 - viii. 4. breeding population; and
 - ix. 5. distribution of breeding birds;
 - x. recording of H4 OOEG consultations;
 - <u>xi.</u> details of any adaptive management measures, with details of the factors used to trigger any such measures; and
 - xii. provision for reporting to the Secretary of State, to include details of the use of the location(s) by breeding guillemot and razorbill to identify barriers to success and target any adaptive management measures.
 - xiii. provision for the option to be exercised at the sole discretion of the undertaker to pay a contribution (in addition to the sum stipulated in Part 3 of this Schedule) to the Marine Recovery Fund wholly or partly in substitution for the predator eradication measures or as an adaptive management measure for the purposes of paragraph 1.a.vi. of this Part of this Schedule] The sum of the contribution to be agreed between the undertaker and Defra in consultation with OOEG and included in the GRCIMP.
 - b. for the bycatch reduction measure:
 - <u>i.</u> details of relevant technology supply agreements and arrangements with fishers to use the bycatch reduction technology that will be or have been secured by the undertaker;
 - <u>ii.</u> an implementation timetable for provision of the bycatch reduction measure, such timetable to ensure that contract(s) are entered into with fishers for the



- provision and use of bycatch reduction technology no later than one year prior to the operation of any turbine forming part of the authorised development;
- <u>iii.</u> details for the proposed ongoing monitoring of the measure including collection of data from participating fishers;
- iv. recording of H4 OOEG consultations;
- v. details of any adaptive management measures and details of the factors used to trigger any such measures; and
- vi. provision for annual reporting to the Secretary of State, to identify barriers to success and target the adaptive management measures.
- vii. provision for the option to be exercised at the sole discretion of the undertaker to pay a contribution (in addition to the sum stipulated in Part 3 of this Schedule) to the Marine Recovery Fund wholly or partly in substitution for the bycatch eradication measures or as an adaptive management measure for the purposes of paragraph 1.b.vi of this Part of this Schedule] The sum of the contribution to be agreed between the undertaker and Defra in consultation with OOEG and included in the GRCIMP.
- 2. Paragraphs 3 and 4 of this Part of this Schedule shall not apply to the extent that a contribution to the Marine Recovery Fund has been elected in substitution for the predator eradication measure and/or the bycatch compensation measure for the purposes of paragraphs 1.a.viii and 1.b.vii of this Part of this Schedule.
- 3. The undertaker must carry out the predator eradication method and enter into contract(s) with fishers for the provision and use of bycatch reduction technology as set out in the GRCIMP approved by the Secretary of State.
- 4. The undertaker must notify the Secretary of State of completion of the predator eradication method and entering into contract(s) with fishers for the provision and use of bycatch reduction technology set out in the GRCIMP.
- 5. The GRCIMP approved under this Schedule includes any amendments that may subsequently be approved in writing by the Secretary of State. Any amendments to or variations of the approved GRCIMP must be in accordance with the principles set out in the guillemot and razorbill compensation plan and may only be approved where it has been demonstrated to the satisfaction of the Secretary of State that it is unlikely to give rise to any materially new or materially different environmental effects from those considered in the guillemot and razorbill compensation plan.

Commentary:

Article 40 of the draft DCO currently gives effect to Schedule 16 of the draft DCO:

Compensation provisions

40. Schedule 16 (compensation to protect the coherence of the national site network) has effect.

Part 1 of Schedule 16 makes provision for compensatory measures for kittiwake.

Part 2 of Schedule 16 makes provision for fish habitat enhancement.

If necessary, the Secretary of State could amend Schedule 16 to secure compensatory measures for gannet, guillemot and razorbill, in accordance with the draft provisions set out below. These adopt the drafting for kittiwake compensation specified in the draft DCO submitted at Deadline 2, with necessary amendments to apply to gannet, guillemot and razorbill compensation.



For the avoidance of doubt, no amendment would be required to article 40, which as noted above already gives effect to the entirety of Schedule 16.

