



NORTH FALLS

Offshore Wind Farm

HABITATS REGULATIONS

ASSESSMENT

Appendix 1 Compensatory Measures

Overview (~~Clean~~Tracked)

Document Reference: 7.2.1
Volume: 7
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NORTH FALLS

Offshore Wind Farm

Project Reference: EN010119

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| Document Title | Habitats Regulations Assessment Appendix 1 Compensatory Measures Overview (Tracked) |
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Glossary of Acronyms

| | |
|-----------|---|
| AA | Appropriate Assessment |
| AEoI | Adverse Effect on Integrity |
| AfL | Agreement for Lease |
| AOE | Alde Ore Estuary |
| BEIS | Department for Business, Energy and Industrial Strategy |
| CCC | Climate Change Committee |
| CCRA | Climate Change Risk Assessment |
| CIMPs | Compensation Implementation and Management Plans |
| CL | Confidence Limit |
| COWSC | Collaboration on Offshore Wind Strategic Compensation |
| DCO | Development Consent Order |
| Defra | Department for Environment, Food & Rural Affairs |
| DESNZ | Department for Energy Security and Net Zero |
| EC | European Commission |
| EIA | Environmental Impact Assessment |
| ES | Environmental Statement |
| ETG | Expert Topic Group |
| FFC | Flamborough and Filey Coast |
| GGOW | Greater Gabbard Offshore Wind Farm |
| GW | Gigawatt |
| HRA | Habitats Regulation Assessment |
| IROPI | Imperative Reasons of Overriding Public Interest |
| Lbbg | Lesser Black-backed Gull |
| LSE | Likely Significant Effects |
| MCZ | Marine Conservation Zone |
| MPA | Marine Protected Area |
| MRF | Marine Recovery Fund |
| NFOW | North Falls Offshore Wind Farm Ltd |
| NPS | National Policy Statement |
| NSIP | Nationally Significant Infrastructure Projects |
| NSN | National Site Network |
| OTE | Outer Thames Estuary |
| OWEIP | Offshore Wind Environmental Improvement Package |
| RIAA | Report to Inform Appropriate Assessment |
| RSPB | Royal Society for the Protection of Birds |
| RWE | RWE Renewables UK Swindon Ltd |
| SAC | Special Areas of Conservation |
| SEP & DEP | Sheringham and Dudgeon Extension Projects |
| SNCB | Statutory Nature Conservation Bodies |

| | |
|------|---|
| SPA | Special Protection Areas |
| SSER | SSE Renewables Offshore Windfarm Holdings Limited |
| UK | United Kingdom |
| WTG | Wind Turbine Generator |

Glossary of Terminology

| | |
|------------------------------------|---|
| Array area | The offshore wind farm area, within which the wind turbine generators, array cables, platform interconnector cable, offshore substation platform(s) and/or offshore converter platform will be located. |
| European site | Any site which would be included within the definition at Regulation 8 of the Conservation of Habitats and Species Regulations 2017 and Regulation 18 of the Conservation of Offshore Marine Habitats and Species Regulations 2017 for the purpose of those regulations, including candidate Special Areas of Conservation, Sites of Community Importance, Special Areas of Conservation, Special Protection Areas and any relevant marine sites. |
| National Site Network | The network of European sites in the UK. |
| The Applicant | North Falls Offshore Wind Farm Limited (NFOW). |
| The Project or 'North Falls' | North Falls Offshore Wind Farm, including all onshore and offshore infrastructure. |

1 Revision ~~1~~2 Updates at Deadline ~~4~~6

1. This document has been updated at Deadline ~~4~~6 to reflect updates made to the suite of compensation documents.
2. In the RIAA Part 4 Offshore Ornithology [APP-178], the Applicant concluded that, due to the very low predicted mortality from the North Falls alone there would be no AEol of any kittiwake or guillemot. However, it is noted that in consenting Rampion 2, the Secretary of State concluded that an Adverse Effect on Integrity (AEol) could not be ruled out beyond reasonable scientific doubt for in-combination effects on guillemot at the Flamborough and Filey Coast (FFC) Special Protection Area (SPA) and Farne Islands SPA; and Kittiwake at FFC SPA. Noting that the effects of Rampion 2 are similar to North Falls for these species, the Applicant accepts that the Competent Authority is likely to consider the contribution of North Falls to be material also. Thus, the proposed compensation for these species is no longer provided on a without-prejudice basis, and has been added to Schedule 15 of the draft DCO at Deadline 6.
- 4-3. In addition, updates are made to the scale of compensation, taking into the Secretary of State's conclusions in the Rampion 2 Habitats Regulations Assessment (DESNZ, 2025a).

2 Introduction

2.1 Project background

- 2.4. North Falls Offshore Wind Farm (hereafter 'North Falls' or 'the Project') is an extension to the existing Greater Gabbard Offshore Wind Farm (GGOW), in the southern North Sea. When operational, North Falls would have the potential to generate renewable power for approximately 400,000 UK homes from up to 57 wind turbines.
- 3-5. The Applicant, North Falls Offshore Wind Farm Ltd (NFOW), joint venture between SSE Renewables Offshore Windfarm Holdings Limited (SSER) and RWE Renewables UK Swindon Limited (RWE), both of which are highly experienced developers.

2.2 Purpose of document

- 4-6. The Applicant has submitted an application for a Development Consent Order (DCO) which is supported by a Report to Inform Appropriate Assessment (RIAA) (Document Reference: 7.1, [~~APP-173~~ – ~~APP-182~~]). In response to the outcomes of the Applicant's RIAA, extensive stakeholder consultation and the outcomes from other UK offshore wind farm (OWF) DCO applications and decisions, the Applicant has prepared information describing proposed compensatory measures for relevant European site features.
- 5-7. The compensation forms part of the Applicant's Habitats Regulations Assessment (HRA) Derogation Provision of Evidence (~~{~~**Document Reference: 7.2, [~~APP-183~~Rev 1]}, which also sets out the Applicant's submission in relation**

to the assessment of alternative solutions and Imperative Reasons of Overriding Public Interest (IROPI).

~~6.8.~~ This document provides a guide to the suite of documents prepared by the Applicant relating to its proposed compensatory measures. This includes an overview of the compensatory measures and the process followed in their development. This document is also intended to provide signposting to other areas of the application where further information and evidence in support of the Applicant's compensation proposals can be found.

~~7.9.~~ The ornithological features and European sites for which an adverse effect on the integrity (AEol) ~~is concluded~~ cannot be ruled out and for which compensation is provided ~~is~~ are:

- Lesser black-backed gull from the Alde Ore Estuary (AOE) Special Protection Area (SPA);
- —
 - The RIAA Part 4 Offshore Ornithology (Document Reference: 7.1.4) concludes that an AEol cannot be ruled out as a result of predicted mortality due to collision risk, when considered in-combination with other OWFs. As such, the Applicant has provided proposals for compensatory measures which are secured in the draft DCO (Document Reference: 6.1, Rev 7).
- Kittiwake from Flamborough and Filey Coast (FFC) SPA
 - As discussed in Section 1, recognising the Secretary of State's decision regarding Rampion 2, the Applicant has provided proposals for compensatory measures which are secured in the draft DCO (Document Reference: 6.1, Rev 7); and
- Guillemot from FFC SPA and the Farne Islands SPA.
 - As discussed in Section 1, recognising the Secretary of State's decision regarding Rampion 2, the Applicant has provided proposals for compensatory measures which are secured in the draft DCO (Document Reference: 6.1, Rev 7).

