

Code: UKCAL-CWF-CON-EIA-APL-00001-A020

Application Document 13

Part 2: Caledonia North Report to Inform Appropriate Assessment

Caledonia Offshore Wind Farm Ltd

5th Floor Atria One, 144 Morrison Street, Edinburgh, EH3 8EX



CALEDONA

Application Document 13 Part 2: Caledonia North Report to Inform Appropriate Assessment

| Code | UKCAL-CWF-CON-EIA-APL-00001-A020 |
|----------|----------------------------------|
| Revision | Issued |
| Date | 18 October 2024 |

Reports to Inform Appropriate Assessment (RIAAs) have been drafted to inform the Caledonia North and Caledonia South applications. Due to the interlinkages between both applications, the contents within each (Parts 1 to 4 of the RIAAs) are identical, with Caledonia North and Caledonia South, as well as the Proposed Development (Offshore), considered within both documents.

Table of Contents

CALEDONA

| 8 Assessi | ment of Caledonia North | 1 |
|------------|---|---|
| 8.1.1 | nmary of HRA Screening Screening Alone | 1 |
| 8.1.2 | Screening In-Combination | |
| 8.2 Ass | essment of Adverse Effects Alone | |
| 8.2.1 | Marine Mammals | |
| 8.2.2 | Offshore and Intertidal Ornithology | |
| 8.2.3 | Migratory Fish | |
| 8.3 Con | clusion for Caledonia North | |
| References | 5 | |

List of Figures

| Figure 8-1: Sites screened in for marine mammal Qualifying Interests in relation to Caledonia North. | |
|--|------|
| Figure 8-2: Sites screened in for offshore and intertidal ornithological Qualifying Interests in relation to Caledonia North. | . 23 |
| Figure 8-3: Sites screened in for migratory fish Qualifying Interests in relation to Caledonia North | .24 |
| Figure 8-4: TTS ranges for monopiles and pin piles at Caledonia North for Group 1 a 2 Fleeing Receptors. | |

List of Tables

CALEDONA

| Table 8–1: Sites and Features screened in for the assessment of Adverse Effect on Site Integrity (AEoSI) for Caledonia North. "*" Identifies species which are part of an assemblage feature only |
|---|
| Table 8–2: Worst case scenario for Marine Mammals for Caledonia North27 |
| Table 8–3: Summary of the unweighted SPL _{peak} and SEI _{ss} source levels used for UXO clearance modelling |
| Table 8-4: Comparison of typical noise emitting survey equipment operating characteristics and overlap with the estimated hearing range of bottlenose dolphins |
| Table 8–5: Worst Case Scenario for Offshore and Intertidal Ornithology for CaledoniaNorth.58 |
| Table 8–6: Kittiwake level of abundance and collision risk apportioned to EastCaithness Cliffs SPA seasonally.61 |
| Table 8–7: Kittiwake predicted distributional responses mortalities during the O&M phase attributed to East Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts (Guidance approach) |
| Table 8–8: Kittiwake O&M phase disturbance annual displacement matrix for impacts apportioned to East Caithness Cliffs SPA (Guidance approach)65 |
| Table 8–9: Kittiwake predicted collision risk impacts during the O&M phase attributed to East Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–10: Kittiwake predicted distributional response and collision risk impacts during the O&M phase attributed to East Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–11: Guillemot level of predicted abundance apportioned to the guillemotfeature of the East Caithness Cliffs SPA seasonally71 |
| Table 8–12: Guillemot predicted distributional responses mortalities during the O&M phase attributed to East Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts. |
| Table 8–13: Guillemot O&M phase disturbance annual displacement matrix for impactsapportioned to East Caithness Cliffs SPA |
| Table 8–14: Razorbill level of abundance apportioned to East Caithness Cliffs SPAseasonally |



| Table 8–15: Razorbill predicted distributional responses mortalities during the O&M phase attributed to East Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts. |
|--|
| Table 8–16: Razorbill O&M phase disturbance annual displacement matrix for impactsapportioned to East Caithness Cliffs SPA |
| Table 8–17: Guillemot level of abundance apportioned to North Caithness Cliffs SPAseasonally |
| Table 8–18: Guillemot predicted distributional responses mortalities during the O&M phase attributed to North Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–19: Guillemot O&M phase disturbance annual displacement matrix for impactsapportioned to North Caithness Cliffs SPA |
| Table 8–20: Razorbill level of abundance apportioned to North Caithness Cliffs SPAseasonally |
| Table 8–21: Razorbill predicted distributional responses mortalities during the O&M phase attributed to North Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–22: Razorbill O&M phase disturbance annual displacement matrix for impactsapportioned to North Caithness Cliffs SPA |
| Table 8–23: Kittiwake level of abundance and collision risk apportioned to Troup,Pennan and Lion's Heads SPA seasonally.95 |
| Table 8–24: Kittiwake predicted distributional responses mortalities during the O&M phase attributed to Troup, Pennan and Lion's Heads SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts (Guidance approach) |
| Table 8–25: Kittiwake O&M phase disturbance annual displacement matrix for impacts apportioned to Troup, Pennan and Lion's Heads SPA (Guidance Approach)99 |
| Table 8–26: Kittiwake predicted collision risk impacts during the O&M phase attributed to Troup, Pennan and Lion's Heads SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts. |
| Table 8–27: Kittiwake predicted distributional response and collision risk impacts during the O&M phase attributed to Troup, Pennan and Lion's Heads SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |



| Table 8–28: Guillemot level of abundance apportioned to Troup, Pennan and Lion'sHeads SPA seasonally |
|--|
| Table 8–29: Guillemot predicted distributional responses mortalities during the O&M phase attributed to Troup, Pennan and Lion's Heads SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–30: Guillemot O&M phase disturbance annual displacement matrix for impacts apportioned to Troup, Pennan and Lion's Heads SPA |
| Table 8–31: Razorbill level of abundance apportioned to Troup, Pennan and Lion'sHeads SPA.109 |
| Table 8–32: Razorbill predicted distributional responses mortalities during the O&M phase attributed to Troup, Pennan and Lion's Heads SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–33: Razorbill O&M phase disturbance annual displacement matrix for impacts apportioned to Troup, Pennan and Lion's Heads SPA |
| Table 8–34: Guillemot level of abundance apportioned to Copinsay SPA seasonally.118 |
| Table 8–35: Guillemot predicted distributional responses mortalities during the O&M phase attributed to Copinsay SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–36: Guillemot O&M phase disturbance annual displacement matrix for impactsapportioned to Copinsay SPA.122 |
| Table 8–37: Guillemot level of abundance apportioned to Hoy SPA seasonally 125 |
| Table 8–38: Guillemot predicted distributional responses mortalities during the O&M phase attributed to Hoy SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–39: Guillemot O&M phase disturbance annual displacement matrix for impactsapportioned to Hoy SPA.129 |
| Table 8–40: Guillemot level of abundance apportioned to West Westray SPAseasonally139 |
| Table 8–41: Guillemot predicted distributional responses mortalities during the O&M phase attributed to West Westray SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–42: Guillemot O&M phase disturbance annual displacement matrix for impacts |
| apportioned to West Westray SPA |

| Table 8–43: Puffin level of abundance apportioned to Sule Skerry and Sule Stack SPAseasonally |
|--|
| Table 8–44: Puffin predicted distributional responses mortalities during the O&M phase attributed to Sule Skerry and Sule Stack SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–45: Puffin O&M phase disturbance annual displacement matrix for impacts apportioned to Sule Skerry and Sule Stack SPA. Note, this table presents the Applicant Approach for puffin, whereby the Year 1 August abundance has been incorporated as part of the non-breeding season |
| Table 8–46: Puffin O&M phase disturbance annual displacement matrix for impacts apportioned to Sule Skerry and Sule Stack SPA. Note, this table presents the Guidance Approach for puffin, whereby the Year 1 August abundance has been incorporated as part of the breeding season |
| Table 8–47: Gannet level of abundance and collision risk apportioned to Forth IslandsSPA seasonally.166 |
| Table 8–48: Gannet predicted distributional responses mortalities during the O&M phase attributed to Forth Islands SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts (Guidance approach) |
| Table 8–49: Gannet O&M phase disturbance annual displacement matrix for impactsapportioned to Forth Islands SPA.171 |
| Table 8–50: Gannet predicted collision risk impacts during the O&M phase attributed to Forth Islands SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–51: Gannet predicted distributional response and collision risk impacts using the Applicant Approach to macro-avoidance during the O&M phase attributed to Forth Islands SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–52: Gannet predicted distributional response and collision risk impacts using the Guidance Approach to macro-avoidance during the O&M phase attributed to Forth Islands SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–53 Kittiwake predicted distributional response impacts during the O&M phase attributed to SPAs seasonally and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–54: Kittiwake predicted collision risk impacts during the O&M phase attributed to SPAs seasonally and resultant change in survival rate percentage point change compared to citation and most recent population counts |



| Table 8–55: Guillemot predicted distributional response impacts during the O&M phase attributed to SPAs seasonally and resultant change in survival rate percentage point change compared to citation and most recent population counts |
|--|
| Table 8–56: Razorbill predicted distributional response impacts during the O&M phase attributed to SPAs seasonally and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–57: Puffin predicted distributional response impacts during the O&M phase attributed to SPAs seasonally and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–58: Great black-backed gull predicted collision risk impacts during the O&M phase attributed to SPAs during the non-breeding season and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–59: Herring gull predicted collision risk impacts during the O&M phase attributed to SPAs during the non-breeding season and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–60: Great Skua predicted collision risk impacts during the O&M phaseattributed to SPAs during the breeding season and resultant change in survivalrate percentage point change compared to citation and most recent populationcounts.222 |
| Table 8–61: Gannet predicted distributional response impacts during the O&M phase attributed to SPAs seasonally and resultant change in survival rate percentage point change compared to citation and most recent population counts |
| Table 8–62: Gannet predicted collision risk impacts during the O&M phase attributed to SPAs during the non-breeding season and resultant change in survival rate percentage point change compared to citation and most recent population counts. |
| Table 8–63: Worst Case Scenario for Migratory fish for Caledonia North |



Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Acronyms and Abbreviations

| АА | Appropriate Assessment |
|-------|--|
| AEoSI | Adverse Effect on Site Integrity |
| BDMPS | Biologically Defined Minimum Population Scales |
| BERR | Business, Enterprise and Regulatory Reform |
| СаР | Cable Plan |
| CLV | Cable Laying Vessel |
| CRM | Collision Risk Modelling |
| cSACs | candidate SACs |
| стv | Crew Transfer Vessels |
| DAS | Digital Aerial Survey |
| DEA | Drag Embedded Anchors |
| DECC | Department of Energy and Climate Change |
| DESNZ | Department for Energy Security and Net Zero |
| DE | Design Envelope |
| DP | Decommissioning Programme |
| ECJ | European Court of Justice |
| EDPR | EDP Renewables |
| EIAR | Environmental Impact Assessment Report |
| EMF | Electromagnetic Fields |
| ЕМР | Environmental Management Plan |
| EOWDC | European Offshore Wind Development Centre |
| EPS | European Protected Species |



| FCS | Favourable Conservation Status |
|-------|--|
| FHG | Functional Hearing Groups |
| FWPM | Freshwater Pearl Mussel |
| FWTG | Floating Wind Turbine Generator |
| HF | High Frequency |
| HRA | Habitat Regulations Appraisal |
| IROPI | Imperative Reasons of Overriding Public Interest |
| ЈИСС | Joint Nature Conservation Committee |
| νυτ | Jack-up Vessel |
| LAT | Lowest Astronomical Tide |
| LMP | Lighting and Marking Plan |
| LSE | Likely Significant Effect |
| MHWS | Mean High Water Springs |
| мммр | Marine Mammal Mitigation Plan |
| МоМ | Minutes of Meeting |
| МРА | Marine Protected Area |
| МРСР | Marine Pollution Contingency Plan |
| MSL | Mean Sea Level |
| MU | Management Unit |
| NAF | Nocturnal Activity Factor |
| NETS | National Electricity Transmission System |
| NSN | National Site Network |
| OfTI | Offshore Transmission Infrastructure |
| OnTI | Onshore Transmission Infrastructure |



| ORJIP | Offshore Renewables Joint Industry Programme |
|---------|--|
| OSP | Offshore Substation Platform |
| OWF | Offshore Wind Farm |
| РЕМР | Project Environmental Monitoring Programme |
| PS | Piling Strategy |
| pSPAs | potential SPAs |
| PTS | Permanent Threshold Shift |
| OECC | Offshore Export Cable Corridor |
| 0&M | Operation and Maintenance |
| RIAA | Report to Inform Appropriate Assessment |
| RSPB | Royal Society for the Protection of Birds |
| SAC | Special Area of Conservation |
| SMP | Seabird Monitoring Programme |
| SSC | Suspended Sediment Concentration |
| SEL | Sound Exposure Level |
| SEPA | Scottish Environment Protection Agency |
| SNCB | Statutory Nature Conservation Body |
| SPA | Special Protected Area |
| SPLpeak | Peak Sound Pressure Level |
| SOV | Service Operation Vessels |
| SoS | Secretary of State |
| ТР | Transition Piece |
| TTS | Temporary Threshold Shift |
| υχο | Unexploded Ordnance |



Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

| VMP | Vessel Management Plan |
|-----|--------------------------------|
| WRF | Weather Research & Forecasting |
| WTG | Wind Turbine Generator |
| ZoI | Zone of Interest |

8 Assessment of Caledonia North

This document is Part 2 of the Caledonia North Report to Inform Appropriate Assessment (RIAA) and contains the assessment of Caledonia North. The introduction, consultation and overview of impacts considered within the assessment are presented in Part 1 (Sections 1-7). For the assessment of Caledonia South see Part 3 (Section 9) and for the assessment of the Proposed Development (Offshore) see Part 4 (Sections 10 to 12).

8.1 Summary of HRA Screening

8.1.1 Screening Alone

CALEDON A

- 8.1.1.1 As noted in Section 3, the first stage of the Habitats Regulations Appraisal (HRA) process is Screening, this being the process followed to identify the potential for Likely Significant Effects (LSEs) from Caledonia North, alone and/ or in-combination with other plans or projects, on designated sites. Screening for Caledonia North was initially undertaken alongside the Environmental Impact Assessment (EIA) Scoping process, with the original Screening Report (Application Document 12) issued in September 2022 for consultation. Subsequently, an updated screening exercise has been undertaken to consider the design changes of Caledonia North (now aligning with Section 6) since the initial screening process.
- 8.1.1.2 The Screening Report (Application Document 12) includes detail on all consultation carried out during the Screening process (as summarised within Section 5). The Screening information for Caledonia North alone is summarised in Table 8–1, as adapted from the HRA Screening Report.
- 8.1.1.3 Table 8–1 summarises, on a site-by-site basis, the features screened in for potential LSE from Caledonia North alone. Zones of Influence (ZoI) used for the screening of sites within the Screening Report (Application Document 12) can be seen in Table 7-1 in Part 1 of the RIAA (Section 7). Information on sites/features/effects screened out from potential LSE is contained within the Screening Report but is not reproduced in full here in the interests of brevity. The Screening Report also includes screening for potential LSE for benthic ecology, which confirmed that no potential for LSE has been identified for this receptor group. The sites screened in can be seen in Figure 8-1, Figure 8-2 and Figure 8-3.
- 8.1.1.4 Note, in Table 8-1 with regards to offshore and intertidal ornithology, the distance of each colony from the Proposed Development (Offshore) was measured as the distance from the geometric centre of the Caledonia Offshore Wind Farm (OWF) (i.e., array area) to the geometric centre of the colony, taking the shortest at sea distance route possible (in line with NatureScot 2018 Interim Guidance). It is important to note that in order to calculate accurate at sea distance, Caledonia North is unable to be treated separately, as such distances are provided to the centre of the Caledonia OWF.



Table 8–1: Sites and Features screened in for the assessment of Adverse Effect on Site Integrity (AEoSI) for Caledonia North. "*" Identifies species which are part of an assemblage feature only.

| Designated | | o Caledonia 1 (km) | | Potential for LSE Identified | | | |
|---|-------------------------|----------------------------|---|--|---|--|--|
| Site | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning | |
| Marine Mamma | ls | | | | | | |
| Moray Firth Special Area of Conservation (SAC) | 57.7 | 37.7 | Bottlenose dolphin (<i>Tursiops truncatus</i>) | Underwater noise; Collision risk; and vessel disturbance; and Changes to prey. | Underwater noise; Collision risk; and vessel disturbance; and Changes to prey; | Underwater noise; Collision risk; and vessel disturbance; and Changes to prey. | |
| Offshore and I | ntertidal Orn | ithology | | | | | |
| | | | Herring gull (<i>Larus</i> argentatus) | - | Collision risk | - | |
| | | 1.4 64.3 | Great black-backed gull* (<i>Larus marinus)</i> | - | Collision risk | - | |
| East Caithness cliffs Special Protected Area (SPA) | 51.4 | | Kittiwake (<i>Rissa tridactyla</i>) | Distributional responses | Distributional responses; and Collision risk. | Distributional responses | |
| | | | Guillemot (Uria aalge) | Distributional responses | Distributional responses | Distributional responses | |
| | | | Razorbill (Alca torda) | Distributional responses | Distributional responses | Distributional responses | |



| Designated | | o Caledonia I (km) | | | Potential for LSE Identified | | |
|---|-------------------------|----------------------------|---|-----------------------------|--|-----------------------------|--|
| Site | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning | |
| | | | Fulmar (<i>Fulmarus glacialis</i>) | - | Barrier effects (see section 7.3.6) | - | |
| | 79.3 | 9.3 62.6 | Common scoter (<i>Melanitta nigra</i>) | Distributional responses | Distributional responses; and Migratory collision risk. | Distributional responses | |
| Moray Firth SPA | | | Eider (<i>Somateria</i> <i>mollissima</i>) | Distributional responses | Distributional responses; and Migratory collision risk. | Distributional responses | |
| (see section 7.3.8 for distributional responses and 7.3.10 for migratory | | | Goldeneye (<i>Bucephala</i> <i>clangula</i>) | Distributional responses | Distributional responses; and Migratory collision risk. | Distributional responses | |
| collision) | | | Great northern diver (<i>Gavia immer</i>) | Distributional responses | Distributional responses; and Migratory collision risk. | Distributional responses | |
| | | | Long-tailed duck (<i>Clangula</i> hyemalis) | Distributional responses | Distributional responses; and Migratory collision risk. | Distributional responses | |



| Designated | Distance to North | | | F | Potential for LSE Identifi | ed |
|--------------------|-------------------------|----------------------------|--|-----------------------------|--|-----------------------------|
| Designated Site | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning |
| | | | Red-breasted merganser (<i>Mergus serrator</i>) | Distributional responses | Distributional responses; and Migratory collision risk. | Distributional responses |
| | | | Red-throated diver (<i>Gavia</i> <i>stellata</i>) | Distributional responses | Distributional responses; and Migratory collision risk. | Distributional responses |
| | | | Scaup (<i>Aythya marila</i>) | Distributional responses | Distributional responses; and Migratory collision risk. | Distributional responses |
| | | | Slavonian grebe (<i>Podiceps</i> <i>auritus</i>) | Distributional responses | Distributional responses; and Migratory collision risk. | Distributional responses |
| | | | Velvet scoter (<i>Melanitta fusca</i>) | Distributional responses | Distributional responses; and Migratory collision risk. | Distributional responses |
| | | | Shag (Gulosus aristotelis) | Distributional responses | Distributional responses | Distributional responses |



| Designated | | o Caledonia ı (km) | | I | Potential for LSE Identified | | |
|-------------------------------|-------------------------|----------------------------|------------------------------|-----------------------------|---|-----------------------------|--|
| Site | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning | |
| | | | Guillemot | Distributional responses | Distributional responses | Distributional responses | |
| | | | Razorbill* | Distributional responses | Distributional responses | Distributional responses | |
| North Caithness Cliffs SPA | 89.4 | 123.3 | Puffin* (Fratercula arctica) | Distributional responses | Distributional responses | Distributional responses | |
| | | | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses | |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - | |
| | | | Guillemot | Distributional responses | Distributional responses | Distributional responses | |
| Troup, Pennan | | 26.2 | Razorbill* | Distributional responses | Distributional responses | Distributional responses | |
| | 59.8 | | Herring gull* | - | Collision risk | - | |
| | | | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses | |



| Designated | | o Caledonia 1 (km) | | Potential for LSE Identified | | |
|-------------------------------|-------------------------|----------------------------|---|------------------------------|-------------------------------------|-----------------|
| Site | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - |
| Pentland Firth Islands SPA | 65.2 | 101.1 | Arctic tern (<i>Sterna</i> paradisaea) | - | Migratory collision risk | - |
| | | | Bar-tailed godwit (<i>Limosa</i> <i>lapponica</i>) | - | Migratory collision risk | - |
| | | | Greylag goose (Anser anser) | - | Migratory collision risk | - |
| | | | Pink footed goose (Anser brachyrhynchus) | - | Migratory collision risk | - |
| Moray and Nairn | 50.0 | 38.9 | Redshank (Tringa totanus) | - | Migratory collision risk | - |
| Coast SPA | 59.0 | 50.9 | Dunlin* (<i>Calidris alpina</i>) | - | Migratory collision risk | - |
| | | | Oystercatcher* (Haematopus ostralegus) | - | Migratory collision risk | - |
| | | | Red-breasted merganser* (Mergus serrator) | - | Migratory collision risk | - |
| | | | Wigeon* (Anas penelope) | - | Migratory collision risk | - |



| Designated | | o Caledonia n (km) | | Potential for LSE Identified | | |
|---------------------------------|-------------------------|----------------------------|---|------------------------------|---|-----------------------------|
| Site | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning |
| | | | Greylag goose | - | Migratory collision risk | - |
| Moray and Nairn Coast Ramsar | 58.9 | 38.9 | Pink footed goose | - | Migratory collision risk | - |
| | | | Redshank | - | Migratory collision risk | - |
| | | 117.1 | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| Copinsay SPA | 80.9 | | Great black-backed gull | - | Collision risk | - |
| | | | Guillemot* | Distributional responses | Distributional responses | Distributional responses |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - |
| | 04.1 | 128.0 | Greater black-backed gull | - | Collision risk | - |
| Hoy SPA | 94.1 | | Great skua (<i>Stercorarius</i> <i>skua</i>) | - | Collision risk | - |



| Designated | | o Caledonia n (km) | | Potential for LSE Identified | | | |
|------------------------------------|-------------------------|----------------------------|--|------------------------------|---|-----------------------------|--|
| Site | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning | |
| | | | Guillemot* | Distributional responses | Distributional responses | Distributional responses | |
| | | | Puffin* | Distributional responses | Distributional responses | Distributional responses | |
| | | | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses | |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - | |
| Buchan Ness to Collieston Coast | 102.4 | 02.4 78.0 | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses | |
| SPA | | | Fulmar | - | Barrier effects (see section 7.3.6) | - | |
| Auskerry SPA | 94.3 | 130.5 | Storm petrel (<i>Hydrobates pelagicus</i>) | Distributional responses | Distributional responses | Distributional responses | |
| | 77.0 | 72.5 | Bar-tailed godwit | - | Migratory collision risk | - | |



| Designated Site | North Caledonia | o Caledonia (km) Caledonia North | Features Screened In | Construction | Operation and | ed Decommissioning |
|---|--------------------|---|----------------------------|-----------------------------|---|-----------------------------|
| | North Site | OECC | | | Maintenance (O&M) | |
| | | | Greylag goose | - | Migratory collision risk | - |
| Dornoch Firth and Loch Fleet SPA | | | Osprey (Pandion haliaetus) | - | Migratory collision risk | - |
| | | | Wigeon | - | Migratory collision risk | - |
| | 77.0 | | Bar-tailed godwit | - | Migratory collision risk | - |
| Dornoch Firth and Loch Fleet Ramsar | | 72.5 | Greylag goose | - | Migratory collision risk | - |
| | | | Wigeon | - | Migratory collision risk | - |
| | | 23.0 159.2 | Guillemot* | Distributional responses | Distributional responses | Distributional responses |
| Rousay SPA | 123.0 | | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - |



| Designated | | o Caledonia ı (km) | | | Potential for LSE Identified | | |
|---------------------------|-------------------------|----------------------------|---------------------------------------|---|---|-----------------------------|--|
| Site | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning | |
| | | | Guillemot | Distributional responses | Distributional responses | Distributional responses | |
| Marwick Head 117.3 SPA | 152.0 | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses | | |
| | 119.9 | 9.9 156.0 | Guillemot* | Distributional responses | Distributional responses | Distributional responses | |
| Calf of Eday SPA | | | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses | |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - | |
| | | | Bar-tailed godwit | - | Migratory collision risk | - | |
| Cromarty Firth SPA | 122.0 | 105.9 | Greylag goose | - | Migratory collision risk | - | |
| | | | Whooper swan (<i>Cygnus cygnus</i>) | - | Migratory collision risk | - | |
| Cromarty Firth Ramsar | 122.0 | 105.9 | Bar-tailed godwit | - | Migratory collision risk | - | |



| Designated | Distance to North | | | F | Potential for LSE Identifie | d |
|---------------------|-------------------------|----------------------------|--|-----------------------------|------------------------------------|-----------------------------|
| Site | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning |
| | | | Greylag goose | - | Migratory collision risk | - |
| | | | Common tern* (<i>Sterna</i> <i>Hirundo</i>) | - | Migratory collision risk | - |
| | | | Dunlin* | - | Migratory collision risk | - |
| | | | Knot* (<i>Calidris canutus</i>) | - | Migratory collision risk | - |
| | | | Oystercatcher* | - | Migratory collision risk | - |
| | | | Red-breasted merganser* | - | Migratory collision risk | - |
| | | | Redshank* | - | Migratory collision risk | - |
| | | | Scaup* (Aythya marila) | - | Migratory collision risk | - |
| | | | Wigeon* | - | Migratory collision risk | - |
| West Westray SPA | 131.7 | 167.9 | Guillemot | Distributional responses | Distributional responses | Distributional responses |



| Designated | | o Caledonia I (km) | | Potential for LSE Identified | | | |
|-------------|-------------------------|----------------------------|---------------------------------------|------------------------------|---|-----------------------------|--|
| Site | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning | |
| | | | Razorbill* | Distributional responses | Distributional responses | Distributional responses | |
| | | | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses | |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - | |
| | | . 107.9 | Bar-tailed godwit | - | Migratory collision risk | - | |
| | | | Greylag goose | - | Migratory collision risk | - | |
| Inner Moray | 127.4 | | Red-breasted merganser | - | Migratory collision risk | - | |
| Firth SPA | 127.4 | | Redshank | - | Migratory collision risk | - | |
| | | | Curlew* (<i>Numenius</i> arquata) | - | Migratory collision risk | - | |
| | | | Goldeneye* | - | Migratory collision risk | - | |



| Designated | | o Caledonia I (km) | n) | Potential for LSE Identified | | |
|-----------------|-------------------------|----------------------------|------------------------|------------------------------|------------------------------------|--------------------------|
| Site | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning |
| | | | Oystercatcher* | - | Migratory collision risk | - |
| | | | Scaup* | - | Migratory collision risk | - |
| | | | Teal* (Anas crecca) | - | Migratory collision risk | - |
| | | | Wigeon* | - | Migratory collision risk | - |
| | | 7.4 107.9 | Bar-tailed godwit | - | Migratory collision risk | - |
| Inner Moray | 127.4 | | Greylag goose | - | Migratory collision risk | - |
| Firth Ramsar | 127.4 | 107.5 | Red-breasted merganser | - | Migratory collision risk | - |
| | | | Redshank | - | Migratory collision risk | - |
| Fowlsheugh SPA | 161 3 | 1.3 136.9 | Razorbill | Distributional responses | Distributional responses | Distributional responses |
| i owisheugh SFA | 101.3 | | Kittiwake | Distributional responses | Distributional responses; and | Distributional responses |



| Designated Site | | o Caledonia n (km) | | F | Potential for LSE Identifie | ed |
|-----------------------------------|-------------------------|----------------------------|--------------------------------|-----------------------------|---|-----------------------------|
| | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning |
| | | | | | Collision risk. | |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - |
| | | | Puffin* | Distributional responses | Distributional responses | Distributional responses |
| Cape Wrath SPA | 175.3 | 209.2 | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - |
| | | | Gannet (<i>Gannet Morus</i>) | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| Sule Skerry and Sule Stack SPA | 154.8 | 188.6 | Puffin | Distributional responses | Distributional responses | Distributional responses |
| | | | Storm petrel | Distributional responses | Distributional responses | Distributional responses |
| Fair Isle SPA | 160.6 | 198.5 | Gannet* | Distributional responses | Distributional responses; and | Distributional responses |



| Designated Site | | o Caledonia n (km) | | F | Potential for LSE Identifi | ed |
|----------------------|-------------------------|----------------------------|----------------------|-----------------------------|---|-----------------------------|
| | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning |
| | | | | | Collision risk | |
| | | | Razorbill* | Distributional responses | Distributional responses | Distributional responses |
| | | | Puffin* | Distributional responses | Distributional responses | Distributional responses |
| | | | Great skua* | - | Collision risk | - |
| | | | Kittiwake* | Distributional responses | Distributional responses; and Collision risk | Distributional responses |
| Sumburgh Head SPA | 202.4 | 202.4 240.2 | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - |
| Foula SPA | 22.5 | 260.4 | Great skua | - | Collision risk | - |
| | 22.5 | 22.5 260.4 | Kittiwake* | Distributional responses | Distributional responses; and | Distributional responses |



| Designated Site | | o Caledonia n (km) | | Potential for LSE Identified | | |
|----------------------------------|-------------------------|----------------------------|----------------------|------------------------------|---|-----------------------------|
| | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning |
| | | · | | | Collision risk | |
| | | | Puffin | Distributional responses | Distributional responses | Distributional responses |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - |
| | 242.6 27 | 242.6 276.4 | Gannet | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| | | | Storm petrel | Distributional responses | Distributional responses | Distributional responses |
| North Rona and Sula Sgeir SPA | | | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| | | | Puffin* | Distributional responses | Distributional responses | Distributional responses |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - |
| Mousa SPA | 220.1 | 258.1 | Storm petrel | Distributional responses | Distributional responses | Distributional responses |



| Designated Site | | o Caledonia n (km) | | F | Potential for LSE Identifie | ed |
|----------------------|-------------------------|----------------------------|----------------------|-----------------------------|---|---|
| | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning |
| | | | Gannet | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| Forth Islands SPA | 268.7 | 244.0 | Razorbill | Distributional responses | Distributional responses | Distributional responses |
| | | | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| | | | Gannet | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| | | | Great skua | - | Collision risk | ollision risk - |
| Noss SPA | 237.6 | 275.5 | Kittiwake* | Distributional responses | Distributional responses; Collision risk. | Distributional responses |
| | | | Puffin* | Distributional responses | Distributional responses | responses Distributional responses - Distributional |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - |



| Designated Site | | o Caledonia n (km) | | F | Potential for LSE Identifi | ed |
|---|-------------------------|----------------------------|----------------------|-----------------------------|--|--|
| | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning |
| St Abb's Head to Fast Castle SPA | 272.2 | 247.8 | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| Farne Islands SPA | 300.9 | 230.6 | Kittiwake* | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| Ronas Hill – North Roe and Tingon SPA | 281.4 | 319.1 | Great skua | - | Collision risk | - |
| Fetlar SPA | 290.5 | 328.4 | Great skua | - | Collision risk | - |
| | 290.5 | 520.4 | Fulmar | - | Barrier effects (see section 7.3.6) | - |
| Hermaness, | 324.9 | 362.9 | Kittiwake | Distributional responses | Distributional responses; and Collision risk | Distributional responses |
| Saxa Vord and Valla Field SPA | J24.7 | 502.9 | Gannet | Distributional responses | Distributional responses; and Collision risk. | Distributional responses Distributional responses - - - - Distributional |



| Designated Site | | o Caledonia n (km) | | F | Potential for LSE Identifie | ed |
|--------------------|-------------------------|----------------------------|----------------------|-----------------------------|---|-----------------------------|
| | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning |
| | | | Great skua | - | Collision risk | - |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - |
| | 207.5 | | Kittiwake | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| Handa SPA | | 07.5 241.3 | Great skua | - | Collison risk | - |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - |
| Shiant Isles SPA | 293.5 | 293.5 325.7 | Kittiwake | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - |
| St Kilda SPA | 408.8 | 442.6 | Great skua | - | Collison risk | - |



| Designated Site | | o Caledonia n (km) | | F | Potential for LSE Identifie | ed |
|--------------------------------|-------------------------|----------------------------|--|---------------------------------|---|-----------------------------|
| | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning |
| | | | Fulmar | - | Barrier effects (see section 7.3.6) | - |
| Flamborough and Filey Coast | 483.5 | 459.2 | Gannet | Distributional responses | Distributional responses; and Collision risk. | Distributional responses |
| SPA | | | Fulmar | - | Barrier effects (see section 7.3.6) | |
| Coquet Island SPA | 335.3 | 310.8 | Fulmar | - | Barrier effects (see section 7.3.6) | - |
| Ythan Estuary SPA | 117.6 | 93.1 | Sandwich tern (<i>Thalasseus sandvicensis</i>) | Distributional responses (OECC) | - | - |
| Migratory Fish | | | | | | |
| | | | Atlantic salmon (<i>Salmo salar</i>); and | | Electromagnetic Fields | |
| River Spey SAC | 58.9 | 27.0 | Freshwater pearl mussel (Margaritigera margaritifera). | Underwater noise. | (EMF). | Underwater noise. |



| Designated Site Caledo | | o Caledonia ı (km) | | P | Potential for LSE Identified | | |
|--|-------------------------|----------------------------|--|-------------------|------------------------------------|-------------------|--|
| | Caledonia North Site | Caledonia North OECC | Features Screened In | Construction | Operation and Maintenance (O&M) | Decommissioning | |
| Berriedale and Langwell Waters SAC | 49.3 | 55.6 | Atlantic salmon; Sea lamprey (<i>Petromyzon marinus</i>); and Freshwater pearl mussel. | Underwater noise. | EMF. | Underwater noise. | |
| River Thurso SAC | 69.8 | 88.2 | Atlantic salmon | Underwater noise. | EMF. | Underwater noise. | |






8.1.2 Screening In-Combination

CALEDON A

- 8.1.2.1 The Habitats Regulations include a requirement for the Competent Authority (in this case the Scottish Ministers) to carry out a HRA in respect of the LSE of a plan or project alone and or in-combination with other plans or projects, where these are not directly connected with or necessary to the management of the site. Screening for Caledonia North alone is summarised above in Section 8.1.1, with the in-combination screening undertaken within the Screening Report (Application Document 12) and the conclusions confirmed here.
- 8.1.2.2 With respect to in-combination impacts the worst-case scenario is for Caledonia North and Caledonia South to be built concurrently. Caledonia North and Caledonia South individually, are not considered in-combination with other OWF schemes. Therefore, the in-combination assessment has only been considered for the Proposed Development (Offshore) within Part 4 (Section 10.3).

8.2 Assessment of Adverse Effects Alone

- 8.2.1 Marine Mammals
- 8.2.1.1 This assessment presents the alone assessment of Caledonia North reflecting a maximum of 77 WTG and 79 monopiles.

Assessment Criteria

- 8.2.1.2 This section presents an assessment of the adverse effects from Caledonia North on sites designated for marine mammal features where a LSE has been identified within the Screening Report. Consultation and screening advice received from various Statutory Nature Conservation Bodies (SNCBs) has been received and considered, and the only qualifying species and their designated sites screened into this assessment is bottlenose dolphin at the Moray Firth SAC (57.7km from the Caledonia North Site and 37.7km from the Caledonia North OECC).
- 8.2.1.3 The assessment is presented within the context of the conservation objectives of the Moray Firth SAC with each effect discussed in turn below, including the relevance for the features identified.

- 8.2.1.4 The potential effects considered are as follows:
 - Construction, Operation and Maintenance (O&M) and Decommissioning phases:
 - o Underwater noise;
 - o Collision risk and vessel disturbance; and
 - o Changes to prey.

Worst Case Scenario

8.2.1.5 Table 8–2 below summarises the WCS(s) considered for marine mammals, as described within Volume 3, Chapter 7: Marine Mammals. The full project description is provided in Volume 1, Chapter 3: Proposed Development Description (Offshore) for full reference.



Table 8–2: Worst case scenario for Marine Mammals for Caledonia North.

| Potential Impact | Assessment Parameter | Explanation |
|------------------|---|--|
| Construction | | |
| Underwater noise | Low order deflagration: 0.25kg donor Unexploded Ordnance (UXO) Timeline 4 months, up to two clearance events within 24 hours. | The type, size and number of possible UXO items as well as exact duration of UXO clearance operations is not known at this stage. A detailed UXO survey will be completed prior to construction. It will be provided as a part of a separate licencing process post-consent when detailed survey data is available. WCS is based on Applicant experience from Moray East and Moray West. The maximum number of UXOs (to be provided post-consent to be encountered within Caledonia North and the charge donor for low order deflagration will result in the greatest potential impact. |
| | Piling timeline: Depending on the construction scenario, piling is anticipated to take place between 2028 and 2037. Spatial WCS: 79 monopiles (77 Wind turbine Generators (WTGs), two Offshore Substation Platforms (OSPs)) Max 6,600 kJ hammer energy 14m diameter pile Average of two monopiles installed per day Concurrent piling at two locations (at the same time) Total of 40 piling days | Installation of monopile foundations will require the highest hammer energy and therefore it represents the worst-case spatial scenario. The temporal WCS is installation of bottom- fixed jacket foundations. It could take up to 79 days in total to install, intermittently across three years. |
| | Temporal WCS (combination of fixed):79 jackets with pin pile foundations (77 WTG, two OSPs) | |



| Potential Impact | Assessment Parameter | Explanation |
|------------------|--|---|
| | Max 4,400kJ hammer energy Four legs per jacket 4m diameter piles Four pin piles installed per day Total of up to 79 piling days | |
| | Site preparation: Dredging and rock placement WTGS: Pre-installation dredging, drilling Offshore cables: Cable laying, trenching, dredging, rock placement Offshore Construction Timeline: Up to three years | The WCS is informed by the type of activity and associated spatial scale of impact as well as the duration of construction. |
| | Geophysical surveys will include (source levels provided for SPLpk): Multi-beam echosounder (MBES; 210-240dB re 1µPa for multiple beams and 197dB re 1µPa for a single beam; 200 to 400kHz) Side-scan sonar (SSS; 210dB re 1µPa; 300 to 900 kHz) Sub-bottom profiler (SBP; 210-220dB re 1µPa, 2 to 15kHz) Ultra-short baseline (USBL; 187 – 206dB re 1µPa, 19 to 34kHz) Ultra-high resolution seismic (UHRS; 200-226 dB re 1µPa, 100Hz to 5kHz) Duration and frequency of geophysical surveys will be provided as a part of a separate licencing process post-consent. | The WCS is informed by the source level and expected sound frequency and overlap with marine mammal hearing ranges. |



| Potential Impact | Assessment Parameter | Explanation |
|-----------------------------|---|---|
| Vessel collision risk | Max 25 vessels on site at once, including installation, cable lay and support, export cable, guard, CTV, scour installation vessels. Max 2,200 vessel transits. List of potential ports: Aberdeen City, Aberdeenshire (Peterhead, Fraserburgh), Moray (Buckie), Highland (Cromarty, Nigg, Wick, Ardersier). Offshore Construction Timeline: Up to three years | The WCS is informed by the maximum number of vessels on site at any one time as well as the duration of construction. |
| Vessel disturbance | Refer to vessel collision risk above, parameters applied to the assessment of vessel disturbance are the same. | The WCS is based on maximum number of vessels and duration of construction as per vessel collision risk above. |
| Change in prey availability | Refer to Volume 3, Chapter 5: Fish and Shellfish Ecology (Impacts 1-5) | The WCS for impacts which are specific to fish and shellfish, and which may therefore have an indirect effect on marine mammals, are presented within Volume 3, Chapter 5: Fish and Shellfish Ecology, impacts 1-5. |
| 0&M | | |
| Underwater noise | Operational timeline: • 35 years Fixed WTGs: • 47 x 25 MW WTGs • Geared turbine | The WCS for operational noise is related to the size of the WTGs and type of turbine. As a result, fewer number of largest turbines have been selected for this assessment scenario. |
| Vessel collision risk | Max five vessels on site at once, CTVs and SOVs will be used for planned activities and other type of vessels will depend on the type of unplanned activity. | The WCS is informed by the maximum number of vessels on site at any one time as well as the duration of O&M. |



| Potential Impact | Assessment Parameter | Explanation |
|------------------------------|--|--|
| | List of potential ports: Aberdeen City, Aberdeenshire (Peterhead, Fraserburgh), Moray (Buckie), Highland (Cromarty, Nigg, Wick, Ardersier). Operational timeline: 35 years | |
| Vessel disturbance | Refer to vessel collision risk above, parameters applied to the assessment of vessel disturbance are the same. | The WCS is based on maximum number of vessels, location of ports and duration of O&M phase. |
| Changes in prey availability | Refer to Volume 3, Chapter 5: Fish and Shellfish Ecology (Impacts 6-11) | The WCS for impacts which are specific to fish and shellfish, and which may therefore have an indirect effect on marine mammals, are presented within Volume 3, Chapter 5: Fish and Shellfish Ecology, impacts 6-11. |
| Decommissioning | | |
| Underwater noise | The worst-case design scenario will be equal to (or less - than) that of the construction phase. Refer to construction | At the end of the operational lifetime of Caledonia North, it is anticipated that all structures above the seabed level will be completely removed. The decommissioning sequence will be the reverse of the construction sequence and involve similar types and numbers of vessels, activities and equipment. Pile foundations would be cut at such a depth below the surface of the seabed. |
| Vessel collision risk | impacts above. | |
| Vessel disturbance | | |
| Change in prey availability | | |



Moray Firth SAC

8.2.1.6 The Moray Firth SAC, which includes bottlenose dolphin as a qualifying feature, is the only SAC for marine mammals screened into the assessment with potential for LSE. This site is 57.7km away from the Caledonia North Site, and 37.7km away from the Caledonia North OECC.

Conservation Objectives

- 8.2.1.7 The conservation objectives of the site associated with the bottlenose dolphin feature are:
 - To ensure that the qualifying features of Moray Firth SAC are in Favourable condition and make an appropriate contribution to achieving Favourable Conservation Status.
 - To ensure that the integrity of Moray Firth SAC is maintained or restored in the context of environmental changes by meeting objectives:
 - o The population of bottlenose dolphin is a viable component of the site;
 - The distribution of bottlenose dolphin throughout the site is maintained by avoiding significant disturbance; and
 - The supporting habitats and processes relevant to bottlenose dolphin and the availability of prey for bottlenose dolphin are maintained.
- 8.2.1.8 The assessment of these conservation objectives is presented individually split by phase.

Site Status

- 8.2.1.1 The Moray Firth SAC is located in the inner Moray Firth in north-east Scotland and lists bottlenose dolphins as a qualifying feature. The Moray Firth supports the only known resident population of bottlenose dolphin in the North Sea, but other UK resident populations are found in the Shannon Estuary, Republic of Ireland (Rogan *et al.*, 2018¹) and Cardigan Bay, Wales. These populations consist of the coastal ecotype and individuals from these populations occur within these sites year-round (Hague *et al.*, 2020²).
- 8.2.1.2 In Scottish waters, this population is primarily found in highly coastal waters, typically within 2km of the shore and in water depths of less than 30m, with particular preference for water depths between 2 and 20m (Thompson *et al.*, 2015³; Quick *et al.*, 2014⁴). This is supported by acoustic monitoring and habitat modelling using the East Coast Marine Mammal Acoustic Study (ECOMMAS) data, which found that occupancy rates throughout the survey range were generally higher for the acoustic monitoring stations (C-PODs) situated closer to shore (Palmer *et al.*, 2019⁵). With this preference for coastal distribution, it is unlikely that individuals will be present within the offshore boundary of the Caledonia North Site, however, they are anticipated to be present within the nearshore area of the Caledonia North OECC and the wider coastal regional area.

- 8.2.1.3 Mark-recapture analysis of photographs collected during photo-identification surveys indicates that the Moray Firth SAC supports an estimated number of 94 individuals (as of 2022; Cheney *et al.*, 2024⁶). Despite the population declining by 4.9% from 122 individuals in 2017, the population trend is still considered stable over longer timescales (2001-2022) with some inter-annual variability (Cheney *et al.*, 2024⁶).
- 8.2.1.4 It is well documented that the range of this population extends beyond the boundary of the Moray Firth SAC (Cheney *et al.*, 2024⁶), acknowledging that sightings of known individuals from this population have been recorded in English waters (Aynsley 2017⁷; Citizen Fins 2022⁸). In more recent guidance, the Moray Firth SAC population is considered synonymous with the Coastal East Scotland (CES) MU population. The population estimate of 224 (214-234 95% CI) (Inter-Agency Marine Mammal Working Group (IAMMWG), 2023⁹; Arso Civil *et al.*, 2021¹³) has recently been updated to 245 (224-268 95% CI) (Cheney *et al.*, 2024⁶). Where the CES MU is cited in this document, the most up-to-date population estimate of 245 individuals has been used.
- 8.2.1.5 The Moray Firth SAC is an important area for this species, used by over 50% of the population, though the number of dolphins utilising areas beyond the SAC and even beyond the CES MU boundary has been increasing (Cheney *et al.*, 2018^{10} ; 2024^6)
- 8.2.1.6 For the neighbouring Greater North Sea (GNS) MU, large-scale, dedicated surveys have covered the Caledonia North Site periodically, such as Small Cetaceans in European Atlantic waters and the North Sea (SCANS)-I, -II, -III, and -IV, which were conducted in 1994, 2005, 2016 and 2022, respectively, have been used to estimate abundance estimates. Caledonia North is located in SCANS-III survey block S and SCANS-IV survey block CS-K. One-hundred and fifty-one (95% CI=0-527) bottlenose dolphins were estimated in SCANS-III survey block S (Hammond *et al.*, 2021¹¹), but no bottlenose dolphins were observed within SCANS-IV survey block CS-K and therefore no population estimates were available (Gilles *et al.*, 2023¹²).
- 8.2.1.7 Bottlenose dolphins were recorded in low numbers during the site-specific DAS (conducted monthly from May 2021 to April 2023), with two encounters recorded in May 2022. In addition, there were 39 unidentified dolphins and/or porpoise, and three unidentified dolphins (all during year 1 of surveys). These surveys confirm the presence of bottlenose dolphin in the Project Development (Offshore), noting that the OECC was not surveyed and so presence in this area is unknown. Due to the spatial footprint of the DAS, the density across the wider GNS MU (from SCANS surveys) has been used to inform bottlenose dolphin density in the relevant impact areas.
- 8.2.1.8 As established above, it is assumed that all bottlenose dolphins present within the Moray Firth are from the CES MU population and the probability of bottlenose dolphin occurrence within the Moray Firth (based on Thompson *et al.*, 2015³) was scaled to 50% of the current CES MU population size (Arso Civil *et al.*, 2021¹³, Cheney *et al.*, 2024⁶). Outside of the Moray Firth, all

bottlenose dolphins within 2km of the mainland coastline were assigned to the CES MU (Quick *et al.*, 2014⁴) and this area assumed a density of 0.142 dolphins/km² (value derived by assuming the remaining 50% of the CES population is distributed uniformly within this 2km buffer). See Volume 7B, Appendix 7-1: Marine Mammal Baseline Characterisation for more details on how bottlenose dolphin densities were derived.