Schedule []16

COMPENSATION TO PROTECT THE COHERENCE OF THE NATIONAL SITE NETWORK Ornithology

Compensation Measures

PART Part 1

OFFSHORE ORNITHOLOGY ENGAGEMENT GROUP

In this Schedule—

"Defra" means the Department for the Environment, Food and Rural Affairs.

"the FFC" means the site designated as the Flamborough and Filey Coast Special protection Area; "GCIMP" means the gannet compensation implementation and monitoring plan for the delivery of measures to compensate for the predicted loss of adult gannet from the FFC as a result of the authorised development;

"GRCIMP" means guillemot and razorbill compensation implementation and monitoring plan for the delivery of measures to compensate for the predicted loss of adult guillemot and razorbill from the FFC as a result of the authorised development:

<u>"KCIMP" means the kittiwake compensation implementation and monitoring plan for the delivery of measures to compensate for the predicted loss of adult kittiwakes from the FFC as a result of the authorised development;</u>

"the gannet compensation plan" means the document certified as the gannet compensation plan by the Secretary of State for the purposes of this Order under article 38 (certification of plans and documents, etc);

<u>"the guillemot and razorbill compensation plan" means the document certified as the guillemot and razorbill compensation plan by the Secretary of State for the purposes of this Order under article 38 (certification of plans and documents, etc);</u>

"the Hornsea Four Offshore Ornithology Engagement Group" or "H4 OOEG" means the group that will assist, through consultation, the undertaker in the delivery of the compensation measures identified in the kittiwake compensation plan, the gannet compensation plan and the quillemot and razorbill compensation plan;

<u>"the kittiwake compensation plan" means the document certified as the kittiwake compensation plan by the Secretary of State for the purposes of this Order under article 38 (certification of plans and documents, etc.);</u>

"the Marine Recovery Fund" means the fund operated by Defra pursuant to the Offshore Wind Environmental Improvement Package of the British Energy Security Strategy (April 2022) for the implementation of strategic compensation or any equivalent fund established by a Government body for that purpose



<u>"the offshore compensation measures" means, as the context requires, bycatch reduction</u> <u>and/or the offshore nesting structure(s); and "the onshore compensation measure" means, as the context requires, predator eradication and/or the onshore nesting structure(s).</u>

Work Nos. 1, 2, 3, 4 and 5 together with any associated development offshore may not be commenced until a plan for the work of the H4 OOEG has been submitted to and approved by the Secretary of State, such plan to include—

terms of reference of the H4 OOEG;

details of the membership of the H4 OOEG which must include—

the MMO and the relevant statutory nature conservation body as core members for the offshore compensation measures;

the relevant local planning authority and statutory nature conservation body as core members for the onshore compensation measures:

the RSPB and The Wildlife Trust as advisory members, for both the onshore compensation measures and/or the offshore compensation measures subject to their area of expertise;

details of the proposed schedule of meetings, timetable for preparation of the KCIMP, the GCIMP and the GRCIMP and reporting and review periods;

the dispute resolution mechanism and confidentiality provisions; and

the scope of work to be limited to the topics for discussion as identified by the appointed chair to include in relation to the compensation measure, monitoring and adaptive management.

PartART 2

KITTIWAKE COMPENSATION

- Following consultation with the H4 OOEG, the KCIMP must be submitted to the Secretary of State for approval in consultation with the MMO and relevant statutory nature conservation body for the offshore compensation measure (if required), and with the relevant local planning authority and relevant statutory nature conservation body for the onshore compensation measure (if required). The KCIMP must be based on the strategy for kittiwake compensation set out in the kittiwake compensation plan and include—
 - <u>details of location where the compensation measure will be delivered, and in the event an onshore structure is required, details of landowner agreement(s) and in the event an offshore structure is required, details of any relevant seabed agreement(s);</u>
 - details of the design of the artificial nesting structure; including the projected number of nests that will be accommodated on the structure, and how risks from avian or mammalian predation and for an onshore nesting structure how unauthorised human access will be mitigated;
 - an implementation timetable for delivery of the artificial nesting structure, such timetable to ensure that the structure is in place to allow for at least three full kittiwake breeding seasons prior to operation of any turbine forming part of the



authorised development. For the purposes of this paragraph each breeding season is assumed to have commenced on 1st April in each year and ended on 31st August;