~~8.10.~~ In addition, a without prejudice derogation case, including compensatory measures, is provided for the following features/European sites and Without prejudice HRA DCO Schedules [Document Reference: 9.73, Rev 1] are provided:

- Red-throated diver from the Outer Thames Estuary (OTE) SPA.
 - The Applicant's RIAA Part 4 Offshore Ornithology (Document Reference: 7.1.4) concludes no AEol of this feature and SPA as a result of North Falls alone and in-combination. In the event that the Secretary of State is unable to reach a conclusion of no AEol with respect to in-combination displacement of this feature, the Applicant has developed without prejudice compensatory measures that could be applied to provide compensation for the predicted effects.
- ~~Kittiwake from Flamborough and Filey Coast (FFC) SPA.~~
 - ~~The RIAA Part 4 Offshore Ornithology (Document Reference: 7.1.4) concludes no AEol of this feature and SPA as a result of North Falls~~

~~alone and in combination. In the event that the Secretary of State is unable to reach a conclusion of no AEol with respect to in-combination collision risk for this feature, the Applicant has developed without prejudice compensatory measures that could be applied to provide compensation for the predicted effects.~~

- ~~Guillemot and r~~Razorbill from FFC SPA.
 - The RIAA Part 4 Offshore Ornithology (Document Reference: 7.1.4) concludes that there will be no AEol either alone or in-combination with other OWFs. In the event that the Secretary of State is unable to reach a conclusion of no AEol with respect to in-combination mortality due to displacement of these features, the Applicant has developed without prejudice compensatory measures that could be applied to provide compensation for the predicted effects.

3 Quantification of Effect and Compensatory Measures

~~9.11.~~ A detailed assessment of the predicted effects of North Falls is provided in the RIAA Part 4 Offshore Ornithology (Document Reference: 7.1.4 [**APP-178**]).

~~12.~~ The Applicant's position regarding the quantum of compensation required for lesser black-backed gull ~~for~~from the AOE SPA is outlined in Table 3.1. Further details are provided in the Lesser Black-Backed Gull Compensation Document (Appendix 2).

~~13.~~ Recognising the Secretary of State's decision regarding Rampion 2, the quantum of compensation required for kittiwake from FFC SPA, and guillemot from FFC SPA and the Farne Islands is outlined in Table 3.2. Further details are provided in the Kittiwake Compensation Document (Appendix 3, Document Reference: [7.2.2, Rev 2]) and the Guillemot and Razorbill Compensation Document (Appendices 5, Document Reference: [7.2.5, Rev 2]).

~~10.—~~

~~11.14.~~ The Applicant's position regarding the quantum of compensation, which may be required should the Secretary of State conclude an AEol in the Appropriate Assessment on red throated diver of the OTE SPA and/or ~~kittiwake, guillemot and/or~~razorbill of the FFC SPA is outlined in Table 3.3, without prejudice of the Applicant's conclusions in the RIAA that there is no AEol on the ~~se receptors-OTE SPA or FFC SPA.~~

~~12.15.~~ The methodologies for calculating the quantum of compensation ha~~ve~~s been informed by consultation with Natural England, however it is noted that a range of parameters used in the calculations have been requested and therefore further details are provided in the relevant Compensation Documents (Appendices 3 to 5 (~~Document References: [7.2.2, Rev 1], [7.2.3, Rev 12], [7.2.4, APP-192Rev 2] and [7.2.5, Rev 12]~~)), as set out in Section 5.

Table 3.1 Overview of predicted impacts from North Falls on AOE SPA and associated compensation proposals

| Site | Feature | Effect | Scale of Effect | Compensation |
|---------|--------------------------|------------------------------------|---|--|
| AOE SPA | Lesser black-backed gull | In-combination collision mortality | Annual mortality of 2.3-4 (95% Confidence Limits (CL) 0 – 7.8 44) | Breeding habitat enhancement (e.g. predator exclusion/control, disturbance management, habitat management) to support 50-7220 breeding pairs <u>if the compensatory measures is located within or adjacent to the AOE SPA or 37 pairs at a remote compensation location such as Outer Trial Bank</u> (see Section 5 of Appendix 2 Lesser black-backed gull Compensation Document, - Document Reference: [7.2.2, Rev 42]). |

Table 3.2 RIAA (APP-178) conclusion reviewed following the consent decision for Rampion 2, such that an adverse effect on integrity cannot be ruled out

| Site | Feature | Effect | Scale of Effect | Compensation |
|-------------------|-----------|---|---|--|
| FFC SPA | Kittiwake | In-combination collision mortality | Annual mortality: 0.76 (95% CI 0.09 – 2.72) | An onshore artificial nesting structure for 10 pairs (see Section 5 of the Outline Kittiwake Compensation Implementation and Monitoring Plan (Document Reference: 7.2.4.1, Rev 42). |
| | Guillemot | In-combination displacement / barrier effect during operation | Annual mortality: 1.2 (95%CL 0.2-3.2) - 3 (95% CL 0.5 - 9) | Reduction in recreational disturbance at one (or more) breeding colony to support uptake of available nesting space to support 11 -30 breeding pairs of guillemot (see Section 5 of the Guillemot and Razorbill Compensation Document, Document Reference: 7.2.5, Rev 42) |
| Farne Islands SPA | Guillemot | In-combination displacement / barrier effect during operation | Annual mortality: 1.0 (95% CL 0.2-2.7) - 2.8 (95% CI 0.5 – 7.8) | Reduction in recreational disturbance at one (or more) breeding colony to support uptake of available nesting space to support 9 -25 breeding pairs of guillemot (see Section 5 of the Guillemot and Razorbill Compensation Document, Document Reference: 7.2.5, Rev 2)TBC |

Table 3.3 Overview of predicted impacts on OTE SPA and FFCSPA and associated without prejudice compensation proposals

| Site | Feature | Effect | Scale of Effect | Compensation |
|---------|--------------------|---|--|---|
| OTE SPA | Red throated diver | In-combination displacement / barrier effect during operation | Effective displacement area 35.64km ² Total Displacement area ¹ of 108.7km ² | Up to 20 artificial nesting rafts and/or habitat management measures and 20 control sites (see Section 5 of the Red throated diver Compensation Document, Document Reference: 7.2.3, Rev 42). Or Contribution to data collection in the Outer Thames Estuary SPA (see Section 12.2 of the |

¹ It is the Applicant's position that this area of displacement is already subject to displacement from existing activities/ infrastructure and therefore there is no material contribution from North Falls to an adverse effect on integrity alone or in-combination.

| Site | Feature | Effect | Scale of Effect | Compensation |
|---------|---------------------|---|--|--|
| | | | Annual mortality 1-11 (1-10% mortality) | Red throated diver Compensation Document, Document Reference: 7.2.3, Rev 42). |
| FFC SPA | Kittiwake | In-combination collision mortality | Annual mortality of 0.76 (95% CL 0.09—2.72) | An onshore artificial nesting structure for 7-10 pairs (see Section 3.2 of the Outline Kittiwake Compensation Implementation and Monitoring Plan (Document Reference: 7.2.4.1, Rev 1). |
| FFC SPA | Guillemot Razorbill | In-combination displacement / barrier effect during operation | Annual mortality 1.2 (95% CL 0.2—3.2) Annual mortality 0.6 (95% CL 0.2—1.3) = 1.6 (95%CL 0.7-3.6) | Reduction in recreational disturbance at one (or more) breeding colony to support uptake of available nesting space to support 44 breeding pairs of guillemot and 5-11 breeding pairs of razorbill (see Section 5 of the Guillemot and Razorbill Compensation Document, Document Reference: 7.2.5, Rev 42) |

4 The Applicant's Approach to Developing Compensatory Measures

4.1 Overview of the Approach

16. The compensatory measures and method of delivery considered include project-led, collaborative and strategic measures. The primary focus is on project-led and collaborative measures due to uncertainty in the availability of strategic measures at the time of writing, however the Applicant will consider strategic options as they become available (Section 4.5).