Construction and Decommissioning

Underwater Noise

- 8.2.1.9 The Screening Report (Application Document 12) determined that the potential for LSE in relation to underwater noise during decommissioning would be similar to, and potentially less, than that outlined in the construction phase. The potential for effect during decommissioning would fall within, and be no worse than, the degree of effect during construction, with any such decommissioning being subject to the relevant licensing requirements at that time. Therefore, the conclusions for the construction phase are considered to also apply to decommissioning.
- 8.2.1.10 There are a number of sources of underwater noise associated with the Caledonia North alone during construction, with these identified within Volume 3, Chapter 7: Marine Mammals, and those screened in for potential LSE (in line with Table 8–1) being:
 - Underwater noise from percussive piling;
 - Underwater noise during UXO clearance;
 - Underwater noise from geophysical surveys; and
 - Underwater noise from other construction activities.
- 8.2.1.11 The approach taken in this RIAA is to assess each of these effects individually, with a conclusion of the effect from underwater noise drawn based on all four sources.

Underwater Noise from Percussive Piling

- 8.2.1.12 Underwater noise from the piling of Caledonia North has been detailed in the following chapters:
 - Volume 3, Chapter 7: Marine Mammals; and
 - Volume 7B, Appendix 7-3: Marine Mammals Underwater Noise Assessment Methodology.
- 8.2.1.13 Volume 7B, Appendix 7-3: Marine Mammals Underwater Noise Assessment Methodology provides the technical evidence base for underwater noise, with the EIA chapter providing the full context for bottlenose dolphin in relation to the potential for injury. Auditory injury is addressed in the EIAR through consideration of the risk of onset of Permanent Threshold Shift (PTS). The threshold values applied for PTS are provided in Table 7-1.

Project Mitigation

8.2.1.14

Project specific mitigation for underwater noise is identified in Table 6-1 and includes the following:

- M-11:
 - Development of and adherence to a Piling Strategy (PS) (applicable where piling is undertaken). The PS will detail the method of pile installation and associated noise levels. It will describe any mitigation measures to be put in place (for example, soft starts and ramp ups, use of Acoustic Deterrent Devices) during piling to manage the effects of underwater noise on sensitive receptors.
- M-16:
 - Development of and adherence to a Marine Mammal Mitigation Plan (MMMP). This will identify appropriate mitigation measures during offshore activities that are likely to produce underwater noise and vibration levels capable of potentially causing injury or disturbance to marine mammals (piling, UXO clearance, geophysical surveys; see Volume 7, Appendix 13: Caledonia North Draft Marine Mammal Mitigation Protocol). This will be developed alongside the PS and referred to in European Protected Species (EPS) licence applications.
- M-96:
 - Unexploded ordnance (UXO) hazards will be avoided where practicable and appropriate. If avoidance is not possible, decision making will relate to removal, with disposal in-situ considered if avoidance or removal is not possible. If disposal is required, and where practicable and appropriate, low-order deflagration will be the preferred method. The indicative mitigation measures for UXO clearance are provided in the draft MMMP (M-16), however, Licensing of UXO clearance works will be subject to a standalone Marine Licence and EPS licence application. At the post-consent stage, these applications will provide details of measures to minimising impacts on marine mammals where appropriate.
- 8.2.1.15 It is highlighted that the above measures (M-11 Piling Strategy, M-16 Marine Mammal Mitigation Plan) will outline the proposed high-level approach to mitigation, and provide a framework for committing to specific mitigation measures in the post-consent stage once the project design is refined.
- 8.2.1.16 Following best and established practice, the above measures are primarily focused on managing and mitigating any risk of a PTS in hearing (injury) in bottlenose dolphins associated the Moray Firth SAC.

Assessment of piling noise

8.2.1.17 As identified within Part 1 (Section 7.2), piling installation will to generate underwater noise at levels that could expose bottlenose dolphins to the risk of injury and behavioural disturbance during the construction stage. Underwater noise modelling has been undertaken to determine the extent of underwater sound propagation from impact piling and injury ranges (see Volume 7, Appendix 6: Underwater Noise Technical Note). The worst-case scenarios for auditory injury to all species presented in this section are based on modelling locations with the most precautionary impact ranges and the highest number of animals potentially impacted. All worst-case scenarios that assess an impact in terms of its range are based on the spatial worst-case scenario and are an assessment of the 'instantaneous' impact. For the full set of results (all modelling locations, all foundation designs and sets of densities) see Volume 7B, Appendix 7-3: Marine Mammal Piling Results (Auditory Injury and Disturbance). For the assessment of disturbance using iPCoD only, the worstcase scenario also takes into account the temporal spread of installation when determining the worst-case (Volume 7C, Appendix 7-1: Marine Mammals Population Modelling (IPCoD)). It should be noted that the predictions for PTS onset presented in this section assume that all animals within the PTS-onset range are impacted, which will overestimate the true number of impacted animals. In addition, the sound is modelled as being fully impulsive irrespective of the distance to the pile, which is highly precautionary, resulting in predictions that are unlikely to be realised.

Auditory Injury

- 8.2.1.18 Under the worst-case piling scenario (Table 8–2, spatial worst-case scenario), with piling mitigation in place (M-11 and M-16 as established above), the predicted maximum instantaneous auditory injury (unweighted SPLpeak for PTS onset) impact range for bottlenose dolphin from piling was 50m for the installation of a monopile at model location 8. Considering the cumulative PTS onset (weighted SELcum) thresholds, the predicted maximum impact range for bottlenose dolphins during a single monopile piling event was calculated at <100m for the same location. Based on the established density estimates, these impact ranges would result in <1 individual being impacted within the CES MU (and therefore the Moray Firth SAC as above), however given that the SAC lies 57.7km away from the Caledonia North Site, there is no predicted overlap with the SAC. Furthermore, the modelling demonstrated that there would be no overlap of the PTS impact ranges for concurrent piling and the maximum impact range would be the same as for single pile driving.
- 8.2.1.19 Considering the Moray Firth SAC population (n = 245), and taking a precautionary approach, assuming the <1 individual impacted is from the CES MU, there is a potential risk of auditory injury (PTS onset) to <0.4 % of the Moray Firth SAC population.
- 8.2.1.20 If PTS were to occur on any individuals as a result of piling noise, it is expected to result in a "notch" of reduced hearing sensitivity in exposed individuals within a frequency range that is unlikely to significantly affect the fitness of individuals (i.e., its ability to survive and reproduce). As such, current scientific understanding is that PTS would not result in significant impacts to the fitness of individual bottlenose dolphins, for either adults or calves (Booth *et al.*, 2019¹⁴).

- 8.2.1.21 It is considered that the effects of underwater noise from piling will be highly localised, as established above. Furthermore, the establishment of project mitigation (M-11 and M-16) will further reduce the likelihood that animals are within the potential impact zone, meaning that it is anticipated that no animals are expected to experience injury and therefore there will not be a population level impact. Given the very small impact ranges for the species, and the proposed mitigation measures in place, the risk of auditory injury to any individual associated with the Moray Firth SAC is considered negligible, and therefore there will not be a population level impact.
- 8.2.1.22 In consideration of the conservation objectives outlined in paragraph 8.2.1.7, it is considered that auditory injury (i.e., PTS) arising from pile driving, should not occur and will not impact on the viability of the population of bottlenose dolphin associated with the site.
- 8.2.1.23 Therefore, it is concluded that auditory injury (i.e., PTS) arising from pile driving, should it occur, will not result in an Adverse Effect on Site Integrity (AEoSI) on the bottlenose dolphin feature of the Moray Firth SAC.

Behavioural Disturbance

- 8.2.1.24 The number of bottlenose dolphins predicted to be disturbed within the Moray Firth SAC (synonymous with the CES MU as stated above) by a single pile driving event on any given day is a maximum of 51 individuals (20.82% of the SAC population) from location 4. During concurrent piling (i.e., two piling events taking place within Caledonia North at the same time), up to 52 individuals may experience disturbance (21.22% the SAC population) from locations 1 and 4. Considering the neighbouring GNS MU, the number of bottlenose dolphins predicted to be disturbed by a single pile driving event on any given day is a maximum of 34 individuals (1.68% of the GNS MU). During concurrent piling, up to 32 individuals may experience disturbance (1.58% GNS MU).
- 8.2.1.25 To determine potential impacts on the population over time, iPCoD modelling was undertaken for the GNS MU and CES MU (synonymous with the SAC population).
- 8.2.1.26 The disturbance values used in the modelling were based on the worst case in terms of number of animals disturbed across all piling locations in the Caledonia North Site for the installation of piles. The results were as follows:
 - Modelling for the CES MU:
 - o 48 bottlenose dolphin per day for installation of pin piles at jackets
 - Modelling for the GNS MU:
 - o 30 bottlenose dolphin per day for installation of pin piles at jackets
- 8.2.1.27 With respect to the neighbouring GNS MU, the level of disturbance was not significant and did not result in any long-term population impacts, including the population trajectory.

- 8.2.1.28 Disturbance from piling can occur over a large spatial extent. The probability of the effect is high close to piling, but decreasing to low levels further from source. The duration of the effects is medium term (piling will occur over a maximum 79 days). The effect will occur at a moderate frequency, intermittently across a period of up to three years. As shown by the iPCoD modelling, disturbance effects could impact a small proportion of the neighbouring GNS MU population, but the population trajectory would not be altered and therefore the effect has an overall low consequence.
- 8.2.1.29 However, for bottlenose dolphins within the CES MU population (synonymous with the SAC population), behavioural disturbance as a result of piling may lead to an at most 1.93% deviation in size when compared to the un-impacted population. While the impacted CES MU population size is reduced compared to the un-impacted population size, it continues to increase in size even throughout the piling activities.
- 8.2.1.30 It is important to note that the assessment undertaken is highly precautionary, inherent to adopting the harbour porpoise dose-response function (see Volume 7B, Appendix 7-2: Marine Mammals Underwater Noise Assessment Methodology for a discussion of assessment limitations).
- 8.2.1.31 The assessment outcomes (in terms of the spatial and temporal scale of the effect) are in line with disturbance response of bottlenose dolphin to offshore construction activities including impact piling reported in the literature (e.g., Pirotta *et al.*, 2013⁴⁹; Graham *et al.*, 2017¹⁵; Fernandez-Betelu *et al.*, 2021¹⁶).
- 8.2.1.32 Furthermore, the relatively dynamic social structure of bottlenose dolphins (Connor *et al.*, 2001¹⁷) and the fact that they have no significant predation threats and do not appear to face excessive competition for food with other marine mammal species, have potentially resulted in a higher tolerance (compared to porpoise) to perceived threats or disturbances in their environment, which may make them less sensitive to disturbance.
- 8.2.1.33 Given the distance between the Proposed Development (Offshore) and the known distribution of bottlenose dolphins associated with the SAC (namely the SAC and a 2km buffer from the coastline), the potential likelihood of individuals being exposed to disturbance is low. Furthermore, while there remains the potential for disturbance to affect individual behaviour this is unlikely to result in an overall change in individual energy budget since animals are predicted to compensate for time lost due to disturbance (New *et al.*, 2013¹⁸). Thus, it is considered that bottlenose dolphins are not particularly adversely affected by disturbance and no change to vital rates is expected.
- 8.2.1.34 It is determined that there is no AEoSI on the bottlenose dolphin feature of the Moray Firth SAC with respect to behavioural disturbance caused by piling from the construction and decommissioning of Caledonia North alone.

Assessment of underwater noise during UXO clearance

CALEDON A

- 8.2.1.35 If UXOs are found within the Caledonia North Site and Caledonia North OECC, a risk assessment will be undertaken and items of UXO will be either avoided by equipment micro-siting, moved, or cleared of in situ.
- 8.2.1.36 In line with the advice received in the Scoping Opinion, the Applicant has considered alternatives to high order detonations alongside the effectiveness of these techniques. The UXOs found within the Moray West Offshore Wind Farm site were cleared using a low order deflagration technique, with 100% success rate (Ocean Winds, 2024¹⁹). As such, given that low order deflagration is a viable and effective method to be applied during UXO clearance at the Caledonia North Site and Caledonia North OECC, and the embedded mitigation M-96 mentioned above, the potential effects of high order clearance are not considered further.
- 8.2.1.37 As the detailed pre-construction surveys have not yet been completed, it is not possible at this time to determine how many items of UXO will require clearance. As a result, a separate Marine Licence will be applied for post-consent for the clearance (where required) of any UXO identified. In order to define the design envelope for consideration of UXO within the EIAR, a review of recent information has been undertaken. Current advice from the UK SNCBs is that the Southall *et al.* (2019³⁴) criteria should be used for assessing the impacts associated with UXO clearance on marine mammals, and this advice has been followed for this assessment. However, the suitability of these criteria for UXO is under discussion.
- 8.2.1.38 Using both the Effective Deterrence Range (EDR) methodology and using TTS as a proxy for disturbance, a low-order clearance scenario has been modelled assuming a donor charge of 0.25 kg. The unweighted UXO clearance source levels are presented in Table 8–3. UXO clearance is defined as a single pulse and thus, both the weighted SELss criteria and the unweighted SPLpeak criteria from Southall *et al.* (2019³⁴) have been presented and animal fleeing assumptions do not apply. Full details of the underwater noise modelling and the resulting auditory injury (PTS-onset) impact areas and ranges are detailed in Volume 7, Appendix 7-6: Underwater Noise Assessment.

Table 8–3: Summary of the unweighted SPL_{peak} and SEl_{ss} source levels used for UXO clearance modelling.

| Charge weight | Unweighted SPL _{peak} source level dB re 1 µPa @ 1 m | Unweighted SEL _{ss} source level dB re 1 µPa ² s @ 1 m |
|---------------|--|---|
| 0.25kg | 269.8 | 215.2 |



Auditory injury

- 8.2.1.39 The low-order clearances, although significantly lower in level compared to the high-order events, still demonstrate similar time spectral characteristics (Lepper *et al.*, 2024²⁰). Most of the acoustic energy produced by a high-order clearance is below a few hundred Hz, decreasing on average by about SEL 10 dB per decade above 100Hz, and there is a pronounced drop-off in energy levels above ~5-10kHz (von Benda-Beckmann *et al.*, 2015²¹; Salomons *et al.*, 2021²²). Spectograms for low order clearance events show sharp transient time and arrival of higher frequency components first, with detectable energy up to 7 kHz (Lepper *et al.*, 2024²⁰). However, there is a rapid drop off to lower frequency containing most of the energy of the signal within levels up to 3 kHz (Lepper *et al.*, 2024²⁰).
- 8.2.1.40 The primary acoustic energy from the low order clearance is below the region of greatest sensitivity for bottlenose dolphin (8.8 to 110kHz). If PTS were to occur within this low frequency range, it would be unlikely to result in any significant impact to vital rates of bottlenose dolphins, and therefore individuals are not considered particularly sensitive to this nature of auditory impact.
- 8.2.1.41 A PTS in hearing is expected to result in a "notch" of reduced hearing sensitivity in exposed individuals within the frequency range of the sound. In the case of UXO clearance this would be in the low frequency component of the species hearing range, which is unlikely to significantly affect the fitness of individuals (specifically, its ability to survive and reproduce).
- 8.2.1.42 As UXO clearance is defined as a single pulse, both the weighted SELss criteria and the unweighted SPLpeak criteria (Southall *et al.*, 2019³⁴) were considered. The maximum PTS impact range of UXO clearance on bottlenose dolphins is estimated to be 60m, when considering the unweighted SPLpeak criteria, and the adoption of the 'low-order' clearance technique and no atsource mitigation.
- 8.2.1.43 As there is no spatial overlap between this SAC and the PTS-onset impact ranges of UXO clearance works on bottlenose dolphins, it is considered that there are no spatial impacts on the SAC directly. Furthermore, regarding wider connectivity with the GNS population, due to very localised impact ranges, the impact would not extend beyond the Moray Firth and therefore it is anticipated that there is a very low (near negligible) chance that any bottlenose dolphins from the GNS MU are at risk of experiencing PTS from UXO clearance.
- 8.2.1.44 The extent and duration of the impact (underwater noise during low order UXO clearance) is expected to be localised (up to 60m) and short-term. The effect is unlikely to occur due to the application of embedded mitigation (specific measures to be agreed post-consent as a part of the final MMMP) that will ensure that animals are outside of the injury zone before the commencement of the clearance activities. As the consequence, it is

anticipated that no animals will experience injury and therefore the impact will not alter respective population trajectories.

8.2.1.45 Together, the low sensitivity of the species, the very localised scale of the impacts, and the mitigation measures in place are considered sufficient to reduce the risk of auditory injury caused by UXO clearance to negligible, and to conclude that there is no AEoSI on the bottlenose dolphin feature of the Moray Firth SAC caused by auditory injury from UXO clearance.

Behavioural Disturbance

- 8.2.1.46 Following the WCS for UXO clearance (Table 8–2), the maximum number of bottlenose dolphin estimated to be disturbed is <1, and <0.01% of the CES MU (and Moray Firth SAC population by proxy as established above). Due to very localised impact ranges, the impact would not extend beyond the Moray Firth and therefore it is anticipated that zero bottlenose dolphins from the GNS MU are at risk of experiencing disturbance from UXO clearance.
- 8.2.1.47 The maximum range of TTS effects (and therefore behavioural disturbance effects) was 100m for bottlenose dolphins. Given these ranges, it is anticipated that for any identified UXO to have a significant impact on the SAC population, it would have to be located within or on the border of the Moray Firth SAC, which is outside of the project boundary and therefore there is no anticipated effects on the SAC.
- 8.2.1.48 The extent and duration of underwater noise during low order UXO clearance is expected to be localised and short-term. There is potential for the behavioural disturbance effect to occur if animals are in the close vicinity of the noise source (100m), but responses are expected to be temporary and reversible. Given this, no population level effects are expected.
- 8.2.1.49 It is noted in the JNCC (2020²³) guidance that, although UXO clearance is considered a loud underwater noise source "...a one-off explosion would probably only elicit a startle response and would not cause widespread and prolonged displacement...". Therefore, it is expected that disturbance from a single noise event would not be sufficient to result in any changes to the vital rates of individuals.
- 8.2.1.50 The embedded mitigation includes the commitment to low order deflagration. Following application of this embedded measure, the effect of disturbance from UXO clearance on all species is considered to be negligible.
- 8.2.1.51 Together, the low sensitivity of the species, the very localised scale of the impacts, and the mitigation measures in place are considered sufficient to reduce the risk of behavioural impacts caused by UXO clearance to negligible and to conclude that there is no AEoSI on the bottlenose dolphin feature of the Moray Firth SAC caused by behavioural impacts from UXO clearance.

Underwater noise from Geophysical Surveys

- 8.2.1.52 A series of high-resolution geophysical surveys will be undertaken in the construction phase within the Caledonia North Site and Caledonia North OECC. High-resolution geophysical surveys are non-intrusive and will utilise towed equipment such as SSS, SBP, MBES, magnetometer, USBL and UHRS to gather detailed information on the bathymetry, seabed sediments, geology, and anthropogenic features (e.g., existing seabed infrastructure, UXO) that exist across the Caledonia North site.
- 8.2.1.53 An essential step in assessing the potential for effects on relevant species is a consideration of their auditory sensitivities. Bottlenose dolphin are considered as part of the HF hearing group and the appropriate auditory injury criteria from Southall *et al.* (2019³⁴) is applied here.
- 8.2.1.54 Prior to an evaluation in relation to each item of equipment, the overlap between typical survey equipment operating characteristics and bottlenose dolphin functional hearing capability is considered within in Table 8–4. Table 8–4 presents typical values for geophysical surveys for large offshore wind farms, but equipment specific values will vary between different survey contractors. Where there is no overlap between the generated noise and the functional hearing of an individual, there is no potential for disturbance effects to occur. The acoustic signals from high frequency geophysical sources (e.g., MBES, SSS) are above the hearing range of bottlenose dolphins and not impulsive enough to have the potential to result in hearing injury. In the assessment it will be also required to consider PTS-onset thresholds for impulsive noise which are described in detail in Volume 7B, Appendix 7-2: Marine Mammals Underwater Noise Assessment Methodology.

Table 8–4: Comparison of typical noise emitting survey equipment operating characteristics and overlap with the estimated hearing range of bottlenose dolphins

| Equipment | Estimated Source Pressure level (dB re 1µPa) | Expected Sound Frequency | Consideration of BND (HF cetacean as per Southall <i>et al.,</i> 201934) |
|--|--|---|---|
| MBES | 210–240dB re 1µPa (SPL _{peak}) for multiple beams* (Lurton and Deruiter, 2011 ²⁴) 197dB re 1µPa (SPL _{peak}) for a single beam at an operational frequency of 200kHz (Risch et al., 2017 ²⁵) | 200–400kHz (Hartley Anderson Ltd, 2020 ²⁶) | Above hearing range |
| SSS | 210dB re 1µPa (SPL _{peak}) (Crocker and Fratantonio, 2016 ²⁷ , Crocker <i>et al.</i> , 2019 ²⁸) | 300 and 900kHz (Crocker and Fratantonio, 2016 ²⁷) | Above hearing range |
| SBP | 210–220dB re 1µPa (SPL _{peak}) (Hartley Anderson Ltd, 2020 ²⁶) | Frequency selectable. Typically 2–15kHz with a peak frequency of 3.5kHz (Hartley Anderson Ltd, 2020 ²⁶) | Within hearing range |
| USBL | 187 – 206dB re 1 μPa (Jiménez-Arranz <i>et al</i> ., 2020 ²⁹) | 19 – 34kHz (Jiménez- Arranz <i>et al</i> ., 2020 ²⁹) | Within hearing range |
| UHRS | 200 – 226dB re 1 µPa (Hartley Anderson Ltd, 2020 ²⁶) | 100 Hz to 5kHz, and average approx. 1.5kHz (Hartley Anderson Ltd, 2020 ²⁶) | Within hearing range |
| * The higher the frequency of operation, the lower the source level tends to be. | | | |

- 8.2.1.55 A magnetometer is used to measure the variation in the earth's total magnetic field to detect and map ferromagnetic objects on or near the sea floor along the survey's vessel tracks. Magnetometers are mounted in a gradiometer format to measure the magnetic gradient between the two sensors. The magnetometer is a passive system and, therefore, does not emit any noise, it is therefore scoped out of assessment.
- 8.2.1.56 Additionally, given the hearing sensitivities of bottlenose dolphins and the estimated source pressure levels dictated within Table 8–4 above, the MBES and SSS have been scoped out of further assessment.

Auditory Injury

- 8.2.1.57 Marine Mammals The source levels of SBP, USBL, and UHRS equipment are all considered to be below the PTS thresholds for bottlenose dolphins, as established within Volume 7B, Appendix 7-2: Underwater Noise Assessment Methodology.
- 8.2.1.58 Although the operable sound frequencies of SBP overlap with the hearing range, when the equipment is emitting higher frequency sounds, the source level tends to be lower (Lurton and Deruiter, 2011²⁴), and thus is less likely to exceed the PTS-onset threshold. At the PTS-onset threshold, a 6 dB elevation of the hearing threshold somewhere within the SBP frequency range (2 to 15 kHz) is likely to affect only a small region of bottlenose dolphin hearing, which is unlikely to result in changes to vital rates.
- 8.2.1.59 The operational frequencies of USBL (19 to 34 kHz) also overlap with hearing ranges bottlenose dolphin. Despite the overlap, the sound frequencies of USBL are outside estimated peak sensitivity for bottlenose dolphin and, at the PTS-onset threshold, a 6 dB elevation of the hearing threshold somewhere within the USBL frequency range is likely to affect only a small region of hearing which is unlikely to result in changes to vital rates.
- 8.2.1.60 The operational frequencies of UHRS (100 Hz to 5 kHz) shall mostly operate below that at which harbour porpoise and dolphin species are most sensitive to auditory impact. Therefore, whilst there is a risk of auditory injury, this risk is expected to be negligible.
- 8.2.1.61 Furthermore, Caledonia North has committed to implementing a MMMP (M-16). Although the exact mitigation measures contained with the MMMP are yet to be determined, they will be in line with the latest relevant guidance at the time of this stage of Caledonia North. Due to the highly localised spatial extent of the impacts, the MMMP is anticipated to fully mitigate the risks of auditory injury to bottlenose dolphins.
- 8.2.1.62 Therefore, it is considered that, due to the highly localised spatial extent, lack of sensitivity of bottlenose dolphins to the equipment used, and the implementation of appropriate mitigation (M-16), there is no risk of AEoSI from auditory injury on the bottlenose dolphin feature of the Moray Firth SAC from geophysical and seismic surveys.

Behavioural Disturbance

8.2.1.63 JNCC *et al.* (2010³⁰) EPS Guidance concluded that the use of SBPs could cause localised short-term impacts on behaviour such as avoidance. SBPs are highly directional, with noise levels outside of the main beam considerably lower and therefore with limited horizontal propagation of noise levels. Any response will likely be temporary; for example, evidence from Thompson *et al.* (2013³¹) suggests that short term disturbance caused by a commercial two dimensional seismic survey (a much louder noise source (peak-to-peak source levels estimated to be 242-253 dB re 1µPa at 1 m) than SBP) does not lead to long-term displacement of bottlenose dolphins, only a potential finer-scale re-

distribution of individuals however no significant impact on the number of animals using the SAC. Additionally, CSA (2020³²) demonstrated that the maximum distance to the disturbance threshold (120dB SPLrms) was 141m for a medium sub-bottom profiler so it is not anticipated to result in any significant disturbance or contribution to the thresholds.

- 8.2.1.64 With respect to both USBL and UHRS, a sound source verification exercise carried out by Pace *et al.* (2021³³) showed that the potential for behavioural disturbance within a limited spatial extent (i.e., a few hundred metres). It is possible that the UHRS may be audible to bottlenose dolphins and therefore their use may have the potential to cause disturbance. The majority of acoustic energy will be directed at the seabed rather than being emitted horizontally which reduces the impacts of noise emissions on nearby marine mammals. UHRS is designed to have a highly focused beam that aims directly at the seabed, meaning there is limited horizontal transmission of noise. The equipment often used focused beam widths (less than 15 degrees) which limits horizontal propagation within the water column therefore minimising potential disturbance.
- 8.2.1.65 Furthermore, Caledonia North has committed to implementing a MMMP (M-16). Although the exact mitigation measures contained with the MMMP are yet to be determined, they will be in line with the latest relevant guidance at the time of this stage of Caledonia North. Due to the highly localised spatial extent of the impacts, the MMMP is anticipated to fully mitigate the risks of behavioural disturbance to bottlenose dolphins.
- 8.2.1.66 Therefore, it is considered that, due to the highly localised spatial extent, lack of sensitivity of bottlenose dolphins to the equipment used, and the implementation of appropriate mitigation (M-16), there is no risk of AEoSI from behavioural disturbance on the bottlenose dolphin feature of the Moray Firth SAC from geophysical and seismic surveys.

Underwater Noise from Other Construction Activities

- 8.2.1.67 Whilst percussive piling and UXO clearance are considered to be the greatest sources of underwater noise, other construction activities will also produce underwater noise. This includes cable laying, dredging, drilling, rock placement and trenching.
- 8.2.1.68 Using the non-impulsive weighted SELcum PTS thresholds from Southall *et al.* (2019³⁴), PTS impact ranges of <100m for all marine mammal species for each non-piling construction activity are estimated (i.e., impacts will be highly localised). It is also considered that any impacts will occur intermittently over the medium term (the duration of construction, six years). Effects are unlikely to occur as associated vessel noise is anticipated to deter animals from the injury zone. Consequently, it is anticipated that no animals will experience injury and, therefore, impacts will not alter the population trajectory, overall having a negligible effect.

Cable Laying

- 8.2.1.69 Underwater noise generated during cable installation is generally considered to have a low potential for effect to bottlenose dolphin due to the non-impulsive nature of the noise generated and the fact that any generated noise is likely to be dominated by the vessel from which installation is taking place (Genesis, 2011³⁵) (see the vessel disturbance assessment beginning in paragraph 8.2.1.77). The outcomes of the vessel disturbance assessment determine that there would be little impact to vital rates.
- 8.2.1.70 Furthermore, a report conducted by Business, Enterprise and Regulatory Reform (BERR) in conjunction with Department for Environment, Food, and Rural Affairs (DEFRA) (BERR and DEFRA, 2008³⁵) assessed the potential effects of cabling methods used for OWFs. A range of cable types and installation techniques, such as burial ploughs, machines, ROVs, and sleds, was assessed, as well as methodologies such as jetting, rock ripping, and dredging. It was determined that it is "highly unlikely that cable installation would produce noise at a level that would cause a behavioural reaction in marine mammals".

Dredging

8.2.1.71 Dredging is described as a continuous broadband sound source, with the main energy below 1 kHz; however, the frequency and sound pressure level can vary considerably depending on the equipment, activity, and environmental characteristics (Todd *et al.*, 2015³⁶). Dredging will potentially be required for seabed preparation work for piled anchors as well as for export cable, array cable and interconnector cable installations. The source level of dredging has been described to vary between SPL 172 190 dB re 1 μPa @ 1m with a frequency range of 45 Hz to 7 kHz (Evans, 1990³⁷; Thompson *et al.*, 2009³⁸; Verboom, 2014³⁹). It is expected that the underwater noise generated by dredging will be below the PTS-onset threshold (Todd *et al.*, 2015³⁶) and thus the risk of injury is unlikely. For bottlenose dolphins, their hearing sensitivity below 1 kHz is relatively poor and thus it is expected that a PTS at this frequency would be unlikely to affect vital rates.

Drilling

8.2.1.72 The continuous sound produced by drilling has been likened to that produced by potential dredging activity; low frequency noise caused by rotating machinery (Greene, 1987⁴⁰). Recordings of drilling at the North Hoyle Offshore Wind Farm suggest that the sound produced has a fundamental frequency at 125 Hz (Nedwell *et al.*, 2003⁴¹). For bottlenose dolphins, the hearing sensitivity below 1 kHz is relatively poor and thus it is expected that a PTS at these low frequency ranges would be unlikely to affect vital rates.

Rock Placement

8.2.1.73 Underwater noise generation during rock placement activities is largely unknown. One study of rock placement activities in the Yell Sound in Shetland found that rock placement noise produced low frequency tonal noise from the machinery, but that measured noise levels were within background levels (Nedwell and Howell, 2004⁴²). Therefore, it is highly likely that any generated noise would be dominated by the vessel. For bottlenose dolphins, the hearing sensitivity below 1 kHz is relatively poor and thus it is expected that a PTS at these low frequency ranges would be unlikely to affect vital rates.

Trenching

8.2.1.74 Underwater noise generation during cable trenching is highly variable and dependent on the physical properties of the seabed that is being cut. At the North Hoyle OWF, trenching activities had a peak frequency between 100 Hz – 1 kHz and in general the sound levels were only 10-15 dB above background levels (Nedwell *et al.*, 2003⁴¹). For bottlenose dolphins, the hearing sensitivity below 1 kHz is relatively poor and thus it is expected that a PTS at these low frequency ranges would be unlikely to affect vital rates.

Conclusion of Underwater Noise from Other Construction Activities

8.2.1.75 Given the minimal potential for impact and lack of sensitivity of the species, a conclusion of no AEoSI on the bottlenose dolphin feature of the Moray Firth SAC in relation to underwater noise during from all non-piling, UXO or survey construction activities from Caledonia alone.

Conclusion of Underwater Noise

8.2.1.76 Due to the highly mobile and transient nature of bottlenose dolphin, the localised impact ranges from underwater noise and the implementation of mitigation (where necessary), it is considered that there is no AEoSI on the bottlenose dolphin feature of the Moray Firth SAC. Therefore, subject to natural change, the population of bottlenose dolphin will be maintained in the long-term with respect to underwater noise from construction and decommissioning from Caledonia North alone.

Assessment of Vessel Disturbance (Underwater Noise and Physical Presence)

- 8.2.1.77 The following assessment primarily focuses on the potential for effects resulting from vessel disturbance during the construction and decommissioning phases. The Screening Report (Application Document 12) determined that the potential for LSE in relation to vessel disturbance during decommissioning would be similar to and potentially less than those outlined in the construction phase. Effectively, that potential for effect during decommissioning would fall within, and be no worse than, the degree of effect during construction, with any such decommissioning being subject to the relevant licensing requirements at that time. Therefore, the conclusions for the construction phase are considered to also apply to decommissioning.
- 8.2.1.78 Vessel disturbance to marine mammals is driven by a combination of underwater vessel noise and the physical presence of the vessel itself (e.g., Pirotta *et al.* 2015⁴⁹). Disturbance from vessels is therefore assessed in

general terms separately from underwater noise assessments, covering disturbance driven by both underwater noise and vessel presence.

- 8.2.1.79 The presence of vessels will be a factor for vessels operating on site during all phases of the development as well as vessels transiting to site from port. Disturbance from vessel noise is only likely to occur where increased noise from vessel movements associated with the construction of Caledonia North is greater than the background ambient noise. The magnitude and characteristics of vessel noise varies depending on ship type, ship size, mode of propulsion, operational factors and speed with vessels of varying size producing different frequencies, generally lower frequency with increasing size.
- 8.2.1.80 Vessel noise from medium to large-sized construction vessels (travelling at a speed of 10 knots) will result in an increase in the level of non-impulsive and continuous sound within and around Caledonia North, typically with an estimated source level of 161 to 168 SEL_{cum} dB re 1µPa@1m (rms), and in the frequency range of 10 to 100Hz, although higher frequencies will also be produced (Erbe *et al.*, 2019⁴³). OSPAR (2009a⁴⁴) summarise the general characteristics of commercial vessel noise as continuous noise dominated by sound from propellers, thrusters and various rotating machinery. In general, noise from support and supply vessels (50 to 100m in length) are expected to have broadband source levels ranging 165 to 180 dB re 1µPa, with the majority of energy below 1 kHz (OSPAR, 2009b⁴⁵). Large commercial vessels (>100m in length) produce relatively loud and predominately low frequency sounds, with the strongest energy concentrated below several hundred Hz.
- 8.2.1.81 During the construction phase of Caledonia North there may be up to 2,200 return trips made by up to 25 project vessels on-site simultaneously. This will include vessels which are Restricted in Ability to Manoeuvre (RAM). It is assumed that construction vessels will be on-site throughout the entire duration of the construction phase.
- 8.2.1.82 The area surrounding Caledonia North already experiences a relatively high level of vessel traffic. Within the Shipping and Navigation Study Area within the Volume 3, Chapter 9: Shipping and Navigation chapter, there was an average of approximately 17 vessels recorded per day during the winter 2023 survey with fishing vessels making up the largest percentage of vessel traffic at 28% followed by cargo vessels at 24%. Approximately 11 vessels were recorded per day within the Caledonia North OECC study area with fishing vessels making up the largest percentage of vessel traffic at 26% followed by oil and gas at 19% and cargo vessels at 18%. During the summer 2023 survey there was an average of approximately 30 vessels recorded per day with cargo vessels making up the largest percentage of vessel traffic at 25% followed by wind farm vessels at 23%. Approximately 15 vessels were recorded per day within the Caledonia North OECC study area with recreational vessels making up the largest percentage of vessel traffic at 420% followed by fishing vessels at 22%. Therefore, the increase in vessel

activity as a result of construction is therefore not considered novel to the area.

- 8.2.1.83 Critically, potential disturbance from vessel movements would only occur on bottlenose dolphins associated with the SAC population if vessel transits to/from the chosen port overlap with known bottlenose dolphin habitats (e.g., the core SAC area/within 2km of the coast), or if bottlenose dolphin movements overlap with the Caledonia North area which is considered highly unlikely (as established within paragraphs 8.2.1.1 to 8.2.1.8). It is considered that there is no pathway for vessel noise within the Caledonia North boundary to reach the core habitat of the SAC and therefore no pathway for effect from this type of vessel noise. The assessment below focuses on the vessel noise generated from vessel transit movements through the SAC to/from the chosen port.
- 8.2.1.84 With regards to behavioural changes due to vessel movements through the known habitats for bottlenose dolphin, studies on the interactions of bottlenose dolphins with vessels have shown various responses. This was the first study to conclusively show that boat physical presence, not just noise, plays a large role in disturbance of bottlenose dolphins. A number of studies have shown behavioural effects to include disruption of socialisation and resting behaviours and changes in vocalisation patterns (Koroza and Evans, 2022⁴⁶; Lusseau, 2003⁴⁷; Pellegrini *et al.*, 2021⁴⁸; Pirotta *et al.*, 2015⁴⁹). Repeated disruptions may result in an overall reduced energy intake.
- 8.2.1.85 In the Moray Firth, a passive acoustic monitoring study showed that the presence of vessels resulted in a short-term reduction in foraging activity by 49%, with animals resuming foraging after the vessel had travelled through the area, suggesting that disturbance was limited to the time the vessel was physically present (Pirotta *et al.*, 2015⁴⁹). In this context vessel disturbance can be considered to have a transient effect on bottlenose dolphin.
- 8.2.1.86 Bottlenose dolphins have also been observed tolerating vessel disturbance, particularly in areas where vessel traffic has always been high (Pirotta *et al.*, 2013⁵⁰). As outlined above, vessel traffic in the area is high and therefore a tolerating response, linked to habituation, may be observed in the Moray Firth.
- 8.2.1.87 Bottlenose dolphins have capability to adapt their behaviour and tolerate certain levels of temporary disturbance, including temporary increases in vessel disturbance. In Cardigan Bay, UK, bottlenose dolphins have shown neutral and even positive response towards some vessels, which was related to vessel type and speed (Gregory and Rowden, 2001⁵¹). Richardson (2012⁵²) investigated the effect of disturbance on bottlenose dolphin community structure in Cardigan Bay, UK, and found that group size was significantly smaller in areas of high vessel traffic. There is, however, evidence of habituation to boat traffic and therefore a slight increase may not result in high levels of disturbance.

In a modelling study by Lusseau *et al*. (2011⁵³), it was predicated that 8.2.1.88 increased vessels movements associated with offshore wind development in the Moray Firth did not have a negative effect on the local population of bottlenose dolphins, although it did note that foraging may be disrupted by disturbance from vessels. Mathematical modelling was also conducted by New et al. (2013¹⁸) to simulate the complex interactions of the bottlenose dolphin population in the Moray Firth and determine whether an increased rate of disturbance from vessel traffic from proposed offshore developments was biologically significant. The study statistically modelled an increase in vessel traffic from 70 to 470 vessels per year and found that an increase in commercial vessel traffic alone will not result in a biologically significant increase in disturbance, because dolphins have the ability to compensate for their immediate behavioural response. Therefore, their health and vital rates were predicted to be unaffected (New *et al.*, 2013¹⁸). These two studies suggest that an increase in vessel traffic from offshore wind in the Moray Firth will not lead to significant disturbance in the Moray Firth SAC.

Project Mitigation

- 8.2.1.89 The potential for vessel disturbance could result from construction vessels, support vessels or crew transfer vessels (CTVs) being in the Caledonia North area or transiting to and from the site. Increased vessel movement during the construction phase could potentially disturb bottlenose dolphin in forms of underwater noise and physical presence of vessels.
- 8.2.1.90 As identified above, the Conservation Objectives for the Moray Firth SAC include maintaining species distribution throughout the site by avoiding significant disturbance (2b). Whilst vessel presence may result in temporary exclusion of bottlenose dolphin from a localised area around each vessel or vessel cluster, the mobile nature of the animals is such that they will continue to use these areas after the vessel has moved away.
- 8.2.1.91 Caledonia North will implement a Vessel Management Plan (VMP)(M-13) which, depending on construction port locations, will implement Code of Conduct (following the WiSe Scheme; NatureScot, 2017⁶⁶). Which will reduce the risk of vessel disturbance by including agreed transit routes and controlling the speed and movement of vessels, resulting in slower moving vessels travelling more predictable routes which are less likely to cause disturbance.

Conclusion of Vessel Disturbance

8.2.1.92 The potential for vessel disturbance at Caledonia North is minimal, given the distance to the SAC. While vessel disturbance may occur from transiting vessels, given the localised and transient nature of the impact, together with the proposed mitigation, it is considered that there is, therefore, no AEoSI on the bottlenose dolphin feature of the Moray Firth SAC and therefore, subject to natural change, the population of bottlenose dolphin will be maintained in the long-term

with respect to vessel disturbance from construction and decommissioning from Caledonia North alone.

Collision Risk

- 8.2.1.93 The following assessment primarily focuses on the potential for effects resulting from collision risk during the construction and decommissioning phases. The Screening Report (Application Document 12) determined that the potential for LSE in relation to collision risk during decommissioning would be similar to and potentially less than those outlined in the construction phase. Effectively, that potential for effect during decommissioning would fall within, and be no worse than, the degree of effect during construction, with any such decommissioning being subject to the relevant licensing requirements at that time. Therefore, the conclusions for the construction phase are considered to also apply to decommissioning.
- 8.2.1.94 During construction of the windfarm, a potential source of impact from increased vessel activity is physical trauma from collision with a vessel. In general, three consequences of vessel collision are defined: direct (injuries to the animals that are the immediate result of collision), long-term (a decrease in the fitness of the animal over time), and population consequences (Schoeman *et al.*, 2020⁵⁴). With regards to injuries, both fatal and non-fatal injuries between marine mammals and vessels have been documented (Laist *et al.*, 2001;⁵⁵ Vanderlaan *et al.*, 2008;⁵⁶ Cates *et al.*, 2017⁵⁷). Fatalities from ship strikes, however, often go unreported (Authier *et al.*, 2014⁵⁸). For non-fatal injuries from propellers has been widely documented (Wells *et al.*, 2008⁵⁹; Luksenburg, 2014⁶⁰).
- 8.2.1.1 Although many species of marine mammals are able to detect and avoid vessels, it is unclear why some individuals do not always move out of the path of an approaching vessel (Schoeman *et al.*, 2020⁵⁴; refer to Section 8.2.1.78), although it has been suggested that behaviours such as resting, foraging, nursing, and socialising could distract animals from detecting the risk posed by vessels (Dukas, 2002⁶¹). It is also possible that animals do not hear vessels when they are near the surface. It should be noted that much of the evidence on collision risk has focussed on collisions between large vessels and large whales (e.g., Laist *et al.*, 2001⁵⁵), and that data on collisions with smaller marine species is scarce (Schoeman *et al.*, 2020⁵⁴). Increased detectability and predictability are predicted to be factors that reduce collision risk (Nowaceck *et al.*, 2001⁶²; Lusseau, 2003⁶³, 2006⁶⁴).
- 8.2.1.2 Dolphins are small and highly mobile, and generally able to detect vessels, as evidenced through a wealth of observed behavioural responses to vessels. Bottlenose dolphin response to vessels including avoidance behaviours (Nowaceck *et al.*, 2001⁶²), no change despite vessel presence (Mills *et al.*, 2023), and attraction responses. Given their ability to detect and respond to vessels, it is expected that they will largely avoid collision.

- 8.2.1.3 There is currently a lack of information on the frequency of occurrence of vessel collisions with bottlenose dolphins in UK waters. Nonetheless, there is no evidence from bottlenose dolphins stranded in the North Sea to suggest that injury from vessel collisions is a significant cause of marine mammal mortality. Furthermore, a review of relevant literature did not reveal any instances of coastal bottlenose dolphin death as a result of collision with vessels associated with offshore wind construction. Indeed, despite an increase in the number of vessels associated with offshore wind bottlenose dolphin in Scotland over the past decade, there have been no stranded bottlenose dolphin in Scotland where cause of death was associated with physical trauma (anthropogenic) (SMASS, 2024⁶⁵). Therefore, mortality of bottlenose dolphins from vessel collisions it is not considered to be a significant cause of mortality in UK waters.
- 8.2.1.4 Further factors are known to reduce the likelihood of collision risk to bottlenose dolphin. Including the fact that vessels associated with the wind farm will remain predominantly on site, which is located 10s of kilometres from the core habitat of the SAC feature. Whilst bottlenose dolphin could undertake movements outwith the SAC, the amount of time spent at the Caledonia North site and so exposed to vessels there is considered to be extremely low. Therefore, collision risk is likely only if the vessel transit routes overlap with the core bottlenose dolphin area. It is important to note that vessels for Caledonia North will follow established transit routes when transiting. Furthermore, whilst vessels are transiting, they typically maintain a steady speed and course, which would contribute to increased detectability and predictability by bottlenose dolphin, further reducing risk of collision (Nowaceck *et al.*, 2001⁶²; Lusseau, 2003⁶³, 2006⁶⁴).
- 8.2.1.5 Overall, given the SMASS (2024⁶⁵) data indicates the physical trauma from anthropogenic sources is not a contributing factor to bottlenose dolphin strandings, the assessment concludes that collision risk is viewed as negligible, although they have a high sensitivity to the impact should it occur.

Project Mitigation

- 8.2.1.6 Project specific mitigation M-13 and M-12 as detailed in Table 6-1 apply to all sources of collision risk.
- 8.2.1.7 Caledonia North will implement a Vessel Management Plan (VMP)(M-13) which, depending on construction port locations, will implement Code of Conduct (following the WiSe Scheme, including advice to operators to not deliberately approach marine mammals; NatureScot, 2017⁶⁶). Which will reduce the risk of vessel collision with marine mammals by including agreed transit routes and controlling the speed and movement of vessels, resulting in slower moving vessels travelling more predictable routes which are less likely to cause disturbance.

8.2.1.8 Following best and established practice, the above measures are primarily focused on managing and mitigating any risk of collision of bottlenose dolphins within the Moray Firth SAC.

Conclusion for Collision Risk

8.2.1.9 Given the minimal potential for collision risk and the localised nature of the impact, it is considered that there is, therefore, no AEoSI on the bottlenose dolphin feature of the Moray Firth SAC and therefore, subject to natural change, the population of bottlenose dolphin will be maintained in the long-term with respect to collision risk from construction and decommissioning from the Caledonia North alone.

Changes to Prey

8.2.1.10 The following assessment primarily focuses on the potential for effect resulting from changes to prey during the construction and decommissioning phases. The Screening Report (Application Document 12) determined that the potential for LSE in relation to changes to prey during decommissioning would be similar to and potentially less than those outlined in the construction phase. Effectively, that potential for effect during decommissioning would fall within, and be no worse than, the degree of effect during construction, with any such decommissioning being subject to the relevant licensing requirements at that time. Therefore, the conclusions for the construction phase are considered to also apply to decommissioning.

Project Mitigation

- 8.2.1.11 Project specific mitigation for changes to prey is identified in Table 6-1 and include the following:
 - M-8;
 - Development of and adherence to an Environmental Management Plan (EMP). The EMP will set out mitigation measures and procedures relevant to environmental management, including but not limited to the following topics: Chemical usage, invasive non-native marine species, dropped objects, pollution prevention and contingency planning, and waste management.
 - M-9;
 - Development of and adherence to a Marine Pollution Contingency Plan (MPCP). The MPCP will identify potential sources of pollution and associated spill response and reporting procedures.M-11; and
 - Development of and adherence to a PS (applicable where piling is undertaken). The PS will detail the method of pile installation and associated noise levels. It will describe any mitigation measures to be put in place (for example, soft starts and ramp ups, use of Acoustic Deterrent Devices) during piling to manage the effects of underwater noise on sensitive receptors.