- <u>details of the maintenance schedule for the artificial nesting structure;</u>
- <u>details for the proposed ongoing monitoring of the measure including</u>
 - ---survey methods;
 - survey programmes; and
 - colony and productivity counts;
- -recording of H4 OOEG consultations;
- <u>details of any adaptive management measures, with details of the factors used to trigger any such measures; and</u>
- provision for reporting to the Secretary of State, to include details of the use of the structure by breeding kittiwake to identify barriers to success and target any adaptive management measures.
- provision for the option to be exercised at the sole discretion of the undertaker to pay a contribution (in addition to the sum stipulated in Part 3 of this Schedule) to the Marine Recovery Fund wholly or partly in substitution for the onshore compensation measure and/or the offshore compensation measure or as an adaptive management measure for the purposes of paragraph 3(1)(g) of this Part of this Schedule. The sum of the contribution to be agreed between the undertaker and Defra in consultation with the OOEG and included in the KCIMP.
- Paragraphs 5, 6 and 7 of this Part of this Schedule shall not apply to the extent that a contribution to the Marine Recovery Fund has been elected in substitution for the onshore compensation measure and/or the offshore compensation measure for the purposes of paragraph 3(i) of this Part of this Schedule.
- The undertaker must construct the artificial nesting structure as set out in the KCIMP approved by the Secretary of State.
- The undertaker must notify the Secretary of State of completion of construction of the artificial nesting structure as set out in the KCIMP.
- The artificial nesting structure must not be decommissioned without prior written approval of the Secretary of State in consultation with relevant statutory nature conservation body.

The KCIMP approved under this Schedule includes any amendments that may subsequently be approved in writing by the Secretary of State. Any amendments to or variations of the approved KCIMP must be in accordance with the principles set out in the kittiwake compensation plan and may only be approved where it has been demonstrated to the satisfaction of the Secretary of State that it is unlikely to give rise to any materially new or materially different environmental effects from those considered in the kittiwake compensation plan.

1. in In this Schedule:



"The FFC" means the site designated as the Flamborough and Filey Coast Special Protection Area: "the gannet and kittiwake compensation plan" means the document certified as the gannet and kittiwake compensation plan by the Secretary of State for the purposes of this Order under article 38 (certification of plans and documents etc.); "the gannet guillemot and razorbill compensation plan" means the document certified as the gannet razorbill and guillemot compensation plan by the Secretary of State for the purposes of this Order under article 38 (certification of plans and documents etc.); "the Hornsea Four Offshore Ornithology Engagement Group" or "H4 OOEG" means the group that will assist, through consultation, the undertaker in the delivery of the compensation measures identified in the gannet and kittiwake compensation plan and the gannet razorbill and guillemot compensation plan; "the offshore compensation measures" means, as the context requires, bycatch reduction and/or the offshore nesting structure(s); and "the onshore compensation measures" means, as the context requires, predator eradication and/or predator control measures and/or the onshore nesting structure(s). 2. Work Nos. 1, 2, 3, 4 and 5 together with any associated development offshore may not be commenced until a plan for the work of the "H4 OOEG" has been submitted to and approved by the Secretary of State. Such plan to include: terms of reference of the H4 OOEG; b) details of the membership of the H4 OOEG which must include: i. the MMO and the relevant statutory nature conservation body as core members for offshore compensation measures and ii. the relevant local planning authority and statutory nature conservation body as

core members for onshore compensation measures;



- iii. the RSPB and The Wildlife Trust and the National Federation of Fishermens
 Organisations as advisory members, for both onshore compensation measures
 and/or offshore compensation measures subject to their area of expertise;
- c) details of the proposed schedule of meetings, timetable for preparation of the gannet and kittiwake implementation and monitoring plan ("the KGCIMP") and the gannet, guillemot and razorbill implementation and monitoring plan ("GGRIMP") and reporting and review periods;
- d) the dispute resolution mechanism and confidentiality provisions;
- e) the scope of the H4 OOEG to be limited to the topics for discussion as identified by the Applicant as chair of the H4 OOEG to include in relation to each compensation measure, site selection, project/study design, methodology for implementing the measure, monitoring and adaptive management options.