13-17. In the draft DCO [Document Reference: 6.1, Rev 7], the Applicant has provided for the substitution of project-led and collaborative measures with strategic compensation should these measures become available. This is in line with the approach taken by consented projects such as Sheringham and Dudgeon Extension Projects (SEP & DEP) and Rampion 2. Should it be concluded that compensatory measures are required for the other species assessed, the Applicant would expect a similar approach be taken in any amendments to the DCO.

14-18. The delivery methods have been selected based on the feasibility, ecological effectiveness and proportionality of each measure relative to the predicted effect and relative benefit to the national site network (NSN). A summary of the process followed to identify and develop compensatory measures is provided in Table 4.1. Further information on the proposed measures and process for their selection is provided in the documents in the following Appendices to the HRA derogation case:

- Appendix 2: Lesser Black-backed Gull Compensation Document (Document Reference: **[7.2.2, Rev 42]**);
- Appendix 3: Red-throated Diver Compensation Document (Document Reference: **[7.2.3, Rev 42]**);

- Appendix 4: Kittiwake Compensation Document (Document Reference: [7.2.4, [APP-192Rev 2](#)]); and
- Appendix 5: Guillemot and Razorbill Compensation Document (Document Reference: [7.2.5, [Rev 42](#)]) and an overview is provided in Section 7.

[15-19](#). Consultation (Section 4.2) was undertaken throughout the pre-application process and post submission with relevant stakeholders which informed the selection and development of the measures. Consultation regarding compensatory measures [will has](#) continued throughout the Examination phase and [will continue](#) post consent.

Table 4.1 Description of Activities Undertaken to Identify and Develop Compensatory Measures

| Activity | Description |
|---|---|
| Initial review of compensatory measures | Review of compensatory measures presented to ETG. |
| Consultation | See Section 4.2 |
| Ongoing review | Review of other OWF applications for which compensatory measures have been included in the as made DCO (e.g. Hornsea Three, Norfolk Boreas, Norfolk Vanguard, East Anglia ONE North, East Anglia TWO, Hornsea Project Four, and Sheringham and Dudgeon OWF Extension Projects, and Rampion 2), as well as ongoing review of developing proposals for other OWFs in the Examination and determination phase. |
| Review of ecological evidence | Review of evidence on wind farm and seabird interactions and influences on seabird ecology more widely to determine whether novel options may be appropriate. |
| Feasibility | Features of the options identified through this process were then considered in relation to various criteria (feasibility, spatial and temporal scale, monitoring, etc.). |
| Selection of suitable measures | Following the above stages, measures and locations have been selected for each species. Where appropriate a range of measures and locations are retained to provide confidence that can be secured and delivered and to enable ongoing commercial discussions. |
| Site selection | |

4.2 Consultation

[16-20](#). The Applicant has consulted extensively with a range of stakeholders at regular intervals throughout the pre-application and post submission process. The process has involved the iterative development of the proposed measures in consultation with relevant stakeholders as outlined in Table 4.2 and Plate 4.1.

[17-21](#). Pre-application feedback from consultation with the Offshore Ornithology Expert Topic Group (Natural England and RSPB) is detailed in Annex 1 of this document [[APP-185](#)], along with responses from the Applicant showing how this has been used to inform the development of the compensatory measures.

[18-22](#). In addition, the Applicant has, and continues to, consult other relevant stakeholders such as National Trust, NatureScot, The Crown Estate and Defra.

[19-23](#). Responses to comments received through the Examination process [will be](#) responded to into the Examination, such as the Applicant's Response to [Relevant Representations Natural England's Deadline 5 submissions \(Document Reference: 9.86, Rev 0\)](#) submitted at Deadline [64](#).

24. The Applicant is also engaging with landowners of potential compensation sites and a summary is provided in the HRA Land Rights Tracker [REP5-067].

20-25. In addition, the Applicant has engaged with other developers regarding potential collaboration in delivering compensatory measures (discussed further in Section 4.4).

Table 4.2 Consultation regarding HRA compensation

| No. ² | Date | Consultation | Stakeholder |
|-------------------------------|------------------|--|--|
| <u>Pre-Application</u> | | | |
| 1. | 3 March 2022 | In Principal Compensation Options Review submitted to ETG | Natural England and RSPB |
| 2. | 17 March 2022 | Expert topic group meeting including discussion on compensation options for red throated diver, kittiwake and lesser black-backed gull | Natural England (apologies from RSPB) |
| 3. | 22 March 2022 | Written Feedback on compensation options review for red throated diver, kittiwake and lesser black-backed gull | Royal Society for the Protection of Birds (RSPB) |
| | 05 April 2022 | Written Feedback on compensation options review for red throated diver, kittiwake and lesser black-backed gull | Natural England |
| 4. | 06 June 2022 | Meeting regarding strategic compensation | Defra |
| 5. | 02 August 2022 | Meeting regarding strategic compensation | Defra |
| 6. | 29 November 2022 | Meeting regarding strategic compensation | Defra |
| 7. | 16 May 2023 | Updated In Principal Compensation Options Review submitted as part of Preliminary Environmental Information (PEI) | All |
| 8. | 14 July 2023 | Written Feedback on compensation options review for red throated diver, kittiwake and lesser black-backed gull (PEI response, Annex 5) | Natural England & RSPB |
| 9. | 30 October 2023 | Red throated diver technical note submitted to ETG | Natural England & RSPB |
| 10. | 13 November 2023 | Expert topic group meeting including discussion on compensation for red-throated diver and lesser black-backed gull | Natural England and RSPB |
| 11. | 28 November 2023 | Lesser Black-backed Gull (Lbbg) technical note submitted to ETG | Natural England & RSPB |
| 12. | 15 December 2023 | Written Feedback on Red-throated diver in-principle compensation options technical note | Natural England |

² See no.s in Plate 4.1

| No. ² | Date | Consultation | Stakeholder |
|-------------------------------|----------------------------|---|---|
| 13. | 08 January 2024 | Written Feedback on Lesser black-backed gull in-principle compensation options technical note | Natural England |
| 14. | 01 February 2024 | Meeting regarding strategic compensation | Defra |
| 15. | 05 March 2024 | Meeting regarding strategic compensation | Defra |
| 16. | 08 March 2024 | Kittiwake in-principle compensation options technical note submitted to ETG | Natural England |
| 17. | 08 March 2024 | Auk in-principle compensation options technical note submitted | Natural England & RSPB |
| 18. | 19 March 2024 | Discussion of strategic compensation | The Crown Estate |
| 19. | 11 April 2024 | Expert topic group meeting regarding red throated diver, kittiwake, LBBG and auk compensation | Natural England and RSPB |
| 20. | 26 April 2024 | Written feedback on auk in-principle compensation options technical note | Natural England |
| 21. | 02 May 2024 | Meeting regarding strategic compensation | Defra |
| 22. | 20 th June 2024 | Meeting regarding Lesser black backed gull compensation | National Trust |
| 23. | 17 th July 2024 | Meeting with Defra and Five Estuaries regarding strategic compensation | Defra |
| <u>Post-submission</u> | | | |
| 24. | 15 th Aug 2024 | Meeting regarding lesser black backed gull compensation | National Trust |
| 25. | 19 th Sept 2024 | Meeting regarding lesser black backed gull compensation | National Trust |
| 26. | 30 th Sept 2024 | Meeting regarding strategic compensation | Defra |
| 27. | 2 nd Oct 2024 | Introductory letter sent to Finnish stakeholders re. RTD compensation | Ministry of Environment Centre for Economic Development, Transport and the Environment (ELY Centre) of Southwest Finland Centre for Economic Development, Transport and the Environment (ELY Centre) of Uusimaa Centre for Economic Development, Transport and the Environment (ELY Centre) of Southeast Finland Centre for Economic Development, Transport and the Environment (ELY Centre) of Häme Centre for Economic Development, Transport and the Environment (ELY Centre) of Pirkanmaa Centre for Economic Development, Transport and the Environment (ELY Centre) of South Savo Centre for Economic Development, Transport and the Environment (ELY Centre) of Central Finland |

