



Hornsea Project Four

Examination Deliverables Summary

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Revision Summary

<i>Rev</i>	<i>Date</i>	<i>Prepared by</i>	<i>Checked by</i>	<i>Approved by</i>
01	08 March 2022	Hannah Towner-Roethe, March 2022	Faye McGinn, March 2022	Julian Carolan, March 2022
02	29 March 2022	Hannah Towner-Roethe, March 2022	Faye McGinn, March 2022	Julian Carolan, March 2022
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Revision Change Log

<i>Rev</i>	<i>Page</i>	<i>Section</i>	<i>Description</i>
01	N/A	N/A	First submission at Deadline 1
02	5	N/A	Table updated for Deadline 2
03	4,5,6,7	N/A	Table updated for Deadline 3; updates of other documents provided.

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1 Purpose of this document

1.1.1.1 The purpose of the Examination Deliverables Summary is to give an indicative schedule of the new and supplementary documents that will be submitted into the Examination (see [Table 1](#)). Documents are set out under the headings of:

- Plans, Protocols and Strategies
- Project Description
- Derogation and Compensation
- Ornithology
- Marine Processes
- Fish and Shellfish Ecology
- Benthic Ecology
- Marine Mammals
- Commercial
- Miscellaneous

1.1.1.2 Deliverables are allocated to their anticipated deadline delivery. Where a deliverable is ready and has been prepared for submission at a specific deadline its application reference is presented for ease of locating and cross-referencing.

1.1.1.3 The Full lifecycle Assessment was originally based on a generic Project Description. This has been updated using specific project information to provide accuracy and has been submitted at Deadline 3. The document Clarification on BDMPS values for guillemot and puffin has been sent to Natural England for review and acceptance. Finally, the consideration of lighting requirements is still undergoing assessment and will be submitted at Deadline 4.

1.1.1.4 The submission deadlines for the following documents have been changed (shown in green) from the Deadline 3 submission:

- Ornithological Assessment Sensitivity Report
- Ornithology Assessment: In-combination watching brief report
- Marine Processes Supplementary Report

1.1.1.5 The Ornithological Assessment Sensitivity Report will be submitted at Deadline 4 (and updated at subsequent deadlines as appropriate) as the Applicant is awaiting agreement on

the baseline data (MRSea Baseline Sensitivity Report to support this submission with Natural England.

1.1.1.6 The Ornithology Assessment: In-combination watching brief report will be submitted at Deadline 5 once there are relevant updates to be made to the in-combination assessments from projects moving through their development.

1.1.1.7 The Marine Processes Supplementary Report will be submitted at Deadline 4. The G3.9 Marine Processes Update Paper has been submitted at Deadline 3 to provide at update ahead of this.

1.1.1.8 Further new documents, previously unidentified, are also included (green cells in title column). These edits are highlighted in green in the [Table 1](#).

- Clarification Note on the Installation of Two Monopile Foundations Sequentially
- Compensation measures for FFC SPA: Compensation Connectivity Note and supporting Annex: Ecological Connectivity
- "Without Prejudice" Derogation Draft DCO schedules
- Marine Processes Update Paper
- Chart depicting the Dogger Bank A and B Export Cable crossing and rock protection

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Table 1: Predicted Examination Submissions

Title	Deadline 1	Deadline 2	Deadline 3	Deadline 4	Deadline 5	Deadline 6	Deadline 7	Deadline 8
Plans, Protocols and Strategies								
Outline Operations and Maintenance Plan		G2.7						
Project Description								
Full Lifecycle Carbon Assessment			G3.11					
Cable protection requirements across Smithic Bank study			G3.6					
Clarification Note on the Justification of Maximum Design Scenarios (MDS): Offshore			G3.6					
Clairification Note on the installation of two monopile foundations sequentially			G3.5					
Derogation and Compensation								
Compensation Measures for FFC SPA: Derogation and Compensation Update Position Statement	G1.50							
Predator Eradication Island Suitability Assessment: Bailiwick of Guernsey	G1.33							
Calculation Methods of Hornsea Four's Proposed Compensation Measures for Features of the FFC SPA	G1.41							
Compensation measures for FFC SPA: Gannet Bycatch Reduction: Ecological Evidence	G1.42							
Predator Eradication Implementation Studies Update								
Bycatch Reduction Implementation Study 2021/2022 Summary								
Fish Habitat Enhancement: Implementation Study and Fish Connectivity Survey Summary								
Compensation measures for FFC SPA: Compensation Connectivity Note			G3.4					
Compensation measures for FFC SPA: Ecological Connectivity			G3.4.1					
"Without prejudice" derogation Draft DCO schedules			G3.12					
Ornithology								
Auk Displacement and Mortality Evidence Review	G1.47							
Gannet Displacement and Mortality Report		G2.9						
MRSea Baseline Sensitivity Report - Gannet		G2.10						
Ornithological Assessment Sensitivity Report								
Razorbill Assessment: Alone and in combination; Farne Islands SPA		G2.11						
Displacement assessments for auks (including both sitting and flying birds)								
Indirect-effects: Forage Fish and Seabirds								
Further consideration on lighting requirements								
Assessment of common scoter and red-throated diver within the ECC		G2.13						
Data Review: Auk distribution								
Ornithology Assessment: In-combination watching brief report								
Marine Processes								
Marine Processes Supplementary Works Scope of Works	G1.46							
Marine Processes Update Paper			G3.9					
Marine Processes Supplementary Report(s)								
Fish & Shellfish Ecology								

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Clarification Note on Peak Herring Spawning Period and Seasonal Piling Restrictions	G1.10							
Benthic Ecology								
Hornsea Four Contaminated Sediments Clarification Note	G1.44							
Marine Mammals								
Clarification Note on Underwater Noise Abatement Systems		G2.14						
Commercial								
Applicant and NEO Position Statement		G2.15						
Miscellaneous								
Marine Plan Policy Review	G1.40							
Equalities Impact Assessment		G2.8						
Albanwise Solar Plan		G2.16						
Position Paper on Hydrology and Flood Risk: Assessment of Modelled Water Levels for Onshore Substation and Attenuation Feature		G2.17						
Summary of Development Plan Policies		G2.18						
Plan showing interaction between ERYC Jocks Lodge CPO boundary and Hornsea Project Four Order Limits		G.20						
Interaction Between Hornsea Four and Dogger Bank Creyke Beck DCO Order Limits		G2.12						
Chart depicting the Dogger Bank A and B Export Cable crossing and rock protection			G3.8					
Air defence and offshore wind: working together towards Net Zero		G.19						
Protective Provisions Plan with Endurance Project		G2.21						