PART 2

Gannet and Kittiwake Compensation Measures

- 3. The GKIMP must be submitted to the Secretary of State for approval in consultation with the MMO and relevant statutory nature conservation body for offshore compensation measures (if required), and with Natural England and the relevant local planning authority for onshore compensation measures (if required). The KCGIMP must be based on the strategy for gannet and kittiwake compensation set out in the gannet and kittiwake compensation plan and include:
 - a) details of locatons where compensation measures will be deployed, and in the event onshore structures are required, details of landowner agreements and in the event new offshore structures are required, details of the seabed agreements with the relevant owner of the foreshore;
 - b) details of designs of artifical nesting structure(s); and how risks from avian or mammalian predation and for onshore nesting structures how unauthorised human access will be mitigated;
 - c) an implementation timetable for delivery of the artificial nesting structure, such timetable to ensure that in the event of the implementation of:
 - i. a new or repurposed onshore or offshore structure that does not host an
 existing colony, the structure is in place to allow for two kittiwake and gannet
 breeding seasons prior to operation of any turbine forming part of the
 authorised development; or



- ii. a repurposed onshore or offshore structure that hosts an existing colony the structure is in place to allow for one kittiwake and gannet breeding season prior to operation of any turbine forming part of the authorised development;
- For the purposes of this paragraph each breeding season is assumed to have commenced on 1 April in each year and ended on 31st August.
- d) details of the proposed ongoing monitoring of the measures including: survey methods; survey programmes and colony and productivity counts;
- e) recording of H4 OOEG consultations:
- details of any adaptive management measures, with details of the factors used to trigger any such measures;
- g) provision for reporting to the Secretary of State, to include details of the use of each site by breeding kittiwake and gannet to identify barriers to success and target any adaptive management measures; and
- h) details of the artificial nesting site maintenance schedule for the articial nesting structure.; and
- i) in the event that the undertaker must implement bycatch reduction measures for gannet the information listed in paragraph 9(b)
- 4. The undertaker must construct the compensation measures as set out in the GKIMP approved by the Secretary of State.
- 5. The undertaker must notify the Secretary of State of completion of implementation of the measures set out in the GKIMP.
- 6. The artificial nest structure must not be decommissioned without prior written approval of the Secretary of State.
- 7. The GKIMP approved under this Schedule includes any amendments that may subsequently be approved in writing by the Secretary of State. Any amendments to or variations of the approved KGIMP must be in accordance with the principles set out in the gannet and kittiwake compensation plan and may only be approved where it has been demonsrated to the sastisfaction of the Secretary of State that it is unlikely to give rise to any materially new or matterially different environmental effects from those considered in the gannet and kittiwake compensation plan.

Part 3

CONTRIBUTION TO MARINE RECOVERY FUND



No turbine forming part of the authorised development may begin operation until the undertaker has paid the sum of £500,000 (five hundred thousand pounds) to the Marine Recovery Fund.