| No. ² | Date | Consultation | Stakeholder |
|------------------|---------------------------|---|--|
| | | | Municipal environmental authority of Hartola Municipal environmental authority of Jämsä Municipal environmental authority of Kuhmoinen Municipal environmental authority of Jämsä Municipal environmental authority of Lohja Municipal environmental authority of Luhanka Municipal environmental authority of Mikkeli region (including municipalities of Hirvensalmi, Mikkeli, Mäntyharju, Pertunmaa) Municipal environmental authority of Orivesi Municipal environmental authority of Padasjoki Municipal environmental authority of Puumala Municipal environmental authority of Salo Municipal environmental authority of Sysmä BirdLife Finland |
| 28. | 3 rd Oct 2024 | Orfordness site visit with National Trust | National Trust |
| 29. | 15 th Oct 2024 | Written response to Introductory letter re. RTD compensation | Ministry of Environment (Finland) |
| 30. | 28 th Oct 2024 | Meeting regarding compensation | Natural England |
| 31. | 29 th Oct 2024 | Meeting regarding lesser black backed gull compensation | National Trust |
| 32. | 29 th Oct 2024 | Written response to Introductory letter re. RTD compensation | BirdLife Finland |
| 33. | 1 st Nov 2024 | Written response to Introductory letter re. RTD compensation | ELY Centre of Southeast Finland |
| 34. | 1 st Nov 2024 | Written response to Introductory letter re. RTD compensation | ELY Centre of Pirkanmaa |
| 35. | 4 th Nov 2024 | Meeting regarding strategic compensation | Defra |
| 36. | 6 th Nov 2024 | Written response to Introductory letter re. RTD compensation | ELY Centre of Häme |
| 37. | 8 th Nov 2024 | Written response to Introductory letter re. RTD compensation | ELY Centre of Southwest Finland |
| 38. | 3 rd Dec 2024 | Meeting regarding lesser black backed gull & auk compensation | National Trust |
| 39. | 9 th Dec 2024 | Meeting regarding lesser black backed gull compensation | RSPB |
| 40. | 12 th Dec 2024 | Discussion regarding Outer Trial Bank | The Crown Estate and Five Estuaries |

| No. ² | Date | Consultation | Stakeholder |
|------------------|---------------------------------|--|--|
| 41. | 17 th Dec 2024 | Meeting regarding red throated diver compensation | NatureScot |
| 42. | 13 th Jan 2025 | Meeting regarding strategic compensation | Defra |
| 43. | 15 th Jan 2025 | Offshore Ornithology Expert Topic Group meeting | Natural England, RSPB, National Trust and East Suffolk Council |
| 44. | 21 st Jan 2025 | Meeting regarding lesser black backed gull & auk compensation | National Trust |
| 45. | 22 nd Jan 2025 | Meeting regarding auk compensation | National Trust |
| <u>46.</u> | <u>11th Mar 2025</u> | <u>Meeting regarding red throated diver compensation</u> | <u>NatureScot</u> |
| <u>47.</u> | <u>25th Feb 2025</u> | <u>Meeting regarding lesser black backed gull compensation</u> | <u>National Trust</u> |
| <u>48.</u> | <u>25th Mar 2025</u> | <u>Meeting regarding lesser black backed gull compensation</u> | <u>National Trust</u> |
| <u>49.</u> | <u>1st May 2025</u> | <u>Meeting regarding lesser black backed gull compensation</u> | <u>RSPB</u> |
| <u>50.</u> | <u>27th May 2025</u> | <u>Meeting regarding lesser black backed gull compensation</u> | <u>National Trust</u> |

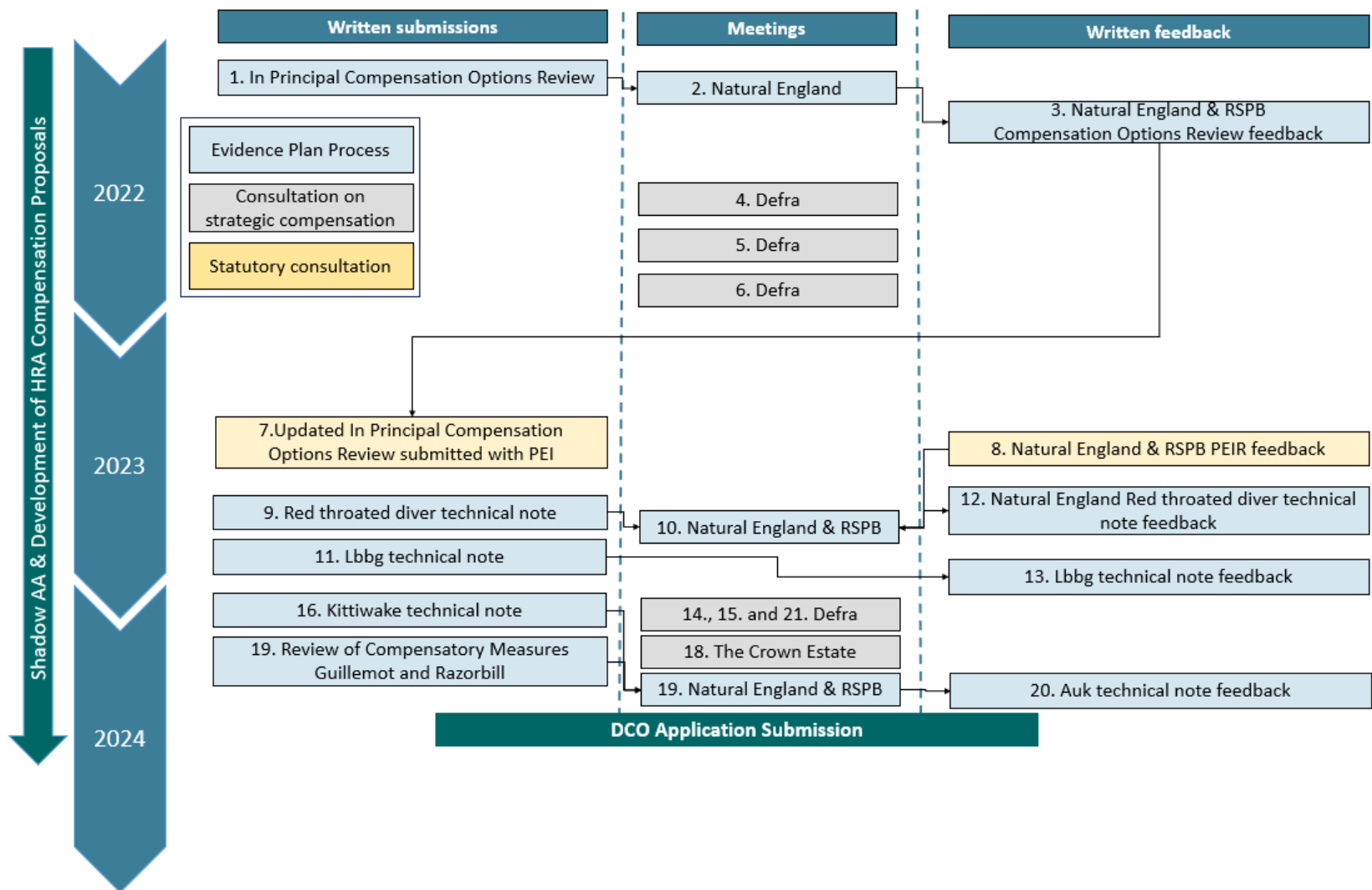


Plate 4.1 Overview of Pre-Application Consultation on Derogation and Compensatory Measures (no.s relate to Table 4.2 pre-Application consultation)

4.3 Policy and guidance

4.3.1 Policy

21-26. National Policy Statements (NPS) are the principal decision-making policy documents for Nationally Significant Infrastructure Projects (NSIPs) such as North Falls. Those relevant to North Falls and HRA compensation are:

- The Overarching NPS for Energy (NPS EN-1) (DESNZ, 2023a); and
- The NPS for Renewable Energy Infrastructure (NPS EN-3) (DESNZ, 2023b).