- M-12
 - Development of and adherence to a Project Environmental Monitoring Programme (PEMP). The PEMP will set out commitments to environmental monitoring in pre-, during and post-construction phases of Caledonia North.

Assessment of Changes to Prey

- 8.2.1.12 Given that bottlenose dolphin are dependent on fish prey, there is the potential for indirect effects on this feature as a result of impacts upon fish species or the habitats that support them. During construction and decommissioning these impacts include:
 - Mortality, injury, behavioural impacts and auditory masking arising from noise and vibration;
 - Increases in suspended sediment concentrations and deposition;
 - Release of sediment contaminants;
 - Accidental release or spills of construction materials for chemicals from vessels; and
 - Temporary seabed habitat loss/disturbance.
- 8.2.1.13 Impacts to prey resources will be largely restricted to the boundaries of the Proposed Development (Offshore) and bottlenose dolphin associated with the SAC are unlikely to spend any significant time within the Proposed Development (Offshore) boundary. Therefore, it is anticipated that there is unlikely to be any indirect impacts on bottlenose dolphin associated with the Moray Firth SAC, or the population as a whole. Furthermore, within Chapter 5, Volume 2: Fish and Shellfish Ecology, it was determined that there are no significant adverse effects on any fish because of the Proposed Development (Offshore), therefore ensuring that there will be no significant direct impacts on bottlenose dolphin prey species, and no indirect impacts on bottlenose dolphins themselves.
- 8.2.1.14 Bottlenose dolphin from this population feed on cod, salmonids, whiting, haddock, saithe, herring, mackerel, mullet, eels, flatfish species, squid species and octopus species for food (Santos *et al.*, 2001⁶⁷; NatureScot, 2024⁶⁸). This demonstrates a very highly varied diet, and that bottlenose dolphin can be considered as generalist feeders (Evans and Hintner, 2013⁶⁹). Bottlenose dolphin therefore have access to a wide variety of prey species across a wide foraging area, therefore any small changes at the Proposed Development (Offshore) site will not have an indirect impact on bottlenose dolphin associated with the Moray Firth SAC.

Conclusion of Changes to Prey

8.2.1.15 Given the highly adaptable diet of bottlenose dolphin, the localised nature of the impact, and the lack of significant impacts on prey species themselves, it is considered that there is no AEoSI on the bottlenose dolphin feature of the Moray Firth SAC. Therefore, subject to natural change, the population of bottlenose dolphin will be maintained in the long-term with respect to changes in prey from construction and decommissioning for Caledonia North alone.

0&M

Underwater Noise

- 8.2.1.16 Operational WTGs will produce underwater noise as a result of vibration from the rotating machinery in the turbines, which is transmitted through the structure of the foundations.
- 8.2.1.17 Studies have been undertaken to demonstrate that a very low amount of underwater noise is generated by operational WTGs, with a limited spatial footprint and overall negligible effects on marine mammals (including Madsen *et al.*, 2006⁷⁰; Teilmann *et al.*, 2006⁷¹; CEFAS, 2010⁷²; Brasseur, *et al.*, 2012⁷³). This is further evidenced when using the noise modelling Specifically, that the non-impulsive weighted SEL_{cum} PTS and TTS thresholds from Southall *et al.* (2019³⁴) resulted in estimated PTS and TTS impact ranges of <100m for bottlenose dolphin (being the minimum range feasible when producing modelled outputs for the SEL_{cum} values in other words the potential range of effect is within that distance, not necessarily out to that distance).
- 8.2.1.18 For an individual to be impacted by the generated noise given the localised nature of effects, it is considered that an individual would need to stay within the <100m range for a prolonged period of time (minimum of 24 hours). Given the ecology of bottlenose dolphin, this is considered to not be a likely effect.

Conclusion for Underwater Noise

8.2.1.19 It is considered that the range of effect is suitably small that it will have a negligible effect, and there is no potential for any overall effect from Caledonia North. Therefore, given the range of effects from underwater noise during operation, the distance to the Moray Firth SAC and the available habitat for bottlenose dolphin associated with the site, it is considered that there is no AEoSI on the bottlenose dolphin feature of the Moray Firth SAC in relation to underwater noise from the Project alone during O&M. Therefore, subject to natural change, the Moray Firth SAC will be maintained in the long-term.

Collision Risk

8.2.1.20 The following assessment primarily focuses on the potential for effects resulting from collision risk during the (O&M) phase.

Assessment of Collision Risk

- 8.2.1.21 A full assessment of collision risk is provided above for the construction and decommissioning phases. Given the lower level of vessel activity estimated during the O&M phase (Table 8–2), it is not expected to increase the likelihood of collisions.
- 8.2.1.22 The adoption of a vessel management plan (VMP) (Table 6-1) that includes preferred transit routes and guidance for vessel operations in the vicinity of marine mammals will minimise the potential for collision.

Conclusion for Collision Risk

8.2.1.23 Given the minimal potential for collision risk and the localised nature of the impact, it is considered that there is, therefore, no AEoSI on the bottlenose dolphin feature of the Moray Firth SAC and therefore, subject to natural change, the population of bottlenose dolphin will be maintained in the long-term with respect to collision risk from O&M from Caledonia North alone.

Vessel Disturbance

8.2.1.24 The following assessment primarily focuses on the potential for effects resulting from vessel disturbance during the O&M phase.

Assessment of Vessel Disturbance

- 8.2.1.25 A full assessment of vessel disturbance is provided above for the construction and decommissioning phases. Given the lower number of vessel activity estimated for the O&M phase (Table 8–2), it is not expected to increase the risk of disturbance by vessels.
- 8.2.1.26 The adoption of a VMP (Table 6-1) that includes preferred transit routes and guidance for vessel operations in the vicinity of marine mammals will minimise disturbance.
- 8.2.1.27 Therefore, it is concluded that based on the assessment for the construction and decommissioning phases, there is no potential for AEoSI on the bottlenose dolphin feature of the Moray Firth SAC.

Conclusion of Vessel Disturbance

8.2.1.28 Given the minimal potential for vessel disturbance and the localised nature of the impact, it is considered that there is, therefore, no AEoSI on the bottlenose dolphin feature of the Moray Firth SAC and therefore, subject to natural change, the population of bottlenose dolphin will be maintained in the long-term with respect to vessel disturbance from 0&M from Caledonia North alone.

Changes to Prey

8.2.1.29 The following assessment primarily focuses on the potential for effects resulting from changes to prey during the O&M phase.

Assessment of Changes to Prey

- 8.2.1.30 A full assessment of changes to prey is provided above for the construction and decommissioning phases. Given the levels of underwater noise, lower levels of vessel activities and lack of potential for suspended sediment during O&M, the likelihood of changes to prey is less at the O&M phase than the construction and decommissioning phase of Caledonia North.
- 8.2.1.31 The adoption of the project mitigation listed in the assessment for changes in prey during the construction and decommissioning phase will minimise the impact of prey species.
- 8.2.1.32 Therefore, given the reduced impact compared to the construction and decommissioning phases (which concluded no AEoSI), it is concluded that based on the assessment for the construction and decommissioning phases, there is no potential for AEoSI on the bottlenose dolphin feature of the Moray Firth SAC.

Conclusion for Changes to Prey

8.2.1.33 Given the highly adaptable diet of bottlenose dolphin, the localised nature of the impact, and the lack of significant impacts on prey species themselves, it is considered that there is no AEoSI on the bottlenose dolphin feature of the Moray Firth SAC. Therefore, subject to natural change, the population of bottlenose dolphin will be maintained in the long-term with respect to changes in prey from O&M of Caledonia North alone.

Conclusion of Assessment of Marine Mammals from Caledonia North Alone

- 8.2.1.34 One designated site was identified to have a potential for AEoSI from Caledonia North, the Moray Firth, designated for bottlenose dolphins. All the potential effects considered within the assessment (underwater noise, vessel collision risk and disturbance, and changes to prey) all concluded no AEoSI. Therefore, there is no AEoSI on the bottlenose dolphin feature of the Moray Firth SAC with respect to Caledonia North alone.
- 8.2.1.35 In-combination effects for Marine Mammals are presented in Section 10.3.1.

8.2.2 Offshore and Intertidal Ornithology

Assessment Criteria

CALEDON A

8.2.2.1 This section presents an assessment of the adverse effects from Caledonia North on sites designated for Offshore and Intertidal Ornithology features with an identified LSE within the Screening Report. Consultation and screening advice received from various SNCBs has been received and considered. The full list of sites considered is presented in Table 8–1.

Worst Case Scenario

8.2.2.2 Table 8–5 below summarises the WCS(s) considered for Offshore and Intertidal Ornithology. The full project description is provided in Part 6, Volume 1, Chapter 3: Proposed Development Description (Offshore) for full reference.



Table 8–5: Worst Case Scenario for Offshore and Intertidal Ornithology for Caledonia North.

| Potential Impact | Assessment Parameter | Explanation |
|--|--|---|
| Construction | | |
| Distributional Responses | Max number vessels on site at once: 25 Max number vessel transits: 2,200 movements List of potential ports: Aberdeen City, Aberdeenshire (Peterhead, Fraserburgh), Moray (Buckie), Highland (Cromarty, Nigg, Wick, Ardersier). | The worst-case scenario is informed by the maximum number of vessels on the Caledonia North Site at any one time (25), maximum number of vessel movements (2,200) as well as the duration of construction (up to four years). |
| O&M | | |
| Distributional responses | Max number vessels on site at once: • 25 Max number of vessels on-site simultaneously: • Up to 3 vessels during routine operations Annual number of vessel movements: • 938 | The worst-case scenario is informed by the maximum number of vessels on the Caledonia North Site at any one time (25), annual number of vessel movements (938). |
| Indirect Effects: Habitat Loss/Displacement of Prey Species | See Worst Case Assessment Scenario for the Benthic and Intertidal Ecology assessment (Volume 3, Chapter 4: Benthic Subtidal and Intertidal Ecology, Impacts 4-10) and for the Fish and Shellfish Ecology assessment (Volume 3, Chapter 5: Fish and Shellfish Ecology, Impacts 6-11). | Indirect effects on birds could occur through changes to any of the species and habitats considered within the Benthic Subtidal and Intertidal Ecology or Fish and Shellfish Ecology assessments. |
| Collision Risk | Based on WTG deployment across the Caledonia North Site (218.5km²). 77 bottom-fixed WTGs; Rotor radius: 118m; and | This represents the greatest total swept area to be considered for collision risk. CRM shows that WTG scenario 1 has the largest theoretical collision impact risk for |



| Potential Impact | Assessment Parameter | Explanation |
|--------------------------|--|---|
| | Minimum air gap: 35m relative to MLS (32.81m relative to HAT). | all species (see Volume 7B, Appendix 6-3: Offshore Ornithology Collision Risk Modelling Technical Report). |
| | All scenario details outlined in Volume 7B, Appendix 6-3: Offshore Ornithology Collision Risk Modelling Technical Report. | |
| Decommissioning | | |
| Distributional Responses | The worst-case design scenario will be equal to (or less than) that of the construction phase. Refer to the Distributional Responses impact above. | The maximum estimated number of vessels associated with the decommissioning of the Caledonia North Site are expected to be same or less than those at construction. |
East Caithness Cliffs SPA

CALEDON A

8.2.2.3

The centroid of the East Caithness Cliffs SPA is 51.4km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of kittiwake (156.1±144.5km), great black-backed gull (73km), herring gull (58.8±26.8km), guillemot (73.2±80.5km) and razorbill (88.7±75.9m) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of East Caithness Cliffs SPA:

- Kittiwake
 - o Collision (O&M)
 - o Distributional responses (O&M)
 - o Distributional responses (C&D, Section 7.3.1)
- Great black-backed gull
 - o Collision (O&M)
- Herring gull
 - o Collision (O&M)
- Guillemot
 - o Distributional responses (O&M)
 - o Distributional responses (C&D, Section 7.3.1)
- Razorbill
 - o Distributional responses (O&M)
 - o Distributional responses (C&D, Section 7.3.1)

Conservation Objectives

- 8.2.2.4 The overarching conservation objectives for the qualifying features of the SPA is to ensure the conservation status of the qualifying features is 'favourable condition'. With respect to East Caithness Cliffs SPA, a species 'favourable' condition can be assessed against the following objectives:
 - To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
 - To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

- 8.2.2.5 Kittiwake have been screened into the assessment for collision risk as they are susceptible to collision due to their flight height distribution and behaviours (Furness and Wade 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; NatureScot, 2023⁷⁸; JNCC, 2024⁷⁹).
- 8.2.2.6 Kittiwake have also been assessed for distributional responses as requested by NatureScot during consultation; however, the Applicant remains of the position that kittiwake do not require assessment for distributional responses due to the evidence base detailed within Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence suggesting kittiwake show limited behavioural response to OWFs. Distributional responses are assessed based on the birds within the Caledonia North Site and 2km buffer. A Guidance approach only is presented for kittiwake based on a displacement rate of 30% and a 1-3% mortality rate for O&M phase distributional response impacts.
- 8.2.2.7 The level of predicted abundance and collision risk apportioned to the kittiwake feature of the East Caithness Cliffs SPA to inform assessments is presented in Table 8–6 (detailed methods are presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note).

Table 8–6: Kittiwake level of abundance and collision risk apportioned to East Caithness Cliffs SPA seasonally.

| Defined Season (Months) | Level of Apportionment (%) | Apportioned Abundance (Breeding Adults) | Apportioned Collision Risk (Breeding Adults) |
|---|------------------------------------|---|--|
| Breeding season (Mid- April to August) | 24.47 | 173.85 | 4.83 |
| Non-breeding season (September to early- April) | 5.84 (Autumn %) 7.72 (Spring %) | 18.76 | 0.44 |

Note, two weightings for apportioning non-breeding season kittiwake are provided for autumn migration (September to December), and spring migration (January to Early-April). The autumn weighting has been used to apportion the potential numbers of non-breeding kittiwake distributional response as the mean peak of this species was recorded during the autumn migration season. While both the Spring and Autumn weightings have been used to apportion collision mortalities during the non-breeding season.

Status

- 8.2.2.8 The SPA population of kittiwake was cited as 65,000 breeding adults in 1985-1987. The most recent count (2015) is 48,920 breeding adults (Swann, 2016⁸⁰).
- 8.2.2.9 When considering a breeding adult baseline mortality rate of 0.146 (1-0.854, Horswill and Robinson 2015⁸¹), 9,490 (9,490.00) and 7,142 (7,142.32) breeding adults from the SPA population would be subject to natural mortality per annum, in relation to the citation count and most recent count (2015) respectively. In terms of colony trends, significant declines of the kittiwake feature at East Caithness Cliffs have been noted by Burnell *et al.* (2023⁸²) between 1998-2002 and 2015-2021.

Seasonal Apportionment of Potential Impacts

8.2.2.10 In line with NatureScot guidance, the assessment is carried out on a seasonal basis as the potential impacts on the SPA features varies by season. Kittiwake have been assessed during the breeding season of Mid-April to August and non-breeding season of September to Early April in relation to East Caithness Cliffs SPA (see Section 7.3.3).

Appropriate Assessment

O&M Phase Potential Distributional Response Effects on the Qualifying Feature in Isolation

- 8.2.2.11 During the O&M phase, the potential level of effect apportioned to the SPA seasonally is summarised in Table 8–7 for the Guidance approach.
- 8.2.2.12 A displacement matrix is also presented for the annual apportioned abundance for Caledonia North plus 2km buffer to East Caithness Cliffs SPA in Table 8–8.

Table 8–7: Kittiwake predicted distributional responses mortalities during the O&M phase attributed to East Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts (Guidance approach).

| | | Guidance | Approach | | |
|--------------------------------------|---|-------------------------------------|--|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | 30% Displacement; 1-3% Mortality | Change in Average Survival Rate (% Point Change) | | |
| | Breeding season (Mid- April to August) | 0.52 - 1.56 | 0.001 - 0.002 | | |
| Citation (65,000) | Non-breeding season (September to early- April) | 0.06 - 0.17 | <0.001 | | |
| | Annual | 0.58 - 1.73 | 0.001 - 0.003 | | |
| | Breeding season (Mid- April to August) | 0.52 - 1.56 | 0.001 - 0.003 | | |
| Latest count (48,920) | Non-breeding season (September to early- April) | 0.06 - 0.17 | <0.001 | | |
| | Annual | 0.58 - 1.73 | 0.001 - 0.004 | | |

Breeding Season

- 8.2.2.13 The estimated kittiwake mean peak abundance during the breeding season is 710 (710.35) individuals, with an estimated 51.31% of all individuals during the breeding season deriving from East Caithness Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 53% of the kittiwake population are adults (Furness, 2015⁸³) and using an adult sabbatical rate of 10%, the total proportion of breeding adults from East Caithness Cliffs SPA potentially impacted by distributional responses are 193 (192.60) per annum during the breeding season (Table 8– 7).
- 8.2.2.14 When applying a displacement rate of 30% and a mortality rate of 1-3%, the consequent potential mortality is estimated to one- two (0.52 1.56) breeding adults per annum.
- 8.2.2.15 Using the citation colony count of 65,000 breeding adults and an annual background mortality of 9,490 breeding adults, the addition of one two predicted breeding adult mortalities would result in a 0.001 0.002 survival rate percentage point change during the breeding season per annum. When considering the most up to date counts of 48,920 breeding adults and an annual background mortality of 7,142 breeding adults, this results in a 0.001

 - 0.003 survival rate percentage point change during the breeding season per annum (Table 8–7).

Non-breeding Season

- 8.2.2.16 The estimated kittiwake mean peak abundance during the non-breeding season is 321 (321.00) individuals. Based on the Furness (2015⁸³) nonbreeding season BDMPS region SPA proportional split corresponding to the mean peak abundance recorded, 5.84% of predicted mortalities during the non-breeding season are estimated to derive from East Caithness Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Therefore, the total mean peak abundance of breeding adults from the SPA potentially impacted by distributional responses are 19 (18.76) per annum during the non-breeding season (Table 8–7).
- 8.2.2.17 When applying a displacement rate of 30% and a mortality rate of 1-3%, the consequent predicted distributional response mortality of breeding adult kittiwake from East Caithness Cliffs SPA during the non-breeding season is predicted at significantly less than one (0.06 -0.017) per annum.
- 8.2.2.18 Based on the 1985-1987 citation colony count of 65,000 breeding adults and using an annual background mortality of 9,490 breeding adults, the addition of significantly less than one predicted breeding adult mortality would result in a <0.001 survival rate percentage point change during the non-breeding season per annum. When considering the most up to date counts of 48,920 breeding adults and an annual background mortality of 7,142 breeding adults, this results in a <0.001 survival rate percentage point change during the non-breeding adults, this results in a <0.001 survival rate percentage point change during the non-breeding adults.

Annual Total

- 8.2.2.19 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to East Caithness Cliffs SPA, is one- two (0.58 1.73) breeding adult kittiwake per annum. This is predicted to result in a survival rate percentage point change against the citation and most recent counts of 0.001 0.003 and 0.001 0.004 respectively (see Table 8–7).
- 8.2.2.20 For both citation and most recent count, the Guidance Approach predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population. There is, therefore, no potential for an AEoSI to the conservation objectives of kittiwake at East Caithness Cliffs SPA in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.



| Annual Total | | Mortality Rate (%) | | | | | | | | | | | | |
|--|-----------|--------------------|----------|-------------------|----------|----------|-----------|-----------|------------------|----------|---------|-----------|-----|-----|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 10 | 0 | 0 | 1 | 1 | 2 | 4 | 6 | 8 | 10 | 12 | 13 | 15 | 17 | 19 |
| 20 | 0 | 1 | 1 | 2 | 4 | 8 | 12 | 15 | 19 | 23 | 27 | 31 | 35 | 39 |
| 30 | 1 | 1 | 2 | 3 | 6 | 12 | 17 | 23 | 29 | 35 | 40 | 46 | 52 | 58 |
| 40 | 1 | 2 | 2 | 4 | 8 | 15 | 23 | 31 | 39 | 46 | 54 | 62 | 69 | 77 |
| 50 | 1 | 2 | 3 | 5 | 10 | 19 | 29 | 39 | 48 | 58 | 67 | 77 | 87 | 96 |
| 60 | 1 | 2 | 3 | 6 | 12 | 23 | 35 | 46 | 58 | 69 | 81 | 92 | 104 | 116 |
| 70 | 1 | 3 | 4 | 7 | 13 | 27 | 40 | 54 | 67 | 81 | 94 | 108 | 121 | 135 |
| 80 | 2 | 3 | 5 | 8 | 15 | 31 | 46 | 62 | 77 | 92 | 108 | 123 | 139 | 154 |
| 90 | 2 | 3 | 5 | 9 | 17 | 35 | 52 | 69 | 87 | 104 | 121 | 139 | 156 | 173 |
| 100 | 2 | 4 | 6 | 10 | 19 | 39 | 58 | 77 | 96 | 116 | 135 | 154 | 173 | 193 |
| Note, outputs hig information rega Distributional Re | rding the | e Guidan | ce and A | pplicant <i>i</i> | Approach | es see S | ection 2. | 5 of Volu | ime 7B, <i>i</i> | Appendix | 6-2: Of | fshore Or | | |

Table 8–8: Kittiwake O&M phase disturbance annual displacement matrix for impacts apportioned to East Caithness Cliffs SPA (Guidance approach).

O&M Phase Potential Collision Risk Impacts on the Qualifying Feature in Isolation

8.2.2.21 During the O&M phase, the potential level of impact from collision risk apportioned to the East Caithness Cliffs SPA and subsequent survival rate percentage point change is summarised in Table 8–9.

Table 8–9: Kittiwake predicted collision risk impacts during the O&M phase attributed to East Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Collision R | Risk Impact | | |
|--------------------------------------|---|------------------------------|--|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) | | |
| | Breeding season (Mid- April to August) | 4.83 0.007 | | | |
| Citation (65,000) | Non-breeding season (September to early- April) | 0.44 | 0.001 | | |
| | Annual | 5.27 | 0.008 | | |
| | Breeding season (Mid- April to August) | 4.83 | 0.010 | | |
| Latest count (48,920) | Non-breeding season (September to early- April) | 0.44 | 0.001 | | |
| | Annual | 5.27 | 0.011 | | |

Breeding Season

- 8.2.2.22 The predicted kittiwake collision mortality during the breeding season is 20 (19.75) individuals per annum, with an estimated 51.31% of all individuals during the breeding season deriving from East Caithness Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 53% of the population are adults (Furness, 2015⁸³) and using an adult sabbatical rate of 10%, the total proportion of breeding adults from East Caithness Cliffs SPA potentially subject to collision consequent mortality is five (4.83) per annum during the breeding season.
- 8.2.2.23 Using the citation colony count of 65,000 breeding adults and an annual background mortality of 9,490 breeding adults, the addition of five predicted breeding adult mortalities per annum would result in a 0.007 survival rate percentage point change during the breeding season. When considering the most up to date counts of 48,920 breeding adults and an annual background mortality of 7,142 breeding adults, this results in a 0.010 survival rate

percentage point change during the breeding season per annum (see Table 8–9).

Non-breeding Season

- 8.2.2.24 The predicted kittiwake collision mortality during the non-breeding season is seven (6.94) individuals. Based on the Furness (2015⁸³) spring and autumn season BDMPS region SPA proportional split, 5.84% and 7.72% of predicted mortalities during the non-breeding season are estimated to derive from East Caithness Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note), the consequent predicted collision mortality of adult kittiwake during the non-breeding season is predicted at less than one (0.44) per annum.
- 8.2.2.25 Based on the 1985-1987 citation colony count of 65,000 breeding adults and using an annual background mortality of 9,490 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.001 survival rate percentage point change during the non-breeding season. When considering the most up to date counts of 48,920 breeding adults and an annual background mortality of 7,142 breeding adults, this results in a change in survival rate percentage point change of 0.001 during the non-breeding season per annum (see Table 8–9).

Annual Total

- 8.2.2.26 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to East Caithness Cliffs SPA, is five (5.27) breeding adult kittiwake per annum. This is predicted to result in a 0.008 and 0.011 survival rate percentage point change when considering the citation count and most recent count, respectively (see Table 8–9).
- 8.2.2.27 For both citation and most recent count, the Guidance Approach predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population. There is, therefore, no potential for an AEoSI to the conservation objectives of kittiwake at East Caithness Cliffs SPA in relation to potential collision risk effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

O&M Phase Potential Combined Distributional Response and Collision Risk Impacts on the Qualifying Feature in Isolation

8.2.2.28 During the O&M phase, the potential level of combined impact from collision risk and distributional responses apportioned to the East Caithness Cliffs SPA and subsequent survival rate percentage point change is summarised in Table 8–10. Table 8–10: Kittiwake predicted distributional response and collision risk impacts during the O&M phase attributed to East Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| Population Size (Breeding Adults) | Defined Season (Months) | | Approach t; 1-3% Mortality Change in Average Survival Rate (% Point Change) | | |
|---|---|-------------|---|--|--|
| | Breeding season (Mid- March to September) | 5.36 - 6.40 | 0.008 - 0.010 | | |
| Citation (65,000) | Non-breeding season (October to Early- March) | 0.49 - 0.61 | 0.001 | | |
| | Annual | 5.85 - 7.01 | 0.009 - 0.011 | | |
| | Breeding season (Mid- March to September) | 5.36 - 6.40 | 0.011 - 0.013 | | |
| Latest count (48,920) | Non-breeding season (October to Early- March) | 0.49 - 0.61 | 0.001 | | |
| | Annual | 5.85 - 7.01 | 0.012 - 0.014 | | |

Breeding Season

8.2.2.29 As presented within Table 8–10 the combined distributional response and collision risk impacts apportioned to the kittiwake feature of East Caithness Cliffs SPA, equates to approximately five - six (5.36 - 6.40) additional breeding adult mortalities during the breeding season per annum (when considering a displacement rate of 30% and a mortality rate of 1-3%). Using the citation colony count of 65,000 breeding adults and an annual background mortality of 9,490 breeding adults, the addition of five - six predicted breeding adult mortalities would result in a 0.008 – 0.010 survival rate percentage point change during the breeding season per annum. When considering the most up to date count of 48,920 breeding adults and an annual background mortality of 7,142 breeding adults, this results in a 0.011 – 0.013 survival rate percentage point change point change during the breeding adults, this results in a 0.011 – 0.013 survival rate percentage point change point change during the breeding adults, this results in a 0.011 – 0.013 survival rate percentage point change point change during the breeding adults, this results in a 0.011 – 0.013 survival rate percentage point change during the breeding season per annum (see Table 8–10).

Non-breeding Season

8.2.2.30 As presented within Table 8–10 the combined distributional response and collision risk impacts apportioned to the kittiwake feature of East Caithness Cliffs SPA, equates to approximately less than one (0.49 – 0.61) additional adult mortality during the non-breeding season per annum (when considering

a displacement rate of 30% and a mortality rate of 1-3%). Using the citation colony count of 65,000 breeding adults and an annual background mortality of 9,490 breeding adults, the addition of less than one predicted breeding adult mortality would result in a 0.001 survival rate percentage point change during the breeding season per annum. When considering the most up to date counts of 48,920 breeding adults and an annual background mortality of 7,142 breeding adults, this results in a 0.001 survival rate percentage point change during the non-breeding season per annum (see Table 8–10).

Annual Total

- 8.2.2.31 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to East Caithness Cliffs, is six seven (5.85 7.01) breeding adult kittiwake per annum. This is predicted to result in survival rate percentage point change against the citation and most recent counts of 0.009 0.011 and 0.012 0.014 respectively (see Table 8-10).
- 8.2.2.32 For both citation and most recent count, the Guidance Approach predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population. There is, therefore, no potential for an AEoSI to the conservation objectives of kittiwake at East Caithness Cliffs SPA in relation to potential distributional response and collision risk effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Great Black-Backed Gull

8.2.2.33 Great black-backed gull have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the non-breeding season only for great black-backed gull for all SPAs, a combined assessment for all SPAs is provided, beginning in paragraph 8.2.2.359. As presented in paragraph 8.2.2.359, the potential for an AEoSI to the conservation objectives of great black-blacked gull at East Caithness Cliffs SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, great black-backed gull will be maintained as a feature in the long term.

Herring Gull

8.2.2.1 Herring gull have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the non-breeding season only for herring gull for all SPAs, a combined assessment for all SPAs is provided, beginning in paragraph 8.2.2.363. As presented in paragraph 8.2.2.363, the potential for an AEoSI to the conservation objectives of herring gull at East Caithness Cliffs SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be

ruled out. Therefore, subject to natural change, herring gull will be maintained as a feature in the long term.

Guillemot

8.2.2.2 Guillemot have been screened into the assessment for distributional responses as they are susceptible to displacement due to their distribution and behaviours (Furness and Wade, 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; NatureScot, 2023⁷⁸).

Status

- 8.2.2.3 The SPA population of guillemot was cited as 106,700 breeding adults in 1985-1987. The most recent count (2015) is 199,992 breeding adults (Swann, 2016⁸⁰).
- 8.2.2.4 When considering a breeding adult baseline mortality rate of 0.061 (1- 0.939, Horswill and Robinson 2015⁸¹), 6,509 (6,508.70) and 12,200 (12,199.51) breeding adults from the SPA population would be subject to natural mortality per annum, in relation to the citation count and most recent count (2015) respectively. As of June 2015, the guillemot feature at East Caithness Cliffs SPA is considered to be 'Favourable' and 'Maintained'.

Seasonal Apportionment of Potential Impacts

8.2.2.5 In line with NatureScot guidance, the assessment is carried out on a seasonal basis as the potential impacts on the SPA features varies by season. Guillemot have been assessed during the breeding season of April to Mid-August and non-breeding season of Mid-August to March in relation to East Caithness Cliffs SPA (see Section 7.3.3).

Appropriate Assessment

- 8.2.2.6 As outlined above, guillemot have been screened into the assessment for distributional responses. The level of abundance apportioned is presented in Table 8–11 (detailed methods are presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note).
- 8.2.2.7 For guillemot, distributional responses are assessed based on the birds within the Caledonia North Site and 2km buffer. The main focus of the assessment is based on the Applicant Approach of a displacement rate of 50% and a 1% mortality rate for O&M phase distributional response impacts. Presentation of distributional response impacts using the Guidance Approach recommended rates are also provided. Further details regarding the differences between the Guidance and Applicant Approach for distributional response assessment is provided within Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.



Table 8–11: Guillemot level of predicted abundance apportioned to the guillemot feature of the East Caithness Cliffs SPA seasonally.

| Defined season (Months) | Level of Apportionment (%) | Apportioned Abundance (Breeding Adults) |
|---|-------------------------------|--|
| Breeding season (April to Mid- August) | 38.94 | 2,811.83 |
| Non-breeding season (Mid- August to March) | 28.28 | 405.00 |

O&M Phase Potential Distributional Response Effects on the Qualifying Feature in Isolation

- 8.2.2.8 During the O&M phase, the potential level of impact apportioned to the SPA seasonally is summarised in Table 8–12 for both the Applicant and Guidance approach.
- 8.2.2.9 A displacement matrix is also presented for the annual apportioned abundance for the Caledonia North plus 2km buffer to East Caithness Cliffs SPA in Table 8–13.



Table 8–12: Guillemot predicted distributional responses mortalities during the O&M phase attributed to East Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Applicant A | pproach | Guidance Ap | proach |
|--|--|--------------------------------------|---|---|---|
| Population Size (Breeding Adults) | Defined Season (Months) | 50% Displacement, 1% Mortality | Change in Average Survival Rate (% Point Change) | 60% Displacement, 1- 3% Mortality (Non-breeding); 3- 5% Mortality (Breeding) | Change in Average Survival Rate (% Point Change) |
| | Breeding season (April to Mid-August) | 14.06 | 0.013 | 50.61 - 84.35 | 0.047 - 0.079 |
| Citation (106,700) | Non- breeding season (Mid-August to March) | 2.03 | 0.002 | 2.43 - 7.29 | 0.002 - 0.007 |
| | Annual | 16.08 | 0.015 | 53.04 - 91.64 | 0.050 - 0.086 |
| | Breeding season (April to Mid-August) | 14.06 | 0.007 | 50.61 - 84.35 | 0.025 - 0.042 |
| Latest count (199,992) | Non- breeding season (Mid-August to March) | 2.03 | 0.001 | 2.43 - 7.29 | 0.001 - 0.004 |
| | Annual | 16.08 | 0.008 | 53.04 - 91.64 | 0.027 - 0.046 |

Breeding Season

8.2.2.10 The estimated guillemot mean peak abundance during the breeding season is 7,220 (7,220.31) individuals, with an estimated 73.46% of guillemot during the breeding season deriving from East Caithness Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 57% of the guillemot population are adults (Furness, 2015⁸³) and using an adult sabbatical rate of 7%, the total proportion of breeding adults from East Caithness Cliffs SPA potentially impacted by distributional responses are 2,812 (2,811.83) per annum during the breeding season (Table 8–12).

- 8.2.2.11 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent potential mortality is estimated to 14 (14.06) breeding adults per annum.
- 8.2.2.12 Using the citation colony count of 106,700 breeding adults and an annual background mortality of 6,509 breeding adults, the addition of 14 predicted breeding adult mortalities per annum would result in a 0.013 survival rate percentage point change during the breeding season. When considering the most up to date counts of 199,992 breeding adults and an annual background mortality of 12,200 breeding adults, this results in a 0.007 survival rate percentage point change during the breeding season per annum (Table 8–12).

Non-breeding Season

- 8.2.2.13 The estimated guillemot mean peak abundance during the non-breeding season is 1,432 (1,432.09) individuals. For guillemot, apportioning for the non-breeding season was based on the breeding population found within the MMFR + 1SD of the Caledonia OWF. This is in line with the approach outlined in the NatureScot Guidance Note 3 (NatureScot, 2023b⁸⁴), based on recent geolocator studies presented in Buckingham *et al.* (2022⁸⁵). Based on the resultant SPA proportional split during the non-breeding season, 28.28% of predicted mortalities are estimated to derive from East Caithness Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Therefore, the total mean peak abundance of breeding adults from the SPA potentially impacted by distributional responses are 405 (405.00) per annum during the non-breeding season (Table 8–12).
- 8.2.2.14 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent predicted distributional response mortality of breeding adult guillemot from East Caithness Cliffs SPA during the non-breeding season is predicted at two (2.03) per annum.
- 8.2.2.15 Based on the 1985 1987 citation colony count of 106,700 breeding adults and using an annual background mortality of 6,509 breeding adults, the addition of two predicted breeding adult mortalities per annum would result in a 0.002 survival rate percentage point change during the non-breeding season. When considering the most up to date counts of 199,992 breeding adults and an annual background mortality of 12,200 breeding adults, this results in a 0.001 survival rate percentage point change during the nonbreeding season per annum (Table 8–12).

Annual Total

8.2.2.16 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to East Caithness Cliffs SPA, is 16 (16.08) breeding adult guillemot per annum. This is predicted to result in a survival rate percentage point change against the citation and most recent counts of 0.015 and 0.008 respectively (Table 8–12).

- 8.2.2.17 When considering the Guidance approach, a total of 53 92 (53.04 91.64) breeding adult mortalities are predicted due to potential distributional response effects per annum. This results in a survival rate percentage point change of 0.050 0.086 against the citation and 0.027 0.046 against the most recent count (Table 8–12).
- 8.2.2.18 As impacts exceeds a 0.02 survival rate percentage point change threshold when considering the Guidance approach, PVA has been undertaken to further assess the level of potential effect predicted.

Population Viability Analysis

- 8.2.2.19 The potential for distributional responses alone has been assessed against the latest 2015 colony count population size of 199,992 breeding adults according to Swann (2016⁸⁰). A range of impact values from 53 to 92 breeding adult additional mortalities per annum were modelled, which allows for consideration of the Guidance approach predicted impact levels, as set out in Table 10-111 of Section 10.3.3. Even when considering a predicted impact of 92 breeding adult mortalities (based on 60% displacement and 3-5% mortality rate), the annual reduction in the growth rate is predicted to be at most 0.051% against the latest colony count (PVA outputs against the citation count are presented in Application Document 13, Appendix 13-2: Caledonia North Habitat Regulations Appraisal Population Viability Assessment Technical Report as additional information).
- 8.2.2.20 Regardless of the colony's population trend, such a level of effect would almost certainly be indistinguishable from natural fluctuations in the population. As such, no potential for an AEoSI to the conservation objectives of the guillemot feature of East Caithness Cliffs SPA in relation to distributional response effects in the O&M phase from the Project alone can be concluded. Therefore, subject to natural change, guillemot will be maintained as a feature in the long term.



| Annual Total | Mortality Rate (%) | | | | | | | | | | | | | |
|--------------------------|--------------------|----|----|-----|-----|-----|-----|-------|-------|-------|-------|-------|-------|-------|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 10 | 3 | 6 | 10 | 16 | 32 | 64 | 97 | 129 | 161 | 193 | 225 | 257 | 290 | 322 |
| 20 | 6 | 13 | 19 | 32 | 64 | 129 | 193 | 257 | 322 | 386 | 450 | 515 | 579 | 643 |
| 30 | 10 | 19 | 29 | 48 | 97 | 193 | 290 | 386 | 483 | 579 | 676 | 772 | 869 | 965 |
| 40 | 13 | 26 | 39 | 64 | 129 | 257 | 386 | 515 | 643 | 772 | 901 | 1,029 | 1,158 | 1,287 |
| 50 | 16 | 32 | 48 | 80 | 161 | 322 | 483 | 643 | 804 | 965 | 1,126 | 1,287 | 1,448 | 1,608 |
| 60 | 19 | 39 | 58 | 97 | 193 | 386 | 579 | 772 | 965 | 1,158 | 1,351 | 1,544 | 1,737 | 1,930 |
| 70 | 23 | 45 | 68 | 113 | 225 | 450 | 676 | 901 | 1,126 | 1,351 | 1,576 | 1,801 | 2,027 | 2,252 |
| 80 | 26 | 51 | 77 | 129 | 257 | 515 | 772 | 1,029 | 1,287 | 1,544 | 1,801 | 2,059 | 2,316 | 2,573 |
| 90 | 29 | 58 | 87 | 145 | 290 | 579 | 869 | 1,158 | 1,448 | 1,737 | 2,027 | 2,316 | 2,606 | 2,895 |
| 100 | 32 | 64 | 97 | 161 | 322 | 643 | 965 | 1,287 | 1,608 | 1,930 | 2,252 | 2,573 | 2,895 | 3,217 |

Table 8–13: Guillemot O&M phase disturbance annual displacement matrix for impacts apportioned to East Caithness Cliffs SPA.

Note, outputs highlighted in dark blue represent the predicted annual mortality estimates as per the Guidance Approach and those highlighted in yellow represent the predicted annual mortality estimates as per the Applicant Approach. For further information regarding the Guidance and Applicant Approaches see Section 2.5 of Volume 7B, Appendix 6-2: Offshore Ornithology Distributional Responses Technical Report and Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

Razorbill

8.2.2.21 Razorbill have been screened into the assessment for distributional responses as they are susceptible to displacement due to their distribution and behaviours (Furness and Wade, 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; NatureScot, 2023⁷⁸).

Status

- 8.2.2.22 The SPA population of razorbill was cited as 15,800 breeding adults in 1985-1987. The most recent count (2015) is 40,256 breeding adults (Swann, 2016⁸⁰).
- 8.2.2.23 When considering a breeding adult baseline mortality rate of 0.105 (1-0.895, Horswill and Robinson 2015⁸¹), 1,659 (1,659.00) and 4,227 (4,226.88) breeding adults from the SPA population would be subject to natural mortality per annum, in relation to the citation count and most recent count (2015) respectively. As of June 2015, the razorbill feature at East Caithness Cliffs SPA is considered to be 'Favourable' and 'Maintained'.

Seasonal Apportionment of Potential Impacts

8.2.2.24 In line with NatureScot guidance, the assessment is carried out on a seasonal basis as the potential impacts on the SPA features varies by season. Razorbill have been assessed during the breeding season of April to Mid-August and non-breeding season of Mid-August to March in relation to East Caithness Cliffs SPA (see Section 7.3.3).

Appropriate Assessment

- 8.2.2.25 As outlined above, razorbill have been screened into the assessment for distributional responses. The level of abundance apportioned is presented in Table 8–14 (detailed methods are presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note).
- 8.2.2.26 For razorbill, distributional responses are assessed based on the birds within the Caledonia North site and 2km buffer. The main focus of the assessment is based on the Applicant Approach of a displacement rate of 50% and a 1% mortality rate for O&M phase distributional response impacts. Presentation of distributional response impacts using the Guidance Approach recommended rates are also provided. Further details regarding the differences between the Guidance and Applicant Approach for distributional response assessment is provided within Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

Table 8–14: Razorbill level of abundance apportioned to East Caithness Cliffs SPA seasonally.

| Defined Season (Months) | Level of Apportionment (%) | Apportioned Abundance (Breeding Adults) |
|---|-------------------------------|--|
| Breeding season (April to Mid- August) | 36.31 | 319.33 |
| Non-breeding season (Mid- August to March) | 4.22 | 61.08 |

O&M Phase Potential Distributional Response Effects on the Qualifying Feature in Isolation

- 8.2.2.27 During the O&M phase, the potential level of impact apportioned to the SPA seasonally is summarised in Table 8–15 for both the Applicant and Guidance approach.
- 8.2.2.28 A displacement matrix is also presented for the annual apportioned abundance for the Caledonia North plus 2km buffer to East Caithness Cliffs SPA is presented in Table 8–16.

Table 8–15: Razorbill predicted distributional responses mortalities during the O&M phase attributed to East Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Applicant | Approach | Guidance | Approach |
|--|--|----------------------|---|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | 50% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 60% Disp; 1- 3% Mort (Non- breeding); 3- 5% Mort (Breeding) | Change in Average Survival Rate (% Point Change) |
| Citation (15,800) | Breeding season (April to Mid- August) | 1.60 | 0.010 | 5.75 - 9.58 | 0.036 - 0.061 |
| | Non-breeding season (Mid- August to March) | 0.31 | 0.002 | 0.37 - 1.10 | 0.002 - 0.007 |
| | Annual | 1.90 | 0.012 | 6.11 - 10.68 | 0.039 - 0.068 |
| | Breeding season (April to Mid- August) | 1.60 | 0.004 | 5.75 - 9.58 | 0.014 - 0.024 |
| Latest count (40,256) | Non-breeding season (Mid- August to March) | 0.31 | 0.001 | 0.37 - 1.10 | 0.001 - 0.003 |
| | Annual | 1.90 | 0.005 | 6.11 - 10.68 | 0.015 - 0.027 |



Breeding Season

- 8.2.2.29 The estimated razorbill mean peak abundance during the breeding season is 879 (879.44) individuals, with an estimated 68.50% of razorbill during the breeding season deriving from East Caithness Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 57% of the razorbill population are adults (Furness, 2015⁸³) and using an adult sabbatical rate of 7%, the total proportion of breeding adults from East Caithness Cliffs SPA potentially impacted by distributional responses are 319 (319.33) per annum during the breeding season (Table 8– 15).
- 8.2.2.30 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent potential mortality for breeding adult razorbill from East Caithness Cliffs SPA is estimated at two (1.60) breeding adults per annum.
- 8.2.2.31 Using the citation colony count of 15,800 breeding adults and an annual background mortality of 1,659 breeding adults, the addition of two predicted breeding adult mortalities per annum would result in a 0.010 survival rate percentage point change during the breeding season. When considering the most up to date counts of 40,256 breeding adults and an annual background mortality of 4,227 breeding adults, this results in a 0.004 survival rate percentage point change during the breeding season per annum (see Table 8–15).
- Non-breeding Season
- 8.2.2.32 The estimated razorbill mean peak abundance during the non-breeding season is 1,446 (1,446.00) individuals. Based on the Furness (2015⁸³) nonbreeding season BDMPS region SPA proportional split corresponding to the mean peak abundance recorded, 4.22% of predicted mortalities during the non-breeding season are estimated to derive from East Caithness Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Therefore, the total mean peak abundance of breeding adults from the SPA potentially impacted by distributional responses are 61 (61.08) breeding adults per annum during the non-breeding season.
- 8.2.2.33 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent predicted distributional response mortality of adult razorbill from East Caithness Cliffs SPA during the non-breeding season is predicted at less than one (0.31) per annum.
- 8.2.2.34 Based on the citation colony count of 15,800 breeding adults and using an annual background mortality of 1,659 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.002 survival rate percentage point change during the non-breeding season. When considering the most up to date counts of 40,256 breeding adults and an annual background mortality of 4,227 breeding adult adults, this results in a 0.001 survival rate percentage point change during the non-breeding season (Table 8–15).

Annual Total

- 8.2.2.35 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to East Caithness Cliffs SPA, is two (1.90) predicted breeding adult mortalities per annum. The is predicted to result in a survival rate percentage point change against the citation and most recent counts of 0.012 and 0.005 respectively (see Table 8–15).
- 8.2.2.36 When considering the Guidance approach, a total of six 11 (6.11 10.68) breeding adult mortalities are predicted due to potential distributional response effects per annum. This results in a survival rate percentage point change of 0.039 0.068 against the citation and 0.015 0.027 against the most recent count (Table 8-15).
- 8.2.2.37 As impacts exceeds a 0.02 survival rate percentage point change threshold when considering the Guidance approach, PVA has been undertaken to further assess the level of potential effect predicted.

Population Viability Analysis

- 8.2.2.38 The potential for distributional responses alone has been assessed against the latest 2015 colony count population size of 40,256 breeding adults according to Swann (2016⁸⁰). A range of impact values from six to 11 breeding adult additional mortalities per annum were modelled, which allows for consideration of the Guidance approach predicted impact levels, as set out in Table 10-116 of Section 10.3.3. Even when considering a predicted impact of 11 breeding adult mortalities (based on 60% displacement and 3-5% mortality rate), the annual reduction in the growth rate is predicted to be at most 0.034% against the latest colony count (PVA outputs against the citation count are presented in Application Document 13, Appendix 13-2: Caledonia North Habitat Regulations Appraisal Population Viability Assessment Technical Report as additional information).
- 8.2.2.39 Regardless of the colonies population trend, such a level of effect would almost certainly be indistinguishable from natural fluctuations in the population. As such, no potential for an AEoSI to the conservation objectives of the razorbill feature of East Caithness Cliffs SPA in relation to distributional response effects in the O&M phase from the Project alone can be concluded. Therefore, subject to natural change, razorbill will be maintained as a feature in the long term.



| Annual Total | Mortality Rate (%) | | | | | | | | | | | | | |
|---------------------------------------|--------------------|---|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 10 | 0 | 1 | 1 | 2 | 4 | 8 | 11 | 15 | 19 | 23 | 27 | 30 | 34 | 38 |
| 20 | 1 | 2 | 2 | 4 | 8 | 15 | 23 | 30 | 38 | 46 | 53 | 61 | 68 | 76 |
| 30 | 1 | 2 | 3 | 6 | 11 | 23 | 34 | 46 | 57 | 68 | 80 | 91 | 103 | 114 |
| 40 | 2 | 3 | 5 | 8 | 15 | 30 | 46 | 61 | 76 | 91 | 107 | 122 | 137 | 152 |
| 50 | 2 | 4 | 6 | 10 | 19 | 38 | 57 | 76 | 95 | 114 | 133 | 152 | 171 | 190 |
| 60 | 2 | 5 | 7 | 11 | 23 | 46 | 68 | 91 | 114 | 137 | 160 | 183 | 205 | 228 |
| 70 | 3 | 5 | 8 | 13 | 27 | 53 | 80 | 107 | 133 | 160 | 186 | 213 | 240 | 266 |
| 80 | 3 | 6 | 9 | 15 | 30 | 61 | 91 | 122 | 152 | 183 | 213 | 243 | 274 | 304 |
| 90 | 3 | 7 | 10 | 17 | 34 | 68 | 103 | 137 | 171 | 205 | 240 | 274 | 308 | 342 |
| 100 | 4 | 8 | 11 | 19 | 38 | 76 | 114 | 152 | 190 | 228 | 266 | 304 | 342 | 380 |
| Note, outputs hi highlighted in ye | | | | | | | | | | | | | | se |

Table 8–16: Razorbill O&M phase disturbance annual displacement matrix for impacts apportioned to East Caithness Cliffs SPA.