PART 43

FISH HABITAT ENHANCEMENTGannet Guillemot and Razorbill Compensation Measures

- No turbine forming part of the authorised development may begin operation until arrangements for the implementation of fish habitat enhancement measures have been put in place in accordance with the principles set out in the KCIMP, the GCIMP and the GRCIMP.
- 8. The GGRIMP must be submitted to the Secretary of State for approval in consultation with the MMO and the relevant statutory nature conservation body for offshore compensation measures, and with the relevant statutory nature conservation body and the relevant local planning authority and relevant conservation trusts for onshore compensation measures. The GGRIMP must be based on the strategy for guillemot and razorbill compensation set out in the gannet guillemot and razorbill compensation plan and include:
 - a) in the event that the undertaker must implement predator cradication and/or predator control measures
 - i.—details of locatons where compensation measures will be deployed;
 - ii. details of how any necessary access rights, licences and approvals have or will be obtained and any biosecurity measures will or have been secured;
 - iii. an implementation timetable for delivery of the predator eradication and/or predator control measure that ensures that the measure has been implemented two years prior to operation of any turbine forming part of the authorised development;
 - iv.—proposals for monitoring and reporting on the effectiveness of the measures, including productivity rates; breeding population and distribution of breeding birds;
 - v. recording of H4 OOEG consultations;
 - vi.—details of any adaptive management measures, with details of the factors used to trigger any such measures; and
 - vii. provision for reporting to the Secretary of State, to include details of the use of each site by breeding guillemot and razorbill to identify barriers to success and target the adapative management measures.



- b)—in the event that the undertaker must implement bycatch reduction measures
 - i. details of relevant technology supply agreements and arrangements with fishers to uptake the bycatch reduction technology that will or has been secured;
 - ii. an implementation timetable for provision of the bycatch reduction measures that ensures that the measures are in place prior to the operation of any turbine forming part of the authorised development;
 - iii. proposals for monitoring and reporting on the effectiveness of the measures, including the collection of data from participating fishers;
 - iv.—recording of H4 OOEG consultations;
 - v. details of any adaptive management measures and details of the factors used to trigger adaptive management measures for each species; and
 - vi.—provision for annual reporting to the Secretary of State, to identify barriers to success and target the adaptive management measures.
- 9.—The undertaker must implement the compensation measures as set out in the GGRIMP approved by the Secretary of State.
- 10. The undertaker must notify the Secretary of State of completion of implementation of the measures set out in the GGRIMP.
- 11. The GGRIMP approved under this Schedule includes any amendments that may subsequently be approved in writing by the Secretary of State. Any amendments to or variations of the approved GGRIMP must be in accordance with the principles set out in the gannet, guilemot and razorbill compensation plan and may only be approved where it has been demonsrated to the sastisfaction of the Secretary of State that it is unlikely to give rise to any materially new or matterially different environmental effects from those considered in the kittiwake compensation plan.

PART 4

- 1.—CANNET COMPENSATION Fish Habitat Enhancement
 - Following consultation with the H4 OOEG, the GCIMP must be submitted to the Secretary of State for approval in consultation with the MMO and relevant statutory nature conservation



body for the offshore compensation measure(s) (if required), and with the relevant local planning authority and relevant statutory nature conservation body for the onshore compensation measure (if required). The GCIMP must be based on the strategy for gannet compensation set out in the gannet compensation plan and must include:

- for the artificial nesting structure measure:
 - details of the location where compensation measure will be delivered, and in the event an onshore structure is required, details of landowner agreement(s) and in the event an offshore structure is required, details of any relevant seabed agreement(s);
 - —details of the design of the artificial nesting structure; including the projected number of nests that will be accommodated on the structure, and how risks from avian or mammalian predation and for an onshore nesting structure how unauthorised human access will be mitigated;
 - an implementation timetable for delivery of the artificial nesting structure, such timetable to ensure that the structure is in place to allow for at least three full gannet breeding seasons prior to operation of any turbine forming part of the authorised development. For the purposes of this paragraph each breeding season is assumed to have commenced on 1st April in each year and ended on 31st August
 - —<u>details of the maintenance schedule for the artificial nesting structure:</u>
 - —<u>details for the proposed ongoing monitoring of the measure including</u>
 - 1. survey methods;
 - 2. survey programmes; and
 - 3. colony and productivity counts;
 - -recording of H4 OOEG consultations;
 - <u>details of any adaptive management measures, with details of the factors used</u>
 <u>to trigger any such measures; and</u>
 - —provision for reporting to the Secretary of State, to include details of the use of the structure by breeding gannet to identify barriers to success and target any adaptive management measures;
 - provision for the option to be exercised at the sole discretion of the undertaker to pay a contribution (in addition to the sum stipulated in Part 3 of this Schedule) to the Marine Recovery Fund wholly or partly in substitution for the onshore and/or offshore artificial nesting structures or as an adaptive management measure for the purposes of paragraph 3(1)(g) of this Part of this Schedule. The sum of the contribution to be agreed between the undertaker and Defra in consultation with OOEG and included in the GCIMP.
- for the bycatch reduction measure:
 - details of relevant technology supply agreements and arrangements with fishers to use the bycatch reduction technology that will be or have been secured by the undertaker;