Table 4.3 Key NPS policies of relevance to HRA compensation

| NPS requirement | NPS reference | Where addressed in the Application |
|---|--------------------------------|---|
| For HRAs, where an applicant has shown there are no deliverable alternative solutions, and that there are IROPI, compensatory measures must be secured by the Secretary of State as the competent authority, to offset the adverse effects to site integrity as part of a derogation. For MCZs, where an applicant has shown there are no other means of proceeding which would create a substantially lower risk, and the benefit to the public outweighs the risk of damage to the environment, the Secretary of State must be satisfied that measures of equivalent environmental benefit will be undertaken. | EN-1 paragraph 4.2.22 | The compensatory measures proposed by the Applicant, where required based on the conclusions of the Secretary of States' Appropriate Assessment, can be secured through the DCO. |
| The British Energy Security Strategy committed to establishing strategic compensation for offshore renewables NSIPs, to offset environmental effects but also to reduce delays for individual projects. See paragraphs 2.8.276 – 2.8.283 of EN-3 for further information. | EN-1 paragraph 5.4.6 | The Applicant continues to monitor progress of strategic compensation and the implementation of the MRF. Further information on strategic compensation is provided in Section 4.5. |
| <p>If, during the pre-application stage, the SNCB indicate that the proposed development is likely to adversely impact the integrity of habitat sites, the applicant must include with their application such information as may reasonably be required to assess a potential derogation under the Habitats Regulations.</p> <p>If the SNCB gives such an indication at a later stage in the development consent process, the applicant must provide this information as soon as is reasonably possible and before the close of the examination. This information must include assessment of alternative solutions, a case for Imperative Reasons of Overriding Public Interest (IROPI) and appropriate environmental compensation.</p> | EN-1 paragraph 5.4.26 & 5.4.27 | The Applicant has provided compensation proposals in response to advice from the Statutory Nature Conservation Body (SNCB) in respect of red-throated divers at the OTE SPA, kittiwake at the FFC SPA, and guillemot and razorbill at the FFC SPA, without prejudice of the conclusion of the RIAA Part 4 Offshore Ornithology (Document Reference: 7.1.4). |
| It is vital that applicants consider the need for compensation as early as possible in the design process as 'retrofitting' compensatory | EN-1 paragraph 5.4.29 | Consideration of compensatory measures commenced early in the pre-application process, with a review of option submitted |

| NPS requirement | NPS reference | Where addressed in the Application |
|---|-----------------------|---|
| measures will introduce delays and uncertainty to the consenting process. | | to the Offshore Ornithology Expert Topic Group in March 2022 and compensation has proceeded throughout the pre-application stage, as outlined in Section 4.2 and detailed in Annex 1A (Document Reference: 7.2.1.1). |
| Applicants should work closely at an early stage in the pre-application process with SNCB and Defra/Welsh Government to develop a compensation plan for all protected sites adversely affected by the development. Applicants should engage with the relevant Local Planning Authority at an early stage regarding the proposed location of compensatory measures. Applicants should also take account of any strategic plan level compensation plans in developing project level compensation plans. | EN-1 paragraph 5.4.30 | |
| Before submitting an application, applicants should seek the views of the SNCB and Defra/Welsh Government as to the suitability, securability and effectiveness of the compensation plan to ensure the development will not hinder the achievement of the conservation objectives for the protected site. In cases where such views are provided, the applicant should include a copy of this information with the compensation plan in their application for further consideration by the Examining Authority. | EN-1 paragraph 5.4.31 | |
| As a general principle, and subject to the specific policies below, development should, in line with the mitigation hierarchy, aim to avoid significant harm to biodiversity and geological conservation interests, including through consideration of reasonable alternatives (as set out in Section 4.3 above). Where significant harm cannot be avoided, impacts should be mitigated and as a last resort, appropriate compensation measures should be sought. | EN-1 paragraph 5.4.42 | Throughout the pre-application process, the Applicant has refined the design of the project e.g. reduction of the array area and number of turbines. These commitments are included as embedded mitigation in the RIAA Part 4 Offshore Ornithology (Document Reference: 7.1.4) and alternative solutions are discussed in the HRA Derogation Provision of Evidence (Document Reference: 7.2). |
| If significant harm to biodiversity resulting from a development cannot be avoided (for example through locating on an alternative site with less harmful impacts), adequately mitigated, or, as a last resort, compensated for, then the Secretary of State will give significant weight to any residual harm. | EN-1 paragraph 5.4.43 | The effects identified in the RIAA and/or in consultation with the SNCB can be compensated by the proposed measures described in the documents listed in Section 5. |
| The Secretary of State should consider what appropriate requirements should be attached to any consent and/or in any planning obligations entered into, in order to ensure that any mitigation or biodiversity net gain measures, if offered, are delivered and maintained. Any habitat creation or enhancement delivered including linkages with existing habitats for compensation or biodiversity net gain should generally be maintained for a minimum period of 30 years, or for the lifetime of the project, if longer. | EN-1 paragraph 5.4.44 | The proposed compensation measures can be secured through the DCO and be delivered in accordance with the Outline Compensation Implementation Plans listed in Section 5. The proposed measures would be maintained for the life of the project which has an indicative duration of 30 years. |
| The British Energy Security Strategy committed to implementing an Offshore Wind Environmental Improvement Package (OWEIP), which aims to streamline | EN-3 paragraph 2.8.8 | Guidance has been considered in the development of the compensatory measures and is outlined in Section 4.3.2. |