Note, outputs highlighted in dark blue represent the predicted annual mortality estimates as per the Guidance Approach and those highlighted in yellow represent the predicted annual mortality estimates as per the Applicant Approach. For further information regarding the Guidance and Applicant Approaches see Section 2.5 of Volume 7B, Appendix 6-2: Offshore Ornithology Distributional Responses Technical Report and Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

North Caithness Cliffs SPA

CALEDON A

8.2.2.40

The centroid of the North Caithness Cliff SPA is 89.4km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of guillemot (73.2±80.5km), razorbill (88.7±75.9km), puffin (137.1±128.3km), and kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of North Caithness Cliffs SPA:

- Kittiwake
 - o Collision (O&M)
 - o Distributional responses (O&M)
 - o Distributional responses (C&D, Section 7.3.1)
- Guillemot
 - o Distributional responses (O&M)
 - o Distributional responses (C&D, Section 7.3.1)
- Razorbill
 - o Distributional responses (O&M)
 - o Distributional responses (C&D, Section 7.3.1)
- Puffin
 - o Distributional responses (O&M)
 - o Distributional responses (C&D, Section 7.3.1)

Conservation Objectives

- 8.2.2.41 The overarching conservation objectives for the qualifying features of the SPA is to ensure the conservation status of the qualifying features is 'favourable condition'. With respect to North Caithness Cliff SPA, a species 'favourable' condition can be assessed against the following objectives:
 - To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
 - To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Kittiwake

8.2.2.42

Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to North Caithness Cliffs SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, **the potential for an AEoSI to the conservation objectives of kittiwake at North Caithness Cliffs SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.**

Guillemot

8.2.2.43 Guillemot have been screened into the assessment for distributional responses as they are susceptible to displacement due to their distribution and behaviours (Furness and Wade, 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; NatureScot, 2023⁷⁸).

Status

- 8.2.2.44 The SPA population of guillemot was cited as 38,300 breeding adults in 1985-1987. The most recent count (2015-2023) was 62,599 breeding adults (Seabird Monitoring Programme (SMP), 2024⁸⁶)
- 8.2.2.45 When considering a breeding adult baseline mortality rate of 0.061 (1- 0.939, Horswill and Robinson 2015⁸¹), 2,336 (2,336.30) and 3,819 (3,818.54) breeding adults from the SPA population would be subject to natural mortality per annum, in relation to the citation count and most recent count (2015 -2023) respectively.
- 8.2.2.46 As of June 2023, the guillemot feature at North Caithness Cliffs SPA is considered to be 'Favourable' and 'Maintained'.

Seasonal Apportionment of Potential Impacts

8.2.2.47 In line with NatureScot guidance, the assessment is carried out on a seasonal basis as the potential impacts on the SPA featured varies by season. Guillemot have been assessed during the breeding season of April to Mid-August and non-breeding season of mid-August to March in relation to North Caithness Cliffs SPA (see Section 7.3.3).

Appropriate Assessment

8.2.2.48 As outlined above, guillemot have been screened into the assessment for distributional responses. The level of abundance apportioned is presented in Table 8–17 (detailed methods are presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note).

- 8.2.2.49 For guillemot, distributional responses are assessed based on the birds within the Caledonia North Site and 2km buffer. The main focus of the assessment is based on the Applicant Approach of a displacement rate of 50% and a 1% mortality rate for O&M phase distributional response impacts. Presentation of distributional response impacts using the Guidance Approach recommended rates are also provided.
- 8.2.2.50 Further details regarding the differences between the Guidance and Applicant Approach for distributional response assessment, is provided within Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

| Table 8–17: Guillemot | level of abundance | apportioned to Nort | h Caithness Cliffs | SPA seasonally. |
|-----------------------|--------------------|---------------------|--------------------|-----------------|

| Defined Season (Months) | Level of Apportionment (%) | Apportioned Abundance (Breeding Adults) |
|---|-------------------------------|--|
| Breeding season (April to Mid- August) | 4.34 | 313.27 |
| Non-breeding season (Mid- August to March) | 8.85 | 126.77 |

O&M Phase Potential Distributional Response Effects on the Qualifying Feature in Isolation

- 8.2.2.51 The potential level of impact apportioned to the SPA seasonally is summarised in Table 8–18 for both the Applicant and Guidance approach.
- 8.2.2.52 A displacement matrix is presented for the annual apportioned abundance for the Caledonia North plus 2km buffer to the North Caithness Cliffs SPA in Table 8–19.



Table 8–18: Guillemot predicted distributional responses mortalities during the O&M phase attributed to North Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Applicant | Approach | Guidance | Approach | |
|--|---|----------------------|---|--|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | 50% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 60% Disp; 1- 3% Mort (Non- breeding); 3- 5% Mort (Breeding) | Change in Average Survival Rate (% Point Change) | |
| | Breeding season (April to Mid- August) | 1.57 | 0.004 | 5.64 - 9.40 | 0.015 - 0.025 | |
| Citation (38,300) | Non-breeding season (Mid- August to March) | 0.63 | 0.002 | 0.76 - 2.28 | 0.002 - 0.006 | |
| | Annual | 2.20 | 0.006 | 6.40 - 11.68 | 0.017 - 0.030 | |
| | Breeding season (April to Mid- August) | 1.57 | 0.003 | 5.64 - 9.40 | 0.009 - 0.015 | |
| Latest count (62,599) | Non-breeding season (Mid- August to March) | 0.63 | 0.001 | 0.76 - 2.28 | 0.001 - 0.004 | |
| | Annual | 2.20 | 0.004 | 6.40 - 11.68 | 0.010 - 0.019 | |

Breeding Season

- 8.2.2.53 The estimated guillemot mean peak abundance during the breeding season is 7,220 (7,220.31) individuals, with an estimated 8.18% of guillemot during the breeding season deriving from North Caithness Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 57% of the guillemot population are adults (Furness, 2015⁸³) and using an adult sabbatical rate of 7%, the total mean peak of breeding adults from the North Caithness Cliffs SPA potentially impacted by distributional responses are 313 (313.27) per annum during the breeding season (Table 8–18)
- 8.2.2.54 When applying a displacement rate of 50% and a mortality rate of 1% the consequent potential mortality is estimated to be a maximum of two (1.57) breeding adults per annum.
- 8.2.2.55 Using the citation colony count of 38,300 breeding adults and an annual background mortality of 2,336 breeding adults, the addition of a maximum of

two predicted breeding adult mortalities per annum would result in a 0.004 survival rate percentage point change during the breeding season. When considering the most up to date counts of 62,599 breeding adults and an annual background mortality of 3,819 breeding adults, this results in a 0.003 survival rate percentage point change during the breeding season per annum (Table 8–18).

Non-breeding Season

- 8.2.2.56 The estimated guillemot mean peak abundance during the non-breeding season is 1,432 (1,432.09) individuals. For guillemot, apportioning for the non-breeding season was based on the breeding population found within the MMFR + 1SD of the Caledonia OWF. This is in line with the approach outlined in the NatureScot Guidance Note 3 (NatureScot, 2023b⁸⁴), based on recent geolocator studies presented in Buckingham *et al.* (2022⁸⁵). Based on the resultant SPA proportional split during the non-breeding season, 8.85% of predicted mortalities are estimated to derive from North Caithness Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Therefore, the total mean peak abundance of breeding adults from the SPA potentially impacted by distributional responses are 127 (126.77) per annum during the non-breeding season (Table 8–18).
- 8.2.2.57 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent predicted distributional response mortality of breeding adult guillemot from North Caithness Cliffs SPA during the non-breeding season is predicted at less than one (0.63) per annum.
- 8.2.2.58 Based on the 1985 1987 citation colony count of 38,300 breeding adults and using an annual background mortality of 2,336 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.002 survival rate percentage point change during the non-breeding season. When considering the most up to date counts of 62,599 breeding adults and an annual background mortality of 3,819 breeding adults, this results in a 0.001 survival rate percentage point change during the non-breeding season per annum (Table 8–18).

Annual Total

- 8.2.2.59 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to North Caithness Cliffs SPA, is two (2.20) breeding adult guillemot per annum. This is predicted to result in a survival rate percentage point change against the citation and most recent counts of 0.006 and 0.004 respectively (Table 8–18).
- 8.2.2.60 When considering the Guidance approach, a total of six 12 (6.40 11.68) breeding adult mortalities are predicted due to potential distributional response effects per annum. This results in a survival rate percentage point change of against the citation 0.017 0.030 and 0.010 0.019 against the most recent count (Table 8–18).

8.2.2.61 As most recent counts are significantly higher than the citation count and the SPA is in favourable condition, impacts are considered against the most recent count. For both the Applicant and Guidance Approach, predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population (PVA outputs against the citation count are presented in Application Document 13, Appendix 13-2: Caledonia North Habitat Regulations Appraisal Population Viability Assessment Technical Report as additional information). There is, therefore, no potential for an AEoSI to the conservation objectives of guillemot at North Caithness Cliffs SPA in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, guillemot will be maintained as a feature in the long term.



| Annual Total | Mortality Rate (%) | | | | | | | | | | | | | |
|--------------------------|--------------------|---|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 10 | 0 | 1 | 1 | 2 | 4 | 9 | 13 | 18 | 22 | 26 | 31 | 35 | 40 | 44 |
| 20 | 1 | 2 | 3 | 4 | 9 | 18 | 26 | 35 | 44 | 53 | 62 | 70 | 79 | 88 |
| 30 | 1 | 3 | 4 | 7 | 13 | 26 | 40 | 53 | 66 | 79 | 92 | 106 | 119 | 132 |
| 40 | 2 | 4 | 5 | 9 | 18 | 35 | 53 | 70 | 88 | 106 | 123 | 141 | 158 | 176 |
| 50 | 2 | 4 | 7 | 11 | 22 | 44 | 66 | 88 | 110 | 132 | 154 | 176 | 198 | 220 |
| 60 | 3 | 5 | 8 | 13 | 26 | 53 | 79 | 106 | 132 | 158 | 185 | 211 | 238 | 264 |
| 70 | 3 | 6 | 9 | 15 | 31 | 62 | 92 | 123 | 154 | 185 | 216 | 246 | 277 | 308 |
| 80 | 4 | 7 | 11 | 18 | 35 | 70 | 106 | 141 | 176 | 211 | 246 | 282 | 317 | 352 |
| 90 | 4 | 8 | 12 | 20 | 40 | 79 | 119 | 158 | 198 | 238 | 277 | 317 | 356 | 396 |
| 100 | 4 | 9 | 13 | 22 | 44 | 88 | 132 | 176 | 220 | 264 | 308 | 352 | 396 | 440 |

Table 8–19: Guillemot O&M phase disturbance annual displacement matrix for impacts apportioned to North Caithness Cliffs SPA.

Note, outputs highlighted in dark blue represent the predicted annual mortality estimates as per the Guidance Approach and those highlighted in yellow represent the predicted annual mortality estimates as per the Applicant Approach. For further information regarding the Guidance and Applicant Approaches see Section 2.5 of Volume 7B, Appendix 6-2: Offshore Ornithology Distributional Responses Technical Report and Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

Razorbill

8.2.2.62 Razorbill have been screened into the assessment for distributional responses as they are susceptible to displacement due to their distribution and behaviours (Furness and Wade, 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; NatureScot, 2023⁷⁸).

Status

- 8.2.2.63 The SPA population of razorbill was cited as 4,000 breeding adults in 1985-1987. The most recent count (2015-2023) is 13,384 breeding adults (SMP, 2024⁸⁶).
- 8.2.2.64 When considering a breeding adult baseline mortality rate of 0.105 (1-0.895, Horswill and Robinson 2015), 420 (420.00) and 1,405 (1,405.32) breeding adults from the SPA population would be subject to natural mortality per annum, in relation to the citation count and most recent count (2015-2023) respectively.
- 8.2.2.65 As of June 2023, the razorbill feature at North Caithness Cliffs SPA is considered to be 'Favourable' and 'Maintained'.

Seasonal Apportionment of Potential Impacts

8.2.2.66 In line with NatureScot guidance, the assessment is carried outon a seasonal basis as the potential impacts on the SPA features varies by season. Razorbill have been assessed during the breeding season of April to Mid-August and non-breeding season of Mid-August to March in relation to North Caithness Cliffs SPA (see Section 7.3.3).

Appropriate Assessment

- 8.2.2.67 As outlined above, razorbill have been screened into the assessment for distributional responses. The level of abundance apportioned is presented in Table 8–20 (detailed methods are presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note).
- 8.2.2.68 For razorbill, distributional responses are assessed based on the birds within the Caledonia North Site and 2km buffer. The main focus of the assessment is the Applicant Approach of a displacement rate of 50% and a 1% mortality rate for the O&M phase distributional response impacts. Presentation of distributional response impacts using the Guidance Approach recommended rates are also provided.
- 8.2.2.69 Further details regarding the differences between the Guidance and Applicant
 Approach for distributional response assessment is provided within Volume
 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

Table 8–20: Razorbill level of abundance apportioned to North Caithness Cliffs SPA seasonally.

| Defined Season (Months) | Level of Apportionment (%) | Apportioned Abundance (Breeding Adults) |
|---|-------------------------------|--|
| Breeding season (April to Mid- August) | 5.59 | 49.17 |
| Non-breeding season (Mid- August to March) | 0.55 | 7.89 |

O&M Phase Potential Distributional Response Effects on the Qualifying Feature in Isolation

- 8.2.2.70 The potential level of impact apportioned to the SPA seasonally is summarised in Table 8–21 for both the Applicant and Guidance approach.
- 8.2.2.71 A displacement matrix is also presented for the annual apportioned abundance for the Caledonia North plus 2km buffer to North Caithness Cliffs SPA in Table 8–22.



Table 8–21: Razorbill predicted distributional responses mortalities during the O&M phase attributed to North Caithness Cliffs SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Applicant | Approach | Guidance | Approach | |
|--|---|----------------------|--|--|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | 50% Disp; 1% Mort | Change in Average Survival rate (% Point Change) | 60% Disp; 1- 3% Mort (Non- breeding); 3- 5% Mort (Breeding) | Change in Average Survival Rate (% Point Change) | |
| | Breeding season (April to Mid- August) | 0.25 0.006 | | 0.88 - 1.47 | 0.022 -0.037 | |
| Citation (4,000) | Non-breeding season (Mid- August to March) | 0.04 | 0.001 | 0.05 - 0.14 | 0.001 - 0.004 | |
| | Annual | 0.29 | 0.007 | 0.93 - 1.62 | 0.023 - 0.040 | |
| | Breeding season (April to Mid- August) | 0.25 | 0.002 | 0.88 - 1.47 | 0.007 - 0.011 | |
| Latest count (13,384) | Non-breeding season (Mid- August to March) | 0.04 | <0.001 | 0.05 - 0.14 | <0.001 - 0.001 | |
| | Annual | 0.29 | 0.002 | 0.93 - 1.62 | 0.007 - 0.012 | |

Breeding Season

- 8.2.2.72 The estimated razorbill mean peak abundance during the breeding season is 879 (879.44) individuals, with an estimated 10.55% of razorbill during the breeding season deriving from North Caithness Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 57% of the razorbill population are adults (Furness, 2015⁸³) and using an adult sabbatical rate of 7%, the total mean peak of breeding adults from North Caithness Cliffs SPA potentially impacted by distributional responses is 49 (49.17) per annum during the breeding season (Table 8–21).
- 8.2.2.73 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent potential mortality for breeding adult razorbill from North Caithness Cliffs SPA is estimated at less than one (0.25) breeding adult per annum.

8.2.2.74 Using the citation colony count of 4,000 breeding adults and an annual background mortality of 420 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.006 survival rate percentage point change during the breeding season. When considering the most recently published counts of 13,384 breeding adults and an annual background mortality of 1,405 breeding adults, this results in a 0.002 survival rate percentage point change during the breeding season per annum (see Table 8–21).

Non-breeding Season

- 8.2.2.75 The estimated razorbill mean peak abundance during the non-breeding season is 1,446 (1,446.00) individuals. Based on the Furness (2015) non-breeding season BDMPS region SPA proportional split corresponding to the mean peak abundance recorded, 0.55% of predicted mortalities during the non-breeding season are estimated to derive from North Caithness Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Therefore, the total mean peak abundance of breeding adults from the SPA potentially impacted by distributional responses are eight (7.89) breeding adults per annum during the non-breeding season.
- 8.2.2.76 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent predicted distributional response mortality of adult razorbill from North Caithness Cliffs SPA during the non-breeding season is predicted at less than one (0.04) per annum.
- 8.2.2.77 Based on the citation colony count of 4,000 breeding adults and using an annual background mortality of 420 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.001 survival rate percentage point change during the non-breeding season. When considering the most recently published counts of 13,384 breeding adults and an annual background mortality of 1,405 breeding adult adults, this results in a <0.001 survival rate percentage point change during the non-breeding season (Table 8–21).

Annual Total

- 8.2.2.78 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to North Caithness Cliffs SPA, is less than one (0.29) predicted breeding adult mortality per annum. This is predicted to result in a survival rate percentage point change against the citation and most recently published counts of 0.007 and 0.002 respectively (see Table 8–21).
- 8.2.2.79 When considering the Guidance Approach, a total of one two (0.93 1.62) breeding adult mortalities are predicted due to potential distributional response effects per annum. This results in a survival rate percentage point change of 0.023 0.040 against the citation and 0.007 0.012 against the most recent count (Table 8-21).

8.2.2.80 As most recent counts are significantly higher than the citation count and the SPA is in favourable condition, impacts are considered against the most recent count. For both the Applicant and Guidance Approach, predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population (PVA outputs against the citation count are presented in Application Document 13, Appendix 13-2: Caledonia North Habitat Regulations Appraisal Population Viability Assessment Technical Report as additional information). There is, **therefore, no potential for an AEOSI to the conservation objectives of razorbill at North Caithness Cliffs SPA in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, razorbill will be maintained as a feature in the long term.**



| Annual Total | Mortality Rate (%) | | | | | | | | | | | | | |
|--------------------------|--------------------|---|---|---|----|----|----|----|----|----|----|----|----|-----|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 10 | 0 | 0 | 0 | 0 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 5 | 5 | 6 |
| 20 | 0 | 0 | 0 | 1 | 1 | 2 | 3 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 30 | 0 | 0 | 1 | 1 | 2 | 3 | 5 | 7 | 9 | 10 | 12 | 14 | 15 | 17 |
| 40 | 0 | 0 | 1 | 1 | 2 | 5 | 7 | 9 | 11 | 14 | 16 | 18 | 21 | 23 |
| 50 | 0 | 1 | 1 | 1 | 3 | 6 | 9 | 11 | 14 | 17 | 20 | 23 | 26 | 29 |
| 60 | 0 | 1 | 1 | 2 | 3 | 7 | 10 | 14 | 17 | 21 | 24 | 27 | 31 | 34 |
| 70 | 0 | 1 | 1 | 2 | 4 | 8 | 12 | 16 | 20 | 24 | 28 | 32 | 36 | 40 |
| 80 | 0 | 1 | 1 | 2 | 5 | 9 | 14 | 18 | 23 | 27 | 32 | 37 | 41 | 46 |
| 90 | 1 | 1 | 2 | 3 | 5 | 10 | 15 | 21 | 26 | 31 | 36 | 41 | 46 | 51 |
| 100 | 1 | 1 | 2 | 3 | 6 | 11 | 17 | 23 | 29 | 34 | 40 | 46 | 51 | 57 |

Table 8–22: Razorbill O&M phase disturbance annual displacement matrix for impacts apportioned to North Caithness Cliffs SPA.

regarding the Guidance and Applicant Approaches see Section 2.5 of Volume 7B, Appendix 6-2: Offshore Ornithology Distributional Responses Technical Report and Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Puffin

8.2.2.81 Puffin have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to North Caithness Cliffs SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.355. As presented in paragraph 8.2.2.355, the potential for an AEoSI to the conservation objectives of puffin at North Caithness Cliffs SPA in relation to distributional response impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, puffin will be maintained as a feature in the long term.

Troup, Pennan and Lion's Heads SPA

8.2.2.82

The centroid of the Troup, Pennan and Lion's Heads SPA is 59.8km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of guillemot (73.2±80.5km), razorbill (88.7±75.9km), herring gull (58.8±26.8km), and kittiwake (156.1±144.5km), (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Troup, Pennan and Lion's Heads SPA:

- Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
- Herring gull
 - o Collision (O&M)
- Guillemot
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
- Razorbill
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;



- Structure, function and supporting processes of habitats supporting the species; and
- o No significant disturbance of the species.

Kittiwake

- 8.2.2.83 Kittiwake have been screened into the assessment for collision risk as they are susceptible to collision due to their flight height distribution and behaviours (Furness and Wade, 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; NatureScot, 2023⁷⁸).
- 8.2.2.84 Kittiwake have also been assessed for distributional responses as requested by NatureScot within consultation; however, the Applicant remains of the position that kittiwake do not require assessment for distributional responses due to the evidence base detailed within Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence suggesting kittiwake show limited behavioural response to OWFs. Distributional responses are assessed based on the birds within the Caledonia North array area and 2km buffer. A Guidance approach only is presented for kittiwake based on a displacement rate of 30% and a 1-3% mortality rate for O&M phase distributional response impacts.
- 8.2.2.85 The level of predicted abundance and collision risk apportioned to the kittiwake feature of the Troup, Pennan and Lion's Heads SPA to inform assessments is presented in Table 8–23 (detailed methods are presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note).

Table 8–23: Kittiwake level of abundance and collision risk apportioned to Troup, Pennan and Lion's Heads SPA seasonally.

| Defined Season (Months) | Level of Apportionment (%) | Apportioned Abundance (Breeding Adults) | Apportioned Collision Risk (Breeding Adults) |
|---|------------------------------------|---|--|
| Breeding season (Mid- April to August) | 10.04 | 71.30 | 1.98 |
| Non-breeding season (September to early- April) | 2.15 (Autumn %) 2.85 (Spring %) | 6.91 | 0.16 |

Note two weightings for apportioning non-breeding season kittiwake are provided for autumn migration (September to December), and spring migration (January to Early-April). The autumn weighting has been used to apportion the potential numbers of non-breeding kittiwake distributional response as the mean peak of this species was recorded during the autumn migration season. While both the Spring and Autumn weightings have been used to apportion collision mortalities during the non-breeding season.
Status

- 8.2.2.86 The SPA population of kittiwake was cited as 63,200 breeding adults in 1995. The most recent count (2017 - 2023) is 27,344 breeding adults (SMP, 2024⁸⁶).
- 8.2.2.87 When considering a breeding adult baseline mortality rate of 0.146 (1- 0.854, Horswill and Robinson 2015⁸¹) 9,227 (9,227.20) and 3,992 (3,992.22) breeding adults from the SPA population would be subject to natural mortality per annum, in relation to the citation count and most recent count (2017 -2023) respectively. As of June 2023, the kittiwake feature at Troup, Pennan and Lion's Heads SPA is considered to be 'Unfavourable' and 'Declining'.

Seasonal Apportionment of Potential Impacts

8.2.2.88 In line with NatureScot guidance, the assessment is carried out on a seasonal basis as the potential impacts on the SPA features varies by season. Kittiwake have been assessed during the breeding season of Mid-April to August and non-breeding season of September to Early April in relation to Troup, Pennan and Lion's Heads SPA (see Section 7.3.3).

Appropriate Assessment

O&M Phase Potential Distributional Response Effects on the Qualifying Feature in Isolation

- 8.2.2.89 During the O&M phase, the potential level of impact apportioned to the SPA seasonally is summarised in Table 8–24 for the Guidance approach.
- 8.2.2.90 A displacement matrix is also presented for the annual apportioned abundance for the Caledonia North plus 2km buffer to Troup, Pennan and Lion's Heads SPA in Table 8–25.

Table 8–24: Kittiwake predicted distributional responses mortalities during the O&M phase attributed to Troup, Pennan and Lion's Heads SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts (Guidance approach).

| | | Guidance | Approach | |
|--------------------------------------|---|-----------------------------|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | 30% Disp; 1-3% Mortality | Change in Average Survival Rate (% Point Change) | |
| | Breeding season (Mid- April to August) | 0.21 - 0.64 | <0.001 - 0.001 | |
| Citation (63,200) | Non-breeding season (September to early-April) | 0.02 - 0.06 | <0.001 | |
| | Annual | 0.23 - 0.70 | <0.001 - 0.001 | |
| | Breeding season (Mid- April to August) | 0.21 - 0.64 | 0.001 - 0.002 | |
| Latest count (27,344) | Non-breeding season (September to early-April) | 0.02 - 0.06 | <0.001 | |
| | Annual | 0.23 - 0.70 | 0.001 - 0.003 | |

Breeding Season

- 8.2.2.91 The estimated kittiwake mean peak abundance during the breeding season is 710 (710.35) individuals, with an estimated 21.04% of all individuals during the breeding season deriving from Troup, Pennan and Lion's Heads SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 53% of the kittiwake population are adults (Furness, 2015⁸³) and using an adult sabbatical rate of 10%, the total proportion of breeding adults from Troup, Pennan and Lion's Heads SPA potentially impacted by distributional responses are 71 (71.30) per annum during the breeding season (Table 8–24).
- 8.2.2.92 When applying a displacement rate of 30% and a mortality rate of 1-3%, the consequent potential mortality is estimated to less than one (0.21 0.64) breeding adult per annum.
- 8.2.2.93 Using the citation colony count of 63,200 breeding adults and an annual background mortality of 9,227 breeding adults, the addition of less than one predicted breeding adult mortality would result in a <0.001 0.001 rate percentage point change during the breeding season per annum. When considering the most up to date counts of 27,344 breeding adults and an annual background mortality of 3,992 breeding adults, this results in a 0.001 0.002. Survival rate percentage point change during the breeding season per annum (Table 8–24).



Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Non-breeding Season

- 8.2.2.94 The estimated kittiwake mean peak abundance during the non-breeding season is 321 (321.00) individuals. Based on the Furness (2015)⁸³ nonbreeding season BDMPS region SPA proportional split corresponding to the mean peak abundance recorded, 2.15% of predicted mortalities during the non-breeding season are estimated to derive from Troup, Pennan and Lion's Heads SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Therefore, the total mean peak abundance of breeding adults from the SPA potentially impacted by distributional responses are five (4.71) per annum during the non-breeding season (Table 8–24).
- 8.2.2.95 When applying a displacement rate of 30% and a mortality rate of 1-3%, the consequent predicted distributional response mortality of breeding adult kittiwake from Troup, Pennan and Lion's Heads SPA during the non-breeding season is predicted at significantly less than one (0.02 0.06) per annum.
- 8.2.2.96 Based on the 1995 citation colony count of 63,200 breeding adults and using an annual background mortality of 9,227 breeding adults, the addition of significantly less than one predicted breeding adult mortality would result in a <0.001 survival rate percentage point change during the non-breeding season per annum. When considering the most up to date counts of 27,344 breeding adults and an annual background mortality of 3,992 breeding adults, this results in a <0.001 survival rate percentage point change during the nonbreeding season per annum (Table 8–24).
- Annual Total
- 8.2.2.97 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to Troup, Pennan and Lion's Heads SPA, is less than one (0.23 - 0.70) breeding adult kittiwake per annum. This is predicted to result in a survival rate percentage point change against the citation and most recent counts of <0.001 – 0.001 and 0.001 – 0.003 respectively (Table 8–24).
- 8.2.2.98 For both citation and most recent count, the Guidance Approach predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population. There is, therefore, no potential for an AEoSI to the conservation objectives of kittiwake at Troup, Pennan and Lion's Heads SPA in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.



Table 8–25: Kittiwake O&M phase disturbance annual displacement matrix for impacts apportioned to Troup, Pennan and Lion's Heads SPA (Guidance Approach).

| Annual Total | | Mortality Rate (%) | | | | | | | | | | | | |
|--|-----------|--------------------|-----------|----------|----------|-----------|-----------|------------|---------|----------|---------|-----------|----|-----|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 10 | 0 | 0 | 0 | 0 | 1 | 2 | 2 | 3 | 4 | 5 | 5 | 6 | 7 | 8 |
| 20 | 0 | 0 | 0 | 1 | 2 | 3 | 5 | 6 | 8 | 9 | 11 | 13 | 14 | 16 |
| 30 | 0 | 0 | 1 | 1 | 2 | 5 | 7 | 9 | 12 | 14 | 16 | 19 | 21 | 23 |
| 40 | 0 | 1 | 1 | 2 | 3 | 6 | 9 | 13 | 16 | 19 | 22 | 25 | 28 | 31 |
| 50 | 0 | 1 | 1 | 2 | 4 | 8 | 12 | 16 | 20 | 23 | 27 | 31 | 35 | 39 |
| 60 | 0 | 1 | 1 | 2 | 5 | 9 | 14 | 19 | 23 | 28 | 33 | 38 | 42 | 47 |
| 70 | 1 | 1 | 2 | 3 | 5 | 11 | 16 | 22 | 27 | 33 | 38 | 44 | 49 | 55 |
| 80 | 1 | 1 | 2 | 3 | 6 | 13 | 19 | 25 | 31 | 38 | 44 | 50 | 56 | 63 |
| 90 | 1 | 1 | 2 | 4 | 7 | 14 | 21 | 28 | 35 | 42 | 49 | 56 | 63 | 70 |
| 100 | 1 | 2 | 2 | 4 | 8 | 16 | 23 | 31 | 39 | 47 | 55 | 63 | 70 | 78 |
| Note, outputs h information rega Distributional Re | arding th | e Guidar | nce and A | pplicant | Approacl | nes see S | Section 2 | .5 of Volu | ume 7B, | Appendix | 6-2: Of | fshore Or | | |

O&M Phase Potential Collision Risk Impacts on the Qualifying Feature in Isolation

8.2.2.99 During the O&M phase, the potential level of impact from collision risk apportioned to the Troup, Pennan and Lion's Heads SPA and subsequent survival rate percentage point change is summarised in Table 8–26.

Table 8–26: Kittiwake predicted collision risk impacts during the O&M phase attributed to Troup, Pennan and Lion's Heads SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| Deputation Cito | | Collision Risk Impact | | | | |
|---|---|------------------------------|--|--|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) | | | |
| | Breeding season (Mid-April to August) | 1.98 | 0.003 | | | |
| Citation (63,200) | Non-breeding season (September to early-April) | 0.16 | <0.001 | | | |
| | Annual | 2.14 | 0.003 | | | |
| | Breeding season (Mid-April to August) | 1.98 | 0.007 | | | |
| Latest count (27,344) | Non-breeding season (September to early-April) | 0.16 | 0.001 | | | |
| | Annual | 2.14 | 0.008 | | | |

Breeding Season

CALEDON A

- 8.2.2.100 The predicted kittiwake collision mortality during the breeding season is 20 (19.75) individuals per annum, with an estimated 21.04% of all individuals during the breeding season deriving from Troup, Pennan and Lion's Heads SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 53% of the population are adults (Furness, 2015)⁸³ and using an adult sabbatical rate of 10%, the total proportion of breeding adults from Troup, Pennan and Lion's Heads SPA potentially subject to collision consequent mortality is two (1.98) per annum during the breeding season.
- 8.2.2.101 Using the citation colony count of 63,200 breeding adults and an annual background mortality of 9,227 breeding adults, the addition of two predicted breeding adult mortalities per annum would result in a 0.003 survival rate percentage point change during the breeding season. When considering the most up to date counts of 27,344 breeding adults and an annual background mortality of 3,992 breeding adults, this results in a 0.007 survival rate percentage point change during the breeding season per annum (see Table 8–26).

Non-breeding Season

- 8.2.2.102 The predicted kittiwake collision mortality during the non-breeding season is seven (6.94) individuals. Based on the Furness (2015⁸³) spring and autumn season BDMPS region SPA proportional split, 2.15% and 2.85% of predicted mortalities during the non-breeding season are estimated to derive from Troup, Pennan and Lion's Heads SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note), the consequent predicted collision mortality of adult kittiwake during the non-breeding season is predicted at less than one (0.16) per annum.
- 8.2.2.103 Based on the 1995 citation colony count of 63,200 breeding adults and using an annual background mortality of 9,227 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a <0.001 survival rate percentage point change during the non-breeding season. When considering the most up to date counts of 27,344 breeding adults and an annual background mortality of 3,992 breeding adults, this results in a change in survival rate percentage point change of 0.001 during the non-breeding season per annum (see Table 8–26).

Annual Total

- 8.2.2.104 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to Troup, Pennan and Lion's Heads SPA, is two (2.14) breeding adults per annum. This is predicted to result in a 0.003 and 0.008 survival rate percentage point change when considering the citation count and most recent count, respectively (see Table 8–26).
- 8.2.2.105 For both citation and most recent count, the Guidance Approach predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population. There is, therefore, no potential for an AEoSI to the conservation objectives of kittiwake at Troup, Pennan and Lion's Heads SPA in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

O&M Phase Potential Combined Distributional Response and Collision Risk Impacts on the Qualifying Feature in Isolation

8.2.2.106 During the O&M phase, the potential level of combined impact from collision risk and distributional responses apportioned to the Troup, Pennan and Lion's Heads SPA and subsequent survival rate percentage point change is summarised in Table 8–27. Table 8–27: Kittiwake predicted distributional response and collision risk impacts during the O&M phase attributed to Troup, Pennan and Lion's Heads SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Guidance Approach 30% Disp; 1-3% Mort | | | | |
|--------------------------------------|---|---|--|--|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | Estimated Number of Mortalities from Combined CRM and Distributional Responses Per Annum | Change in Average Survival Rate (% Point Change) | | | |
| | Breeding season (Mid-March to September) | 2.20 - 2.62 | 0.003 - 0.004 | | | |
| Citation (63,200) | Non-breeding season (October to Early-March) | 0.18 - 0.22 | <0.001 | | | |
| | Annual | 2.38 - 2.85 | 0.004 - 0.005 | | | |
| | Breeding season (Mid-March to September) | 2.20 - 2.62 | 0.008 - 0.010 | | | |
| Latest count (27,344) | Non-breeding season (October to Early-March) | 0.18 - 0.22 | 0.001 | | | |
| | Annual | 2.38 - 2.85 | 0.009 - 0.010 | | | |

Breeding Season

8.2.2.107 As presented within (Table 8–27) the combined distributional response and collision risk impacts apportioned to the kittiwake feature of Troup, Pennan and Lion's Heads SPA, equates to approximately two - three (2.20 - 2.62) additional breeding adult mortalities during the breeding season per annum (when considering a displacement rate of 30% and a mortality rate of 1-3%). Using the citation colony count of 63,200 breeding adults and an annual background mortality of 9,227 breeding adults, the addition of two - three predicted breeding adult mortalities would result in a 0.003- 0.004 survival rate percentage point change during the breeding season per annum. When considering the most up to date count of 27,344 breeding adults and an annual background mortality of 3,992 breeding adults, this results in a 0.008 - 0.010 survival rate percentage point change during the breeding season per annum (see Table 8–27).



Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Non-breeding Season

8.2.2.108 As presented within Table 8–27 the combined distributional response and collision risk impacts apportioned to the kittiwake feature of Troup, Pennan and Lion's Heads SPA, equates to less than one (0.18 - 0.22) additional adult mortality during the non-breeding season per annum (when considering a displacement rate of 30% and a mortality rate of 1-3%). Using the citation colony count of 63,200 breeding adults and an annual background mortality of 9,227 breeding adults, the addition of less than one predicted breeding adult mortality would result in a <0.001 survival rate percentage point change during the breeding season per annum. When considering the most up to date counts of 27,344 and an annual background mortality of 3,992 breeding adults, this results in a 0.001 survival rate percentage point change during the non-breeding season per annum (see Table 8–27).

Annual Total

- 8.2.2.109 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to Troup, Pennan and Lion's Heads, is two three (2.38 2.85) breeding adult kittiwake per annum. This is predicted to result in survival rate percentage point change against the citation and most recent counts of 0.004 0.005 and 0.009 0.010 respectively (see Table 8–27).
- 8.2.2.110 For both citation and most recent count, the Guidance Approach predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population. There is, therefore, no potential for an AEoSI to the conservation objectives of kittiwake at Troup, Pennan and Lion's Heads SPA in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Herring Gull

8.2.2.111 Herring gull have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the non-breeding season only for herring gull for all SPAs, a combined assessment for all SPAs is provided, beginning in paragraph 8.2.2.363. As presented in paragraph 8.2.2.363, the potential for an AEoSI to the conservation objectives of herring gull at Troup, Pennan and Lion's Heads SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, herring gull will be maintained as a feature in the long term.

Guillemot

8.2.2.112 Guillemot have been screened into the assessment for distributional responses as they are susceptible to displacement due to their distribution and behaviours (Furness and Wade, 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; NatureScot, 2023⁷⁸).

Status

- 8.2.2.113 The SPA population of guillemot was cited as 44,600 breeding adults in 1995. The most recent count (2017 - 2023) is 47,719 breeding adults (SMP, 2024⁸⁶).
- 8.2.2.114 When considering a breeding adult baseline mortality rate of 0.061 (1- 0.939, Horswill and Robinson 2015⁸¹) 2,721 (2,720.60) and 2,911 (2,910.86) breeding adults from the SPA population would be subject to natural mortality per annum, in relation to the citation count and most recent count (2017 -2023) respectively. As of June 2023, the guillemot feature at Troup, Pennan and Lion's Heads SPA is considered to be 'Unfavourable' and 'Recovering'.

Seasonal Apportionment of Potential Impacts

8.2.2.115 In line with NatureScot guidance, the assessment is carried out on a seasonal basis as the potential impacts on the SPA features varies by season. Guillemot have been assessed during the breeding season of April to Mid-August and non-breeding season of Mid-August to March in relation to Troup, Pennan and Lion's Heads SPA (see Section 7.3.3).

Appropriate Assessment

- 8.2.2.116 As outlined above, guillemot have been screened into the assessment for distributional responses. The level of abundance apportioned is presented in Table 8–28 (detailed methods are presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note).
- 8.2.2.117 For guillemot, distributional responses are assessed based on the birds within the Caledonia North Site and 2km buffer. The main focus of the assessment is based on the Applicant Approach of a displacement rate of 50% and a 1% mortality rate for O&M phase distributional response impacts. Presentation of distributional response impacts using the Guidance Approach recommended rates are also provided. Further details regarding the differences between the Guidance and Applicant Approach for distributional response assessment is provided within Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

Table 8–28: Guillemot level of abundance apportioned to Troup, Pennan and Lion's Heads SPA seasonally.

| Defined Season (Months) | Level of Apportionment (%) | Apportioned Abundance (Breeding Adults) |
|---|-------------------------------|--|
| Breeding season (April to Mid- August) | 5.43 | 392.16 |
| Non-breeding season (Mid- August to March) | 6.75 | 96.64 |

O&M Phase Potential Distributional Response Effects on the Qualifying Feature in Isolation

- 8.2.2.118 During the O&M phase, the potential level of impact apportioned to the SPA seasonally is summarised in Table 8–29 for both the Applicant and Guidance approach.
- 8.2.2.119 A displacement matrix is also presented for the annual apportioned abundance for the Caledonia North plus 2km buffer to Troup, Pennan and Lion's Heads SPA in Table 8–30.

Table 8–29: Guillemot predicted distributional responses mortalities during the O&M phase attributed to Troup, Pennan and Lion's Heads SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Applicant | Approach | Guidance | Approach |
|--|---|----------------------|---|--|---|
| Population Size (Breeding Adults) | Defined Season (Months) | 50% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 60% Disp; 1-3% Mort (Non- breeding); 3-5% Mort (Breeding) | Change in Average Survival Rate (% Point Change) |
| | Breeding season (April to Mid-August) | 1.96 | 0.004 | 7.06 - 11.76 | 0.016 - 0.026 |
| Citation (44,600) | Non-breeding season (Mid- August to March) | 0.48 | 0.001 | 0.58 - 1.74 | 0.001 - 0.004 |
| | Annual | 2.44 | 0.005 | 7.64 - 13.50 | 0.017 - 0.030 |
| | Breeding season (April to Mid-August) | 1.96 | 0.004 | 7.06 - 11.76 | 0.015 - 0.025 |
| Latest count (47,719) | Non-breeding season (Mid- August to March) | 0.48 | 0.001 | 0.58 - 1.74 | 0.001 - 0.004 |
| | Annual | 2.44 | 0.005 | 7.64 - 13.50 | 0.016 - 0.028 |

Breeding Season

8.2.2.120 The estimated guillemot mean peak abundance during the breeding season is 7,220 (7,220.31) individuals, with an estimated 10.25% of guillemot during the breeding season deriving from Troup, Pennan and Lion's Heads SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 57% of the guillemot population are adults (Furness, 2015⁸³) and using an adult sabbatical rate of 7%, the total proportion of breeding adults from Troup, Pennan and Lion's Heads SPA potentially impacted by distributional responses are 392 (392.16) per annum during the breeding season (Table 8–29).

- 8.2.2.121 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent potential mortality is estimated to two (1.96) breeding adults per annum.
- 8.2.2.122 Using the citation colony count of 44,600 breeding adults and an annual background mortality of 2,721 breeding adults, the addition of two predicted breeding adult mortalities per annum would result in a 0.004 survival rate percentage point change during the breeding season. When considering the most up to date counts of 47,719 breeding adults and an annual background mortality of 2,911 breeding adults, this results in a 0.004 survival rate percentage point change during the breeding season per annum (Table 8–29).

Non-breeding Season

- 8.2.2.123 The estimated guillemot mean peak abundance during the non-breeding season is 1,432 (1,432.09) individuals. For guillemot, apportioning for the non-breeding season was based on the breeding population found within the MMFR + 1SD of the Caledonia OWF. This is in line with the approach outlined in the NatureScot Guidance Note 3 (NatureScot, 2023b⁸⁴), based on recent geolocator studies presented in Buckingham *et al.* (2022⁸⁵). Based on the resultant SPA proportional split during the non-breeding season, 6.75% of predicted mortalities are estimated to derive from Troup, Pennan and Lion's Heads Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Therefore, the total mean peak abundance of breeding adults from the SPA potentially impacted by distributional responses are 97 (96.64) per annum during the non-breeding season (Table 8–29).
- 8.2.2.124 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent predicted distributional response mortality of breeding adult guillemot from Troup, Pennan and Lion's Heads SPA during the non-breeding season is predicted at less than one (0.48) per annum.
- 8.2.2.125 Based on the 1995 citation colony count of 44,600 breeding adults and using an annual background mortality of 2,721 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.001 survival rate percentage point change during the non-breeding season. When considering the most up to date counts of 47,719 breeding adults and an annual background mortality of 2,911 breeding adults, this results in a 0.001 survival rate percentage point change during the non-breeding season per annum (Table 8–29).

Annual Total

- 8.2.2.126 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to Troup, Pennan and Lion's Heads SPA, is two (2.44) breeding adult guillemot per annum. This is predicted to result in a survival rate percentage point change against the citation and most recent counts of 0.005 and 0.005 respectively (Table 8–29).
- 8.2.2.127 When considering the Guidance approach, a total of seven 14 (7.64 13.50) breeding adult mortalities are predicted due to potential distributional response effects per annum. This results in a survival rate percentage point change of 0.017 0.030 against the citation and 0.016 0.028 against the most recent count (Table 8–29).
- 8.2.2.128 As impacts exceeds a 0.02 survival rate percentage point change threshold when considering the Guidance approach, PVA has been undertaken to further assess the level of potential effect predicted.

Population Viability Analysis

- 8.2.2.129 The potential for distributional responses alone has been assessed against the latest 2017-2023 colony count population size of 47,719 breeding adults according to the Seabird Monitoring Programme (2020) database. A range of impact values from seven to 14 breeding adult additional mortalities per annum were modelled, which allows for consideration of the Guidance approach predicted impact levels, as set out in Table 10-140 of Section 10.3.3. Even when considering a predicted impact of 14 breeding adult mortalities (based on 60% displacement and 3-5% mortality rate), the annual reduction in the growth rate is predicted to be at most 0.032% against the latest colony count (PVA outputs against the citation count are presented in Application Document 13, Appendix 13-2: Caledonia North Habitat Regulations Appraisal Population Viability Assessment Technical Report as additional information).
- 8.2.2.130 Regardless of the colony's population trend, such a level of effect would almost certainly be indistinguishable from natural fluctuations in the population. As such, no potential for an AEoSI to the conservation objectives of the guillemot feature of Troup, Pennan and Lion's Heads SPA in relation to distributional response effects in the O&M phase from the Project alone can be concluded. Therefore, subject to natural change, guillemot will be maintained as a feature in the long term.



| Annual Total | | Mortality Rate (%) | | | | | | | | | | | | |
|--------------------------|---|--------------------|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 10 | 0 | 1 | 1 | 2 | 5 | 10 | 15 | 20 | 24 | 29 | 34 | 39 | 44 | 49 |
| 20 | 1 | 2 | 3 | 5 | 10 | 20 | 29 | 39 | 49 | 59 | 68 | 78 | 88 | 98 |
| 30 | 1 | 3 | 4 | 7 | 15 | 29 | 44 | 59 | 73 | 88 | 103 | 117 | 132 | 147 |
| 40 | 2 | 4 | 6 | 10 | 20 | 39 | 59 | 78 | 98 | 117 | 137 | 156 | 176 | 196 |
| 50 | 2 | 5 | 7 | 12 | 24 | 49 | 73 | 98 | 122 | 147 | 171 | 196 | 220 | 244 |
| 60 | 3 | 6 | 9 | 15 | 29 | 59 | 88 | 117 | 147 | 176 | 205 | 235 | 264 | 293 |
| 70 | 3 | 7 | 10 | 17 | 34 | 68 | 103 | 137 | 171 | 205 | 240 | 274 | 308 | 342 |
| 80 | 4 | 8 | 12 | 20 | 39 | 78 | 117 | 156 | 196 | 235 | 274 | 313 | 352 | 391 |
| 90 | 4 | 9 | 13 | 22 | 44 | 88 | 132 | 176 | 220 | 264 | 308 | 352 | 396 | 440 |
| 100 | 5 | 10 | 15 | 24 | 49 | 98 | 147 | 196 | 244 | 293 | 342 | 391 | 440 | 489 |

Table 8–30: Guillemot O&M phase disturbance annual displacement matrix for impacts apportioned to Troup, Pennan and Lion's Heads SPA.