- —an implementation timetable for provision of the bycatch reduction measure, such timetable to ensure that contract(s) are entered into with fishers for the provision and use of bycatch reduction technology no later than one year prior to the operation of any turbine forming part of the authorised development;
- <u>details for the proposed ongoing monitoring of the measure including collection</u> of data from participating fishers;
- -recording of H4 OOEG consultations;
- <u>details of any adaptive management measures and details of the factors used to trigger any such measures; and</u>
- —provision for annual reporting to the Secretary of State, to identify barriers to success and target any adaptive management measures.
- provision for the option to be exercised at the sole discretion of the undertaker to pay a contribution (in addition to the sum stipulated in Part 3 of this Schedule) to the Marine Recovery Fund wholly or partly in substitution for the bycatch measures or as an adaptive management measure for the purposes of paragraph 3(1)(g) of this Part of this Schedule The sum of the contribution to be agreed between the undertaker and Defra in consultation with OOEG and included in the GCIMP.
- Paragraphs 3, 4 and 5 of this Part of this Schedule shall not apply to the extent that a contribution to the Marine Recovery Fund has been elected in substitution for the onshore compensation measure and/or the offshore compensation measure and/or the bycatch compensation measure for the purposes of paragraph [] of this Part of this Schedule.
- The undertaker must construct the artificial nesting structure and enter into contract(s) with fishers for the provision and use of bycatch reduction technology as set out in the GCIMP approved by the Secretary of State.
- The undertaker must notify the Secretary of State of completion of construction of the artificial nesting structure and the entering into contract(s) with fishers for the provision and use of bycatch reduction technology as set out in the GCIMP.
- The artificial nesting structure must not be decommissioned without prior written approval of the Secretary of State in consultation with relevant statutory nature conservation body.
- The GCIMP approved under this Schedule includes any amendments that may subsequently be approved in writing by the Secretary of State. Any amendments to or variations of the approved GCIMP must be in accordance with the principles set out in the gannet compensation plan and may only be approved where it has been demonstrated to the satisfaction of the Secretary of State that it is unlikely to give rise to any materially new or materially different environmental effects from those considered in the gannet compensation plan.
- 2. No turbine forming part of the authorised development may begin operation until the fish habitat enhancement measures have been implemented in accordance with the principles as set out in the GKIMP and the GGRIMP (as relevant).

PART 5

GUILLEMOT AND RAZORBILL COMPENSATION



- Following consultation with the H4 OOEG, the GRCIMP must be submitted to the Secretary of State for approval in consultation with the MMO and relevant statutory nature conservation body for the offshore compensation measure, and with the relevant statutory nature conservation body and the relevant local planning authority and relevant conservation trusts for the onshore compensation measure. The GRCIMP must be based on the strategy for guillemot and razorbill compensation set out in the guillemot and razorbill compensation plan and include:
 - for the predator eradication measure:
 - —details of the location(s) where the compensation measure will be delivered;
 - <u>details of how any necessary access rights, licences and approvals have or will</u> <u>be obtained and any biosecurity measures will be or have been secured;</u>
 - —an implementation timetable for delivery of the predator eradication measure, such timetable to ensure that the predator eradication method has commenced no later than two years prior to operation of any turbine forming part of the authorised development;
 - —details for the proposed ongoing monitoring of the measure including:
 - 1. survey methods;
 - 2. survey programmes;
 - 3. productivity rates:
 - 4. breeding population; and
 - 5. distribution of breeding birds;
 - -recording of H4 OOEG consultations;
 - <u>details of any adaptive management measures, with details of the factors used</u>