| NPS requirement | NPS reference | Where addressed in the Application |
|--|-------------------------|--|
| <p>environmental assessments, decrease consenting times, and maintain marine environmental protections. The OWEIP includes measures to:</p> <ul style="list-style-type: none"> • revise Marine Protected Area assessment guidance (including Habitats Regulations and Marine Conservation Zone (MCZ) Assessments) to streamline and simplify the information applicants must supply. • revise the Habitats Regulations and MCZ assessment process for offshore wind to facilitate the delivery of compensation measures whilst maintaining valued protection for wildlife. • facilitate the delivery of strategic environmental compensation measures to offset environmental effects and reduce delays to projects, including development of a library of compensation measures, through the Collaboration on Offshore Wind Strategic Compensation (COWSC) programme. • implement an industry-funded Marine Recovery Fund (MRF), into which developers can choose to contribute to meet their environmental compensation obligations. • mmcommon [sic] requirement for designing wind farms and offshore transmission infrastructure, providing greater certainty and speeding up the consenting process. • develop a strategic approach to environmental monitoring. | | <p>The Applicant continues to monitor progress of changes to the HRA process, development of strategic compensation and the implementation of the MRF. Further information on strategic compensation is provided in Section 4.5.</p> |
| <p>Various aspects of the Offshore Wind Environmental Improvement Package (OWEIP) will be subject to public consultation and guidance will be produced in due course.</p> | <p>EN-3 para 2.8.9</p> | <p>The parent companies of the Applicant have responded to consultation on relevant aspects of the OWEIP.</p> |
| <p>Applicants are encouraged to work collaboratively with those other developers and sea users on co-existence/co-location opportunities, shared mitigation, compensation and monitoring where appropriate. Where applicable, the creation of statements of common ground between developers is recommended. Work is ongoing between government and industry to support effective collaboration and to find solutions to facilitate to greater co-existence/co-location.</p> | <p>EN-3 para 2.8.48</p> | <p>The Applicant has engaged with other OWFs on the potential to collaborate on compensatory measures (Section 4.4). Co-existence with other sea users is discussed in relevant chapters of the ES including Chapter 14 Commercial Fisheries (Document Reference: 3.1.16); Chapter 15 Shipping and Navigation (Document Reference: 3.1.17); Chapter 18 Infrastructure and Other Users (Document Reference: 3.1.20). Co-location with the neighbouring Five Estuaries OWF is discussed in ES Chapter 4 Site Selection and Assessment of Alternatives (Document Reference: 3.1.6) and Chapter 5 Project Description (Document Reference: 3.1.7) and in the Co-ordination Report (Document Reference: 2.5).</p> |

| NPS requirement | NPS reference | Where addressed in the Application |
|--|-------------------|--|
| Applicants are expected to seek advice from SNCBs and Defra for projects in England, in conjunction with relevant regulators, Local Planning Authorities and/or landowners, on potential mitigation and/or compensation requirements at the earliest opportunity and comply with future statutory requirements and/or guidance once available. | EN-3 para 2.8.56 | Early consultation with relevant stakeholders on compensatory measures has been undertaken as outlined in Section 4.2. Wider consultation on the Application is described in the Consultation Report (Document Reference: 2.5). |
| Monitoring must measure and document the effects of the development and the efficacy of any associated mitigation or compensation | EN-3 para 2.8.84 | Monitoring proposals are included in the Compensation Documents listed in Section 5. |
| Applicants should consult at an early stage of pre-application with relevant statutory consultees and energy not-for profit organisations/non governmental organisations as appropriate, on the assessment methodologies, baseline data collection, and potential avoidance, mitigation and compensation options which should be undertaken. | EN-3 para 2.8.104 | Early consultation with relevant stakeholders on compensatory measures has been undertaken as outlined in Section 4.2. Wider consultation on the Application is described in the Consultation Report (Document Reference: 2.5). |
| In developing proposals applicants must refer to the most recent best practice advice originally provided by Natural England under the Offshore Wind Enabling Action Programme, and/or their relevant SNCB. | EN-3 para 2.8.105 | In developing compensatory measures, the Applicant has referred to various guidance as set out in Section 4.3.2. The Natural England (2022) Best Practice Advice states “ <i>Where compensatory measures may be required, a well-defined [maximum design scenario] will help to determine the extent and type of compensation that may be required.</i> ” Throughout the pre-application process, the Applicant has refined the design of the project e.g. reduction of the array area and number of turbines. These commitments are included as embedded mitigation in the RIAA Part 4 Offshore Ornithology (Document Reference: 7.1.4) and therefore are factored in the scale of required compensation outlined in Section 3. |

4.3.2 Guidance on compensatory measures

22-27. The following UK and European Commission (EC) Guidance have been considered in the development of the North Falls HRA compensation:

- DESNZ (2025^b). Guidance Strategic compensation measures for offshore wind activities: Marine Recovery Fund interim guidance.
- Defra (2021) Best practice guidance for developing compensatory measures in relation to Marine Protected Areas. Draft for consultation
- Defra (2024) Consultation on policies to inform updated guidance for Marine Protected Area (MPA) assessments. Draft for consultation
- [The Planning Inspectorate \(2025\). Nationally Significant Infrastructure Projects: Advice on Habitats Regulations Assessments](#)~~The Planning~~

~~Inspectorate (2024). Advice Note Ten: Habitat Regulations Assessment relevant to Nationally Significant Infrastructure Projects.~~

- Natural England (~~2022~~2025) Offshore Wind Marine Environmental Assessments: Best Practice Advice for Evidence and Data Standards. Phase III: Expectations for data analysis and presentation at examination for offshore wind applications.

4.3.2.1 Defra guidance

~~23-28.~~ In 2021, Defra published for consultation a document setting out best practice guidance for developing compensatory measures in relation to Marine Protected Areas (MPA) (Defra, 2021). Finalised guidance has not yet been published but was subject to further consultation regarding the policies to inform updated guidance for MPA assessments (Defra, 2024).

~~24-29.~~ Defra (2021) set out the following principles that compensation should satisfy:

- *“Link to the conservation objectives for the site or feature and address the specific damage caused by the permitted activity;*
- *Focus on providing the same ecological function for the species or habitat that the activity is damaging OR, where this is not technically possible, provide functions and properties that are comparable to those that originally justified designation;*
- *Not negatively impact on any other sites or features;*
- *Ensure the overall coherence of designated sites and the integrity of the MPA network; and*
- *Be able to be monitored to demonstrate that they have delivered effective and sustainable compensation for the impact of the Project. The monitoring and management strategy must require further action to be taken if the compensation is not successful.”*

~~25-30.~~ Defra (2024) states that:

“The following factors should be considered in order of priority when selecting measures:

- Ecological effectiveness – ecological effectiveness of measures takes account of the ecological outcomes to be achieved and the confidence that the measures will be effective. This should be the priority consideration when working through the hierarchy.*
- Local circumstances – as far as possible, measures should take account of local circumstances where the risk is predicted to occur (see local circumstances header for further information).*
- Proximity – measures should be delivered as close as possible to the area affected by the plan or project.*

...The location of measures should not take priority over the ecological outcomes that might be secured. Proximity and local circumstances are considerations which must be balanced against the confidence that measures will be effective and the ecological outcomes which will be secured.”

26.31. Defra guidance is therefore understood to support a flexible approach to compensatory measures, provided the proposals are ecologically effective in benefiting the coherence of the NSN. Evidence of the ecological effectiveness of the proposed compensatory measures for the Project is provided in the Compensation Documents listed in Section 5.

27.32. Defra (2024) notes that is a longstanding principle that compensatory measures must be additional to measures normally undertaken to manage or conserve the relevant European site. Defra (2024) states:

“Measures can be considered to be additional if they enhance or extend or complement either normal site management measures or the normal steps to avoid deterioration or disturbance (or both). This includes measures which would:

- *increase the scale, magnitude, or scope of normal measures*
- *speed up delivery beyond what would be normally delivered in the absence of the plan or project coming forwards and where the current implementation timescales risk meaningful ecological deterioration in the interim.”*

28.33. Therefore the development of the North Falls compensation proposals has taken into account normal management measures for the relevant European sites.

4.3.2.2 Planning Inspectorate Advice ~~Note Ten on HRA~~

29.34. ~~The Planning Inspectorate Advice on HRA~~ ~~Advice Note Ten: Habitats Regulations Assessment relevant to nationally significant infrastructure projects~~ provides the following guidance on the compensatory measures.

“The compensatory measures need to fully offset for the adverse effects of the Proposed Development. The joint guidance specifies appropriate considerations for the compensatory measures, including:

- *technical feasibility*
- *financial viability*
- *how it would be undertaken, managed and monitored*
- *distance from the affected European site*
- *how long it would take for the compensatory measures to achieve the required quality and amount of habitat*

The joint guidance advises that compensatory measures should be in place and effective before the negative effect on a European site or sites begins.