Note, outputs highlighted in dark blue represent the predicted annual mortality estimates as per the Guidance Approach and those highlighted in yellow represent the predicted annual mortality estimates as per the Applicant Approach. For further information regarding the Guidance and Applicant Approaches see Section 2.5 of Volume 7B, Appendix 6-2: Offshore Ornithology Distributional Responses Technical Report and Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Razorbill

8.2.2.131 Razorbill have been screened into the assessment for distributional responses as they are susceptible to displacement due to their distribution and behaviours (Furness and Wade, 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; NatureScot, 2023⁷⁸).

Status

- 8.2.2.132 The SPA population of razorbill was cited as 4,800 breeding adults in 1995. The most recent count (2017-2023) is 8,801 breeding adults (SMP, 2024⁸⁶).
- 8.2.2.133 When considering a breeding adult baseline mortality rate of 0.105 (1-0.895, Horswill and Robinson 2015⁸¹), 504 (504.00) and 924 (924.11) breeding adults from the SPA population would be subject to natural mortality per annum, in relation to the citation count and most recent count (2017-2023) respectively. As of June 2023, the razorbill feature at Troup, Pennan and Lion's Heads SPA is considered to be 'Favourable' and 'Recovered'.

Seasonal Apportionment of Potential Impacts

8.2.2.134 In line with NatureScot guidance, the assessment is carried out on a seasonal basis as the potential impacts on the SPA features varies by season. Razorbill have been assessed during the breeding season of April to Mid-August and non-breeding season of Mid-August to March in relation to Troup, Pennan and Lion's Heads SPA (see Section 7.3.3).

Appropriate Assessment

- 8.2.2.135 As outlined above, razorbill have been screened into the assessment for distributional responses. The level of abundance apportioned is presented in Table 8–31 (detailed methods are presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note).
- 8.2.2.136 For razorbill, distributional responses are assessed based on the birds within the Caledonia North Site and 2km buffer. The main focus of the assessment is based on the Applicant Approach of a displacement rate of 50% and a 1% mortality rate for O&M phase distributional response impacts. Presentation of distributional response impacts using the Guidance Approach recommended rates are also provided. Further details regarding the differences between the Guidance and Applicant Approach for distributional response assessment is provided within Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

| Defined Season (Months) | Level of Apportionment (%) | Apportioned Abundance (Breeding Adults) |
|---|-------------------------------|--|
| Breeding season (April to Mid- August) | 5.93 | 52.12 |
| Non-breeding season (Mid- August to March) | 0.59 | 8.52 |

Table 8–31: Razorbill level of abundance apportioned to Troup, Pennan and Lion's Heads SPA.

O&M Phase Potential Distributional Response Effects on the Qualifying Feature in Isolation

- 8.2.2.137 During the O&M phase, the potential level of impact apportioned to the SPA seasonally is summarised in Table 8–32 for both the Applicant and Guidance approach.
- 8.2.2.138 A displacement matrix is also presented for the annual apportioned abundance for the Caledonia North plus 2km buffer to Troup, Pennan and Lion's Heads SPA in Table 8–33.

Table 8–32: Razorbill predicted distributional responses mortalities during the O&M phase attributed to Troup, Pennan and Lion's Heads SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Applicant / | Approach | Guidance | Approach | |
|--|---|----------------------|---|---|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | 50% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 60% Disp; 1- 3% Mort (Non- breeding); 3- 5% Mort (Breeding) | Change in Average Survival Rate (% Point Change) | |
| | Breeding season (April to Mid-August) | 0.26 | 0.005 | 0.94 - 1.56 | 0.020- 0.033 | |
| Citation (4,800) | ···· J | | 0.001 | 0.05 - 0.15 | 0.001 - 0.003 | |
| | Annual | 0.30 | 0.006 | 0.99 - 1.72 | 0.021 - 0.036 | |
| | Breeding season (April to Mid-August) | 0.26 | 0.003 | 0.94 - 1.56 | 0.011 - 0.018 | |
| Latest count (8,801) | Non-breeding season (Mid- August to March) | 0.04 | <0.001 | 0.05 - 0.15 | 0.001 - 0.002 | |
| | Annual | 0.30 | 0.003 | 0.99 - 1.72 | 0.011 - 0.020 | |

Breeding Season

8.2.2.139 The estimated razorbill mean peak abundance during the breeding season is 879 (879.44) individuals, with an estimated 11.18% of razorbill during the breeding season deriving from Troup, Pennan and Lion's Heads SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 57% of the razorbill population are adults (Furness, 2015⁸³) and using an adult sabbatical rate of 7%, the total proportion of breeding adults from Troup, Pennan and Lion's Heads SPA potentially impacted by distributional responses are 52 (52.12) per annum during the breeding season (Table 8–32).

- 8.2.2.140 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent potential mortality for breeding adult razorbill from Troup, Pennan and Lion's Heads SPA is estimated at less than one (0.26) breeding adult per annum.
- 8.2.2.141 Using the citation colony count of 4,800 breeding adults and an annual background mortality of 504 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.005 survival rate percentage point change during the breeding season. When considering the most up to date counts of 8,801 breeding adults and an annual background mortality of 924 breeding adults, this results in a 0.003 survival rate percentage point change during the breeding season per annum (see Table 8–32).

Non-breeding Season

- 8.2.2.142 The estimated razorbill mean peak abundance during the non-breeding season is 1,446 (1,446.00) individuals. Based on the Furness (2015⁸³) non-breeding season BDMPS region SPA proportional split corresponding to the mean peak abundance recorded, 0.59% of predicted mortalities during the non-breeding season are estimated to derive from Troup, Pennan and Lion's Heads SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Therefore, the total mean peak abundance of breeding adults from the SPA potentially impacted by distributional responses are nine (8.52) breeding adults per annum during the non-breeding season.
- 8.2.2.143 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent predicted distributional response mortality of adult razorbill from Troup, Pennan and Lion's Heads SPA during the non-breeding season is predicted at less than one (0.04) per annum.
- 8.2.2.144 Based on the citation colony count of 4,800 breeding adults and using an annual background mortality of 504 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.001 survival rate percentage point change during the non-breeding season. When considering the most up to date counts of 8,801 breeding adults and an annual background mortality of 924 breeding adult adults, this results in a <0.001 survival rate percentage point change during the non-breeding season (Table 8–32).

Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Annual Total

- 8.2.2.145 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to Troup, Pennan and Lion's Heads SPA, is less than one (0.30) predicted breeding adult mortality per annum would. The is predicted to result in a survival rate percentage point change against the citation and most recent counts of 0.006 and 0.003 respectively (see Table 8–32).
- 8.2.2.146 When considering the Guidance approach, a total of one two (0.99 1.72) breeding adult mortalities are predicted due to potential distributional response effects per annum. This results in a survival rate percentage point change of 0.021 0.036 against the citation and 0.011 0.020 (0.0112 0.0195) against the most recent count (Table 8-32).
- 8.2.2.147 As most recent counts are significantly higher than the citation count and the SPA is in favourable condition, impacts are considered against the most recent count. For both the Applicant and Guidance Approach, predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population (PVA outputs against the citation count are presented in Application Document 13, Appendix 13-2: Caledonia North Habitat Regulations Appraisal Population Viability Assessment Technical Report as additional information). There is, **therefore, no potential for an AEoSI to the conservation objectives of razorbill at Troup, Pennan and Lion's Heads SPA in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, razorbill will be maintained as a feature in the long term.**



| Annual Total | Morta | ality Rate | e (%) | | | | | | | | | | | |
|--------------------------|-------|------------|-------|---|----|----|----|----|----|----|----|----|----|-----|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 10 | 0 | 0 | 0 | 0 | 1 | 1 | 2 | 2 | 3 | 4 | 4 | 5 | 5 | 6 |
| 20 | 0 | 0 | 0 | 1 | 1 | 2 | 4 | 5 | 6 | 7 | 8 | 10 | 11 | 12 |
| 30 | 0 | 0 | 1 | 1 | 2 | 4 | 5 | 7 | 9 | 11 | 13 | 15 | 16 | 18 |
| 40 | 0 | 0 | 1 | 1 | 2 | 5 | 7 | 10 | 12 | 15 | 17 | 19 | 22 | 24 |
| 50 | 0 | 1 | 1 | 2 | 3 | 6 | 9 | 12 | 15 | 18 | 21 | 24 | 27 | 30 |
| 60 | 0 | 1 | 1 | 2 | 4 | 7 | 11 | 15 | 18 | 22 | 25 | 29 | 33 | 36 |
| 70 | 0 | 1 | 1 | 2 | 4 | 8 | 13 | 17 | 21 | 25 | 30 | 34 | 38 | 42 |
| 80 | 0 | 1 | 1 | 2 | 5 | 10 | 15 | 19 | 24 | 29 | 34 | 39 | 44 | 49 |
| 90 | 1 | 1 | 2 | 3 | 5 | 11 | 16 | 22 | 27 | 33 | 38 | 44 | 49 | 55 |
| 100 | 1 | 1 | 2 | 3 | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 49 | 55 | 61 |

Table 8–33: Razorbill O&M phase disturbance annual displacement matrix for impacts apportioned to Troup, Pennan and Lion's Heads SPA.

Note, outputs highlighted in dark blue represent the predicted annual mortality estimates as per the Guidance Approach and those highlighted in yellow represent the predicted annual mortality estimates as per the Applicant Approach. For further information regarding the Guidance and Applicant Approaches see Section 2.5 of Volume 7B, Appendix 6-2: Offshore Ornithology Distributional Responses Technical Report and Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

Pentland Firth Islands SPA

CALEDON A

- 8.2.2.148 The centroid of the Pentland Firth Islands SPA is 65.2km from The Caledonia OWF array area, outside the MMFR +1SD of Artic tern (25.7±14.8km) (Woodward *et al.*, 2019⁷⁴). Connectivity is therefore limited to the non-breeding season.
- 8.2.2.149 As such, potential for LSE alone has been identified for the following features of Pentland Firth Islands SPA:
 - Arctic tern
 - o Migratory collision (O&M)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Appropriate Assessment

Potential Migratory Collision Risk Effects in Isolation

8.2.2.150 Consideration of the potential migratory collision risk on qualifying features of SPAs screened in for assessment is provided in Section 7.3.10. As concluded within Section 7.3.10, the potential for an AEoSI to the conservation objectives of the Arctic tern qualifying feature of Pentland Firth Islands SPA in relation to collision risk from Caledonia North can be ruled out. Therefore, subject to natural change, Arctic tern will be maintained as a feature in the long term.

Moray and Nairn Coast SPA and Ramsar Site

- 8.2.2.151 The centroid of the Moray and Nairn Coast SPA and Ramsar Site is 59.0km from the centre of the Caledonia OWF array area. As such, potential for LSE alone has been identified for the following features of Moray and Nairn Coast SPA and Ramsar Site:
 - Bar-tailed godwit
 - o Migratory collision (O&M)



- Pink footed goose
 - o Migratory collision (O&M)
- Redshank
 - o Migratory collision (O&M)
- Dunlin
 - o Migratory collision (O&M)
- Oystercatcher
 - o Migratory collision (O&M)
- Red-breasted merganser
 - o Migratory collision (O&M)
- Greylag goose
 - o Migratory collision (O&M)
- Wigeon
 - o Migratory collision (O&M)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Appropriate Assessment

Potential Migratory Collision Risk Effects in Isolation

8.2.2.152 Consideration of the potential migratory collision risk on qualifying features of SPAs screened in for assessment is provided in Section 7.3.10. As concluded within Section 7.3.10, the potential for an AEoSI to the conservation objectives of the qualifying features of Moray and Nairn Coast SPA and Ramsar Site in relation to collision risk from Caledonia North can be ruled out. Therefore, subject to natural change, all qualifying features assessed will be maintained as a feature in the long term.

Copinsay SPA

8.2.2.153

The centroid of the Copinsay SPA is 80.9km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of kittiwake (156.1±144.5km) and guillemot (73.2±80.5km) (Woodward *et al.*, 2019⁷⁴). The great black-backed gull feature of Copinsay SPA has also been screened into assessment though only for the non-breeding season, due to the Caledonia OWF being outside of MMFR + 1SD. As such, Potential for LSE alone has been identified for the following features of Copinsay SPA:

- Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
- Great black-backed gull
 - o Collision (O&M)
- Guillemot
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.154 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Copinsay SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, **the potential for an AEoSI to the conservation objectives of kittiwake at Copinsay SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.**

Great Black-Backed Gull

8.2.2.155 Great black-backed gull have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the non-breeding season only for great black-backed gull for all SPAs, a combined assessment for all SPAs is provided, beginning in paragraph 8.2.2.359. As presented in paragraph 8.2.2.359, the potential for an AEoSI to the conservation objectives of great black-blacked gull at Copinsay SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, great black-backed gull will be maintained as a feature in the long term.

Guillemot

8.2.2.156 Guillemot have been screened into the assessment for distributional responses as they are susceptible to displacement due to their distribution and behaviours (Furness and Wade, 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; NatureScot, 2023⁷⁸).

Status

- 8.2.2.157 The SPA population of guillemot was cited as 29,450 breeding adults in 1994 The most recent count (2015 - 2023) is 10,967 breeding adults (SMP, 2024)⁸⁶.
- 8.2.2.158 When considering a breeding adult baseline mortality rate of 0.061 (1- 0.939, Horswill and Robinson 2015)⁸¹, 1,797 (1,796.45) and 669 (668.99) breeding adults from the SPA population would be subject to natural mortality per annum, in relation to the citation count and most recent count (2015 - 2023) respectively. As of June 2023, the guillemot feature at Copinsay SPA is considered to be 'Unfavourable' and 'Declining'.

Seasonal Apportionment of Potential Impacts

8.2.2.159 In line with NatureScot guidance, the assessment is carried out on a seasonal basis as the potential impacts on the SPA features varies by season. Guillemot have been assessed during the breeding season of April to Mid-August and non-breeding season of Mid-August to March in relation to Copinsay SPA (see Section 7.3.3).

Appropriate Assessment

8.2.2.160 As outlined above, guillemot have been screened into the assessment for distributional responses. The level of abundance apportioned is presented in Table 8–34 (detailed methods are presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). 8.2.2.161 For guillemot, distributional responses are assessed based on the birds within the Caledonia North Site and 2km buffer. The main focus of the assessment is based on the Applicant Approach of a displacement rate of 50% and a 1% mortality rate for O&M phase distributional response impacts. Presentation of distributional response impacts using the Guidance Approach recommended rates are also provided. Further details regarding the differences between the Guidance and Applicant Approach for distributional response assessment is provided within Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

| Table 8-34: Guillemot level | of abundance | apportioned to | Copinsav | SPA seasonally. |
|-----------------------------|--------------|----------------|----------|-----------------|
| | of abundance | apportioned to | Copinsay | JIA Scasonany. |

| Defined Season (Months) | Level of Apportionment (%) | Apportioned Abundance (Breeding Adults) |
|---|-------------------------------|--|
| Breeding season (April to Mid- August) | 0.51 | 36.88 |
| Non-breeding season (Mid- August to March) | 1.55 | 22.21 |

O&M Phase Potential Distributional Response Effects on the Qualifying Feature in Isolation

- 8.2.2.162 During the O&M phase, the potential level of impact apportioned to the SPA seasonally is summarised in Table 8–35 for both the Applicant and Guidance approach.
- 8.2.2.163 A displacement matrix is also presented for the annual apportioned abundance for the Caledonia North plus 2km buffer to Copinsay SPA in Table 8–36.



Table 8–35: Guillemot predicted distributional responses mortalities during the O&M phase attributed to Copinsay SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Applicant | t Approach | Guidance | Approach | | |
|--|---|--|------------|--|--|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | 50% Disp; 1% Mort Change in Average Survival Rate (% Point Change) | | 60% Disp; 1- 3% Mort (Non- breeding); 3- 5% Mort (Breeding) | Change in Average Survival Rate (% Point Change) | | |
| | Breeding season (April to Mid- August) | 0.18 | 0.001 | 0.66 - 1.11 | 0.002 - 0.004 | | |
| Citation (29,450) | Non-breeding season (Mid- August to March) | 0.11 | <0.001 | 0.13 - 0.40 | <0.001 - 0.001 | | |
| | Annual | 0.30 | 0.001 | 0.80 - 1.51 | 0.003 - 0.005 | | |
| Latest count (10,967) | Breeding season (April to Mid- August) | 0.18 | 0.002 | 0.66 - 1.11 | 0.006 - 0.010 | | |
| | Non-breeding season (Mid- August to March) | | 0.001 | 0.13 - 0.40 | 0.001 - 0.004 | | |
| | Annual | 0.30 | 0.003 | 0.80 - 1.51 | 0.007 - 0.014 | | |

Breeding Season

- 8.2.2.164 The estimated guillemot mean peak abundance during the breeding season is 1,220 (7,220.31) individuals, with an estimated 0.96% of guillemot during the breeding season deriving from Copinsay SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 57% of the guillemot population are adults (Furness, 2015)⁸³ and using an adult sabbatical rate of 7%, the total proportion of breeding adults from Copinsay SPA potentially impacted by distributional responses are 37 (36.88) per annum during the breeding season (Table 8–35).
- 8.2.2.165 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent potential mortality is estimated to less than one (0.18) breeding adult per annum.

8.2.2.166 Using the citation colony count of 29,450 breeding adults and an annual background mortality of 1,797 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.001 survival rate percentage point change during the breeding season. When considering the most up to date counts of 10,967 breeding adults and an annual background mortality of 669 breeding adults, this results in a 0.002 survival rate percentage point change during the breeding season per annum (Table 8–35).

Non-breeding Season

- 8.2.2.167 The estimated guillemot mean peak abundance during the non-breeding season is 1,432 (1,432.09) individuals. For guillemot, apportioning for the non-breeding season was based on the breeding population found within the MMFR + 1SD of the Caledonia OWF. This is in line with the approach outlined in the NatureScot Guidance Note 3 (NatureScot, 2023b⁸⁴), based on recent geolocator studies presented in Buckingham *et al.* (2022⁸⁵). Based on the resultant SPA proportional split during the non-breeding season, 1.55% of predicted mortalities are estimated to derive from Copinsay SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Therefore, the total mean peak abundance of breeding adults from the SPA potentially impacted by distributional responses are 22 (22.21) per annum during the non-breeding season (Table 8–35).
- 8.2.2.168 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent predicted distributional response mortality of breeding adult guillemot from Copinsay SPA during the non-breeding season is predicted at less than one (0.11) per annum.
- 8.2.2.169 Based on the 1994 citation colony count of 29,450 breeding adults and using an annual background mortality of 1,797 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a <0.001 survival rate percentage point change during the non-breeding season. When considering the most up to date counts of 10,967 breeding adults and an annual background mortality of 669 breeding adults, this results in a 0.001 survival rate percentage point change during the non-breeding season per annum (Table 8–35).

Annual Total

8.2.2.170 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to Copinsay SPA, is less than one (0.30) breeding adult guillemot per annum. This is predicted to result in a survival rate percentage point change against the citation and most recent counts of 0.001 and 0.003 respectively (Table 8–35). CALEDON A Offshore Wind Farm

- 8.2.2.171 When considering the Guidance approach, a total of one two (0.80 1.51) breeding adult mortalities are predicted due to potential distributional response effects per annum. This results in a survival rate percentage point change of 0.003 0.005 against the citation and 0.007 0.014 against the most recent count (Table 8-35).
- 8.2.2.172 For both citation and most recent count, predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population. There is, therefore, no potential for an AEoSI to the conservation objectives of guillemot at Copinsay SPA in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, guillemot will be maintained as a feature in the long term.



| Annual Total | | | | | | | Mortal | Mortality Rate (%) | | | | | | | | |
|--------------------------|---|---|---|---|----|----|--------|--------------------|----|----|----|----|----|-----|--|--|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | | |
| 10 | 0 | 0 | 0 | 0 | 1 | 1 | 2 | 2 | 3 | 4 | 4 | 5 | 5 | 6 | | |
| 20 | 0 | 0 | 0 | 1 | 1 | 2 | 4 | 5 | 6 | 7 | 8 | 9 | 11 | 12 | | |
| 30 | 0 | 0 | 1 | 1 | 2 | 4 | 5 | 7 | 9 | 11 | 12 | 14 | 16 | 18 | | |
| 40 | 0 | 0 | 1 | 1 | 2 | 5 | 7 | 9 | 12 | 14 | 17 | 19 | 21 | 24 | | |
| 50 | 0 | 1 | 1 | 1 | 3 | 6 | 9 | 12 | 15 | 18 | 21 | 24 | 27 | 30 | | |
| 60 | 0 | 1 | 1 | 2 | 4 | 7 | 11 | 14 | 18 | 21 | 25 | 28 | 32 | 35 | | |
| 70 | 0 | 1 | 1 | 2 | 4 | 8 | 12 | 17 | 21 | 25 | 29 | 33 | 37 | 41 | | |
| 80 | 0 | 1 | 1 | 2 | 5 | 9 | 14 | 19 | 24 | 28 | 33 | 38 | 43 | 47 | | |
| 90 | 1 | 1 | 2 | 3 | 5 | 11 | 16 | 21 | 27 | 32 | 37 | 43 | 48 | 53 | | |
| 100 | 1 | 1 | 2 | 3 | 6 | 12 | 18 | 24 | 30 | 35 | 41 | 47 | 53 | 59 | | |

Table 8–36: Guillemot O&M phase disturbance annual displacement matrix for impacts apportioned to Copinsay SPA.

Note, outputs highlighted in dark blue represent the predicted annual mortality estimates as per the Guidance Approach and those highlighted in yellow represent the predicted annual mortality estimates as per the Applicant Approach. For further information regarding the Guidance and Applicant Approaches see Section 2.5 of Volume 7B, Appendix 6-2: Offshore Ornithology Distributional Responses Technical Report and Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

Hoy SPA

- 8.2.2.173 The centroid of the Hoy SPA is 94.1km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of great skua (443.3±487.9km), guillemot (73.2±80.5km), puffin (137.1±128.3km), and kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). The great black-backed gull feature of Hoy SPA has also been screened into assessment though only for the non-breeding season, due to the Caledonia OWF being outside of MMFR + 1SD. Potential for LSE alone has been identified for the following features of Hoy SPA:
 - Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
 - Great black-backed gull
 - o Collision (O&M)
 - Great skua
 - o Collision (O&M)
 - Guillemot
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
 - Puffin
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.174 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Hoy SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, the potential for an AEoSI to the conservation objectives of kittiwake at Hoy SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Great Black-Backed Gull

8.2.2.175 Great black-backed gull have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the non-breeding season only for great black-backed gull for all SPAs, a combined assessment for all SPAs is provided, beginning in paragraph 8.2.2.359. As presented in paragraph 8.2.2.359, the potential for an AEoSI to the conservation objectives of great black-blacked gull at Hoy SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, great black-backed gull will be maintained as a feature in the long term.

Great Skua

8.2.2.176 Great skua have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the breeding season only for great skua for all SPAs, a combined assessment for all SPAs is provided, beginning in paragraph 8.2.2.367. As presented in paragraph 8.2.2.367, the potential for an AEoSI to the conservation objectives of great skua at Hoy SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, great skua will be maintained as a feature in the long term.

Guillemot

8.2.2.177 Guillemot have been screened into the assessment for distributional responses as they are susceptible to displacement due to their distribution and behaviours (Furness and Wade, 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; NatureScot, 2023⁷⁸).

Status

- 8.2.2.178 The SPA population of guillemot was cited as 26,800 breeding adults in 2000. The most recent count (2016 - 2017) is 16,345 breeding adults (SMP, 2024)⁸⁶.
- 8.2.2.179 When considering a breeding adult baseline mortality rate of 0.061 (1- 0.939, Horswill and Robinson 2015)⁸¹, 1,635 (1,634.80) and 997 (997.05) breeding adults from the SPA population would be subject to natural mortality per annum, in relation to the citation count and most recent count (2016 - 2017)

respectively. As of June 2017, the guillemot feature at Hoy SPA is considered to be 'Unfavourable' with 'No change'.

Seasonal Apportionment of Potential Impacts

8.2.2.180 In line with NatureScot guidance, the assessment is carried out on a seasonal basis as the potential impacts on the SPA features varies by season. Guillemot have been assessed during the breeding season of April to Mid-August and non-breeding season of Mid-August to March in relation to Hoy SPA (see Section 7.3.3).

Appropriate Assessment

CALEDON A

- 8.2.2.181 As outlined above, guillemot have been screened into the assessment for distributional responses. The level of abundance apportioned is presented in Table 8–37 (detailed methods are presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note).
- 8.2.2.182 For guillemot, distributional responses are assessed based on the birds within the Caledonia North Site and 2km buffer. The main focus of the assessment is based on the Applicant Approach of a displacement rate of 50% and a 1% mortality rate for O&M phase distributional response impacts. Presentation of distributional response impacts using the Guidance Approach recommended rates are also provided. Further details regarding the differences between the Guidance and Applicant Approach for distributional response assessment is provided within Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

| Table 8–37: Guillemot level of abundance apportioned to Hoy SPA seasonally. |
|---|
|---|

| Defined Season (Months) | Level of Apportionment (%) | Apportioned Abundance (Breeding Adults) | | | | |
|---|-------------------------------|--|--|--|--|--|
| Breeding season (April to Mid- August) | 0.67 | 48.53 | | | | |
| Non-breeding season (Mid- August to March) | 2.31 | 33.10 | | | | |

O&M Phase Potential Distributional Response Effects on the Qualifying Feature in Isolation

- 8.2.2.183 During the O&M phase, the potential level of impact apportioned to the SPA seasonally is summarised in Table 8–38 for both the Applicant and Guidance approach.
- 8.2.2.184 A displacement matrix is also presented for the annual apportioned abundance for the Caledonia North plus 2km buffer to Troup, Pennan and Lion's Heads SPA in Table 8–39.



Table 8–38: Guillemot predicted distributional responses mortalities during the O&M phase attributed to Hoy SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Applicant | Approach | Guidance | Approach | |
|--|---|-----------------------|---|--|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | 50% Displ; 1% Mort | Change in Average Survival Rate (% Point Change) | 60% Disp; 1-3% Mort (Non- breeding); 3-5% Mort (Breeding) | Change in Average Survival Rate (% Point Change) | |
| | Breeding season (April to Mid-August) | 0.24 | 0.001 | 0.87 - 1.46 | 0.003 - 0.005 | |
| Citation (26,800) | Non- breeding season (Mid- August to March) | 0.17 | 0.001 | 0.20 - 0.60 | 0.001 - 0.002 | |
| | Annual | 0.41 | 0.002 | 1.07 - 2.05 | 0.004 - 0.008 | |
| | Breeding season (April to Mid-August) | 0.24 | 0.001 | 0.87 - 1.46 | 0.005 - 0.009 | |
| Latest count (16,345) | Non- breeding season (Mid- August to March) | 0.17 | 0.001 | 0.20 - 0.60 | 0.001 - 0.004 | |
| | Annual | 0.41 | 0.002 | 1.07 - 2.05 | 0.007 - 0.013 | |

Breeding Season

- 8.2.2.185 The estimated guillemot mean peak abundance during the breeding season is 7,200 (7,220.31) individuals, with an estimated 1.27% of guillemot during the breeding season deriving from Hoy SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 57% of the guillemot population are adults (Furness, 2015)⁸³ and using an adult sabbatical rate of 7%, the total proportion of breeding adults from Hoy SPA potentially impacted by distributional responses are 49 (48.53) per annum during the breeding season (Table 8–38).
- 8.2.2.186 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent potential mortality is estimated to less than one (0.24) breeding adult per annum.

8.2.2.187 Using the citation colony count of 26,800 breeding adults and an annual background mortality of 1,635 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.001 survival rate percentage point change during the breeding season. When considering the most up to date counts of 16,345 breeding adults and an annual background mortality of 997 breeding adults, this results in a 0.001 survival rate percentage point change during the breeding season per annum (Table 8–38).

Non-breeding Season

- 8.2.2.188 The estimated guillemot mean peak abundance during the non-breeding season is 1,432 (1,432.09) individuals. For guillemot, apportioning for the non-breeding season was based on the breeding population found within the MMFR + 1SD of the Caledonia OWF. This is in line with the approach outlined in the NatureScot Guidance Note 3 (NatureScot, 2023b⁸⁴), based on recent geolocator studies presented in Buckingham *et al.* (2022⁸⁵). Based on the resultant SPA proportional split during the non-breeding season, 2.31% of predicted mortalities are estimated to derive from Hoy Cliffs SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Therefore, the total mean peak abundance of breeding adults from the SPA potentially impacted by distributional responses are 33 (33.10) per annum during the non-breeding season (Table 8–38).
- 8.2.2.189 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent predicted distributional response mortality of breeding adult guillemot from Hoy SPA during the non-breeding season is predicted at less than one (0.17) per annum.
- 8.2.2.190 Based on the 2000 citation colony count of 26,800 breeding adults and using an annual background mortality of 1,635 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.001 survival rate percentage point change during the non-breeding season. When considering the most up to date counts of 16,345 breeding adults and an annual background mortality of 997 breeding adults, this results in a 0.001 survival rate percentage point change during the non-breeding season per annum (Table 8–38).

Annual Total

8.2.2.191 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to Hoy SPA, is less than one (0.41) breeding adult guillemot per annum. This is predicted to result in a survival rate percentage point change against the citation and most recent counts of 0.002 and 0.002 respectively (Table 8–38). CALEDON A Offshore Wind Farm

- 8.2.2.192 When considering the Guidance approach, a total of one two (1.07 2.05) breeding adult mortalities are predicted due to potential distributional response effects per annum. This results in a survival rate percentage point change of 0.004 0.008 against the citation and 0.007 0.013 against the most recent count (Table 8–38).
- 8.2.2.193 For both citation and most recent count, predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population. There is, therefore, no potential for an AEoSI to the conservation objectives of guillemot at Hoy SPA in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, guillemot will be maintained as a feature in the long term.



| Annual Total | | | | | | | Mortalit | tality Rate (%) | | | | | | | |
|--------------------------|---|---|---|---|----|----|----------|-----------------|----|----|----|----|----|-----|--|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | |
| 10 | 0 | 0 | 0 | 0 | 1 | 2 | 2 | 3 | 4 | 5 | 6 | 7 | 7 | 8 | |
| 20 | 0 | 0 | 0 | 1 | 2 | 3 | 5 | 7 | 8 | 10 | 11 | 13 | 15 | 16 | |
| 30 | 0 | 0 | 1 | 1 | 2 | 5 | 7 | 10 | 12 | 15 | 17 | 20 | 22 | 24 | |
| 40 | 0 | 1 | 1 | 2 | 3 | 7 | 10 | 13 | 16 | 20 | 23 | 26 | 29 | 33 | |
| 50 | 0 | 1 | 1 | 2 | 4 | 8 | 12 | 16 | 20 | 24 | 29 | 33 | 37 | 41 | |
| 60 | 0 | 1 | 1 | 2 | 5 | 10 | 15 | 20 | 24 | 29 | 34 | 39 | 44 | 49 | |
| 70 | 1 | 1 | 2 | 3 | 6 | 11 | 17 | 23 | 29 | 34 | 40 | 46 | 51 | 57 | |
| 80 | 1 | 1 | 2 | 3 | 7 | 13 | 20 | 26 | 33 | 39 | 46 | 52 | 59 | 65 | |
| 90 | 1 | 1 | 2 | 4 | 7 | 15 | 22 | 29 | 37 | 44 | 51 | 59 | 66 | 73 | |
| 100 | 1 | 2 | 2 | 4 | 8 | 16 | 24 | 33 | 41 | 49 | 57 | 65 | 73 | 82 | |

Table 8–39: Guillemot O&M phase disturbance annual displacement matrix for impacts apportioned to Hoy SPA.

Note, outputs highlighted in dark blue represent the predicted annual mortality estimates as per the Guidance Approach and those highlighted in yellow represent the predicted annual mortality estimates as per the Applicant Approach. For further information regarding the Guidance and Applicant Approaches see Section 2.5 of Volume 7B, Appendix 6-2: Offshore Ornithology Distributional Responses Technical Report and Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Puffin

8.2.2.194 Puffin have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to Hoy SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.355. As presented in paragraph 8.2.2.355, the potential for an AEoSI to the conservation objectives of puffin at Hoy SPA in relation to distributional responses from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, puffin will be maintained as a feature in the long term.

Buchan Ness to Collieston Coast SPA

- 8.2.2.195 The centroid of the Buchan Ness to Collieston Coast SPA is 102.4km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Buchan Ness to Collieston Coast SPA:
 - Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.196 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Buchan Ness to Collieston Coast SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, **the potential for an AEoSI to the conservation objectives of kittiwake at Buchan Ness to Collieston Coast SPA in relation to both distributional responses** and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term

Auskerry SPA

8.2.2.197 Auskerry SPA is 94.3km (around land) from the centre of the Proposed Development (Offshore), within the MMFR of storm petrel (336.0km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Buchan Ness to Auskerry SPA:

- Storm petrel
 - o Distributional response (O&M)
 - o Distributional response (C&D)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Storm Petrel

8.2.2.198 A proportionate approach has been undertaken for assessment of potential impacts to features of SPAs screened in for assessment. For species such as storm petrel, where no individuals were recorded within site-specific DAS and the potential impact prior to apportionment can be considered negligible, qualitative assessments have been undertaken for all European sites together for this receptor (see the Consideration of storm petrel species for HRA assessment Section within Section 7.3.4).

Dornoch Firth and Loch Fleet SPA and Ramsar Site

- 8.2.2.199 The centroid of the Dornoch Firth and Loch Fleet SPA and Ramsar Site is 77.0km (around land) from the centre of the Caledonia OWF array area. As such, potential for LSE alone has been identified for the following features of Dornoch Firth and Loch Fleet SPA and Ramsar Site:
 - Bar-tailed godwit
 - o Migratory collision (O&M)
 - Greylag goose


- o Migratory collision (O&M)
- Osprey
 - o Migratory collision (O&M)
- Wigeon
 - o Migratory collision (O&M)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Appropriate Assessment

Potential Migratory Collision Risk Effects in Isolation

8.2.2.200 Consideration of the potential migratory collision risk on qualifying features of SPAs screened in for assessment is provided in Section 7.3.10. As concluded within Section 7.3.10, the potential for an AEoSI to the conservation objectives of the qualifying features of Dornoch Firth and Loch Fleet SPA and Ramsar Site in relation to collision risk from Caledonia North can be ruled out. Therefore, subject to natural change, all qualifying features assessed will be maintained as a feature in the long term.

Rousay SPA

- 8.2.2.201 The centroid of the Rousay SPA is 123km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of guillemot (73.2±80.5km), and kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Rousay SPA:
 - Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

- Guillemot
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.202 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Rousay SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, the potential for an AEoSI to the conservation objectives of kittiwake at Rousay SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Guillemot

8.2.2.203 Guillemot have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to Rousay SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.347. As presented in paragraph 8.2.2.347, the potential for an AEoSI to the conservation objectives of guillemot at Rousay SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, guillemot will be maintained as a feature in the long term.

Marwick Head SPA

8.2.2.204

The centroid of the Rousay SPA is 123km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of guillemot (73.2±80.5km), and kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Rousay SPA:

- Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
- Guillemot
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.205 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Rousay SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, the potential for an AEoSI to the conservation objectives of kittiwake at Rousay SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Guillemot

8.2.2.206 Guillemot have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to Rousay SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.347. As presented in paragraph 8.2.2.347, the potential for an AEoSI to the conservation objectives of guillemot at Rousay SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, guillemot will be maintained as a feature in the long term.

Calf of Eday SPA

- 8.2.2.207 The centroid of the Calf of Eday SPA is 119.9km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of guillemot (73.2±80.5km), and kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Calf of Eday SPA:
 - Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
 - Guillemot
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.208 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Calf of Eday SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, **the potential for an AEoSI to the conservation objectives of kittiwake at Calf of Eday SPA in relation to both distributional responses and collision impacts from**

Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Guillemot

8.2.2.209 Guillemot have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to Calf of Eday SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.347. As presented in paragraph 8.2.2.347, the potential for an AEoSI to the conservation objectives of guillemot at Calf of Eday SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, guillemot will be maintained as a feature in the long term.

Cromarty Firth SPA and Ramsar Site

- 8.2.2.210 The centroid of the Cromarty Firth SPA and Ramsar Site is 122.0km (around land) from the centre of the Caledonia OWF array area. As such, potential for LSE alone has been identified for the following features of Cromarty Firth SPA and Ramsar Site:
 - Bar-tailed godwit
 - o Migratory collision (O&M)
 - Greylag goose
 - o Migratory collision (O&M)
 - Osprey
 - o Migratory collision (O&M)
 - Whooper swan
 - o Migratory collision (O&M)
 - Common tern
 - o Migratory Collision (O&M)
 - Dunlin
 - o Migratory collision (O&M)
 - Knot
 - o Migratory collision (O&M)
 - Oystercatcher
 - o Migratory collision (O&M)
 - Red-breasted merganser
 - o Migratory collision (O&M)



- Redshank
 - o Migratory collision (O&M)
- Scaup
 - o Migratory collision (O&M)
- Wigeon
 - o Migratory collision (O&M)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Appropriate Assessment

Potential Migratory Collision Risk Effects in Isolation

8.2.2.211 Consideration of the potential migratory collision risk on qualifying features of SPAs screened in for assessment is provided in Section 7.3.10. As concluded within Section 7.3.10, the potential for an AEoSI to the conservation objectives of the qualifying features of Cromarty Firth SPA and Ramsar Site in relation to collision risk from Caledonia North can be ruled out. Therefore, subject to natural change, all qualifying features assessed will be maintained as a feature in the long term.

West Westray SPA

8.2.2.212 The centroid of the West Westray SPA is 131.7km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of guillemot (73.2±80.5km), razorbill (88.7±75.9km), and kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of West Westray SPA:

- Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
- Guillemot
 - o Distributional response (O&M)



- o Distributional response (C&D, Section 7.3.1)
- Razorbill
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.213 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to West Westray SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, the potential for an AEoSI to the conservation objectives of kittiwake at West Westray SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Guillemot

8.2.2.214 Guillemot have been screened into the assessment for distributional responses as they are susceptible to displacement due to their distribution and behaviours (Furness and Wade, 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; NatureScot, 2023⁷⁸).

Status

 8.2.2.215 The SPA population of guillemot was cited as 42,150 breeding adults in 1996. The most recent count (2017 - 2023) is 40,673 breeding adults (SMP, 2024⁸⁶). 8.2.2.216 When considering a breeding adult baseline mortality rate of 0.061 (1- 0.939, Horswill and Robinson 2015)⁸¹, 2,571 (2,571.15) and 2,481 (2,481.05) breeding adults from the SPA population would be subject to natural mortality per annum, in relation to the citation count and most recent count (2017 -2023) respectively. As of June 2023, the guillemot feature at West Westray SPA is considered to be `Unfavourable' with `No change'.

Seasonal Apportionment of Potential Impacts

8.2.2.217 In line with NatureScot guidance, the assessment is carried out on a seasonal basis as the potential impacts on the SPA features varies by season. Guillemot have been assessed during the breeding season of April to Mid-August and non-breeding season of Mid-August to March in relation to West Westray SPA (see Section 7.3.3).

Appropriate Assessment

- 8.2.2.218 As outlined above, guillemot have been screened into the assessment for distributional responses. The level of abundance apportioned is presented in Table 8–40 (detailed methods are presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note).
- 8.2.2.219 For guillemot, distributional responses are assessed based on the birds within the Caledonia North Site and 2km buffer. The main focus of the assessment is based on the Applicant Approach of a displacement rate of 50% and a 1% mortality rate for O&M phase distributional response impacts. Presentation of distributional response impacts using the Guidance Approach recommended rates are also provided. Further details regarding the differences between the Guidance and Applicant Approach for distributional response assessment is provided within Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

| Defined Season (Months) | Level of Apportionment (%) | Apportioned Abundance (Breeding Adults) |
|---|-------------------------------|--|
| Breeding season (April to Mid- August) | 0.67 | 48.28 |
| Non-breeding season (Mid- August to March) | 5.75 | 82.37 |

Table 8–40: Guillemot level of abundance apportioned to West Westray SPA seasonally

O&M Phase Potential Distributional Response Effects on the Qualifying Feature in Isolation

8.2.2.220 During the O&M phase, the potential level of impact apportioned to the SPA seasonally is summarised in Table 8–41 for both the Applicant and Guidance approach.

8.2.2.221 A displacement matrix is also presented for the annual apportioned abundance for the Caledonia North plus 2km buffer to West Westray SPA in Table 8–42.

Table 8–41: Guillemot predicted distributional responses mortalities during the O&M phase attributed to West Westray SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Applicant | Approach | Guidance Approach | | | | |
|--|---|----------------------|---|---|--|--|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | 50% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 60% Displ; 1- 3% Mort (Non- breeding); 3- 5% Mortality (Breeding) | Change in Average Survival Rate (% Point Change) | | | |
| | Breeding season (April to Mid-August) | 0.24 | 0.001 | 0.87 - 1.45 | 0.002 - 0.003 | | | |
| Citation (42,150) | Non-breeding season (Mid- August to March) | 0.41 | 0.001 | 0.49 - 1.48 | <0.001 - 0.004 | | | |
| | Annual | 0.65 | 0.002 | 1.36 - 2.93 | 0.003 - 0.007 | | | |
| | Breeding season (April to Mid-August) | 0.24 | 0.001 | 0.87 - 1.45 | 0.002 - 0.004 | | | |
| Latest count (40,673) | Non-breeding season (Mid- August to March) | 0.41 | 0.001 | 0.49 - 1.48 | 0.001 - 0.004 | | | |
| | Annual | 0.65 | 0.002 | 1.36 - 2.93 | 0.003 - 0.002 | | | |

Breeding Season

- 8.2.2.222 The estimated guillemot mean peak abundance during the breeding season is 7,220 (7,220.31) individuals, with an estimated 1.26% of guillemot during the breeding season deriving from West Westray SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 57% of the guillemot population are adults (Furness, 2015)⁸³ and using an adult sabbatical rate of 7%, the total proportion of breeding adults from West Westray SPA potentially impacted by distributional responses are 48 (48.28) per annum during the breeding season (Table 8–41).
- 8.2.2.223 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent potential mortality is estimated to less than one (0.24) breeding adult per annum.

8.2.2.224 Using the citation colony count of 42,150 breeding adults and an annual background mortality of 2,571 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.001 survival rate percentage point change during the breeding season. When considering the most up to date counts of 40,673 breeding adults and an annual background mortality of 2,481 breeding adults, this results in a 0.001 survival rate percentage point change during the breeding season per annum (Table 8–41).

Non-breeding Season

- 8.2.2.225 The estimated guillemot mean peak abundance during the non-breeding season is 1,432 (1,432.09) individuals. For guillemot, apportioning for the non-breeding season was based on the breeding population found within the MMFR + 1SD of the Caledonia OWF. This is in line with the approach outlined in the NatureScot Guidance Note 3 (NatureScot, 2023b⁸⁴), based on recent geolocator studies presented in Buckingham *et al.* (2022⁸⁵). Based on the resultant SPA proportional split during the non-breeding season, 5.75% of predicted mortalities are estimated to derive from West Westray SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Therefore, the total mean peak abundance of breeding adults from the SPA potentially impacted by distributional responses are 82 (82.27) per annum during the non-breeding season (Table 8–41).
- 8.2.2.226 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent predicted distributional response mortality of breeding adult guillemot from West Westray SPA during the non-breeding season is predicted at less than one (0.41) per annum.
- 8.2.2.227 Based on the 1996 citation colony count of 42,150 breeding adults and using an annual background mortality of 2,571 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.001 survival rate percentage point change during the non-breeding season. When considering the most up to date counts of 40,673 breeding adults and an annual background mortality of 2,481 breeding adults, this results in a 0.001 survival rate percentage point change during the non-breeding season per annum (Table 8–41).

Annual Total

8.2.2.228 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to West Westray SPA, is one (0.65) breeding adult guillemot per annum. This is predicted to result in a survival rate percentage point change against the citation and most recent counts of 0.002 and 0.002 respectively (Table 8–41). CALEDON A

- 8.2.2.229 When considering the Guidance approach, a total of one three (1.36 2.93) breeding adult mortalities are predicted due to potential distributional response effects per annum. This results in a survival rate percentage point change of 0.003 0.007 against the citation and 0.003 0.002 against the most recent count (Table 8-41).
- 8.2.2.230 For both citation and most recent count, predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population. There is, therefore, no potential for an AEoSI to the conservation objectives of guillemot at West Westray SPA in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, guillemot will be maintained as a feature in the long term.



| Annual Total | Mortality Rate (%) | | | | | | | | | | | | | |
|--------------------------|--------------------|---|---|---|----|----|----|----|----|----|----|-----|-----|-----|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 10 | 0 | 0 | 0 | 1 | 1 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 12 | 13 |
| 20 | 0 | 1 | 1 | 1 | 3 | 5 | 8 | 10 | 13 | 16 | 18 | 21 | 24 | 26 |
| 30 | 0 | 1 | 1 | 2 | 4 | 8 | 12 | 16 | 20 | 24 | 27 | 31 | 35 | 39 |
| 40 | 1 | 1 | 2 | 3 | 5 | 10 | 16 | 21 | 26 | 31 | 37 | 42 | 47 | 52 |
| 50 | 1 | 1 | 2 | 3 | 7 | 13 | 20 | 26 | 33 | 39 | 46 | 52 | 59 | 65 |
| 60 | 1 | 2 | 2 | 4 | 8 | 16 | 24 | 31 | 39 | 47 | 55 | 63 | 71 | 78 |
| 70 | 1 | 2 | 3 | 5 | 9 | 18 | 27 | 37 | 46 | 55 | 64 | 73 | 82 | 91 |
| 80 | 1 | 2 | 3 | 5 | 10 | 21 | 31 | 42 | 52 | 63 | 73 | 84 | 94 | 105 |
| 90 | 1 | 2 | 4 | 6 | 12 | 24 | 35 | 47 | 59 | 71 | 82 | 94 | 106 | 118 |
| 100 | 1 | 3 | 4 | 7 | 13 | 26 | 39 | 52 | 65 | 78 | 91 | 105 | 118 | 131 |

Table 8–42: Guillemot O&M phase disturbance annual displacement matrix for impacts apportioned to West Westray SPA.

Note, outputs highlighted in dark blue represent the predicted annual mortality estimates as per the Guidance Approach and those highlighted in yellow represent the predicted annual mortality estimates as per the Applicant Approach. For further information regarding the Guidance and Applicant Approaches see Section 2.5 of Volume 7B, Appendix 6-2: Offshore Ornithology Distributional Responses Technical Report and Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Razorbill

8.2.2.231 Razorbill have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to West Westray SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.351. As presented in paragraph 8.2.2.351, the potential for an AEoSI to the conservation objectives of razorbill at West Westray SPA in relation to distributional response impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, razorbill will be maintained as a feature in the long term.

Inner Moray Firth SPA and Ramsar Site

- 8.2.2.232 The centroid of the Inner Moray Firth SPA and Ramsar Site is 127.4km (around land) from the centre of the Caledonia OWF array area. As such, potential for LSE alone has been identified for the following features of Inner Moray Firth SPA and Ramsar Site:
 - Bar-tailed godwit
 - o Migratory collision (O&M)
 - Greylag goose
 - o Migratory collision (O&M)
 - Red-breasted merganser
 - o Migratory collision (O&M)
 - Redshank
 - o Migratory collision (O&M)
 - Curlew
 - o Migratory collision (O&M)
 - Goldeneye
 - o Migratory collision (O&M)
 - Oystercatcher
 - o Migratory collision (O&M)
 - Scaup
 - o Migratory collision (O&M)
 - Teal
 - o Migratory collision (O&M)
 - Wigeon
 - o Migratory collision (O&M)



Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Appropriate Assessment

Potential Migratory Collision Risk Effects in Isolation

8.2.2.233 Consideration of the potential migratory collision risk on qualifying features of SPAs screened in for assessment is provided in Section 7.3.10. As concluded within Section 7.3.10, the potential for an AEoSI to the conservation objectives of the qualifying features of Inner Moray Firth SPA and Ramsar Site in relation to collision risk from Caledonia North can be ruled out. Therefore, subject to natural change, all qualifying features assessed will be maintained as a feature in the long term.