 <u>to trigger any such measures; and</u>
 - provision for reporting to the Secretary of State, to include details of the use of the location(s) by breeding guillemot and razorbill to identify barriers to success and target any adaptive management measures.
 - provision for the option to be exercised at the sole discretion of the undertaker to pay a contribution (in addition to the sum stipulated in Part 3 of this Schedule) to the Marine Recovery Fund wholly or partly in substitution for the predator eradication measures and as an adaptive management measure for the purposes of paragraph [] of this Part of this Schedule] The sum of the contribution to be agreed between the undertaker and Defra in consultation with OOEG and included in the GRCIMP.
 - for the bycatch reduction measure:
 - <u>details of relevant technology supply agreements and arrangements with</u>
 <u>fishers to use the bycatch reduction technology that will be or have been</u>
 <u>secured by the undertaker</u>;
 - <u>an implementation timetable for provision of the bycatch reduction measure,</u> such timetable to ensure that contract(s) are entered into with fishers for the



- provision and use of bycatch reduction technology no later than one year prior to the operation of any turbine forming part of the authorised development;
- —details for the proposed ongoing monitoring of the measure including collection of data from participating fishers;
- -recording of H4 OOEG consultations;
- <u>details of any adaptive management measures and details of the factors used</u> to trigger any such measures; and
- —provision for annual reporting to the Secretary of State, to identify barriers to success and target the adaptive management measures.
- provision for the option to be exercised at the sole discretion of the undertaker to pay a contribution (in addition to the sum stipulated in Part 3 of this Schedule) to the Marine Recovery Fund wholly or partly in substitution for the bycatch eradication measures or as an adaptive management measure for the purposes of paragraph [] of this Part of this Schedule] The sum of the contribution to be agreed between the undertaker and Defra in consultation with OOEG and included in the GRCIMP:
- Paragraphs 3, 4 and 5 of this Part of this Schedule shall not apply to the extent that a contribution to the Marine Recovery Fund has been elected in substitution for the predator eradication measure and/or the bycatch compensation measure for the purposes of paragraph [] of this Part of this Schedule.
- The undertaker must carry out the predator eradication method and enter into contract(s) with fishers for the provision and use of bycatch reduction technology as set out in the GRCIMP approved by the Secretary of State.
- The undertaker must notify the Secretary of State of completion of the predator eradication method and entering into contract(s) with fishers for the provision and use of bycatch reduction technology set out in the GRCIMP.
- The GRCIMP approved under this Schedule includes any amendments that may subsequently be approved in writing by the Secretary of State. Any amendments to or variations of the approved GRCIMP must be in accordance with the principles set out in the guillemot and razorbill compensation plan and may only be approved where it has been demonstrated to the satisfaction of the Secretary of State that it is unlikely to give rise to any materially new or materially different environmental effects from those considered in the guillemot and razorbill compensation plan.

6 Funding

6.1.1.1 The Applicant has identified the costs associated with the development, implementation and ongoing monitoring of the proposed measures. These costs have been included within a detailed Funding Statement (B2.10: The Without Prejudice Derogation Funding Statement (APP-202)). This statement is supplemental to the Funding Statement submitted as part of the suite of Application documents (Volume E.1.1 Funding Statement (APP-224REP2-018)). The Without Prejudice Derogation Funding Statement outlines the overall project cost based on the capital expenditure and operational expenditure assumptions in the "Review of Renewable Electricity Generation Cost and Technical Assumptions" (DECC, 2016). The



Without Prejudice Derogation Funding Statement also details the corporate structure and a robust explanation to allow the Secretary of State to conclude that the necessary funding to deliver the measures can be secured.