Compensatory measures relied on by the applicant should be outlined in the HRA Report, including as much information as possible on the likely legal, financial and technical arrangements and any monitoring proposals. This will help to reduce delays in deciding whether a DCO should be granted for a project. The applicant should explain how their proposals would ensure that the coherence of the national site network would be maintained.”

30.35. The Compensation Documents listed in Section 5 describe feasible measures with evidence of their effectiveness; details of how the measures would be

delivered, managed and monitored; and provides information on the proposed scale, location and timing for each measure.

~~31-36~~. A Compensation Funding Statement is provided in Annex 1B of the HRA Derogation Case [**APP-186**], demonstrating the financial viability of the proposals.

~~32-37~~. As discussed in Section 4.2, the Applicant has worked with relevant stakeholders during the ~~pre-application~~ development of the compensatory measures.

4.4 Collaboration with other OWFs

~~33-38~~. In accordance with the NPS discussed in Section 4.3.1 and consultation detailed in Annex 1, North Falls is in discussions with other NSIPs including Five Estuaries, Outer Dowsing, Rampion 2, Dogger Bank South, Dogger Bank D, East Anglia ONE North and East Anglia TWO offshore wind farms.

~~34-39~~. Key areas of discussion relate to:

- Lesser black-backed gull breeding enhancement (e.g. predator exclusion/control, disturbance management, habitat management), discussed further in the Lesser black-backed gull Compensation Document (Document Reference: 7.2.2).
 - The Applicant has retained options in its compensatory measures that would enable collaboration with Five Estuaries.
 - The Applicant also includes options to collaborate with the National Trust, a landowner within the AOE SPA.
- Red throated diver data collection at the OTE SPA, discussed further in the Red throated diver Compensation Document (Document Reference: 7.2.3).
 - The Applicant has ~~retained an option within its compensatory measures that would enable collaboration engaged~~ with East Anglia ONE North and East Anglia TWO regarding potential collaboration.
- Artificial nesting structure for kittiwake, discussed further in the Kittiwake Compensation Document (Document Reference: 7.2.4).
 - RWE (a parent company of NFOW) has developed a kittiwake tower at Gateshead, Tyne and Wear, England which has sufficient capacity to compensate for the effects on kittiwake of a number of its offshore wind farms, including North Falls. A Letter of Intent to co-operate between North Falls and Dogger Bank South (owned by RWE Renewables UK) is provided in Annex 1C [**APP-187**].
- Guillemot and razorbill breeding colony disturbance management, discussed further in the Guillemot and Razorbill Compensation Document (Document Reference: 7.2.5).
 - The Applicant's proposed compensatory measures would enable collaboration with Five Estuaries, Rampion 2, Dogger Bank D, and/or Outer Dowsing. A Letter of Comfort from Cornwall Wildlife Trust [REP3-010] shows that Cornwall Wildlife Trust can provide the

necessary services that would be required to deliver the potential collaborative measure.

~~35-40.~~ Additional/ alternative forms of collaboration will also be considered, as appropriate.

~~36-41.~~ This approach seeks to align the Applicant's proposals with emerging forms of collaborative compensation, whilst also ensuring that project-alone measures are able to be taken forward, should those collaborative options not become available.

~~37-42.~~ The Applicant will continue to engage with these projects, as well as landowners and relevant stakeholders.

4.5 Strategic compensation

~~38-43.~~ Strategic measures are included within the compensation proposals as alternative options should they become available within the necessary timescales for North Falls and thus, could feed into the Applicant's approach to compensatory measures or any future adaptive management requirements.

~~39-44.~~ In the Secretary of State's decision letter (DESNZ, 2024) for the Sheringham Shoal Extension Project and Dudgeon Extension Project (SEP & DEP), it is stated that *"The Secretary of State agrees with the Applicant and NE that strategic compensation represents the best option for delivering compensation for impacts of OWFs"*.

~~40-45.~~ At the time of the SEP & DEP consent, there was no available vehicle for strategic compensation, however the DCO allows for the option of compensation to be delivered through a contribution to the Strategic Compensation Fund. This option is therefore considered applicable to North Falls for all the features/European sites for which information on compensatory measures is provided.

~~41-46.~~ In accordance with DESNZ (2025b), a contribution to the Marine Recovery Fund (MRF) could be made in substitution for the project-led or collaborative measures, once the MRF is operational where options are available on the Library of Strategic Compensation Measures.

~~42-47.~~ As noted above, in the draft DCO (Document Reference: 6.1) the Applicant has conditioned the lesser black-backed gull, kittiwake and guillemot compensation and provided for the substitution of project-led and collaborative measures with strategic compensation should a strategic option become available. This is in line with the approach taken by in consenting SEP & DEP and Rampion 2.

~~43-48.~~ Should it be concluded that compensatory measures are required for the other species assessed (red-throated diver, ~~kittiwake, guillemot~~ and/or razorbill), the Applicant ~~would expect a similar approach to be taken in any amendments to~~ has provided Without prejudice HRA DCO Schedules [Document Reference: 9.73, Rev 1]-the DCO.

5 Guide to the Derogation and Compensation Application Documents

~~44-49~~. A range of documents have been produced by the Applicant describing the detail of the compensatory measures proposed (listed in Table 5.1). The documents include Compensation Documents for each species, which provide the details of the proposed measures and evidence of the ecological effectiveness. In addition, outline Compensation Implementation and Management Plans (CIMPs) are provided for each species which enable the measures to be secured through the DCO if required, showing the content that will be developed post consent in discharging the consent conditions.

Table 5.1 HRA documents (Compensation documents in bold)

| Site / Feature | Document Reference: | Document Name | Purpose |
|------------------------------------|----------------------|---|---|
| All | 7.1 [APP-173 to 182] | Report to Inform Appropriate Assessment | Information necessary for the competent authority to carry out the Appropriate Assessment |
| | 7.2 [APP-183] | Habitats Regulations Derogation: Provision of Evidence | Evidence to support Stage 3 (Derogation) of the HRA Process |
| | 7.2.1 [APP-184] | Appendix 1 Compensatory Measures Overview (This document) | Guide to the suite of documents prepared by the Applicant relating to its proposed compensatory measures |
| | 7.2.1.1 [APP-185] | Annex 1A HRA Compensation Consultation | Details of feedback on the development of compensatory measures from the Offshore Ornithology ETG and the Applicant response. |
| | 7.2.1.2 [APP-186] | Annex 1B Compensation Funding Statement | Evidence of the financial viability of the compensatory measures |
| <u>Kittiwake</u> | 7.2.1.3 [APP-187] | Annex 1C In Principle Letter of Agreement from Dogger Bank South (East and West) | Evidence of the willingness of North Falls and Dogger Bank South to explore collaborative compensatory measures. |
| <u>Guillemot and Razorbill</u> | 7.2.1.4 [REP3-010] | <u>Annex 1D Letter of Comfort from Cornwall Wildlife Trust</u> | <u>Evidence that Cornwall Wildlife Trust can provide the necessary services that would be required to deliver a potential collaborative measure for guillemot and/ or razorbill for North Falls, Five Estuaries, Rampion 2, Dogger Bank D, and/or Outer Dowsing.</u> |
| AOE SPA - Lesser black-backed gull | 7.2.2, [Rev 24] | Appendix 2 Lesser Black-Backed Gull Compensation Document | Sets out the evidence in support of the proposed measures, quantification of the scale of compensation and provides an overview of the selection process for the compensatory measures. |
| | 7.2.2.1, [Rev 24] | Annex 2A Outline Lesser Black-backed Gull CIMP | The Outline Lesser black-back gull CIMP provides the detail of the proposed project-led compensatory measures for lesser black-backed gull. It demonstrates how the measures can be secured and the mechanism for delivery. This outline plan will be developed post consent to provide the Lesser-black backed gull CIMP that will be submitted for approval by the Secretary of State in accordance with the draft DCO (Document Reference: 6.1). |
| OTE SPA – Red throated | 7.2.3, [Rev 42] | Appendix 3 Red Throated Diver Compensation Document | Sets out the evidence in support of the without prejudice measures, quantification of the scale of compensation and provides an overview of |