Fowlsheugh SPA

- 8.2.2.234 The centroid of the Fowlsheugh SPA is 161.3km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). The razorbill feature of Fowlsheugh SPA has also been screened into assessment though only for the non-breeding season, due to the Caledonia OWF being outside of MMFR + 1SD. As such, potential for LSE alone has been identified for the following features of Fowlsheugh SPA:
 - Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
 - Razorbill
 - Distributional response (O&M)Distributional response (C&D, Section 7.3.1)



Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.235 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Fowlsheugh SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, **the potential for an AEoSI to the conservation objectives of kittiwake at Fowlsheugh SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term**.

Razorbill

8.2.2.236 Razorbill have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to Fowlsheugh SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.351. As presented in paragraph 8.2.2.351, the potential for an AEoSI to the conservation objectives of razorbill at Fowlsheugh SPA in relation to distributional response impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, razorbill will be maintained as a feature in the long term.

Cape Wrath SPA

8.2.2.237 The centroid of the Cape Wrath SPA is 175.3km (around land) from The Caledonia OWF array area, within the MMFR +1SD of puffin (137.1±128.3km), and kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Cape Wrath SPA:

- Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
- Puffin
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.238 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Cape Wrath SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, **the potential for an AEoSI to the conservation objectives of kittiwake at Cape Wrath SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.**

Puffin

8.2.2.239 Puffin have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to Cape Wrath SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.355. As presented in paragraph 8.2.2.355, the potential for an AEoSI to the conservation objectives of puffin at Cape Wrath SPA in relation to distributional response impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, puffin will be maintained as a feature in the long term.

Sule Skerry and Sule Stack SPA

- 8.2.2.240 The centroid of the Sule Skerry and Sule Stack SPA is 154.8km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of gannet (315.2±194.2km), puffin (137.1±128.3km), and storm petrel (336.0km) (Woodward *et al.*, 2019⁷⁴) As such, potential for LSE alone has been identified for the following features of Sule Skerry and Sule Stack SPA:
 - Puffin
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
 - Storm petrel
 - o Distributional response (O&M)
 - o Distributional response (C&D)
 - Gannet
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Puffin

8.2.2.241 Puffin have been screened into the assessment for distributional responses as they are susceptible to displacement due to their distribution and behaviours (Furness and Wade, 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; NatureScot, 2023⁷⁸).

Status

- 8.2.2.242The SPA population of puffin was cited as 93,800 breeding adults in 1994. The
most recent count (2018) is 95,484 breeding adults (SMP, 2024)⁸⁶.
- 8.2.2.243 When considering a breeding adult baseline mortality rate of 0.094 (1-0.906, Horswill and Robinson 2015)⁸¹⁸¹, 8,817 (8,817.20) and 8,976 (8,975.50) breeding adults from the SPA population would be subject to natural mortality per annum, in relation to the citation count and most recent count (2018) respectively. As of June 2018, the puffin feature at Sule Skerry and Sule Stack SPA is considered to be 'Favourable' and 'Maintained'.

Seasonal Apportionment of Potential Impacts

8.2.2.244 In line with NatureScot guidance, the assessment is carried out on a seasonal basis as the potential impacts on the SPA features varies by season. Puffin have been assessed during the breeding season of April to Mid-August and non-breeding season of Mid-August to March in relation to Sule Skerry and Sule Stack SPA (see Section 7.3.3).

Appropriate Assessment

- 8.2.2.245 As outlined above, puffin have been screened into the assessment for distributional responses. The level of abundance apportioned is presented in Table 8–43 (detailed methods are presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note).
- 8.2.2.246 For puffin, distributional responses are assessed based on the birds within the Caledonia North Site and 2km buffer. The main focus of the assessment is based on the Applicant Approach of a displacement rate of 50% and a 1% mortality rate for O&M phase distributional response impacts. Presentation of distributional response impacts using the Guidance Approach recommended rates are also provided. Further details regarding the differences between the Guidance and Applicant Approach for distributional response assessment is provided within Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

Table 8–43: Puffin level of abundance apportioned to Sule Skerry and Sule Stack SPA seasonally.

| Defined Season (Months) | Level of Apportionment (%) | Apportioned Abundance (Breeding Adults) |
|---|-------------------------------|--|
| Breeding season (April to Mid-August) | 29.72 | 109.11*/388.95** |
| Non-breeding season (Mid- August to March) | 0.05 | 0.96*/0.38** |

*It should be noted the Applicant has decided to include the Year 1 August count in the nonbreeding season rather than during the breeding season. This is due to the Year 1 August abundance being considered to reflect migration rather than individuals present in the breeding season.

**The mean seasonal peaks for puffin have also been presented with the August count included in the breeding season as per the Guidance Approach.

Note apportioned abundance is presented for the Applicant Approach and the Guidance Approach, respectively.

O&M Phase Potential Distributional Response Effects on the Qualifying Feature in Isolation

- 8.2.2.247 During the O&M phase, the potential level of impact apportioned to the SPA seasonally is summarised in Table 8–44 for both the Applicant and Guidance approach.
- 8.2.2.248 Displacement matrices are also presented for the annual apportioned abundance for the Caledonia North plus 2km buffer to Sule Skerry and Sule Stack SPA in Table 8–45 and Table 8–46 as per the Applicant and Guidance Approach, respectively.

Table 8–44: Puffin predicted distributional responses mortalities during the O&M phase attributed to Sule Skerry and Sule Stack SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Applicant | Approach | Guidance | Approach |
|--|---|-------------------------|---|---|--|
| Population Size (Breeding Adults) | Defined Season (Months) | 50% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 60% Disp; 1- 3% Mort (Non- breeding); 3- 5% Mort (Breeding) | Change in Average Survival Rate (% Point Change) |
| | Breeding season (April to Mid-August) | 0.55 | 0.001 | 7.00 - 11.67 | 0.007 - 0.012 |
| Citation (93,800) | Non-breeding season (Mid- August to March) | <0.01 | <0.001 | <0.01 - 0.01 | <0.001 |
| | Annual | 0.55 | 0.001 | 7.00 - 11.68 | 0.007 - 0.012 |
| | Breeding season (April to Mid-August) | 0.55 | 0.001 | 7.00 - 11.67 | 0.007 - 0.012 |
| Latest count (95,484) | Non-breeding season (Mid- August to March) | <0.01 | <0.001 | <0.01 - 0.01 | <0.001 |
| | Annual | 0.55 | 0.001 | 7.00 - 11.68 | 0.007 - 0.012 |

Breeding Season

- 8.2.2.249 The estimated puffin mean peak abundance during the breeding season is 367 (367.19) individuals, with an estimated 58.10% of puffin during the breeding season deriving from Sule Skerry and Sule Stack SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 57% of the puffin population are adults (Furness, 2015)⁸³. and using an adult sabbatical rate of 7%, the total proportion of breeding adults from Sule Skerry and Sule Stack SPA potentially impacted by distributional responses are 109 (109.11) per annum during the breeding season (Table 8–44).
- 8.2.2.250 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent potential mortality is estimated to one (0.55) breeding adult per annum.
- 8.2.2.251 Using the citation colony count of 93,800 breeding adults and an annual background mortality of 8,817 breeding adults, the addition of one predicted breeding adult mortality per annum would result in a 0.001 survival rate

percentage point change during the breeding season. When considering the most up to date counts of 95,484 breeding adults and an annual background mortality of 8,976 breeding adults, this results in a 0.001 survival rate percentage point change during the breeding season per annum (Table 8–44).

Non-breeding Season

- 8.2.2.252 The estimated puffin mean peak abundance during the non-breeding season is 1,879 (1,878.50) individuals. Based on the Furness (2015)⁸³ BDMPS region SPA proportional split during the non-breeding season, 0.05% of predicted mortalities are estimated to derive from Sule Skerry and Sule Stack SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Therefore, the total mean peak abundance of breeding adults from the SPA potentially impacted by distributional responses are one (0.96) per annum during the non-breeding season (Table 8–44).
- 8.2.2.253 When applying a displacement rate of 50% and a mortality rate of 1%, the consequent predicted distributional response mortality of breeding adult puffin from Sule Skerry and Sule Stack SPA during the non-breeding season is predicted at less than one (<0.01) per annum.
- 8.2.2.254 Based on the 1994 citation colony count of 93,800 breeding adults and using an annual background mortality of 8,817 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a <0.001 survival rate percentage point change during the non-breeding season. When considering the most up to date counts of 95,484 breeding adults and an annual background mortality of 8,976 breeding adults, this results in a <0.001 survival rate percentage point change during the nonbreeding season per annum (Table 8–44).

Annual Total

- 8.2.2.255 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to Sule Skerry and Sule Stack SPA, is one (0.55) breeding adult puffin per annum. This is predicted to result in a survival rate percentage point change against the citation and most recent counts of 0.001 and 0.001 respectively (Table 8–44).
- 8.2.2.256 When considering the Guidance approach, a total of seven 12 (7.00 11.68) breeding adult mortalities are predicted due to potential distributional response effects per annum. This results in a survival rate percentage point change of 0.007 0.012 against the citation and 0.007 0.012 against the most recent count (Table 8-44).



8.2.2.257 For both citation and most recent count, predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population. There is, therefore, no potential for an AEoSI to the conservation objectives of puffin at Sule Skerry and Sule Stack SPA in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, puffin will be maintained as a feature in the long term.



Table 8–45: Puffin O&M phase disturbance annual displacement matrix for impacts apportioned to Sule Skerry and Sule Stack SPA. Note, this table presents the Applicant Approach for puffin, whereby the Year 1 August abundance has been incorporated as part of the non-breeding season.

| Annual Total | Total Mortality Rate (%) | | | | | | | | | | | | | |
|--------------------------|--------------------------|---|---|---|----|----|----|----|----|----|----|----|----|-----|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 10 | 0 | 0 | 0 | 1 | 1 | 2 | 3 | 4 | 6 | 7 | 8 | 9 | 10 | 11 |
| 20 | 0 | 0 | 1 | 1 | 2 | 4 | 7 | 9 | 11 | 13 | 15 | 18 | 20 | 22 |
| 30 | 0 | 1 | 1 | 2 | 3 | 7 | 10 | 13 | 17 | 20 | 23 | 26 | 30 | 33 |
| 40 | 0 | 1 | 1 | 2 | 4 | 9 | 13 | 18 | 22 | 26 | 31 | 35 | 40 | 44 |
| 50 | 1 | 1 | 2 | 3 | 6 | 11 | 17 | 22 | 28 | 33 | 39 | 44 | 50 | 55 |
| 60 | 1 | 1 | 2 | 3 | 7 | 13 | 20 | 26 | 33 | 40 | 46 | 53 | 59 | 66 |
| 70 | 1 | 2 | 2 | 4 | 8 | 15 | 23 | 31 | 39 | 46 | 54 | 62 | 69 | 77 |
| 80 | 1 | 2 | 3 | 4 | 9 | 18 | 26 | 35 | 44 | 53 | 62 | 70 | 79 | 88 |
| 90 | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 59 | 69 | 79 | 89 | 99 |
| 100 | 1 | 2 | 3 | 6 | 11 | 22 | 33 | 44 | 55 | 66 | 77 | 88 | 99 | 110 |

highlighted in yellow represent the predicted annual mortality estimates as per the Guidance Approach and those highlighted in yellow represent the predicted annual mortality estimates as per the Applicant Approach. For further information regarding the Guidance and Applicant Approaches see Section 2.5 of Volume 7B, Appendix 6-2: Offshore Ornithology Distributional Responses Technical Report and Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.



Responses Technical Report and Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

Table 8–46: Puffin O&M phase disturbance annual displacement matrix for impacts apportioned to Sule Skerry and Sule Stack SPA. Note, this table presents the Guidance Approach for puffin, whereby the Year 1 August abundance has been incorporated as part of the breeding season.

| Annual Total | Mortality Rate (%) | | | | | | | | | | | | | |
|--------------------------|--|---|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 10 | 0 | 1 | 1 | 2 | 4 | 8 | 12 | 16 | 19 | 23 | 27 | 31 | 35 | 39 |
| 20 | 1 | 2 | 2 | 4 | 8 | 16 | 23 | 31 | 39 | 47 | 55 | 62 | 70 | 78 |
| 30 | 1 | 2 | 4 | 6 | 12 | 23 | 35 | 47 | 58 | 70 | 82 | 93 | 105 | 117 |
| 40 | 2 | 3 | 5 | 8 | 16 | 31 | 47 | 62 | 78 | 93 | 109 | 125 | 140 | 156 |
| 50 | 2 | 4 | 6 | 10 | 19 | 39 | 58 | 78 | 97 | 117 | 136 | 156 | 175 | 195 |
| 60 | 2 | 5 | 7 | 12 | 23 | 47 | 70 | 93 | 117 | 140 | 164 | 187 | 210 | 234 |
| 70 | 3 | 5 | 8 | 14 | 27 | 55 | 82 | 109 | 136 | 164 | 191 | 218 | 245 | 273 |
| 80 | 3 | 6 | 9 | 16 | 31 | 62 | 93 | 125 | 156 | 187 | 218 | 249 | 280 | 311 |
| 90 | 4 | 7 | 11 | 18 | 35 | 70 | 105 | 140 | 175 | 210 | 245 | 280 | 315 | 350 |
| 100 | 4 | 8 | 12 | 19 | 39 | 78 | 117 | 156 | 195 | 234 | 273 | 311 | 350 | 389 |
| highlighted in ye | Note, outputs highlighted in dark blue represent the predicted annual mortality estimates as per the Guidance Approach and those highlighted in yellow represent the predicted annual mortality estimates as per the Applicant Approach. For further information regarding the Guidance and Applicant Approaches see Section 2.5 of Volume 7B, Appendix 6-2: Offshore Ornithology Distributional | | | | | | | | | | | | | |

Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Gannet

8.2.2.258

Gannet have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Sule Skerry SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.371. As presented in paragraph 8.2.2.371, **the potential for an AEoSI to the conservation objectives of gannet at Sule Skerry and Sule Stack SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, gannet will be maintained as a feature in the long term.**

Storm Petrel

8.2.2.259 A proportionate approach has been undertaken for assessment of potential impacts to features of SPAs screened in for assessment. For species such as storm petrel, where no individuals were recorded within site-specific DAS and the potential impact prior to apportionment can be considered negligible, qualitative assessments have been undertaken for all European sites together for this receptor (see the Consideration of storm petrel species for HRA assessment Section within Section 7.3.4).

Fair Isle SPA

- 8.2.2.260 The centroid of the Fair Isle SPA is 160.6km (around land) from the centre of the Caledonia OWF array area within the MMFR +1SD of gannet (315.2±194.2km), razorbill (88.7±75.9km), puffin (137.1±128.3km), great skua (443.3±487.9km) and kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Fair Isle SPA:
 - Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
 - Great skua
 - o Collision (O&M)
 - Razorbill
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
 - Puffin
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1

- Gannet
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.261 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Fair Isle SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, the potential for an AEoSI to the conservation objectives of kittiwake at Fair Isle SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Great skua

8.2.2.262 Great skua have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the breeding season only for great skua for all SPAs, a combined assessment for all SPAs is provided, beginning in paragraph 8.2.2.367. As presented in paragraph 8.2.2.367, the potential for an AEoSI to the conservation objectives of great skua at Fair Isle SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, great skua will be maintained as a feature in the long term.

Razorbill

8.2.2.263 Razorbill have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to Fair Isle SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.351. As presented in paragraph 8.2.2.351, the potential for an AEoSI to the conservation objectives of razorbill at Fair Isle SPA in relation to distributional response impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, razorbill will be maintained as a feature in the long term.

Puffin

8.2.2.264 Puffin have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to Fair Isle SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.355. As presented in paragraph 8.2.2.355, the potential for an AEoSI to the conservation objectives of puffin at Fair Isle SPA in relation to distributional response impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, puffin will be maintained as a feature in the long term.

Gannet

8.2.2.265 Gannet have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Fair Isle SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.371. As presented in paragraph 8.2.2.371, the potential for an AEoSI to the conservation objectives of gannet at Fair Isle SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, gannet will be maintained as a feature in the long term.

Sumburgh Head SPA

- 8.2.2.266 The centroid of the Sumburgh Head SPA is 202.4km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Sumburgh Head SPA:
 - Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

 To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and

- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.267 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Sumburgh Head SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, the potential for an AEoSI to the conservation objectives of kittiwake at Sumburgh Head SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Foula SPA

8.2.2.268

The centroid of the Foula SPA is 222.5km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of great skua (443.3±487.9km), kittiwake (156.1±144.5km), and puffin (137.1±128.3km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Foula SPA:

- Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
- Great skua
 - o Collision (O&M)
- Puffin
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

 To ensure that the qualifying features of Foula SPA and the Seas off Foula SPA are in favourable condition and make an appropriate contribution to achieving Favourable Conservation Status.

- To ensure that the integrity of Foula SPA and the Seas off Foula SPA is restored in the context of environmental changes by meeting objectives 2a, 2b and 2c for each qualifying feature:
 - 2a. The populations of the qualifying features are viable components of Foula SPA and Seas off Foula SPA;
 - o 2b. The distributions of the qualifying features throughout Foula SPA and Seas off Foula SPA are maintained by avoiding significant disturbance of the species; and
 - o 2c. The supporting habitats and processes relevant to qualifying features and their prey/food resources are maintained, or where appropriate restored, at Foula SPA and Seas off Foula SPA.

Kittiwake

8.2.2.269 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Foula SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, the potential for an AEoSI to the conservation objectives of kittiwake at Foula SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Great Skua

8.2.2.270

Great skua have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the breeding season only for great skua for all SPAs, a combined assessment for all SPAs is provided, beginning in paragraph 8.2.2.367. As presented in paragraph 8.2.2.367 the potential for an AEoSI to the conservation objectives of great skua at Foula SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, great skua will be maintained as a feature in the long term.

Puffin

8.2.2.271 Puffin have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to Foula SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.355. As presented in paragraph 8.2.2.355, the potential for an AEoSI to the conservation objectives of puffin at Foula SPA in relation to distributional response impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, puffin will be maintained as a feature in the long term.

North Rona and Sula Sgeir SPA

8.2.2.272

CALEDON A

The centroid of the North Rona and Sula Sgeir SPA is 242.6km (around land) from the Caledonia OWF array area, within the MMFR +1SD of gannet (315.2±194.2km), storm petrel (336.0km), kittiwake (156.1±144.5km), and puffin (137.1±128.3km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of North Rona and Sula Sgeir SPA:

- Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
- Puffin
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
- Storm petrel
 - o Distributional response (O&M)
 - o Distributional response (C&D)
- Gannet
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.273 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to North Rona and Sula Sgeir SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, **the potential for** an AEoSI to the conservation objectives of kittiwake at North Rona and Sula Sgeir SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Puffin

8.2.2.274

Puffin have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to North Rona and Sula Sgeir SPA, a combined assessment with other SPAs is provided in Section beginning in paragraph 8.2.2.355. As presented in paragraph 8.2.2.355, **the potential for an AEoSI to the conservation objectives of puffin at North Rona and Sula Sgeir SPA in relation to distributional response impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, puffin will be maintained as a feature in the long term**.

Gannet

8.2.2.275 Gannet have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to North Rona and Sula Sgeir SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.371. As presented in paragraph 8.2.2.371, the potential for an AEoSI to the conservation objectives of gannet at North Rona and Sula Sgeir SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, gannet will be maintained as a feature in the long term.

Storm Petrel

8.2.2.276

A proportionate approach has been undertaken for assessment of potential impacts to features of SPAs screened in for assessment. For species such as storm petrel, where no individuals were recorded within site-specific DAS and the potential impact prior to apportionment can be considered negligible, qualitative assessments have been undertaken for all European sites together for this receptor (see the Consideration of storm petrel species for HRA assessment Section within Section 7.3.4).

Mousa SPA

- 8.2.2.277 The centroid of the Mousa SPA is 220.1km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of storm petrel (336.0km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Mousa SPA:
 - Storm petrel
 - o Distributional response (O&M)
 - o Distributional response (C&D)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Storm Petrel

8.2.2.278

A proportionate approach has been undertaken for assessment of potential impacts to features of SPAs screened in for assessment. For species such as storm petrel, where no individuals were recorded within site-specific DAS and the potential impact prior to apportionment can be considered negligible, qualitative assessments have been undertaken for all European sites together for this receptor (see the Consideration of storm petrel species for HRA assessment Section within Section 7.3.4).

Forth Islands SPA

CALEDON A

- 8.2.2.279
- The centroid of the Forth Islands SPA is 268.7km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of gannet (315.2±194.2km), and kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). The razorbill feature of Forth Islands SPA has also been screened into assessment though only for the non-breeding season, due to the Caledonia OWF being outside of MMFR + 1SD. As such, potential for LSE alone has been identified for the following features of Forth Islands SPA:
 - Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
 - Gannet
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
 - Razorbill
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.280 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Forth Islands SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, **the potential for an AEoSI to the conservation objectives of kittiwake at Forth Islands SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled**

out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Gannet

- 8.2.2.281 Gannet have been screened into the assessment for collision risk as they are susceptible to collision due to their flight height distribution and behaviours (Furness and Wade, 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; JNCC, 2024⁷⁹). Gannet have also been assessed for distributional responses due to their sensitivity to displacement (Furness and Wade, 2012⁷⁵; Bradbury *et al.*, 2014⁷⁶; Furness *et al.*, 2013⁷⁷; JNCC, 2024⁷⁹).
- 8.2.2.282 As agreed in consultation, a macro-avoidance rate of 70% has been applied to gannet densities during the non-breeding season (October early-March). During the breeding season (mid-March September), the monthly in-flight densities have not been adjusted for macro-avoidance (see Section 6.7.2 Volume 2, Chapter 6: Offshore Ornithology for further information regarding approaches). This approach has been presented as the Guidance Approach (Table 8–50). The Applicant Approach has also been presented, with the macro-avoidance rate applied to the predicted mortalities in all months (Table 8–50).
- 8.2.2.283 Gannet have also been assessed for distributional responses based on the birds within the Caledonia North Site and 2km buffer. The main focus of the assessment is based on the Applicant Approach of a displacement rate of 70% and a 1% mortality rate for O&M phase distributional response impacts (Table 8–48). Presentation of distributional response impacts following NatureScot Guidance Approach are also provided in Table 8–48. For further details regarding the differences between the Guidance Approach and the Applicant Approach for the distributional responses assessment see Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.
- 8.2.2.284 The level of predicted abundance and collision risk apportioned to the gannet feature of the Forth Islands SPA to inform assessments is presented in Table 8–47 (detailed methods are presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). For the Forth Islands SPA, two assessments are presented for gannet. One using the latest SMP count and one using an updated Forth Islands SPA count. The Forth Islands SPA updated count takes into account the 2021 estimated Bass Rock drone count of 81,000 AOS (Harris *et al.*, 2023⁸⁷; Wanless *et al.*, 2023⁸⁸). Further information regarding the level of apportionment used when considering the Forth Islands SPA updated count is presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note.

Table 8–47: Gannet level of abundance and collision risk apportioned to Forth Islands SPA seasonally.

| Defined Season (Months) | Level of Apportionment (%) | Apportioned Abundance (Breeding Adults) | Apportioned collision Crisk (Breeding Adults) |
|---|--------------------------------------|---|---|
| Breeding season (Mid- March to September) | 20.18 | 48.42 | 0.26*/0.87** |
| Non-breeding season (October to Early- March) | 24.32 (Autumn %) 31.27 (Spring %) | 47.42 | 0.12*/0.12** |

Note, two weightings for apportioning non-breeding season gannet are provided for autumn migration (October to November), and spring migration (December to Mid-March). The autumn weighting has been used to apportion the potential numbers of non-breeding gannet distributional response as the mean peak of this species was recorded during the autumn migration season. While both the Spring and Autumn weightings have been used to apportion collision mortalities during the non-breeding season.

**It should be noted that as agreed in consultation a macro-avoidance rate of 70% has been applied to gannet densities during the non-breeding season. During the breeding season, the monthly in-flight densities have not been adjusted for macro-avoidance. This approach has been presented as the Guidance Approach.

*The Applicant Approach has also been presented, with the macro-avoidance rate applied to the predicted mortalities in all months

Status

- 8.2.2.285 The SPA population of gannet was cited as 43,200 breeding adults in 1990. The most recent SMP count (2014) is 150,518 breeding adults (SMP, 2024)⁸⁶. An updated 2021 Forth Islands SPA count of 162,000 breeding adults has also been taken into account (Harris *et al.*, 2023⁸⁷; Wanless *et al.*, 2023⁸⁸), which is based on extrapolation of the 2014 count.
- 8.2.2.286 When considering a breeding adult baseline mortality rate of 0.081 (1- 919, Horswill and Robinson 2015)⁸¹, 3,499 (3,499.20), 12,192 (12,191.96) and 13,122 (13,122) breeding adults from the SPA population would be subject to natural mortality per annum, in relation to the citation count, the most recent SMP count (2014) and the Forth Islands SPA updated count (2021) respectively. As of June 2014, the gannet feature at Forth Islands SPA is considered to be 'Favourable' and 'Maintained'.

Seasonal Apportionment of Potential Impacts

8.2.2.287 In line with the NatureScot guidance, the assessment is carried out on a seasonal basis as the potential impacts on the SPA features varies by season. Gannet have been assessed during the breeding season of Mid-April to August and non-breeding season of September to Early April in relation Forth Islands SPA (see Section 7.3.3).

Appropriate Assessment

CALEDON A

O&M Phase Potential Distributional Response Effects on the Qualifying Feature in Isolation

- 8.2.2.288 During the O&M phase, the potential level of impact apportioned to the SPA seasonally is summarised in Table 8–48 for the Applicant and Guidance approach.
- 8.2.2.289 A displacement matrix is also presented for the annual apportioned abundance for the Caledonia North plus 2km buffer to Forth Islands SPA in Table 8–49.
Table 8–48: Gannet predicted distributional responses mortalities during the O&M phase attributed to Forth Islands SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts (Guidance approach).

| | | Applicant | : Approach | Guidance | Approach |
|--|--|----------------------|---|------------------------|---|
| Population Size (Breeding Adults) | Defined Season (Months) | 70% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 70% Disp; 1-3% Mort | Change in Average Survival Rate (% Point Change) |
| | Breeding season (Mid-April to August) | 0.34 | 0.001 | 0.34 - 1.02 | 0.001 - 0.002 |
| Citation (43,200) | Non-breeding season (September to early-April) | 0.33 | 0.001 | 0.33 - 1.00 | 0.001 - 0.002 |
| | Annual | 0.67 | 0.002 | 0.67 - 2.01 | 0.002 - 0.005 |
| | Breeding season (Mid-April to August) | 0.34 | <0.001 | 0.34 - 1.02 | <0.001 - 0.001 |
| Latest count (150,518) | Non-breeding season (September to early-April) | 0.33 | <0.001 | 0.33 - 1.00 | <0.001 - 0.001 |
| | Annual | 0.67 | <0.001 | 0.67 - 2.01 | <0.001 - 0.001 |
| Forth Islands | Breeding season (Mid-April to August) | 0.46 | <0.001 | 0.46 - 1.39 | <0.001 - 0.001 |
| | Non-breeding season (September to early-April) | 0.78 | <0.001 | 0.78 – 2.34 | <0.001 - 0.001 |
| | Annual | 1.24 | 0.001 | 1.24 - 3.73 | 0.001 - 0.002 |

* The Forth Islands SPA updated count takes into account the 2021 estimated Bass Rock drone count of 81,000 AOS (Harris *et al.*, 2023⁸⁷; Wanless *et al.*, 2023⁸⁸), which is based on extrapolation of the 2014 count. Further information regarding this approach is outlined within Section 7.3.11 and apportionment is presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note.



Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Breeding Season

- 8.2.2.290 The estimated gannet mean peak abundance during the breeding season is 240 (240) individuals, with an estimated 40.76% of all individuals during the breeding season deriving from Forth Islands SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 55% of the gannet population are adults (Furness, 2015)⁸³ and using an adult sabbatical rate of 10%, the total proportion of breeding adults from Forth Islands SPA potentially impacted by distributional responses are 48 (48.42) per annum during the breeding season (Table 8–48).
- 8.2.2.291 When applying a displacement rate of 70% and a mortality rate of 1%, the consequent potential mortality is estimated to less than one (0.34) breeding adult per annum and less than one (0.46) breeding adult per annum when considering the Forth Islands updated count. Table 8–48 presents a range of potential distributional response mortalities as per SNCB guidance (70% displacement, 1 and 3% mortality).
- 8.2.2.292 Using the citation colony count of 43,200 breeding adults and using an annual background mortality of 3,499 breeding adults, the addition of less than one predicted breeding adult mortality would result in a 0.001 survival rate percentage point change during the breeding season per annum. When considering the most up to date SMP counts of 150,518 breeding adults and an annual background mortality of 12,192 breeding adults, this results in a <0.001 survival rate percentage point change during the breeding season per annum Table 8–48. When considering the Forth Islands SPA updated counts of 162,000 breeding adults and an annual background mortality in a <0.001 survival rate percentage point change during the breeding season per annum Table 8–48. When considering the Forth Islands SPA updated counts of 162,000 breeding adults and an annual background mortality of 13,122 breeding adults, this results in a <0.001 survival rate percentage point change during the breeding season per annum the breeding adults and an annual background mortality of 13,122 breeding adults, this results in a <0.001 survival rate percentage point change during the breeding season per annum (Table 8–48).

Non-breeding Season

- 8.2.2.293 The estimated gannet mean peak abundance during the non-breeding season is 195 (195) individuals. Based on the Furness (2015)⁸³ non-breeding season BDMPS region SPA proportional split corresponding to the mean peak abundance recorded, 24.32% of predicted mortalities during the non-breeding season are estimated to derive from Forth Islands SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Therefore, the total mean peak abundance of breeding adults from the SPA potentially impacted by distributional responses are 47 (47.42) per annum during the non-breeding season (Table 8–48).
- 8.2.2.294 When applying a displacement rate of 70% and a mortality rate of 1%, the consequent predicted distributional response mortality of breeding adult gannet from Forth Islands SPA during the non-breeding season is predicted at significantly less than one (0.33) per annum and one (0.78) breeding adult when considering the Forth Islands updated count.

8.2.2.295 Based on the 1990 citation colony count of 43,200 breeding adults and using an annual background mortality of 3,499 breeding adults, the addition of significantly less than one predicted breeding adult mortality would result in 0.001 survival rate percentage point change during the non-breeding season per annum. When considering the most up to date SMP counts of 150,518 breeding adults and an annual background mortality of 12,192 breeding adults, this results in a <0.001 survival rate percentage point change during the non-breeding season per annum (Table 8–48). When considering the Forth Islands SPA updated count of 162,000 breeding adults and an annual background mortality of 13,122 breeding adults, this results in a <0.001 survival rate percentage point change during the non-breeding season per annum (Table 8–48).

Annual Total

- 8.2.2.296 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to Forth Islands SPA, is one (0.67) breeding adult gannet per annum and one (1.24) breeding adult per annum when considering the Forth Islands updated count. This is predicted to result in a survival rate percentage point change against the citation, the most recent SMP count and the Forth Islands SPA updated count of 0.002, <0.001 and 0.001 respectively (see Table 8–48).
- 8.2.2.297 When considering the Guidance approach, a total of one- two (0.67 2.01) breeding adult mortalities are predicted due to potential distributional response effects per annum and one three (1.24 3.73) breeding adult mortalities when considering the Forth Islands updated count. This results in a survival rate percentage point change of 0.002 0.005 against the citation and <0.001 0.001 against the most recent SMP count and 0.001 0.002 against the Forth Islands SPA updated count (Table 8–48).
- 8.2.2.298 For both citation, the most recent SMP count and the Forth Islands SPA updated count, predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population. There is, therefore, no potential for an AEoSI to the conservation objectives of gannet at Forth Islands SPA in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, gannet will be maintained as a feature in the long term.



| Annual Total | | | | | | | Mortalit | y Rate (% | ⁄₀) | | | | | |
|--------------------------|---|---|---|---|----|----|----------|-----------|-----|----|----|----|----|-----|
| Displacement Rate (%) | 1 | 2 | 3 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 10 | 0 | 0 | 0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 20 | 0 | 0 | 1 | 1 | 2 | 4 | 6 | 8 | 10 | 12 | 13 | 15 | 17 | 19 |
| 30 | 0 | 1 | 1 | 1 | 3 | 6 | 9 | 12 | 14 | 17 | 20 | 23 | 26 | 29 |
| 40 | 0 | 1 | 1 | 2 | 4 | 8 | 12 | 15 | 19 | 23 | 27 | 31 | 35 | 38 |
| 50 | 0 | 1 | 1 | 2 | 5 | 10 | 14 | 19 | 24 | 29 | 34 | 38 | 43 | 48 |
| 60 | 1 | 1 | 2 | 3 | 6 | 12 | 17 | 23 | 29 | 35 | 40 | 46 | 52 | 58 |
| 70 | 1 | 1 | 2 | 3 | 7 | 13 | 20 | 27 | 34 | 40 | 47 | 54 | 60 | 67 |
| 80 | 1 | 2 | 2 | 4 | 8 | 15 | 23 | 31 | 38 | 46 | 54 | 61 | 69 | 77 |
| 90 | 1 | 2 | 3 | 4 | 9 | 17 | 26 | 35 | 43 | 52 | 60 | 69 | 78 | 86 |
| 100 | 1 | 2 | 3 | 5 | 10 | 19 | 29 | 38 | 48 | 58 | 67 | 77 | 86 | 96 |

Table 8–49: Gannet O&M phase disturbance annual displacement matrix for impacts apportioned to Forth Islands SPA.

Note, outputs highlighted in dark blue represent the predicted annual mortality estimates as per the Guidance Approach and those highlighted in light blue represent the overlapping predicted annual mortality estimates from both the Guidance Approach and Applicant Approach. For further information regarding the Guidance and Applicant Approaches see Section 2.5 of Volume 7B, Appendix 6-2: Offshore Ornithology Distributional Responses Technical Report and Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence.

CALEDON A

O&M Phase Potential Collision Risk Impacts on the Qualifying Feature in Isolation

8.2.2.299 During the O&M phase, the potential level of impact from collision risk apportioned to the Forth Islands SPA and subsequent survival rate percentage point change is summarised in Table 8–50.

Table 8–50: Gannet predicted collision risk impacts during the O&M phase attributed to Forth Islands SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Applicant | Approach | Guidance | Approach | |
|--|---|---------------------------------|--|---------------------------------|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) | |
| | Breeding season (Mid-March to September) | 0.26 | 0.001 | 0.87 | 0.002 | |
| Citation (43,200) | Non-breeding season (October to Early-March) | 0.12 | <0.001 | 0.12 | <0.001 | |
| | Annual | 0.38 | 0.001 | 0.99 | 0.002 | |
| | Breeding season (Mid-March to September) | 0.26 | <0.001 | 0.87 | 0.001 | |
| Latest count (150,518) | Non-breeding season (October to Early-March) | 0.12 | <0.001 | 0.12 | <0.001 | |
| | Annual | 0.38 | <0.001 | 0.99 | 0.001 | |
| Forth Islands SPA | Breeding season (Mid-April to August) | 0.27 | <0.001 | 0.90 | 0.001 | |
| updated count (162,000)* | Non-breeding season (September to early-April) | 0.15 | <0.001 | 0.15 | <0.001 | |
| | Annual | 0.42 | <0.001 | 1.05 | 0.001 | |
| | Islands SPA update | | | | | |

⁺ The Forth Islands SPA updated count takes into account the 2021 estimated Bass Rock drone count of 81,000 AOS (Harris *et al.*, 2023⁸⁷; Wanless *et al.*, 2023⁸⁸), which is based on extrapolation of the 2014 count. Further information regarding this approach is outlined within Section 7.3.11 and apportionment is presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note.



Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Breeding Season

- 8.2.2.300 The predicted gannet collision mortality during the breeding season is one (1.29) individual per annum, with an estimated 40.76% of all individuals during the breeding season deriving from Forth Islands SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note). Assuming that 55% of the population are adults (Furness, 2015⁸³) and using an adult sabbatical rate of 10%, the total proportion of breeding adults from Forth Islands SPA potentially subject to collision consequent mortality is less than one (0.26) per annum during the breeding season and less than one (0.42) breeding adult when considering the Forth Islands updated count.
- 8.2.2.301 Using the citation colony count of 43,200 breeding adults and using a background mortality of 3,499 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a 0.001 survival rate percentage point change during the breeding season. When considering the most up to date SMP counts of 150,518 breeding adults and an annual background mortality of 12,192 breeding adults, this results in a <0.001 survival rate percentage point change during the breeding season per annum Table 8–50. When considering the Forth Islands SPA updated counts of 162,000 breeding adults and an annual background mortality of 13,122 breeding adults, this results in a <0.001 survival rate percentage point change during the breeding season per annum Table 8–50. When considering the Forth Islands SPA updated counts of 162,000 breeding adults and an annual background mortality of 13,122 breeding adults, this results in a <0.001 survival rate percentage point change during the breeding season.

Non-breeding Season

- 8.2.2.302 The predicted gannet collision mortality during the non-breeding season is less than one (0.49) individuals. Based on the Furness (2015)⁸³ spring and autumn season BDMPS region SPA proportional split, 24.32% and 31.27 % of predicted mortalities during the non-breeding season are estimated to derive from Forth Islands SPA (Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note), the consequent predicted collision mortality of adult gannet during the non-breeding season is predicted at less than less than one (0.12) per annum and less than one (0.15) breeding adult when considering the Forth Islands updated count.
- 8.2.2.303 Based on the 1990 citation colony count of 43,200 breeding adults and using a background mortality of 3,499 breeding adults, the addition of less than one predicted breeding adult mortality per annum would result in a <0.001 survival rate percentage point change during the non-breeding season. When considering the most up to date SMP counts of 150,518 breeding adults and an annual background mortality of 12,192 breeding adults, this results in a <0.001 survival rate percentage point change during the breeding season per annum Table 8–50. When considering the Forth Islands SPA updated counts of 162,000 breeding adults and an annual background mortality of 13,122 breeding adults, this results in a <0.001 survival rate percentage point change during the non-breeding season per annum (Table 8–50).

Annual Total

- 8.2.2.304 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to Forth Islands SPA, is less than one (0.38) breeding adult per annum and less than one (0.42) breeding adult when considering the Forth Islands updated count. This is predicted to result in a 0.001, <0.001 and <0.001 survival rate percentage point change when considering the citation count, the most recent SMP count and the Forth Islands SPA updated count, respectively (see Table 8–50).
- 8.2.2.305 When considering the Guidance approach to macro-avoidance, a total of one (0.99) breeding adult mortality is predicted due to potential collision risk impacts per annum and one (1.05) breeding adult mortality when considering the Forth Islands updated count. This results in a survival rate percentage point change of 0.002 against the citation and 0.001 against the most recent SMP count and the Forth Islands SPA updated count (Table 8–50).
- 8.2.2.306 For both citation, the most recent SMP count and the Forth Islands SPA updated count, the Applicant and Guidance Approach to macro-avoidance predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population. There is, therefore, no potential for an AEoSI to the conservation objectives of gannet at Forth Islands SPA in relation to potential collision risk effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, gannet will be maintained as a feature in the long term.

O&M Phase Potential Combined Distributional Response and Collision Risk Impacts on the Qualifying Feature in Isolation

8.2.2.307 During the O&M phase, the potential level of combined impact from collision risk and distributional responses apportioned to the Forth Islands SPA and subsequent survival rate percentage point change is summarised in Table 8– 51. Table 8–51: Gannet predicted distributional response and collision risk impacts using the Applicant Approach to macro-avoidance during the O&M phase attributed to Forth Islands SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | | Approach ; 1% Mort | | Approach 1-3% Mort |
|--|---|--|--|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | Estimated Number of Mortalities from Combined CRM and Distributional Responses Per Annum | Change in Average Survival Rate (% Point Change) | Estimated Number of Mortalities from Combined CRM and Distributional Responses Per Annum | Change in Average Survival Rate (% Point Change) |
| | Breeding season (Mid-March to September) | 0.60 | 0.001 | 0.60 - 1.28 | 0.001 - 0.003 |
| Citation (43,200) | Non- breeding season (October to Early- March) | 0.46 | 0.001 | 0.46 - 1.12 | 0.001 - 0.003 |
| | Annual | 1.06 | 0.002 | 1.06 - 2.40 | 0.002 - 0.006 |
| | Breeding season (Mid-March to September) | 0.60 | <0.001 | 0.60 - 1.28 | <0.001 - 0.001 |
| Latest count (150,518) | Non- breeding season (October to Early- March) | 0.46 | <0.001 | 0.46 - 1.12 | <0.001 - 0.001 |
| | Annual | 1.06 | 0.001 | 1.06 - 2.40 | 0.001 - 0.002 |
| Forth Islands SPA updated count (162,000) * | Breeding season (Mid-March to September) | 0.76 | <0.001 | 0.76 - 1.69 | <0.001 - 0.001 |
| | Non- breeding season | 0.88 | 0.001 | 0.88 - 2.44 | 0.001 - 0.002 |



CALEDONA

| | | | Approach ; 1% Mort | Guidance Approach 70% Disp; 1-3% Mort | | |
|--|---------------------------------|------------|-----------------------|--|--|--|
| Population Size (Breeding Adults) | Defined Season (Months) | 3 , | | Estimated Number of Mortalities from Combined CRM and Distributional Responses Per Annum | Change in Average Survival Rate (% Point Change) | |
| | (October to Early- March) | | | | | |
| | Annual | 1.64 | 0.001 | 1.64 - 4.13 | 0.001 - 0.003 | |
| * The Forth Islands SPA updated count takes into account the 2021 estimated Bass Rock drone count of 81,000 AOS (Harris <i>et al.</i> , 2023 ⁸⁷ ; Wanless <i>et al.</i> , 2023 ⁸⁸), which is based on extrapolation of the 2014 count. Further information regarding this approach is outlined within Section 7.3.11 and apportionment is presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note. | | | | | | |

OW Report to Inform Appropriate Assessment – Part 2

Table 8–52: Gannet predicted distributional response and collision risk impacts using the Guidance Approach to macro-avoidance during the O&M phase attributed to Forth Islands SPA and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | Applicant App 70% Disp; 1% | | Guidance A 70% Disp; 1 | |
|---|---|--|--|--|---|
| Population Size (Breeding Adults) | Defined Season (Months) | Estimated Number of Mortalities from Combined CRM and Distributional Responses Per Annum | Change in Average Survival Rate (% Point Change) | Estimated Number of Mortalities from Combined CRM and Distributional Responses Per Annum | Change in Average Survival Rate (% Point Change) |
| | Breeding season (Mid-March to September) | 1.21 0.003 | 1.21 - 1.88 | 0.003 - 0.004 | |
| Citation (43,200) | Non- breeding season (October to Early- March) | 0.46 0.001 | 0.46 - 1.12 | 0.001 - 0.003 | |
| | Annual | 1.66 0.004 | 1.66 - 3.00 | 0.004 - 0.007 | |
| | Breeding season (Mid-March to September) | 1.21 0.001 | 1.21 - 1.88 | 0.001 | |
| Latest count (150,518) | Non- breeding season (October to Early- March) | 0.46 <0.001 | 0.46 - 1.12 | <0.001 - 0.001 | |
| | Annual | 1.66 0.001 | 1.66 - 3.00 | 0.001 - 0.002 | |
| Forth Islands SPA updated count | Breeding season (Mid-March to September) | 1.36 0.001 | 1.36 - 2.29 | 0.001 | |



| | | Applicant App 70% Disp; 1% | | Guidance Approach 70% Disp; 1-3% Mort | | |
|--|--|--|--|--|---|--|
| Population Size (Breeding Adults) | Defined Season (Months) | Estimated Number of Mortalities from Combined CRM and Distributional Responses Per Annum | Change in Average Survival Rate (% Point Change) | Estimated Number of Mortalities from Combined CRM and Distributional Responses Per Annum | Change in Average Survival Rate (% Point Change) | |
| (162,000) * | Non- breeding season (October to Early- March) | 0.88 0.001 | 0.88 - 2.44 | 0.001 - 0.002 | | |
| | Annual | 2.34 0.001 | 2.34 - 4.83 | 0.001 - 0.003 | | |
| Rock drone is based on approach is | * The Forth Islands SPA updated count takes into account the 2021 estimated Bass Rock drone count of 81,000 AOS (Harris <i>et al.</i> , 2023 ⁸⁷ ; Wanless <i>et al.</i> , 2023 ⁸⁸), which is based on extrapolation of the 2014 count. Further information regarding this approach is outlined within Section 7.3.11 and apportionment is presented within Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical | | | | | |



Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Breeding Season

- 8.2.2.308
 - As presented within (Table 8–51) the combined distributional response and collision risk impacts apportioned to the gannet feature of Forth Islands SPA, equates to approximately one (0.60) additional breeding adult mortality during the breeding season per annum and one (0.76) breeding adult when considering the Forth Islands updated count (when considering the Applicant Approach to macro-avoidance and a displacement rate of 70% and a mortality rate of 1%). Using the citation colony count of 43,200 breeding adults and an annual background mortality of 3,499 breeding adults, the addition of one predicted breeding adult mortality would result in a 0.001 survival rate percentage point change during the breeding season per annum. When considering the most up to date SMP count of 150,518 breeding adults and an annual background mortality of 12,192 breeding adults, this results in a <0.001 survival rate percentage point change during the breeding season per annum (see Table 8–51). When considering the Forth Islands SPA updated counts of 162,000 breeding adults and an annual background mortality of 13,122 breeding adults, this results in a <0.001 survival rate percentage point change during the breeding season per annum (Table 8–51).
- 8.2.2.309 Table 8–52 presents a range of potential combined distributional response and collision risk impacts apportioned to the gannet feature of Forth Islands SPA as per SNCB guidance regarding collision (macro-avoidance rate of 70% applied to gannet densities during the non-breeding season (October - early-March) as agreed in consultation). In addition, Table 8–51 and Table 8–52 present a range of potential combined distributional response and collision risk impacts as per SNCB guidance regarding displacement (70% displacement, 1 and 3% mortality).

Non-breeding Season

8.2.2.310 As presented within Table 8–51 the combined distributional response and collision risk impacts apportioned to the gannet feature of Forth Islands SPA, equates to approximately less than less than one (0.46) additional adult mortality during the non-breeding season per annum and less than one (0.88) breeding adult when considering the Forth Islands updated count (when considering the Applicant Approach to macro-avoidance and a displacement rate of 70% and a mortality rate of 1%). Using the citation colony count of 43,200 breeding adults and an annual background mortality of 3,499 breeding adults, the addition of less than one predicted breeding adult mortality would result in a 0.001 survival rate percentage point change during the breeding season per annum. When considering the most up to date SMP counts of 150,518 and an annual background mortality of 12,192 breeding adults, this results in a <0.001 survival rate percentage point change during the nonbreeding season per annum (see Table 8–51). When considering the Forth Islands SPA updated counts of 162,000 breeding adults and an annual background mortality of 13,122 breeding adults, this results in a 0.001



survival rate percentage point change during the non-breeding season per annum (Table 8–51).