7 Conclusion

- 7.1.1.1 This document sets out the Compensation Plan for black-legged kittiwake *Rissa trydactyla* (kittiwake) and northern gannet *Morus bassanus* associated with the FFC SPA. Collectively it has been termed the Gannet and Kittiwake Compensation Plan. It has been developed in support of Hornsea Four should the Secretary of State disagree with the conclusions of the Applicant's RIAA in relation to the impact and find that adverse effects on the integrity of the FFC SPA cannot be ruled out.
- 7.1.1.2 The proposed compensation measures for kittiwake are outlined below in $\frac{\text{Table } 2}{\text{Table } 2}$.
- 7.1.1.3 For The compensation measure for kittiwake and gannet is, the provision of an artificial nesting structure is proposed as a potential compensation measure. The preferred artificial nesting structure would be an offshore repurposed existing structure, but the Applicant has also considered both a new offshore structure and an onshore structure, if required by the Secretary of State (see Section 3). In addition, as part of the package of measures to support kittiwake and gannet (and as outlined within the Gannet, Gannet Compensation Plan and the Guillemot and Razorbill Compensation Plan as well), fish habitat enhancement is being undertaken within the Humber Estuary as a resilience measure with the potential for restoration at another would also be undertaken at a chosen location(s) following implementation studies. The habitat restored (namely, seagrass) would support a number of fish species upon which kittiwake and gannet (and seabirds more generally including guillemot and razorbill) target as prey resource, therefore, this measure serves as a more indirect means to offer resilience to the kittiwake and gannet populations within the targeted area(s).
- 7.1.1.4 Hornsea Four are confident that the compensation measures are securable, deliverable and proportionate to the impact on the FFC SPA. The inclusion of a resilience measure provides stakeholders with additional comfort. Hornsea Four have presented detailed reviews of the evidence base supporting each of the compensation measures which can be found in the following documents: (B2.7.1 Compensation measures for FFC SPA: Offshore Artificial Nesting: Ecological Evidence (APP-187), B2.7.3 Compensation measures for FFC SPA: Onshore Artificial Nesting: Ecological Evidence (APP-189) and, B2.8.5 Compensation measures for FFC SPA: Fish Habitat Enhancement: Ecological Evidence (APP-198)).
- 7.1.1.5—In terms of next steps, should thesefor these compensation and resilience measures be required, a Repadmap document has been produced for each measure which details the process that would be undertaken for delivery of the measure. These Repadmaps accompany the DCO application and are Revision 4 of B2.7.2 Compensation measures for FFC SPA: Kittiwake Offshore Artificial Nesting Roadmap (REP2-007) (updated revision submitted at Deadline 5)(APP-188) and Revision 4 of B2.7.4 Compensation measures for FFC SPA: Onshore Artificial Nesting Roadmap (REP2-009) (updated revision submitted at Deadline 5) and Revision 4 of B2.8.6 Compensation measures for FFC SPA: Fish Habitat



Enhancement: Roadmap	(updated	revision s	ubmitted	at Deadline	5) (APP-190)).
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Table 2. Com	репзанон неазагез	, acvetopea b	ly Hornsea Foar for	nicawane ana gamiet.

— Compensation Measure	Summary		
— Artificial Nesting Structures: - Offshore	These measures would comprise of repurposing of existing offshore nesting structure or the creation of a new offshore or onshore structure to increase the annual		
-Artificial Nesting Structures: Onshore	recruitment of kittiwake and gannet into the biogeographic region. The location would be discussed with the OOEG (see Section 1.4) prior to implementation and agreed with the Secretary of State through submission of the Gannet and Kittiwake Compensation Implementation and Monitoring Plan. The success of the measure would be monitored and adaptive management measures implemented, if required.		
— Fish Habitat Enhancement -	This measure would comprise the restoration of a chosen site(s) where seagrass beds have been known to previously exist and works undertaken to restore (or reinstate) this habitat. The success of the reinstatement would be monitored along with the recording of increased biodiversity within the habitats including fish species.		

7.1.1.6—

7.1.1.77.1.1.5 The compensation measures are viable, effective, feasible and can be secured and delivered to successfully compensate for the potential impacts of Hornsea Four.



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