| Site / Feature | Document Reference: | Document Name | Purpose |
|---|-----------------------|--|--|
| diver (without prejudice) | | | the selection process for the compensatory measures. |
| | 7.2.3.1, [Rev 42] | Annex 3B Outline Red Throated Diver CIMP | The Outline Red Throated Diver CIMP provides the detail of the without prejudice project-led compensatory measures for lesser black-backed gull. It demonstrates how the measures can be secured and the mechanism for delivery. This outline plan will be developed post consent to provide the Red Throated Diver CIMP that will be submitted for approval by the Secretary of State in accordance with the draft DCO (Document Reference: 6.1). |
| FFC SPA – Kittiwake (without prejudice) | 7.2.4 [APP-192 Rev 2] | Appendix 4 Kittiwake Compensation Document | Sets out the evidence in support of the without prejudice measures, quantification of the scale of compensation and provides an overview of the selection process for the compensatory measures. |
| | 7.2.4.1, [Rev 42] | Annex 4A Outline Kittiwake CIMP | The Outline Kittiwake CIMP provides the detail of the without prejudice project-led compensatory measures for lesser black-backed gull. It demonstrates how the measures can be secured and the mechanism for delivery. This outline plan will be developed post consent to provide the Kittiwake CIMP that will be submitted for approval by the Secretary of State in accordance with the draft DCO (Document Reference: 6.1). |
| FFC SPA – Guillemot and Razorbill (without prejudice for razorbill) | 7.2.5, [Rev 42] | Appendix 5 Guillemot and Razorbill Compensation Document | Sets out the evidence in support of the without prejudice measures, quantification of the scale of compensation and provides an overview of the selection process for the compensatory measures. |
| | 7.2.5.1, [Rev 42] | Annex 5A Outline Guillemot and Razorbill CIMP | The Outline Guillemot and Razorbill CIMP provides the detail of the without prejudice project-led compensatory measures for lesser black-backed gull. It demonstrates how the measures can be secured and the mechanism for delivery. This outline plan will be developed post consent to provide the Guillemot and Razorbill CIMP that will be submitted for approval by the Secretary of State in accordance with the draft DCO (Document Reference: 6.1). |

6 Scope of the Compensation Documents and Outline Plans

~~45-50.~~ Each Compensation Document (Appendices 2 to 5 (Document References: [7.2.2 Rev 42], [7.2.3 Rev 42], [7.2.4, Rev 2APP-192] and [7.2.5 Rev 42])) sets out the ecological evidence behind the proposed measures, the site and measure selection process, the approach to establishing the required scale of compensation, an overview of the proposed measures, potential of the compensation and the roadmap to delivery.

~~46-51.~~ Each Outline CIMP (Document References: 7.2.2.1 Rev 42; 7.2.3.1 Rev 42; 7.2.4.1 Rev 42; and 7.2.5.1 Rev 42)) sets out the detail of the proposed compensatory measures for the relevant site/s and interest feature/s, including:

- Implementation and Delivery Roadmap;
- Scale;
- Location;
- Design;
- Delivery programme;
- Permits and licenses; and
- Monitoring, maintenance and adaptive management.

47-52. The outline CIMPs set out the information that will be required in the (final) CIMPs, ~~should where~~ compensation ~~be is~~ required, that can be conditioned in the DCO and will be submitted for approval by the Secretary of State post consent.

7 Summary of the Compensatory Measures

48-53. A summary of the proposed measures for each species, if required following the Appropriate Assessment, is presented in Table 7.1.

49-54. While options are provided, a single measure would be selected for each species as each measure is deemed to be able to fully compensate for the values provided in Section 3.

50-55. In addition, alternative measures could be considered where applicable to collaborative or strategic compensatory measures or as part of adaptive management.

Table 7.1 Summary of proposed compensatory measures and method of delivery considered at application

| Site/species | Compensation options |
|--|---|
| Primary | |
| AOE - Lesser black-backed gull | Breeding enhancement (e.g. predator exclusion/control, disturbance management, habitat management) |
| | Contribution to a Strategic Compensation Fund/Marine Recovery Fund |
| FFC SPA – Kittiwake | Onshore Artificial Nesting Site |
| | Contribution to a Strategic Compensation Fund/Marine Recovery Fund |
| FFC SPA – Guillemot and Razorbill (if required) | Reduction of recreational disturbance at a breeding colony |
| | Contribution to a Strategic Compensation Fund/Marine Recovery Fund |
| Without Prejudice | |
| OTE SPA – Red throated diver | Breeding habitat enhancement (e.g. nesting rafts and/or habitat management) in Scotland |
| | Data collection and analysis to inform understanding of red throated diver disturbance in the OTE SPA |
| | Contribution to a Strategic Compensation Fund/Marine Recovery Fund |
| FFC SPA – Guillemot and Razorbill (if required) | Reduction of recreational disturbance at a breeding colony |
| | Contribution to a Strategic Compensation Fund/Marine Recovery Fund |

8 References

Defra (2021) Best practice guidance for developing compensatory measures in relation to Marine Protected Areas. Draft for consultation

Defra (2024) Consultation on policies to inform updated guidance for Marine Protected Area (MPA) assessments. Draft for consultation

DESNZ (2024). Application for Development Consent for the Sheringham Shoal and Dudgeon Offshore Wind Farm Extension Project. Available at: <https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010109/EN010109-002340-SADEPS%20SOS%20LETTER%20DESNZ%20170424.pdf>

~~DESNZ (2025a). Available at: [Habitats Regulations Assessment for an Application Under the Planning Act 2008 Rampion 2 Offshore Wind Farm](https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010117/EN010117-002456-Habitats%20Regulations%20Assessment.pdf)~~
~~<https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010117/EN010117-002456-Habitats%20Regulations%20Assessment.pdf>~~

DESNZ (2025~~b~~). Guidance Strategic compensation measures for offshore wind activities: Marine Recovery Fund interim guidance. Published 29 January 2025. Available at: <https://www.gov.uk/government/publications/strategic-compensation-measures-for-offshore-wind-activities-marine-recovery-fund-interim-guidance/strategic-compensation-measures-for-offshore-wind-activities-marine-recovery-fund-interim-guidance#use-of-offshore-artificial-nesting-structures-ans-for-kittiwake-ahead-of-the-mrf>

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Natural England (~~2022~~2025) Offshore Wind Marine Environmental Assessments: Best Practice Advice for Evidence and Data Standards. Phase III: Expectations for data analysis and presentation at examination for offshore wind applications.

The Planning Inspectorate (~~2024~~2025). Advice ~~Note Ten: on~~ ~~Habitat Regulations Assessments. relevant to Nationally Significant Infrastructure Projects.~~ Available at: ~~<https://www.gov.uk/guidance/nationally-significant-infrastructure-projects-advice-on-habitats-regulations-assessments>~~~~<https://www.gov.uk/guidance/nationally-significant-infrastructure-projects-advice-on-habitats-regulations-assessments>~~



NORTH FALLS

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