Annual Total

- 8.2.2.311 The predicted resultant mortality across all defined seasons from Caledonia North, attributed to Forth Islands SPA, is one (1.06) gannet per annum and two (1.64) breeding adults when considering the Forth Islands updated count. This is predicted to result in survival rate percentage point change against the citation, the most recent SMP counts and the Forth Islands SPA updated counts of 0.002, 0.001 and 0.001 respectively (see Table 8–51).
- 8.2.2.312 When considering the Guidance approach to macro-avoidance, a total of two three (1.66 - 3.00) breeding adult mortalities are predicted due to potential collision risk impacts per annum and two – five (2.34 – 4.83) breeding adult mortalities when considering the Forth Islands updated count. This results in a survival rate percentage point change of 0.004 – 0.007 against the citation and 0.001 – 0.002 against the most recent SMP count and 0.001 – 0.003 against the Forth Islands SPA updated count (Table 8–52).
- 8.2.2.313 For both citation, most recent SMP count and the Forth Islands SPA updated count, the Applicant and Guidance Approach to macro-avoidance predicted additional breeding adult mortalities per annum equates to a <0.02 survival rate percentage point change and would therefore be indistinguishable from natural fluctuations in the population. There is, therefore, no potential for an AEoSI to the conservation objectives of gannet at Forth Islands SPA in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, gannet will be maintained as a feature in the long term.

Razorbill

8.2.2.314 Razorbill have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to Forth Islands SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.351. As presented in paragraph 8.2.2.351, the potential for an AEoSI to the conservation objectives of razorbill at Forth Islands SPA in relation to distributional response impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, razorbill will be maintained as a feature in the long term.

Noss SPA

- 8.2.2.315 The centroid of the Noss SPA is 237.6km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of gannet (315.2±194.2km), great skua (443.3±487.9km), kittiwake (156.1±144.5km), and puffin (137.1±128.3km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Noss SPA:
 - Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
 - Great skua
 - o Collision (O&M)
 - Puffin
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
 - Gannet
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site:
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.316 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Noss SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, the potential for an AEoSI to the conservation objectives of kittiwake at Noss SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore,

subject to natural change, kittiwake will be maintained as a feature in the long term.

Great Skua

8.2.2.317 Great skua have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the breeding season only for great skua for all SPAs, a combined assessment for all SPAs is provided, beginning in paragraph 8.2.2.367. As presented in paragraph 8.2.2.367, the potential for an AEoSI to the conservation objectives of great skua at Noss SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, great skua will be maintained as a feature in the long term.

Puffin

8.2.2.318 Puffin have been screened into the assessment for O&M phase for distributional responses. Due to potential connectivity being limited based on overall proportional weighting to Noss SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.355. As presented in paragraph 8.2.2.355, the potential for an AEoSI to the conservation objectives of puffin at Noss SPA in relation to distributional response impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, puffin will be maintained as a feature in the long term.

Gannet

8.2.2.319

Gannet have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Noss SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.371. As presented in paragraph 8.2.2.371, the potential for an AEoSI to the conservation objectives of gannet at Noss SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, gannet will be maintained as a feature in the long term.

St Abb's Head to Fast Castle SPA

- 8.2.2.320 The centroid of the St Abb's Head to Fast Castle SPA is 272.2km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of St Abb's Head to Fast Castle SPA:
 - Kittiwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

CALEDON A

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - o Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Kittiwake

8.2.2.321 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to St Abb's Head to Fast Castle SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, the potential for an AEoSI to the conservation objectives of kittiwake at St Abb's Head to Fast Castle SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Ronas-Hill - North Roe and Tingon SPA

- 8.2.2.322 The centroid of the Ronas–Hill North Roe and Tingon SPA is 281.4km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of great skua (443.3±487.9km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Ronas–Hill North Roe and Tingon SPA:
 - Great skua
 - o Collision (O&M)

Conservation Objectives

CALEDON A

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Great Skua

8.2.2.323 Great skua have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the breeding season only for great skua for all SPAs, a combined assessment for all SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, the potential for an AEoSI to the conservation objectives of great skua at Ronas – Hill– North Roe and Tingon SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, great skua will be maintained as a feature in the long term.

Fetlar SPA

- 8.2.2.324 The centroid of the Fetlar SPA is 290.5km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of great skua (443.3±487.9km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following features of Fetlar SPA:
 - Great skua
 - o Collision (O&M)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Great Skua

8.2.2.325 Great skua have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the breeding season only for great skua for all SPAs, a combined assessment for all SPAs is provided, beginning in paragraph 8.2.2.367. As presented in paragraph 8.2.2.367, the potential for an AEoSI to the conservation objectives of great skua at Feltlar SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, great skua will be maintained as a feature in the long term.

Hermaness, Saxa Vord and Valla Field SPA

- 8.2.2.326 The centroid of the Hermaness, Saxa Vord and Valla Field SPA is 324.9km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of gannet (315.2±194.2km), and great skua (443.3±487.9km) (Woodward *et al.*, 2019⁷⁴). The kittiwake feature of Hermaness, Saxa Vord and Valla Field SPA has also been screened into assessment though only for the non-breeding season, due to the Caledonia OWF being outside of MMFR + 1SD. As such, potential for LSE alone has been identified for the following Hermaness, Saxa Vord and Valla Field SPA:
 - Great skua
 - o Collision (O&M)



- Gannet
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
- Kittwake
 - o Collision (O&M)
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Great Skua

8.2.2.327

Great skua have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the breeding season only for great skua for all SPAs, a combined assessment for all SPAs is provided, beginning in paragraph 8.2.2.367. As presented in paragraph 8.2.2.367, the potential for an AEoSI to the conservation objectives of great skua at Hermaness, Saxa Vord and Valla Field SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, great skua will be maintained as a feature in the long term.

Gannet

8.2.2.328 Gannet have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Hermaness, Saxa Vord and Valla Field SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.371. As presented in paragraph 8.2.2.371, **the potential for an AEoSI to the conservation objectives of gannet at Hermaness, Saxa Vord and Valla Field SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore,**

subject to natural change, gannet will be maintained as a feature in the long term.

Kittiwake

8.2.2.329 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Hermaness, Saxa Vord and Valla Field SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, the potential for an AEoSI to the conservation objectives of kittiwake at Hermaness, Saxa Vord and Valla Field SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Handa SPA

- 8.2.2.330 The centroid of the Handa SPA is 207.5km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of kittiwake (156.1±144.5km), and great skua (443.3±487.9km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following Handa SPA:
 - Kittiwake
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)
 - Great skua
 - o Collision (O&M)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - o Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Kittiwake

8.2.2.331 Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Handa SPA, a combined assessment with other SPAs is provided in Section 0, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340 the potential for an AEoSI to the conservation objectives of kittiwake at Handa SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.

Great Skua

8.2.2.332 Great skua have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the breeding season only for great skua for all SPAs, a combined assessment for all SPAs is provided in Section 0, beginning in paragraph 8.2.2.367. As presented in paragraph 8.2.2.367, the potential for an AEoSI to the conservation objectives of great skua at Handa SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, great skua will be maintained as a feature in the long term.

Shiant Isles SPA

- 8.2.2.333 The centroid of the Shiant Isles SPA is 293.5km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of kittiwake (156.1±144.5km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following Shiant Isles SPA:
 - Kittiwake
 - o Distributional response (O&M)
 - o Distributional response (C&D, Section 7.3.1)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Kittiwake

8.2.2.334

Kittiwake have been screened into the assessment for O&M phase for distributional responses and collision risk. Due to potential connectivity being limited based on overall proportional weighting to Shiant Isles SPA, a combined assessment with other SPAs is provided, beginning in paragraph 8.2.2.340. As presented in paragraph 8.2.2.340, **the potential for an AEoSI to the conservation objectives of kittiwake at Shiant Isles SPA in relation to both distributional responses and collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term.**

St Kilda SPA

- 8.2.2.335 The centroid of the St Kilda SPA is 408.8km (around land) from the centre of the Caledonia OWF array area, within the MMFR +1SD of great skua (443.3±487.9km) (Woodward *et al.*, 2019⁷⁴). As such, potential for LSE alone has been identified for the following St Kilda SPA:
 - Great skua
 - o Collision (O&M)

Conservation Objectives

- To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
- To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.

Great Skua

8.2.2.336

Great skua have been screened into the assessment for O&M phase collision risk only. Due to potential connectivity being limited to the breeding season only for great skua for all SPAs, a combined assessment for all SPAs is provided in 0, beginning in paragraph 8.2.2.367. As presented in paragraph 8.2.2.367, the potential for an AEoSI to the conservation objectives of great skua at St Kilda SPA in relation to collision impacts from Caledonia North alone during the O&M phase can confidently be ruled out. Therefore, subject to natural change, great skua will be maintained as a feature in the long term.

UK SPAs

8.2.2.337 The following section provides assessments for a number of SPAs combined per species in order to provide a more concise review of more distant SPAs and/or species where potential connectivity is limited.

Conservation Objectives

- 8.2.2.338 Scottish SPAs have been assessed against the following conservation objectives:
 - To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and
 - To ensure for the qualifying species that the following are maintained in the long term:
 - o Population of the species as a viable component of the site;
 - o Distribution of the species within site;
 - o Distribution and extent of habitats supporting the species;
 - Structure, function and supporting processes of habitats supporting the species; and
 - o No significant disturbance of the species.
- 8.2.2.339 English SPAs have been assessed against the following conservation objectives based on the impact pathways and level of connectivity considered:
 - 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 Wild Birds Directive, by maintaining or restoring;
 - o Distribution and extent of habitats of the qualifying features;
 - o Structure and function of the habitats of the qualifying features; and
 - Supporting processes on which the habitats of the qualifying features rely;
 - o The population of each of the qualifying features; and
 - o Distribution of the qualifying features within the site.

Kittiwake

- 8.2.2.340 The kittiwake feature of a number of more distant UK SPAs from Caledonia North has been screened in for the assessment of distributional responses and collision risk for the O&M phase. The following sites have been assessed within this section together:
 - North Caithness Cliffs SPA (breeding and non-breeding season);
 - Copinsay SPA (breeding and non-breeding season);
 - Hoy SPA (breeding and non-breeding season);
 - Buchan Ness to Collieston Coast SPA (breeding and non-breeding season);
 - Marwick Head SPA (breeding and non-breeding season);



- Calf of Eday SPA (breeding and non-breeding season);
- Rousay SPA (breeding and non-breeding season);
- West Westray SPA (breeding and non-breeding season);
- Fowlsheugh SPA (breeding and non-breeding season);
- Cape Wrath SPA (breeding and non-breeding season);
- Fair Isle SPA (breeding and non-breeding season);
- Sumburgh Head SPA (breeding and non-breeding season);
- Handa SPA (breeding and non-breeding season);
- Foula SPA (breeding and non-breeding season);
- North Rona and Sula Sgeir SPA (breeding and non-breeding season);
- Forth Islands SPA (breeding and non-breeding season);
- Noss SPA (breeding and non-breeding season);
- St Abbs Head to Fast Castle SPA (breeding and non-breeding season);
- Shiant Isles SPA (breeding and non-breeding season);
- Farne Islands SPA (non-breeding season only); and
- Hermaness, Saxa Vord and Valla Field SPA (non-breeding season only).
- 8.2.2.341 Assessments have been carried out for the breeding season of Mid-April to August and/ or the non-breeding season of September to Early April, in accordance with NatureScot seasonal guidance depending on the level of connectivity concluded during HRA Screening.

O&M Phase Potential Distributional Response Effects in Isolation

8.2.2.342 Table 8–53 below presents the predicted distributional response impacts during the O&M phase attributed to each SPA seasonally and subsequent survival rate percentage point change. Impact predictions presented are based on the Guidance approach only, as the Applicant remains of the position that kittiwake do not require assessment for distributional responses due to the evidence base detailed within Volume 7B, Appendix 6-2, Annex 4: Review of Relevant Evidence suggesting kittiwake show limited behavioural response to OWFs. Distributional responses are assessed based on the number of breeding adults within the Caledonia North Site and 2km buffer.



Table 8–53 Kittiwake predicted distributional response impacts during the O&M phase attributed to SPAs seasonally and resultant change in survival rate percentage point change compared to citation and most recent population counts

| | | | Guidance | Approach |
|------------------------|--------------------------------------|----------------|---------------------|--|
| SPA | Population Size (Breeding Adults) | Defined Season | 30% Disp; 1-3% Mort | Change in Average Survival Rate (% Point Change) |
| | | Breeding | 0.06 - 0.18 | <0.001 - 0.001 |
| | Citation (26,200) | Non-breeding | 0.01 - 0.04 | <0.001 |
| North Caithness Cliffs | | Annual | 0.07 - 0.22 | <0.001 - 0.001 |
| SPA | | Breeding | 0.06 - 0.18 | <0.001 - 0.001 |
| | Latest count (16,424) | Non-breeding | 0.01 - 0.04 | <0.001 |
| | | Annual | 0.07 - 0.22 | <0.001 - 0.001 |
| | Citation (19,100) | Breeding | <0.01 - 0.01 | <0.001 |
| | | Non-breeding | <0.01 | <0.001 |
| Copinsay SPA | | Annual | <0.01 - 0.01 | <0.001 |
| Copilisay SFA | | Breeding | <0.01 - 0.01 | <0.001 - 0.001 |
| | Latest count (592) | Non-breeding | <0.01 | <0.001 |
| | | Annual | <0.01 - 0.01 | <0.001 - 0.001 |
| Hoy SPA | Citation (6,000) | Breeding | <0.01 - 0.01 | <0.001 |
| Hoy SFA | Citation (6,000) | Non-breeding | <0.01 | <0.001 |



| | | | Guidance | Approach |
|---------------------------|--------------------------------------|----------------|---------------------|--|
| SPA | Population Size (Breeding Adults) | Defined Season | 30% Disp; 1-3% Mort | Change in Average Survival Rate (% Point Change) |
| | | Annual | <0.01 - 0.01 | <0.001 |
| | | Breeding | <0.01 - 0.01 | <0.001 - 0.001 |
| | Latest count (608) | Non-breeding | <0.01 | <0.001 |
| | | Annual | <0.01 - 0.01 | <0.001 - 0.001 |
| | | Breeding | 0.07 - 0.21 | <0.001 |
| | Citation (60,904) | Non-breeding | 0.02 - 0.05 | <0.001 |
| Buchan Ness to Collieston | | Annual | 0.09 - 0.27 | <0.001 |
| Coast SPA | | Breeding | 0.07 - 0.21 | <0.001 - 0.001 |
| | Latest count (27,094) | Non-breeding | 0.02 - 0.05 | <0.001 |
| | | Annual | 0.09 - 0.27 | <0.001 - 0.001 |
| | | Breeding | <0.01 - 0.01 | <0.001 |
| | Citation (15,400) | Non-breeding | <0.01 | <0.001 |
| Marwick Head SPA | | Annual | 0.01 - 0.02 | <0.001 |
| | Latest sount (2.979) | Breeding | <0.01 - 0.01 | <0.001 |
| | Latest count (2,878) | Non-breeding | <0.01 | <0.001 |



| | | | Guidance | Approach |
|------------------|--------------------------------------|----------------|---------------------|--|
| SPA | Population Size (Breeding Adults) | Defined Season | 30% Disp; 1-3% Mort | Change in Average Survival Rate (% Point Change) |
| | | Annual | 0.01 - 0.02 | <0.001 - 0.001 |
| | | Breeding | <0.01 | <0.001 |
| | Citation (3,434) | Non-breeding | <0.01 | <0.001 |
| Calf of Eday SPA | | Annual | <0.01 | <0.001 |
| Call Of Eddy SPA | | Breeding | <0.01 | <0.001 |
| | Latest count (290) | Non-breeding | <0.01 | <0.001 - 0.001 |
| | | Annual | <0.01 | 0.001 - 0.002 |
| | | Breeding | <0.01 | <0.001 |
| | Citation (9,800) | Non-breeding | <0.01 - 0.01 | <0.001 |
| Rousay SPA | | Annual | <0.01 - 0.01 | <0.001 |
| Rousdy SPA | | Breeding | <0.01 | <0.001 |
| | Latest count (962) | Non-breeding | <0.01 - 0.01 | <0.001 - 0.001 |
| | | Annual | <0.01 - 0.01 | <0.001 - 0.001 |
| West Westray SPA | Citation (47,800) | Breeding | 0.01 - 0.02 | <0.001 |
| West Westidy SFA | | Non-breeding | 0.02 - 0.05 | <0.001 |



| | | | Guidance | Approach |
|----------------|--------------------------------------|----------------|---------------------|--|
| SPA | Population Size (Breeding Adults) | Defined Season | 30% Disp; 1-3% Mort | Change in Average Survival Rate (% Point Change) |
| | | Annual | 0.02 - 0.07 | <0.001 |
| | | Breeding | 0.01 - 0.02 | <0.001 |
| | Latest count (4,838) | Non-breeding | 0.02 - 0.05 | <0.001 - 0.001 |
| | | Annual | 0.02 - 0.07 | <0.001 - 0.001 |
| | | Breeding | 0.05 - 0.16 | <0.001 |
| | Citation (73,300) | Non-breeding | 0.01 - 0.04 | <0.001 |
| Fowlsheugh SPA | | Annual | 0.07 - 0.20 | <0.001 |
| Towisheugh SFA | Latest count (40,156) | Breeding | 0.05 - 0.16 | <0.001 |
| | | Non-breeding | 0.01 - 0.04 | <0.001 |
| | | Annual | 0.07 - 0.20 | <0.001 |
| | | Breeding | 0.01 - 0.02 | <0.001 |
| | Citation (19,400) | Non-breeding | <0.01 | <0.001 |
| Cape Wrath | | Annual | 0.01 - 0.02 | <0.001 |
| Cape wrath | | Breeding | 0.01 - 0.02 | <0.001 |
| | Latest count (6,616) | Non-breeding | <0.01 | <0.001 |
| | | Annual | 0.01 - 0.02 | <0.001 |
| | (26, 220) | Breeding | <0.01 | <0.001 |
| Fair Isle SPA | Citation (36,320) | Non-breeding | <0.01 | <0.001 |



| | | | Guidance | Approach |
|-------------------|--------------------------------------|----------------|---------------------|--|
| SPA | Population Size (Breeding Adults) | Defined Season | 30% Disp; 1-3% Mort | Change in Average Survival Rate (% Point Change) |
| | | Annual | <0.01 - 0.01 | <0.001 |
| | | Breeding | <0.01 | <0.001 |
| | Latest count (896) | Non-breeding | <0.01 | <0.001 |
| | | Annual | <0.01 - 0.01 | <0.001 - 0.001 |
| | | Breeding | <0.01 | <0.001 |
| | Citation (2,732) | Non-breeding | <0.01 | <0.001 |
| Sumburgh Head SPA | | Annual | <0.01 | <0.001 |
| Sumburgh nead SPA | Latest count (636) | Breeding | <0.01 | <0.001 |
| | | Non-breeding | <0.01 | <0.001 |
| | | Annual | <0.01 | <0.001 |
| | | Breeding | 0.01 - 0.02 | <0.001 |
| | Citation (21,464) | Non-breeding | <0.01 | <0.001 |
| Handa SDA | | Annual | 0.01 - 0.02 | <0.001 |
| Handa SPA | | Breeding | 0.01 - 0.02 | <0.001 |
| | Latest count (9,178) | Non-breeding | <0.01 | <0.001 |
| | | Annual | 0.01 - 0.02 | <0.001 |



| | Population Size (Breeding Adults) | Defined Season | Guidance Approach | | |
|----------------------------------|--------------------------------------|----------------|---------------------|--|--|
| SPA | | | 30% Disp; 1-3% Mort | Change in Average Survival Rate (% Point Change) | |
| | Citation (7,680) | Breeding | <0.01 | <0.001 | |
| | | Non-breeding | <0.01 | <0.001 | |
| | | Annual | <0.01 | <0.001 | |
| Foula SPA | Latest count (1,021) | Breeding | <0.01 | <0.001 | |
| | | Non-breeding | <0.01 | <0.001 | |
| | | Annual | <0.01 | <0.001 | |
| | Citation (10,000) | Breeding | <0.01 | <0.001 | |
| | | Non-breeding | <0.01 | <0.001 | |
| North Rona and Sula Sgeir SPA | | Annual | <0.01 | <0.001 | |
| | Latest count (1,424) | Breeding | <0.01 | <0.001 | |
| | | Non-breeding | <0.01 | <0.001 | |
| | | Annual | <0.01 | <0.001 | |
| Forth Islands SPA | Citation (16,800) | Breeding | 0.01 - 0.02 | <0.001 | |
| | | Non-breeding | <0.01 - 0.01 | <0.001 | |
| | | Annual | 0.01 - 0.04 | <0.001 | |



| | Population Size (Breeding Adults) | Defined Season | Guidance Approach | |
|------------------------------------|--------------------------------------|----------------|---------------------|--|
| SPA | | | 30% Disp; 1-3% Mort | Change in Average Survival Rate (% Point Change) |
| | Latest count (13,078) | Breeding | 0.01 - 0.02 | <0.001 |
| | | Non-breeding | <0.01 - 0.01 | <0.001 |
| | | Annual | 0.01 - 0.04 | <0.001 |
| | Citation (14,040) | Breeding | <0.01 | <0.001 |
| | | Non-breeding | <0.01 | <0.001 |
| | | Annual | <0.01 | <0.001 |
| Noss SPA | Latest count (172) | Breeding | <0.01 | <0.001 |
| | | Non-breeding | <0.01 | <0.001 - 0.001 |
| | | Annual | <0.01 | 0.004 - 0.005 |
| St Abbs Head to Fast Castle SPA | Citation (42,340) | Breeding | <0.01 - 0.01 | <0.001 |
| | | Non-breeding | <0.01 - 0.01 | <0.001 |
| | | Annual | 0.01 - 0.03 | <0.001 |
| | Latest count (9,158) | Breeding | <0.01 - 0.01 | 0.001 |
| | | Non-breeding | <0.01 - 0.01 | <0.001 |
| | | Annual | 0.01 - 0.03 | <0.001 |



| | Population Size (Breeding Adults) | Defined Season | Guidance Approach | | |
|---|--------------------------------------|----------------|---------------------|--|--|
| SPA | | | 30% Disp; 1-3% Mort | Change in Average Survival Rate (% Point Change) | |
| Shaint Isles SPA | Citation (3,600) | Breeding | <0.01 | <0.001 | |
| | | Non-breeding | <0.01 | <0.001 | |
| | | Annual | <0.01 | <0.001 | |
| | Latest count (2,318) | Breeding | <0.01 | <0.001 | |
| | | Non-breeding | <0.01 | <0.001 | |
| | | Annual | <0.01 | <0.001 | |
| Farne Islands SPA | Citation (8,241) | Breeding | - | - | |
| | | Non-breeding | <0.01 - 0.01 | <0.001 | |
| | | Annual | <0.01 - 0.01 | <0.001 | |
| | Latest count (7,166) | Breeding | - | - | |
| | | Non-breeding | <0.01 - 0.01 | <0.001 | |
| | | Annual | <0.01 - 0.01 | <0.001 | |
| Hermannes, Saxa Vord and Valla Field SPA | Citation (1,844) | Breeding | - | - | |
| | | Non-breeding | <0.01 | <0.001 | |
| | | Annual | <0.01 | <0.001 | |



| SPA | Population Size (Breeding Adults) | Defined Season | Guidance Approach | |
|--------------------|--------------------------------------|----------------|---------------------|--|
| | | | 30% Disp; 1-3% Mort | Change in Average Survival Rate (% Point Change) |
| | | Breeding | - | - |
| Latest count (154) | Non-breeding | <0.01 | <0.001 - 0.001 | |
| | | Annual | <0.01 | <0.001 - 0.001 |

8.2.2.343 For all SPAs considered in Table 8–53, the level of predicted annual additional mortality due to Caledonia North alone distributional responses effects is at most less than a single (0.27) breeding adult. Additionally, for all assessments the survival rate percentage point changes due to the predicted Caledonia North alone impacts for this impact pathway do not exceed an increase of 0.02% annually. Therefore, for all SPAs it can be confidently concluded that there is no potential for an AEoSI in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term for all SPAs.

O&M Phase Potential Collision Risk Impacts in Isolation

8.2.2.344 Table 8–54 below presents predicted collision risk impacts during the O&M phase attributed to each SPA seasonally and subsequent survival rate percentage point change.



Table 8–54: Kittiwake predicted collision risk impacts during the O&M phase attributed to SPAs seasonally and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | Population Size (Breeding Adults) | Defined Season | Collision Risk Impact | |
|----------------------|--------------------------------------|----------------|---------------------------|---|
| SPA | | | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) |
| North Caithness - | Citation (65,000) | Breeding | 0.54 | 0.002 |
| | | Non-breeding | 0.11 | <0.001 |
| | | Annual | 0.65 | 0.002 |
| Cliffs SPA | Latest count (48,920) | Breeding | 0.54 | 0.003 |
| | | Non-breeding | 0.11 | 0.001 |
| | | Annual | 0.65 | 0.004 |
| | Citation (19,100) | Breeding | 0.02 | <0.001 |
| Copinsay _ SPA | | Non-breeding | 0.01 | <0.001 |
| | | Annual | 0.03 | <0.001 |
| | Latest count (592) | Breeding | 0.02 | 0.003 |
| | | Non-breeding | 0.01 | 0.001 |
| | | Annual | 0.03 | 0.004 |
| Hoy SPA | Citation (6,000) | Breeding | 0.02 | <0.001 |
| | | Non-breeding | <0.01 | <0.001 |



| | Population Size (Breeding Adults) | Defined Season | Collision Risk Impact | | |
|-------------------------|--------------------------------------|----------------|---------------------------|---|--|
| SPA | | | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) | |
| | | Annual | 0.02 | <0.001 | |
| | Latest count (608) | Breeding | 0.02 | 0.003 | |
| | | Non-breeding | <0.01 | 0.001 | |
| | | Annual | 0.02 | 0.004 | |
| | Citation (60,904) | Breeding | 0.66 | 0.001 | |
| | | Non-breeding | 0.14 | <0.001 | |
| Buchan Ness to | | Annual | 0.79 | 0.001 | |
| Collieston Coast SPA | Latest count (27,094) | Breeding | 0.66 | 0.002 | |
| | | Non-breeding | 0.14 | 0.001 | |
| | | Annual | 0.79 | 0.003 | |
| Marwick Head SPA | Citation (15,400) | Breeding | 0.04 | <0.001 | |
| | | Non-breeding | 0.01 | <0.001 | |
| | | Annual | 0.05 | <0.001 | |
| | Latest count (2,878) | Breeding | 0.04 | 0.001 | |
| | | Non-breeding | 0.01 | <0.001 | |
| | | Annual | 0.05 | 0.002 | |


| | Population Size (Breeding | | Collision F | Risk Impact |
|-----------------|---------------------------|----------------|---|---|
| SPA | Adults) | Defined Season | Collision Risk Impace Breeding Adults Per Annum Change Rate <0.01 <0.001 0.01 <0.001 0.01 <0.001 <0.01 <0.001 <0.01 <0.001 <0.01 <0.001 <0.01 <0.001 <0.01 <0.001 <0.01 <0.001 <0.01 <0.001 <0.01 <0.003 <0.01 <0.001 <0.02 <0.001 <0.03 <0.001 <0.02 <0.001 <0.03 <0.001 <0.03 <0.001 <0.03 <0.001 <0.03 <0.001 <0.03 <0.001 <0.05 <0.001 <0.13 <0.001 <0.19 <0.001 | Change in Average Survival Rate (% Point Change) |
| | | Breeding | <0.01 | <0.001 |
| | Citation (3,434) | Non-breeding | 0.01 | <0.001 |
| Calf of Eday | | Annual | 0.01 | <0.001 |
| SPA | | Breeding | <0.01 | 0.001 |
| Latest | Latest count (290) | Non-breeding | 0.01 | 0.003 |
| | | Annual | 0.01 | 0.004 |
| | | Breeding | 0.01 | <0.001 |
| | Citation (9,800) | Non-breeding | 0.02 | <0.001 |
| Rousay SPA | | Annual | 0.03 | <0.001 |
| Rousdy SFA | | Breeding | 0.01 | 0.001 |
| | Latest count (962) | Non-breeding | 0.02 | 0.002 |
| | | Annual | 0.03 | 0.003 |
| | | Breeding | 0.05 | <0.001 |
| West Westray | Citation count (47,800) | Non-breeding | 0.13 | <0.001 |
| SPA | | Annual | 0.19 | <0.001 |
| | | Breeding | 0.05 | 0.001 |



| | Dopulation Size (Preeding | | Collision F | Risk Impact |
|--|---|--|---|---|
| SPA | Population Size (Breeding Adults) Defined Season Breeding Ad | | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) |
| | Latest count (4,838) | Non-breeding | 0.13 | 0.003 |
| | | Annual | 0.19 | 0.004 |
| | | Breeding | 0.48 | 0.001 |
| Fowlsheugh Annual 0.59 0 SPA Breeding 0.48 0 | Citation count (73,300) | Non-breeding | 0.10 | <0.001 |
| | 0.001 | | | |
| SPA | | Breeding | 0.48 | 0.001 |
| | Latest count (40,156) | Non-breeding | 0.10 | <0.001 |
| | | Annual | 0.59 | 0.001 |
| | | Breeding | 0.05 | <0.001 |
| | Citation count (19,400) | Non-breeding | Breeding Adults Per Annum Cl ing 0.13 0.0 0.19 0.0 0.48 0.0 ing 0.10 <0 | <0.001 |
| Cape Wrath | | Defined Season Breeding Adults Per Annum Cf Non-breeding 0.13 0.00 Annual 0.19 0.00 Breeding 0.48 0.00 Non-breeding 0.10 <0.00 | <0.001 | |
| SPA | | Breeding | 0.05 | 0.001 |
| | Latest count (6,616) | Non-breeding | <0.01 | <0.001 |
| | | Annual | 0.05 | 0.001 |
| Fair Isle | Citation count (36,320) | Breeding | 0.01 | <0.001 |
| SPA | | Non-breeding | 0.01 | <0.001 |



| | Deputation Size (Preeding | | Collision F | Risk Impact |
|-----------|---|--------------|---------------------------|---|
| SPA | | | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) |
| | | Annual | 0.01 | <0.001 |
| | Latest count (896) | Breeding | 0.01 | 0.001 |
| | | Non-breeding | 0.01 | 0.001 |
| | | Annual | 0.01 | 0.002 |
| | | Breeding | <0.01 | <0.001 |
| Sumburgh | Citation count (2,732) | Non-breeding | <0.01 | <0.001 |
| | | Annual | 0.01 | <0.001 |
| Head SPA | | Breeding | <0.01 | <0.001 |
| | Latest count (636) | Non-breeding | <0.01 | <0.001 |
| | Population Size (Breeding Adults)Defined SeasonBreeding Adults Per / Breeding Adults Per / 0.01Latest count (896)Breeding0.01Non-breeding0.01Annual0.01Annual0.01Citation count (2,732)BreedingPreeding<0.01 | 0.01 | 0.001 | |
| | | Breeding | 0.05 | <0.001 |
| | Citation count (21,464) | Non-breeding | <0.01 | <0.001 |
| Handa SPA | | Annual | 0.05 | <0.001 |
| | | Breeding | 0.05 | 0.001 |
| | Latest count (9,178) | Non-breeding | <0.01 | <0.001 |
| | | Annual | 0.05 | 0.001 |



| | Population Size (Breeding | | Collision F | Risk Impact |
|-------------------|---------------------------|----------------|---------------------------|---|
| SPA | Adults) | Defined Season | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) |
| | | Breeding | <0.01 | <0.001 |
| | Citation count (7,680) | Non-breeding | <0.01 | <0.001 |
| Foula SPA | | Annual | 0.01 | <0.001 |
| Tould SFA | | Breeding | <0.01 | <0.001 |
| | Latest count (1,021) | Non-breeding | <0.01 | <0.001 |
| | | Annual | 0.01 | 0.001 |
| | Citation count (10,000) | Breeding | <0.01 | <0.001 |
| | | Non-breeding | <0.01 | <0.001 |
| North Rona and | | Annual | 0.01 | <0.001 |
| Sula Sgeir SPA | | Breeding | <0.01 | <0.001 |
| | Latest count (1,424) | Non-breeding | <0.01 | <0.001 |
| | | Annual | 0.01 | <0.001 |
| | | Breeding | 0.08 | <0.001 |
| Forth | Citation count (16,800) | Non-breeding | 0.03 | <0.001 |
| Islands SPA | | Annual | 0.11 | 0.001 |
| | Latest count (13,078) | Breeding | 0.08 | 0.001 |



| | Population Size (Preeding | | Collision F | Risk Impact |
|--|--|----------------|---------------------------|---|
| SPA | Adults) | Defined Season | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) |
| | | Non-breeding | 0.03 | <0.001 |
| | | Annual | 0.11 | 0.001 |
| | | Breeding | <0.01 | <0.001 |
| | Citation count (14,040) | Non-breeding | 0.01 | <0.001 |
| Noss SPA | | Annual | 0.01 | <0.001 |
| NUSS SFA | | Breeding | <0.01 | <0.001 |
| | Latest count (172) | Non-breeding | 0.01 | 0.003 |
| | | Annual | 0.01 | 0.004 |
| | | Breeding | 0.05 | <0.001 |
| Noss SPA St Abbs Head to Fast Castle SPA | Citation count (42,340) | Non-breeding | 0.04 | <0.001 |
| St Abbs Head to | Population Size (Breeding Adults)Defined SeasonBreeding Adults Per AnnumNon-breeding0.03Annual0.11Citation count (14,040)BreedingNon-breeding0.01Annual0.01Annual0.01Annual0.01Latest count (172)BreedingCitation count (42,340)BreedingCitation count (42,340)BreedingCitation count (9,158)BreedingBreeding0.04Annual0.05Annual0.05Annual0.05Annual0.05Annual0.05Annual0.05Annual0.05Annual0.05Annual0.05Annual0.05Annual0.06Annual0.07Annual0.08Breeding0.04Annual0.08Breeding0.04Annual0.08 | <0.001 | | |
| Fast Castle SPA | | Breeding | 0.05 | 0.001 |
| | Latest count (9,158) | Non-breeding | 0.04 | <0.001 |
| | | Annual | 0.08 | 0.001 |
| Shaint Isles | Citation count (3,600) | Breeding | 0.01 | <0.001 |
| SPA | | Non-breeding | <0.01 | <0.001 |



| | Population Size (Breeding | | Collision F | Risk Impact |
|-------------------------|---------------------------|----------------|---------------------------|---|
| SPA | Adults) | Defined Season | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) |
| | | Annual | 0.01 | <0.001 |
| | | Breeding | 0.01 | <0.001 |
| | Latest count (2,318) | Non-breeding | <0.01 | <0.001 |
| | | Annual | 0.01 | <0.001 |
| | | Breeding | - | - |
| | Citation count (8,241) | Non-breeding | 0.04 | <0.001 |
| Farne | | Annual | 0.04 | <0.001 |
| Islands SPA | | Breeding | - | - |
| | Latest count (7,166) | Non-breeding | 0.04 | 0.001 |
| | | Annual | 0.04 | 0.001 |
| | | Breeding | - | - |
| | Citation count (1,844) | Non-breeding | <0.01 | <0.001 |
| Hermannes, Saxa Vord | | Annual | <0.01 | <0.001 |
| and Valla Field SPA | | Breeding | - | - |
| | Latest count (154) | Non-breeding | <0.01 | 0.003 |
| | | Annual | <0.01 | 0.003 |

8.2.2.345 For all SPAs considered in Table 8–54 the level of predicted annual additional mortality due to Caledonia North alone collision risk impacts is a single (0.79 at most) breeding adult per annum to any SPA. Additionally, for all assessments the survival rate percentage point changes due to the predicted Caledonia North alone impacts for this pathway do not exceed an increase of 0.02% annually. Therefore, for all SPAs it can be confidently concluded that there is no potential for an AEoSI in relation to potential collision risk impacts from Caledonia North alone during the O&M phase. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term for all SPAs.

O&M Phase Combined Distributional Effects and Collision Risk Impacts

8.2.2.346 For all SPAs considered the level of predicted annual additional mortality due to combined Caledonia North alone distributional responses and collision risk is at most one (1.06) breeding adult per annum to any SPA. Additionally, the survival rate percentage point changes do not exceed an increase of 0.02% annually due to the combined predicted distributional responses and collision Caledonia North alone impacts. Therefore, for all SPAs **it can be confidently concluded that there is no potential for an AEoSI in relation to potential combined distributional responses and collision risk impacts** from Caledonia North alone during the O&M phase. Therefore, subject to natural change, kittiwake will be maintained as a feature in the long term for all SPAs.

Guillemot

- 8.2.2.347 The guillemot feature of a number of UK SPAs from Caledonia North has been screened in for the assessment of distributional responses for the O&M phase. In order to provide a more concise review, the following sites have been assessed within this section together:
 - Rousay SPA (breeding and non-breeding season);
 - Marwick Head SPA (breeding and non-breeding season); and
 - Calf of Eday SPA (breeding and non-breeding season).
- 8.2.2.348 Assessments have been carried out for the breeding season of April to Mid-August and/ or the non-breeding season of Mid-August to March, in accordance with NatureScot seasonal guidance depending on the level of connectivity concluded during HRA Screening.

O&M Phase Potential Distributional Response Effects in Isolation

8.2.2.349 Table 8–55 below presents the predicted distributional response impacts during the O&M phase attributed to each SPA seasonally and subsequent survival rate percentage point change. Impact predictions presented are based on both the Applicant and Guidance approach. Distributional response is assessed based on the number of breeding adults within the Caledonia North Site and 2km buffer.



Table 8–55: Guillemot predicted distributional response impacts during the O&M phase attributed to SPAs seasonally and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | | Applican | t Approach | Guidance | Approach |
|-----------------|--|-------------------|----------------------|---|---|--|
| SPA | Population Size (Breeding adults) | Defined season | 50% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 60% Disp; 1- 3% Mort (Non- breeding); 3- 5% Mort (Breeding) | Change in Average Survival Rate (% Point Change) |
| | | Breeding | 0.05 | 0.001 | 0.20 - 0.33 | 0.002 - 0.003 |
| | Citation (9,800) | Non- breeding | 0.08 | 0.001 | 0.10 - 0.29 | 0.001 - 0.003 |
| Rousay | | Annual | 0.13 | 0.001 | 0.29 - 0.61 | 0.003 - 0.006 |
| SPA | | Breeding | 0.05 | 0.001 | 0.20 - 0.33 | 0.002 - 0.004 |
| | Latest count (7,921) | Non- breeding | 0.08 | 0.001 | 0.10 - 0.29 | 0.001 - 0.004 |
| | | Annual | 0.13 | 0.002 | 0.29 - 0.61 | 0.004 - 0.008 |
| | Citation (37,700) | Breeding | 0.10 | <0.001 | 0.37 - 0.61 | 0.001 - 0.002 |
| | | Non- breeding | 0.13 | <0.001 | 0.16 - 0.47 | <0.001 - 0.001 |
| Marwick Head | | Annual | 0.23 | 0.001 | 0.52 - 1.08 | 0.001 - 0.003 |
| SPA | | Breeding | 0.10 | 0.001 | 0.37 - 0.61 | 0.003 - 0.005 |
| | Latest count (12,800) | Non- breeding | 0.13 | 0.001 | 0.16 - 0.47 | 0.001 - 0.004 |
| | | Annual | 0.23 | 0.002 | 0.52 - 1.08 | 0.004 - 0.008 |
| | | Breeding | 0.05 | <0.001 | 0.19 - 0.32 | 0.002 - 0.003 |
| | Citation (12,645) | Non- breeding | 0.07 | 0.001 | 0.09 - 0.27 | 0.001 - 0.002 |
| Calf of Eday | | Annual | 0.13 | 0.001 | 0.28 - 0.59 | 0.002 - 0.005 |
| SPA | | Breeding | 0.05 | 0.001 | 0.19 - 0.32 | 0.003 - 0.004 |
| | Latest count (7,402) | Non- breeding | 0.07 | 0.001 | 0.09 - 0.27 | 0.001 - 0.004 |
| | | Annual | 0.13 | 0.002 | 0.28 - 0.59 | 0.004 - 0.008 |

CALEDON A

8.2.2.350 For all SPAs considered in Table 8–55, the level of predicted annual additional mortality due to Caledonia North alone distributional responses effects is at most a less than a single (0.23) breeding adult per annum to any SPA. Additionally, the survival rate percentage point changes due to the predicted Caledonia North alone impact pathway do not exceed an increase of 0.02% annually when considering both the Applicant and Guidance Approach. Therefore, for all SPAs it can be confidently concluded that there is no potential for an AEoSI in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, guillemot will be maintained as a feature in the long term for all SPAs.

Razorbill

- 8.2.2.351 The razorbill feature of a number of UK SPAs from Caledonia North has been screened in for the assessment of distributional responses for the O&M phase. In order to provide a more concise review, the following sites have been assessed within this section together:
 - West Westray SPA (breeding and non-breeding season);
 - Fair Isle SPA (breeding and non-breeding season);
 - Fowlsheugh SPA (non-breeding season only); and
 - Forth Islands SPA (non-breeding season only).
- 8.2.2.352 Assessments have been carried out for the breeding season of April to Mid-August and/ or the non-breeding season of Mid-August to March, in accordance with NatureScot seasonal guidance depending on the level of connectivity concluded during HRA Screening.

O&M Phase Potential Distributional Response Effects in Isolation

8.2.2.353 Table 8–56 below presents the predicted distributional response impacts during the O&M phase attributed to each SPA seasonally and subsequent survival rate percentage point change. Impact predictions presented are based on both the Applicant and Guidance approach. Distributional response is assessed based on the number of breeding adults within the Caledonia North Site and 2km buffer.



Table 8–56: Razorbill predicted distributional response impacts during the O&M phase attributed to SPAs seasonally and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | | Applicant | t Approach | Guidance | Approach |
|---------------|--------------------------------------|----------------|----------------------|---|---|---|
| SPA | Population Size (Breeding Adults) | Defined Season | 50% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 60% Disp; 1-3% Mort (Non- breeding); 3-5% Mort Breeding) | Change in Average Survival Rate (% Point Change) |
| | | Breeding | 0.01 | 0.001 | 0.04 - 0.07 | 0.002 - 0.004 |
| | Citation (1,946) | Non-breeding | 0.01 | 0.001 | 0.02 - 0.05 | 0.001 - 0.002 |
| West Westray | | Annual | 0.02 | 0.001 | 0.06 - 0.12 | 0.003 -0.006 |
| SPA | | Breeding | 0.01 | <0.001 | 0.04 - 0.07 | 0.002 - 0.003 |
| | Latest count (2,857) | Non-breeding | 0.01 | <0.001 | 0.02 - 0.05 | 0.001 - 0.002 |
| | | Annual | 0.02 | 0.001 | 0.06 - 0.12 | 0.002 - 0.004 |
| | | Breeding | 0.01 | <0.001 | 0.02 - 0.04 | 0.001 |
| | Citation (3,400) | Non-breeding | 0.02 | 0.001 | 0.03 - 0.08 | 0.001 - 0.002 |
| Fair Isle SPA | | Annual | 0.03 | 0.001 | 0.05 - 0.12 | 0.001 - 0.003 |
| Fail 1Sie SPA | | Breeding | 0.01 | <0.001 | 0.02 - 0.04 | 0.001 - 0.002 |
| | Latest count (2,580) | Non-breeding | 0.02 | 0.001 | 0.03 - 0.08 | 0.001 - 0.003 |
| | | Annual | 0.03 | 0.001 | 0.05 - 0.12 | 0.002 - 0.005 |
| | Citation (5,800) | Breeding | - | - | - | - |



| | | | Applicant | t Approach | Guidance | Approach |
|-------------------|--------------------------------------|----------------|----------------------|---|---|---|
| SPA | Population Size (Breeding Adults) | Defined Season | 50% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 60% Disp; 1-3% Mort (Non- breeding); 3-5% Mort Breeding) | Change in Average Survival Rate (% Point Change) |
| | | Non-breeding | 0.09 | 0.001 | 0.10 - 0.31 | 0.002 - 0.005 |
| | | Annual | 0.09 | 0.001 | 0.10 - 0.31 | 0.002 - 0.005 |
| Fowlsheugh SPA | | Breeding | - | - | - | - |
| | Latest count (17,770) | Non-breeding | 0.09 | <0.001 | 0.10 - 0.31 | 0.001 - 0.002 |
| | | Annual | 0.09 | <0.001 | 0.10 - 0.31 | 0.001 - 0.002 |
| | | Breeding | - | - | - | - |
| | Citation (2,800) | Non-breeding | 0.06 | 0.002 | 0.08 - 0.23 | 0.003 - 0.008 |
| Forth Islands | | Annual | 0.06 | 0.002 | 0.08 - 0.23 | 0.003 - 0.008 |
| SPA | | Breeding | - | - | - | - |
| | Latest count (8,186) | Non-breeding | 0.06 | 0.001 | 0.08 - 0.23 | 0.001 - 0.003 |
| | | Annual | 0.06 | 0.001 | 0.08 - 0.23 | 0.01 - 0.003 |

CALEDON A

8.2.2.354 For all SPAs considered in Table 8–56, the level of predicted annual additional mortality due to Caledonia North alone distributional responses effects is at most a less than a single (0.09) breeding adult per annum to any SPA. Additionally, the survival rate percentage point changes due to the predicted Caledonia North alone impacts for this impact pathway do not exceed an increase of 0.02% annually when considering both the Applicant and Guidance Approach. Therefore, for all SPAs it can be confidently concluded that there is no potential for an AEoSI in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, razorbill will be maintained as a feature in the long term for all SPAs.

Puffin

- 8.2.2.355 The puffin feature of a number of UK SPAs from Caledonia North has been screened in for the assessment of distributional responses for the O&M phase. In order to provide a more concise review, the following sites have been assessed within this section together:
 - North Caithness Cliffs SPA (breeding and non-breeding season);
 - Hoy SPA (breeding and non-breeding season);
 - Cape Wrath SPA (breeding and non-breeding season);
 - Fair Isle (breeding and non-breeding season);
 - Foula SPA (breeding and non-breeding season);
 - North Rona and Sula Sgeir SPA (breeding and non-breeding season); and
 - Noss SPA (breeding and non-breeding season).
- 8.2.2.356 Assessments have been carried out for the breeding season of April to Mid-August and the non-breeding season of Mid-August to March, in accordance with NatureScot seasonal guidance depending on the level of connectivity concluded during HRA Screening.

O&M Phase Potential Distributional Response Effects in Isolation

8.2.2.357 Table 8–57 below presents the predicted distributional response impacts during the O&M phase attributed to each SPA seasonally and subsequent survival rate percentage point change. Impact predictions presented are based on both the Applicant and Guidance approach. Distributional response is assessed based on the number of breeding adults within the Caledonia North Site and 2km buffer.



Table 8–57: Puffin predicted distributional response impacts during the O&M phase attributed to SPAs seasonally and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | | Applican | Applicant Approach | | Guidance Approach | |
|-----------------|--------------------------------------|----------------|----------------------|---|--|---|--|
| SPA | Population Size (Breeding Adults) | Defined Season | 50% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 60% Disp; 1-3% Mort (Non- breeding); 3-5% Mort (Breeding) | Change in Average Survival Rate (% Point Change) | |
| | | Breeding | 0.05 | 0.001 | 0.62 - 1.03 | 0.015 - 0.025 | |
| | Citation (4,160) | Non-breeding | 0.01 | <0.001 | 0.01 - 0.02 | <0.001 | |
| North Caithness | | Annual | 0.06 | 0.001 | 0.63 - 1.05 | 0.015 - 0.025 | |
| Cliffs SPA | | Breeding | 0.05 | 0.002 | 0.62 - 1.03 | 0.021 - 0.034 | |
| | Latest count (3,011) | Non-breeding | 0.01 | <0.001 | 0.01 - 0.02 | <0.001 - 0.001 | |
| | | Annual | 0.06 | 0.002 | 0.63 - 1.05 | 0.021 - 0.035 | |
| | | Breeding | 0.01 | <0.001 | 0.08 - 0.13 | 0.001 - 0.002 | |
| | Citation (7,000) | Non-breeding | 0.04 | 0.001 | 0.02 - 0.06 | <0.001 - 0.001 | |
| Hoy SPA | | Annual | 0.05 | 0.001 | 0.10 - 0.19 | 0.001 - 0.003 | |
| HOU SPA | | Breeding | 0.01 | 0.002 | 0.08 - 0.13 | 0.022 - 0.037 | |
| | Latest count (361) | Non-breeding | 0.04 | 0.012 | 0.02 - 0.06 | 0.006 - 0.017 | |
| | | Annual | 0.05 | 0.014 | 0.10 - 0.19 | 0.028 - 0.054 | |
| Cape Wrath SPA | Citation (11,800) | Breeding | <0.01 | <0.001 | 0.01 - 0.02 | <0.001 | |



| | | | Applican | t Approach | Guidance | Approach |
|---------------|--------------------------------------|----------------|----------------------|---|--|---|
| SPA | Population Size (Breeding Adults) | Defined Season | 50% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 60% Disp; 1-3% Mort (Non- breeding); 3-5% Mort (Breeding) | Change in Average Survival Rate (% Point Change) |
| | | Non-breeding | <0.01 | <0.001 | <0.01 | <0.001 |
| | | Annual | <0.01 | <0.001 | 0.01 - 0.02 | <0.001 |
| | | Breeding | <0.01 | <0.001 | 0.01 - 0.02 | 0.006 - 0.010 |
| | Latest count (214) | Non-breeding | <0.01 | <0.001 | <0.01 | <0.001 |
| | | Annual | <0.01 | 0.001 | 0.01 - 0.02 | 0.006 - 0.010 |
| | Citation (23,000) | Breeding | 0.03 | <0.001 | 0.40 - 0.66 | 0.002 - 0.003 |
| | | Non-breeding | 0.13 | 0.001 | 0.06 - 0.18 | <0.001 - 0.001 |
| Fair Isle SPA | | Annual | 0.16 | 0.001 | 0.46 - 0.85 | 0.002 - 0.004 |
| | | Breeding | 0.03 | <0.001 | 0.40 - 0.66 | 0.006 - 0.010 |
| | Latest count (6,666) | Non-breeding | 0.13 | 0.002 | 0.06 - 0.18 | 0.001 - 0.003 |
| | | Annual | 0.16 | 0.002 | 0.46 - 0.85 | 0.007 - 0.013 |
| | | Breeding | 0.01 | <0.001 | 0.19 - 0.32 | <0.001 |
| Foula SPA | Citation (96,000) | Non-breeding | 0.27 | <0.001 | 0.13 - 0.39 | <0.001 |
| I UUIA SFA | | Annual | 0.29 | <0.001 | 0.32 - 0.71 | <0.001 - 0.001 |
| | Latest count (6,351) | Breeding | 0.01 | <0.001 | 0.19 - 0.32 | 0.003 - 0.005 |



| | | | Applican | t Approach | Guidance | Approach |
|----------------|--------------------------------------|----------------|----------------------|---|--|---|
| SPA | Population Size (Breeding Adults) | Defined Season | 50% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 60% Disp; 1-3% Mort (Non- breeding); 3-5% Mort (Breeding) | Change in Average Survival Rate (% Point Change) |
| | | Non-breeding | 0.27 | 0.004 | 0.13 - 0.39 | 0.002 - 0.006 |
| | | Annual | 0.29 | 0.005 | 0.32 - 0.71 | 0.005 - 0.011 |
| | | Breeding | 0.01 | <0.001 | 0.09 - 0.14 | 0.001 |
| | Citation (10,600) | Non-breeding | <0.01 | <0.001 | <0.01 | <0.001 |
| North Rona and | | Annual | 0.01 | <0.001 | 0.09 - 0.14 | 0.001 |
| Sula Sgeir SPA | Latest count (2,834) | Breeding | 0.01 | <0.001 | 0.09 - 0.14 | 0.003 - 0.005 |
| | | Non-breeding | <0.01 | <0.001 | <0.01 | <0.001 |
| | | Annual | 0.01 | <0.001 | 0.09 - 0.14 | 0.003 - 0.005 |
| | | Breeding | <0.01 | <0.001 | 0.01 - 0.02 | 0.001 |
| | Citation (2,348) | Non-breeding | 0.01 | <0.001 | <0.01 - 0.01 | <0.001 - 0.001 |
| | | Annual | 0.01 | <0.001 | 0.02 - 0.04 | 0.001 - 0.002 |
| Noss SPA | | Breeding | <0.01 | <0.001 | 0.01 - 0.02 | 0.003 - 0.004 |
| | Latest count (545) | Non-breeding | 0.01 | 0.002 | <0.01 - 0.01 | 0.001 - 0.003 |
| | | Annual | 0.01 | 0.002 | 0.02 - 0.04 | 0.02 - 0.007 |

8.2.2.358 For all SPAs considered in Table 8–57, the level of predicted annual additional mortality due to Caledonia North alone distributional responses effects is at most a less than a single (0.29) breeding adult per annum to any SPA. Additionally, for all assessments, with the exception of North Caithness Cliffs SPA and Hoy SPA (when considering the Guidance Approach), the survival rate percentage point changes due to the predicted Caledonia North alone impacts for this impact pathway do not exceed an increase of 0.02% annually when considering both the Applicant and Guidance Approach. Such a level of impact can confidently be classified as intangible, regardless of the predicted survival rate percentage point change. However, in line with NatureScot Guidance, PVA has been undertaken for North Caithness Cliffs SPA and Hoy SPA and presented for further information within Application Document 13, Appendix 13-2: Caledonia North Habitat Regulations Appraisal Population Viability Assessment Technical Report. Therefore, for all SPAs it can be confidently concluded that there is no potential for an AEoSI in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, puffin will be maintained as a feature in the long term for all SPAs.

Great Black-backed Gull

- 8.2.2.359 The great black-backed gull feature of a number of more distant UK SPAs from Caledonia North has been screened in for the assessment of collision risk for the O&M phase. In order to provide a more concise review, the following sites have been assessed within this section together:
 - East Caithness Cliffs SPA (non-breeding season only);
 - Copinsay SPA (non-breeding season only); and
 - Hoy SPA (non-breeding season only).
- 8.2.2.360 Connectivity between the above SPAs and Caledonia North is limited to the non-breeding season only (September to March), due to no great black-backed gulls being recorded within the 24 months of site-specific surveys during the breeding season.

O&M Phase Potential Collision Risk Impacts in Isolation

8.2.2.361 Table 8–58 below presents the apportioned predicted collision impacts to each designated site considered in the non-breeding season only, based on the apportionment process detailed in Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note.

Table 8–58: Great black-backed gull predicted collision risk impacts during the O&M phase attributed to SPAs during the non-breeding season and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | Population Size | Collision Risk Impact | | |
|-------------------|--------------------|------------------------------|---|--|
| SPA | (Breeding Adults) | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) | |
| East Caithness | Citation (1,600) | 0.04 | 0.002 | |
| Cliffs SPA | Latest count (532) | 0.04 | 0.007 | |
| Copinsay SPA | Citation (980) | 0.05 | 0.005 | |
| Copilisay SFA | Latest count (98) | 0.05 | 0.047 | |
| Hov SPA | Citation (1,140) | 0.01 | 0.001 | |
| Hoy SPA | Latest count (10) | 0.01 | 0.127 | |

8.2.2.362 For all SPAs considered in Table 8–58, the level of predicted annual additional mortality due to Caledonia North alone collision risk is less than a single (<0.1) breeding adult per annum. Such level of effect can almost certainly be concluded as intangible, regardless of the change in survival rate. Therefore, for all SPAs it can be confidently concluded that there is no potential for an AEoSI in relation to potential collision risk impacts from Caledonia North alone during the O&M phase. Therefore, subject to natural change, great black-backed gull will be maintained as a feature in the long term for all SPAs.

Herring Gull

- 8.2.2.363 The Herring gull feature of a number of more distant UK SPAs from Caledonia North has been screened in for the assessment of collision risk for the O&M phase. In order to provide a more concise review, the following sites have been assessed within this section together:
 - East Caithness Cliffs SPA (non-breeding season only); and
 - Troup, Pennan and Lion's Head SPA (non-breeding season only).
- 8.2.2.364 Connectivity between the above SPAs and Caledonia North is limited to the non-breeding season only (September to March), due to no herring gulls being recorded within the 24 months of site-specific surveys during the breeding season.

O&M Phase Potential Collision Risk Impacts in Isolation

8.2.2.365 Table 8–59 below presents the apportioned predicted collision impacts to each designated site considered in the non-breeding season only, based on the apportionment process detailed in Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note.

Table 8–59: Herring gull predicted collision risk impacts during the O&M phase attributed to SPAs during the non-breeding season and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| SPA | Population Size (Breeding Adults) | Collisic Breeding Adults Per Annum | on Risk Impact Change in Average Survival Rate (% Point Change) |
|-----------------------------|--------------------------------------|--|---|
| East Caithness | Citation (18,800) | 0.02 | <0.001 |
| Cliffs SPA | Latest count (6,534) | 0.02 | <0.001 |
| Troup, Pennan and Lion's | Citation (8,400) | 0.01 | <0.001 |
| Head SPA | Latest count (1,106) | 0.01 | 0.001 |

8.2.2.366 For all SPAs considered in Table 8–59, the level of predicted annual additional mortality due to Caledonia North alone collision risk is less than a single (<0.1) breeding adult. Additionally, for all assessments the survival rate percentage point changes due to the predicted Caledonia North alone impacts for this impact pathway do not exceed an increase of 0.02% annually. Therefore, for all SPAs it can be confidently concluded that there is no potential for an AEoSI in relation to potential collision risk impacts from Caledonia North alone during the O&M phase. Therefore, subject to natural change, herring gull will be maintained as a feature in the long term for all SPAs.

Great Skua

- 8.2.2.367 The great skua feature of a number of more distant UK SPAs from Caledonia North has been screened in for the assessment of collision risk for the O&M phase. In order to provide a more concise review, the following sites have been assessed within this section together:
 - Hoy SPA (breeding season only);
 - Fair Isle SPA (breeding season only);
 - Handa SPA (breeding season only);
 - Foula SPA (breeding season only);
 - Noss SPA (breeding season only);
 - Ronas Hill North Roe and Trigon SPA (breeding season only);
 - Fetlar SPA (breeding season only);
 - Hermaness, Saxa Vord and Valla Field SPA (breeding season only); and
 - St Kilda SPA (breeding season only).
- 8.2.2.368 Connectivity between the above SPAs and Caledonia North is limited to the breeding season only (April to August), due to no great skuas being recorded within the 24 months of site-specific surveys during the non-breeding season.

O&M Phase Potential Collision Risk Impacts in Isolation

8.2.2.369 Table 8–60 below presents the apportioned predicted collision impacts to each designated site considered in the breeding season only, based on the apportionment process detailed in Application Document 13, Appendix 13-1: Caledonia North Apportioning Technical Note.

Table 8–60: Great Skua predicted collision risk impacts during the O&M phase attributed to SPAs during the breeding season and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | Dopulation Sizo | Collisi | ion Risk Impact |
|-------------------------------|--------------------------------------|------------------------------|---|
| SPA | Population Size (Breeding Adults) | Breeding Adults Per Annum | Change in average survival rate (% point change) |
| Hoy SPA | Citation (3,800) | 0.04 | 0.001 |
| noy SIA | Latest Count (994) | - | 0.004 |
| Fair Isle SPA | Citation (220) | <0.01 | 0.002 |
| | Latest Count (306) | _ | 0.001 |
| Handa SPA | Citation (132) | <0.01 | 0.001 |
| | Latest Count (168) | - | 0.001 |
| Foula SPA | Citation (4,540) | <0.01 | <0.001 |
| | Latest Count (616) | - | 0.001 |
| Noss SPA | Citation (840) | <0.01 | <0.001 |
| NUSS JFA | Latest Count (160) | - | 0.001 |
| Ronas Hill - North Roe and | Citation (260) | <0.01 | <0.001 |
| Tingon SPA | Latest Count (212) | - | <0.001 |
| Fetlar SPA | Citation (1,016) | <0.01 | <0.001 |
| | Latest Count (660) | - | <0.001 |
| Hermaness, Saxa Vord and | Citation (1,576) | <0.01 | <0.001 |
| Valla Field SPA | Latest Count (448) | - | <0.001 |
| St Kilda SPA | Citation (540) | <0.01 | <0.001 |
| | Latest Count (56) | | <0.001 |

CALEDON A Offshore Wind Farm

8.2.2.370 For all SPAs considered in Table 8–60, the level of predicted annual additional mortality due Caledonia North alone to collision risk is less than a single (<0.1) breeding adult. Additionally, for all assessments the survival rate percentage point changes due to the predicted Caledonia North alone impacts for this impact pathway do not exceed an increase of 0.02% annually. Therefore, for all SPAs it can be confidently concluded that there is no potential for an AEoSI in relation to potential collision risk impacts from Caledonia North alone during the O&M phase. Therefore, subject to natural change, great skua will be maintained as a feature in the long term for all SPAs.

Gannet

- 8.2.2.371 The gannet feature of a number of more distant UK SPAs from Caledonia North has been screened in for the assessment of distributional responses and collision risk for the O&M phase. The following sites have been assessed within this section together:
 - Fair Isle SPA (Breeding and non-breeding season);
 - Hermaness, Saxa Vord and Valla Field SPA (Breeding and non-breeding season);
 - Noss SPA (Breeding and non-breeding season);
 - North Rona and Sula Sgeir SPA (Breeding and non-breeding season);
 - Sule Skerry and Sule Stack SPA (Breeding and non-breeding season); and
 - Flamborough and Filey Coast SPA (non-breeding season only).
- 8.2.2.372 Assessments have been carried out for the breeding season of Mid-March to September and/or the non-breeding season of October to Early March, in accordance with NatureScot seasonal guidance depending on the level of connectivity concluded during HRA Screening.

O&M Phase Potential Distributional Response Effects in Isolation

8.2.2.373 Table 8–61 below presents the predicted distributional response impacts during the O&M phase attributed to each SPA seasonally and subsequent survival rate percentage point change. Impact predictions presented are based on both the Applicant and Guidance approach. Distributional response is assessed based on the number of breeding adults within the Caledonia North Site and 2km buffer.



Table 8–61: Gannet predicted distributional response impacts during the O&M phase attributed to SPAs seasonally and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | | | | Applicant Approach | | Guidance Approach | |
|-----------------------------------|--------------------------------------|-------------------|----------------------|---|------------------------|---|--|
| SPA | Population Size (Breeding Adults) | Defined Season | 70% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 70% Disp; 1-3% Mort | Change in Average Survival Rate (% Point Change) | |
| | | Breeding | 0.03 | 0.001 | 0.03 - 0.09 | 0.001 - 0.004 | |
| | Citation (2,332) | Non-breeding | 0.02 | 0.001 | 0.02 - 0.06 | 0.001 - 0.002 | |
| Fair Isle SPA | | Annual | 0.05 | 0.002 | 0.05 - 0.15 | 0.002 - 0.006 | |
| | | Breeding | 0.03 | <0.001 | 0.03 - 0.09 | <0.001 - 0.001 | |
| | Latest count (9,654) | Non-breeding | 0.02 | <0.001 | 0.02 - 0.06 | <0.001 - 0.001 | |
| | | Annual | 0.05 | 0.001 | 0.05 - 0.15 | 0.001 - 0.002 | |
| | | Breeding | 0.03 | <0.001 | 0.03 - 0.08 | <0.001 | |
| | Citation (32,800) | Non-breeding | 0.12 | <0.001 | 0.12 - 0.35 | <0.001 - 0.001 | |
| Hermaness, Saxa Vord and Valla | | Annual | 0.14 | <0.001 | 0.14 - 0.43 | <0.001 - 0.001 | |
| Field SPA | | Breeding | 0.03 | <0.001 | 0.03 - 0.08 | <0.001 | |
| | Latest count (37,478) | Non-breeding | 0.12 | <0.001 | 0.12 - 0.35 | <0.001 - 0.001 | |
| | | Annual | 0.14 | <0.001 | 0.14 - 0.43 | <0.001 - 0.001 | |
| Noss SPA | Citation (13,720) | Breeding | 0.03 | <0.001 | 0.03 - 0.10 | <0.001 - 0.001 | |



| | | | Applicant | : Approach | Guidance | Approach |
|--------------------------------|--------------------------------------|-------------------|----------------------|---|------------------------|---|
| SPA | Population Size (Breeding Adults) | Defined Season | 70% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 70% Disp; 1-3% Mort | Change in Average Survival Rate (% Point Change) |
| | | Non-breeding | 0.05 | <0.001 | 0.05 - 0.14 | <0.001 - 0.001 |
| | | Annual | 0.08 | 0.001 | 0.08 - 0.24 | 0.001 - 0.002 |
| | | Breeding | 0.03 | <0.001 | 0.03 - 0.10 | <0.001 |
| | Latest count (24,670) | Non-breeding | 0.05 | <0.001 | 0.05 - 0.14 | <0.001 - 0.001 |
| | | Annual | 0.08 | <0.001 | 0.08 - 0.24 | <0.001 - 0.001 |
| | | Breeding | 0.04 | <0.001 | 0.04 - 0.11 | <0.001 - 0.001 |
| | Citation (20,800) | Non-breeding | 0.01 | <0.001 | 0.01 - 0.02 | <0.001 |
| North Rona and | | Annual | 0.04 | 0.001 | 0.04 - 0.13 | <0.001 - 0.001 |
| Sula Sgeir SPA | | Breeding | 0.04 | <0.001 | 0.04 - 0.11 | <0.001 |
| | Latest count (28,495) | Non-breeding | 0.01 | <0.001 | 0.01 - 0.02 | <0.001 |
| | | Annual | 0.04 | <0.001 | 0.04 - 0.13 | <0.001 |
| | | | 0.06 | 0.001 | 0.06 - 0.19 | 0.001 - 0.002 |
| Sule Skerry and Sule Stack SPA | Citation (11,800) | Non-breeding | <0.01 | <0.001 | <0.01 - 0.01 | <0.001 |
| | | Annual | 0.07 | 0.001 | 0.07 - 0.20 | 0.001 - 0.002 |



| | | | Applicant | : Approach | Guidance Approach | |
|--|----------------------------|-------------------|----------------------|---|------------------------|---|
| SPA Population Size (Breeding Adults) | | Defined Season | 70% Disp; 1% Mort | Change in Average Survival Rate (% Point Change) | 70% Disp; 1-3% Mort | Change in Average Survival Rate (% Point Change) |
| | | Breeding | 0.06 | <0.001 | 0.06 - 0.19 | <0.001 - 0.001 |
| | Latest count (18,130) | Non-breeding | <0.01 | <0.001 | <0.01 - 0.01 | <0.001 |
| | | Annual | 0.07 | <0.001 | 0.07 - 0.20 | <0.001 - 0.001 |
| | | Breeding | - | - | - | - |
| | Citation count (16,938) | Non-breeding | 0.07 | <0.001 | 0.07 - 0.20 | <0.001 - 0.001 |
| Flamborough and | | Annual | 0.07 | <0.001 | 0.07 - 0.20 | <0.001 - 0.001 |
| Filey Coast SPA | | Breeding | - | - | - | - |
| | Latest count (30,466) | Non-breeding | 0.07 | <0.001 | 0.07 - 0.20 | <0.001 - 0.001 |
| | | Annual | 0.07 | <0.001 | 0.07 - 0.20 | <0.001 - 0.001 |

8.2.2.374 For all SPAs considered in Table 8–61, the level of predicted annual additional mortality due to Caledonia North alone distributional responses effects is at most a less than a single (0.20) breeding adult per annum to any SPA. Additionally, for all assessments the survival rate percentage point changes due to the predicted Caledonia North alone impacts for this impact pathway do not exceed an increase of 0.02% annually when considering both the Applicant and Guidance Approach. Therefore, for all SPAs it can be confidently concluded that there is no potential for an AEoSI in relation to potential distributional response effects from Caledonia North alone during the O&M phase. Therefore, subject to natural change, gannet will be maintained as a feature in the long term for all SPAs.

O&M Phase Potential Collision Risk Impacts in Isolation

8.2.2.375 Table 8–62 below presents predicted collision risk impacts during the O&M phase attributed to each SPA seasonally and subsequent survival rate percentage point change.



Table 8–62: Gannet predicted collision risk impacts during the O&M phase attributed to SPAs during the non-breeding season and resultant change in survival rate percentage point change compared to citation and most recent population counts.

| | Population Size | | Applicant | Approach | Guidance Approach | |
|-----------------------------------|--------------------------|-------------------|------------------------------|--|------------------------------|--|
| SPA | (Breeding Adults) | Defined Season | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) |
| | | Breeding | 0.02 | 0.001 | 0.08 | 0.003 |
| | Citation (2,332) | Non- breeding | 0.01 | <0.001 | 0.01 | <0.001 |
| Fair Isle SPA | | Annual | 0.03 | 0.001 | 0.09 | 0.004 |
| | | Breeding | 0.02 | <0.001 | 0.08 | 0.001 |
| | Latest count (9,654) | Non- breeding | 0.01 | <0.001 | 0.01 | <0.001 |
| | | Annual | 0.03 | <0.001 | 0.09 | 0.001 |
| | | Breeding | 0.02 | <0.001 | 0.07 | <0.001 |
| | Citation (32,800) | Non- breeding | 0.05 | <0.001 | 0.05 | <0.001 |
| Hermaness, Saxa Vord and Valla | | Annual | 0.07 | <0.001 | 0.12 | <0.001 |
| Field SPA | | Breeding | 0.02 | <0.001 | 0.07 | <0.001 |
| | Latest count (37,478) | Non- breeding | 0.05 | <0.001 | 0.05 | <0.001 |
| | | Annual | 0.07 | <0.001 | 0.12 | <0.001 |



| | Population Size | | Applicant | Applicant Approach | | Guidance Approach | |
|----------------|--------------------------|-------------------|------------------------------|--|------------------------------|--|--|
| SPA | (Breeding Adults) | Defined Season | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) | |
| | | Breeding | 0.03 | <0.001 | 0.09 | 0.001 | |
| | Citation (13,720) | Non- breeding | 0.02 | <0.001 | 0.02 | <0.001 | |
| Noss SPA | | Annual | 0.04 | <0.001 | 0.11 | 0.001 | |
| 1033 SFA | | Breeding | 0.03 | <0.001 | 0.09 | <0.001 | |
| | Latest count (24,670) | Non- breeding | 0.02 | <0.001 | 0.02 | <0.001 | |
| | | Annual | 0.04 | <0.001 | 0.11 | <0.001 | |
| | | Breeding | 0.03 | <0.001 | 0.10 | <0.001 | |
| | Citation (20,800) | Non- breeding | <0.01 | <0.001 | <0.01 | <0.001 | |
| North Rona and | | Annual | 0.03 | <0.001 | 0.10 | <0.001 | |
| Sula Sgeir SPA | | Breeding | 0.03 | <0.001 | 0.10 | <0.001 | |
| | Latest count (28,495) | Non- breeding | <0.01 | <0.001 | <0.01 | <0.001 | |
| | | Annual | 0.03 | <0.001 | 0.10 | <0.001 | |
| | | Breeding | 0.05 | <0.001 | 0.16 | 0.001 | |



| | Population Size | | Applicant | Approach | Guidance | Approach |
|-----------------------------------|----------------------------|-------------------|------------------------------|--|------------------------------|--|
| SPA | (Breeding Adults) | Defined Season | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) | Breeding Adults Per Annum | Change in Average Survival Rate (% Point Change) |
| | Citation (11,800) | Non- breeding | <0.01 | <0.001 | <0.01 | <0.001 |
| | (11,000) | Annual | 0.05 | <0.001 | 0.16 | 0.001 |
| Sule Skerry and Sule Stack SPA | | Breeding | 0.05 | <0.001 | 0.16 | 0.001 |
| | Latest count (18,130) | Non- breeding | <0.01 | <0.001 | <0.01 | <0.001 |
| | | Annual | 0.05 | <0.001 | 0.16 | 0.001 |
| | | Breeding | - | - | - | - |
| | Citation count (16,938) | Non- breeding | 0.02 | <0.001 | 0.02 | <0.001 |
| Flamborough and | | Annual | 0.02 | <0.001 | 0.02 | <0.001 |
| Filey Coast SPA | | Breeding | - | - | - | - |
| | Latest count (30,466) | Non- breeding | 0.02 | <0.001 | 0.02 | <0.001 |
| | | Annual | 0.02 | <0.001 | 0.02 | <0.001 |

8.2.2.376 For all SPAs considered in Table 8–62, the level of predicted annual additional mortality due to Caledonia North alone collision risk impacts is less than a single (0.05 at most) breeding adult per annum to any SPA. Additionally, for all assessments the survival rate percentage point changes due to the predicted Caledonia North alone impacts for this impact pathway do not exceed an increase of 0.02% annually when considering both the Applicant and Guidance Approach. Therefore, for all SPAs it can be confidently concluded that there is no potential for an AEoSI in relation to potential collision risk impacts from Caledonia North alone during the O&M phase. Therefore, subject to natural change, gannet will be maintained as a feature in the long term for all SPAs.

O&M Phase Combined Distributional Effects and Collision Risk Impacts

8.2.2.377 For all SPAs considered the level of predicted annual additional mortality due to combined Caledonia North alone distributional responses and collision risk is at most two (2.40) breeding adults per annum to any SPA when considering the Applicant Approach and three (3.00) breeding adults per annum to any SPA when considering the Guidance Approach. Additionally, for all assessments the survival rate percentage point changes does not exceed an increase of 0.02% annually due to the combined predicted distributional responses and collision Caledonia North alone impacts. Therefore, for all SPAs it can be confidently concluded that there is no potential for an AEoSI in relation to potential combined distributional responses and collision risk impacts from Caledonia North alone during the O&M phase. Therefore, subject to natural change, gannet will be maintained as a feature in the long term for all SPAs.

Conclusion of Assessment of Offshore and Intertidal Ornithology from Caledonia North Alone

- 8.2.2.378 40 designated sites were identified to have a potential for LSE from Caledonia North, covering 36 species, Section 8.1.1. Assessments were undertaken for several effects including collision risk, distributional responses and migratory collision risk.
- 8.2.2.379 For all identified sites, a conclusion of no AEoSI was drawn for all designated features from Caledonia North alone. It is worth noting that as the conclusions of no AEoSI were not drawn from a lack of pathway, the effects are still considered in-combination (Section 10.3.2).

8.2.3 Migratory Fish

Assessment Criteria

CALEDON A

- 8.2.3.1 The approach taken to the assessment of migratory fish is based upon the following:
 - The distance between the Caledonia North Site/Caledonia North OECC and the relevant designated site;
 - Sensitivity of the receptors (including consideration of the vulnerability, recoverability, value and importance of the receptors);
 - Magnitude of impact (drawing on the spatial extent of any interaction, the likelihood, duration, frequency and reversibility of a potential impact); and
 - The effects screened in for LSE.
- 8.2.3.2 For the RIAA, the assessment of potential for adverse effect draws on the conclusions of Volume 3, Chapter 5: Fish and Shellfish Ecology but specifically in the context of the designated fish features (or supporting habitats), in light of the relevant conservation objectives, site-based advice and feature condition.

Worst Case Scenario

8.2.3.3 Table 8–63 below provides the WCS considered for migratory fish in relation to underwater noise impacts, as described in Table 5-11 within, Volume 3, Chapter 5: Fish and Shellfish Ecology. The full project description is provided in Part 6, Volume 1, Chapter 3: Proposed Development Description (Offshore) for full reference. Note, as the assessment for underwater noise within the RIAA is only focused on Group 1 and 2 fleeing receptors, the WCS presented is tailored as such for the underwater noise impact. Table 8–63: Worst Case Scenario for Migratory fish for Caledonia North.

| Potential Impact | Assessment Parameter | Explanation |
|--|--|---|
| Construction | | |
| Mortality, injury and behavioural changes resulting from underwater noise arising from noise and vibration | Spatial worst-case scenario: Cumulative Sound Exposure Level Concurrent piling of eight pin pile foundations at two locations in a 24-hour period represents the worst-case scenario for the cumulative sound exposure level (SEL_{cum}) for the remaining SEL_{cum} thresholds (mortality and potential mortal injury, recoverable injury and Temporary Threshold Shift (TTS) for each receptor group) (both stationary and fleeing). This is comprised of; 77 WTGs on pin pile foundations (4m diameter pin piles per jacket) = 308 pin piles; Two OSPs on pin pile foundations (4m diameter pin piles) = 8 pin piles; and Maximum hammer energy 4,400 kJ (186 dB SEL_{cum} produces a maximum impact range of 13,000km²). Peak Sound Pressure Level Additionally, the concurrent piling of two monopile foundations at two locations within a 24-hour period represent the greatest spatial impact range for fish and shellfish for peak sound pressure levels (SPL_{peak}) for mortality injury ranges (213 dB SPL_{peak} and 213 dB SPL_{peak}) as well as the cumulative sound exposure level (SEL_{cum}) for recoverable injury for fleeing receptors (203 dB SEL_{cum}). This is comprised of: 77 WTGs on monopile foundations (5m diameter monopiles) = 77 monopiles; | In a 24-hour period, it is expected that two monopile foundations, or four multi-leg pile foundations can be installed sequentially from the same piling vessel, which has been taken into consideration for the modelling. There is also the possibility that two piling vessels could be operational simultaneously across the Caledonia North Site. It should be noted that both SEL _{cum} and SPL _{peak} can be used to assess the risk of potential lethal and sub- lethal effects, as both metrics describe different characteristics of sound waves. The standard approach is to use SEL _{cum} values to account for the duration of piling and any associated effects on TTS and TTS-induced changes in fitness. The spatial worst-case scenario is represented by the sequential piling of four pin piles in a 24-hour period. This was provided by the model results of sequential piling of four pin piles at UWN modelling location CAL01 concurrently with four pin piles at UWN modelling location CAL04. Full details are presented in Volume 7, Appendix 6. The temporal worst-case scenario represents the longest duration of effects from subsea noise and is from the piling of up to four pin piles in a 24-hour period. |



| Potential Impact | Assessment Parameter | Explanation |
|--|---|--|
| Operation and Maintena | Two OSPs on monopile foundations (5m diameter monopiles) = 2 monopiles; and Maximum hammer energy 6,600 kJ (186 dB SEL_{cum} produces a maximum impact range of 11,000km²). Temporal worst-case scenario: Sequential piling of pin pile foundations (four pin piles in 24-hour period). This is comprised of: 77 WTGs and two OSPs on pin pile foundations (4m diameter pin piles per jacket) = 316 pin piles; Maximum hammer energy 4,400 kJ (186 dB SEL_{cum} (St) 13,000km²); Four pin piles per day; 79 piling days (over an approximate 12 month piling period); and Cumulative sound exposure level (SEL_{cum}) for the remaining SEL_{cum} thresholds; mortality and potential mortal injury, and recoverable injury and TTS for each receptor group. UXO clearance: Two clearance events within 24 hours; and Undertaken over a 12-month period. | the Applicant's experience from Moray East and Moray West OWFs. A detailed UXO survey will be completed prior to construction. The type, size and number of possible low order clearances (deflagration) and duration of UXO clearance operations is therefore not known at |
| Electromagnetic fields (EMF) effects arising from cables | 77 inter-array cables: 360km combined length, operating at up to 132kV; Minimum cable burial depth: 1m; One interconnector cable: 30km in length, operating at up to 275kV; Minimum cable burial depth: 1m; | The maximum length and operating current of inter-array, interconnector and offshore export cables will result in the greatest potential for EMF effects. The minimum target cable burial depth represents the worst-case scenario as |



| Potential Impact | Assessment Parameter | Explanation |
|--|--|---|
| | Two offshore export cables: 180km combined length, operating at up to 275kV; Minimum cable burial depth: 1m; and Operational lifetime of Caledonia North: 35 years. | EMF exposure will be reduced with greater burial depth. |
| Decommissioning | | |
| Mortality, injury and behavioural changes resulting from underwater noise arising from noise and vibration | The worst-case design scenario will be equal to (or less than) that of the construction phase. Refer to construction impact above. | The worst-case design scenario assumes complete removal of all infrastructure, including cables and cable protection where it is possible and appropriate to do so. If any infrastructure is left <i>in situ</i> , this will result in reduced disturbance during decommissioning. It should be noted that there will be no piledriving activities (which represent the worst-case scenario for UWN) during decommissioning and, therefore, effects from UWN will be significantly lower compared to the construction phase. |

8.2.3.4 Each WCS is assessed against the conservation objectives for each site, which are considered in turn below.

Berriedale and Langwell Waters SAC

8.2.3.5 The Berriedale and Langwell Waters SAC is screened into the assessment for Atlantic salmon. No other qualifying interest features have been screened in for this site for assessment. This site is 49.34km away from Caledonia North Site and 55.62km from the Caledonia North OECC.

Conservation Objectives

8.2.3.6 The conservation objectives of the site are:

- To ensure that the qualifying feature of the Berriedale and Langwell Waters SAC is in favourable condition and makes an appropriate contribution to achieving favourable conservation status;
- To ensure that the integrity of the Berriedale and Langwell Waters SAC is maintained by:
 - Maintaining the population of Atlantic salmon, including range of genetic types, as a viable component of the site;
 - o Maintaining the distribution of Atlantic salmon throughout the site; and
 - Maintaining the habitats supporting Atlantic salmon within the site and availability of food.
- 8.2.3.7 The assessment of these conservation objectives is presented individually split by phase.

Site Status

8.2.3.8 The Berriedale and Langwell Waters SAC is located near the mouth of the Moray Firth north-east Scotland and lists Atlantic salmon as a qualifying feature.

Atlantic Salmon

8.2.3.9 Atlantic salmon are a priority fish species in the UK Biodiversity Action Plan (BAP), are classified by the International Union for Conservation of Nature (IUCN) as "endangered" within the UK, and "near threatened" internationally (IUCN, 202389) and are an Annex II species under the Habitats Directive and Habitats Regulations 2017. They are anadromous fish, spawning in rivers and then feeding at sea. They are recorded in multiple rivers both designated and not within the Moray Firth (Volume 7B, Appendix 5-1: Fish and Shellfish Ecology Technical Baseline Report). Salmon typically spawn (although not exclusively) in upper reaches of rivers or where suitable spawning gravel is located. They generally spend one to three years as fry and parr before undergoing a metamorphosis to survive the marine environment and migrating to sea as smolts in the spring. At sea, salmon grow rapidly, and after one to four years return to their natal river to spawn (Vladić and Petersson, 201590). Many salmon die after spawning, though some return to sea and regain condition to be able to spawn again (Mills, 198991).

- 8.2.3.10 Atlantic salmon have been confirmed present within the Moray Firth area with the site-specific eDNA surveys. They are predicted to only be within the vicinity of Caledonia North during their migratory phases; end of May, and upstream migration of adults occurring year-round with a peak in late summer/early autumn (Malcolm *et al.*, 2010⁹²; 2015⁹³; ABPMer, 2019⁹⁴). Based on fishery statistics the species have been suffering a significant decline across the country, with a 77% decrease in catch numbers in 2023 compared to the previous 5 year average (Scottish Fisheries Statistics, 2023⁹⁵).
- 8.2.3.11 The baseline assessment concludes that despite declines in the population, due to the Moray Firth being a key migration route to the various rivers including the designated sites screened in, there is a high likelihood of Atlantic salmon being present within the Zone of Interest (ZoI) of Caledonia North, with site specific eDNA surveys recording the presence of two operational taxonomic units of salmonids within the Study area, (a 70km radius from the Caledonia North Site and Caledonia North OECC) as defined in the Volume 3, Chapter 5: Fish and Shellfish Ecology.
- 8.2.3.12 The condition of Atlantic salmon at the Berriedale and Langwell Waters SAC is recorded as favourable, with the last assessment being carried out within 2011 (Scottish Environment Protection Agency (SEPA) and NatureScot, 2024⁹⁶).
- 8.2.3.13 Atlantic salmon numbers have declined throughout their geographic range, including in Scottish rivers. They may be impacted by a range of pressures in the freshwater and marine phases of their lifecycle. The river is also vulnerable to introduction of other new species through a number of routes which could have a negative impact (NatureScot, 2020⁹⁷).

Assessment of AEoSI

Construction and Decommissioning

Underwater Noise

8.2.3.14 This section addresses the potential for AEoSI from effects associated with underwater noise impacts arising during the construction and decommissioning phases of Caledonia North on the Atlantic salmon feature of the Berriedale and Langwell Waters SAC.

- 8.2.3.15 The Screening Report (Application Document 12) determined that the potential for LSE in relation to underwater noise during decommissioning would be similar to, and potentially less than, those outlined in the construction phase. Effectively, the potential for effect during decommissioning would fall within, and be no worse than, the degree of effect during construction, with any such decommissioning being subject to the relevant licensing requirements at that time. Therefore, the main focus of this assessment is in relation to the potential for effects during the construction phase of Caledonia North only.
- 8.2.3.16 The only species considered at this site (Atlantic salmon) are a Group 2 species, as their hearing does not involve the swim bladder or other gas volume and are more sensitive to particle motion than sound pressure (Popper *et al.*, 2014⁹⁸).

Underwater Noise from Piling within the Caledonia North Site

- 8.2.3.17 Being a Group 2 species, Atlantic salmon are moderately sensitive to underwater noise effects, but particularly particle motion effects. Atlantic salmon are highly mobile and able to flee from noise disturbance, and are therefore considered to be fleeing receptors. They are considered to be transient across Caledonia North during their migration but will not likely remain in the nearfield area for an extended period of time. While not much information is currently understood about Atlantic salmon migration around Scotland, it is considered that they are widespread when out of natal rivers.
- 8.2.3.18 Despite the moderate vulnerability to noise impacts, the transient nature of the species across the site during migration means that Atlantic salmon are expected to recover quickly from any potential impacts, returning to normal behaviours, and repopulating areas shortly after disturbance. Furthermore, the noise generated by piling is temporary and intermittent, with breaks in the piling activity. Given the recovery of Atlantic salmon from noise impacts as discussed above, it is considered that the noise generated would not be significant enough of an impact to result in any long-term impacts to migration. Taking this into account, the receptors are deemed to not have a significant sensitivity to underwater noise effects.
- 8.2.3.19 As mentioned above, Atlantic salmon are considered to be a fleeing receptor and it is anticipated that individuals would display a fleeing response to noise, and therefore would experience less overall exposure. In the context of this assessment, fleeing receptors are anticipated to flee from the source at a consistent rate of 1.5ms⁻¹ (Lepper *et al.*, 2019⁹⁹). Based on the worst-case scenarios for underwater noise from piling of foundations within the Caledonia North Site, mortal injury effects on fleeing fish receptors will only occur in the immediate vicinity of the piling activity from the sequential piling of pin pile or monopile foundations (<100m (210dB SEL_{cum}) from the piling of pin-pile foundations and 380m (>207dB SPL_{peak}) from the piling of monopiles). The worst case recoverable injury impact ranges, will occur from the simultaneous sequential pilling of 4 pin piles in a 24-hour period at both the NW (CAL01)



and SE locations (CAL04) of the Caledonia North Site, resulting in an incombination area of effect of 180km² for fleeing receptors. The worst case TTS impact ranges result from will occur from the simultaneous sequential pilling of monopile foundations, at both the NW (CAL01) and SE locations (CAL04) of the Caledonia North Site, resulting in an in-combination area of effect of 7,1002km² for fleeing receptors (Figure 8-4). Taking into consideration the distance of the Caledonia North Site from the Berriedale and Langwell Waters SAC (49.3km), there are no anticipated effects from underwater noise on the Atlantic salmon features within the designated site, in addition, soft-start procedures will be implemented to allow fleeing fish receptors to move outside of the impact range before sounds levels reach a level likely to cause mortality.


- 8.2.3.20 As defined above, there are no quantitative thresholds advised to be used to assess behavioural impacts, however, Popper *et al.* (2014⁹⁸) provide qualitative behavioural criteria for fish from a range of sources. When considering these criteria, the risk of behavioural effects or auditory masking for Atlantic salmon is low and within the immediate field (100s of meters). Near field impacts are considered likely to be contained within the TTS effects described above. Therefore, there are not considered to be any significant behavioural impacts on Atlantic salmon.
- 8.2.3.21 Considering the ZoI for piling within the Caledonia North Site, and the transient nature of Atlantic salmon and the low sensitivity of the receptors to underwater noise, there will be no direct impacts from underwater noise from piling activities on Atlantic salmon at the designated site, and consequently no barriers to migratory behaviours. Any impacts from underwater noise from piling activities on Atlantic salmon within the vicinity of Caledonia North that may be attributed as features of the designated site will be of localised nature, with no population level effects anticipated.
- 8.2.3.22 As mentioned above, the potential for effects during decommissioning will likely fall within, and be no worse (likely significantly lower) than, the degree of effect during construction, with any such decommissioning being subject to the relevant licensing requirements at that time. Therefore, there are no AEoSI on the Atlantic salmon feature of the Berriedale and Langwell Waters SAC anticipated to occur during the decommissioning phase of Caledonia North.

Underwater Noise from UXO Clearance

8.2.3.23 Consideration of impacts from UXO is made on a risk of injury basis and a disturbance element. Volume 3, Chapter 5: Fish and Shellfish Ecology considers that UXO clearance activities are one of the loudest anthropogenic noise sources that occur underwater, with source levels that can be higher than those from piling (depending on the methodology used). UXO clearance has the potential to result in mortality, potential mortal injury, recoverable injury, TTS and disturbance to fish and shellfish species, depending on the proximity of the individuals to the UXO location and the size of the UXO. Small scale mortality of fish as a result of UXO clearance are evidenced (Dahl et al., 2020^{100}), with dead fish recorded floating at the surface following clearance, typically within the immediate vicinity of the clearance and as such this is expected to be a localised impact. However, recoverable injury and disturbance effects will impact a progressively larger area, with TTS and behavioural effects potentially occurring up to 11km from the UXO location for a stationary receptor or 450m for a fleeing receptor (based on the largest UXO device considered (698kg + donor charge) (Volume 7, Appendix 6: Underwater Noise Assessment).

- 8.2.3.24 For the purpose of UXO clearance, low order deflagration is considered as the primary clearance method to be used. Volume 3, Chapter 5: Fish and Shellfish Ecology concluded that individual UXO clearances have the potential to result in small scale, extremely short duration and intermittent effects. This is because UXO clearance is a discrete event, and while this may result in some temporary disturbance to migratory fish, it is unlikely to result in any significant disturbance compared to more continuous noise sources such as piling that may occur intermittently over a longer period. As stated above, the maximum range of potential effect is 11km, and when taking into consideration the distance to the Berriedale and Langwell Waters SAC (49.3km), there are no anticipated effects from underwater noise from UXO clearance on the Atlantic salmon features within the designated site.
- 8.2.3.25 Furthermore, based on the transient nature of the species and the significant distances involved, there are not anticipated to be any population level effects on Atlantic salmon outside of the site that may be attributed as features of the designated site.
- 8.2.3.26 Therefore, based on the transitory nature of Atlantic salmon, shortterm and spatially limited nature of the impact, it is concluded that there is no AEoSI to the Atlantic salmon for the Berriedale and Langwell Waters SAC from Caledonia North during construction and decommissioning and therefore, subject to natural change, the populations of Atlantic salmon will be maintained in the long-term with respect to underwater noise associated with UXO clearance.

Conclusion on AEoSI from Underwater Noise

8.2.3.27 Due to the transient nature and low sensitivity of Atlantic salmon, and the potential impact ranges from underwater noise, it is considered that there is, no AEoSI to the Atlantic salmon features of the Berriedale and Langwell Waters SAC from Caledonia North alone during construction and decommissioning and therefore, subject to natural change, the population of Atlantic salmon will be maintained in the long-term with respect to underwater noise from construction and decommissioning from Caledonia North.

0&M

EMF

- 8.2.3.28 Atlantic salmon, are known to have magneto-receptors, with this thought to primarily be for the purposes of navigation (Walker *et al.*, 2007¹⁰¹). There have been suggestions (Gill and Kimber, 2005¹⁰²) that the presence of magnetic fields generated by cables may interrupt navigation and consequently migration.
- 8.2.3.29 EMFs monitored around subsea electricity cables have been shown to attenuate exponentially vertically and horizontally away from the cables, with the magnetic field generated by the cables typically having reached zero within 10m of the cable (reviewed by Tricas and Gill, 2011)¹⁰³. Burial of the

cables and protection with cable protection where shallow buried or surface laid will not reduce the strength of the fields, however, it moves the cables further from the receptors, and as such the receptors will be subject to reduced field strengths.

8.2.3.30 Atlantic salmon are highly mobile and able to flee from disturbance and are therefore considered to be fleeing receptors. They are considered to be transient across Caledonia North during their migration but will not likely remain in the nearfield area for an extended period of time. It is considered that given the habitat range available for Atlantic salmon migration, and their highly mobile nature there is no potential for a significant interaction between migrating individuals and the EMF effects caused by Caledonia North.

Conclusion on AEoSI from EMF

8.2.3.31 Therefore, due to the highly mobile and transient nature of Atlantic salmon, the comparatively localised impact ranges from EMF effects (<10m) compared to the available habitat and the distance to the site (55.6km to the OECC), it is considered that there is no AEoSI to the Atlantic salmon feature of the Berriedale and Langwell Waters SAC from Caledonia North alone during O&M and therefore, subject to natural change, the population of Atlantic salmon will be maintained in the long-term with respect to EMF from the O&M from Caledonia North.

River Spey SAC

8.2.3.32 The River Spey SAC is screened into the assessment for Atlantic salmon, freshwater pearl mussel (FWPM) and sea lamprey (*Petromyzon marinus*). This site is 70km away from the Caledonia North Site and 27km away from the Caledonia OECC.

Conservation Objectives

- 8.2.3.33 The conservation objectives of the site are:
 - To ensure that the qualifying features of the River Spey SAC are in favourable condition and makes an appropriate contribution to achieving favourable conservation status;
 - To ensure that the integrity of the River Spey SAC is restored by:
 - Restoring the population of the features, including range of genetic types, as a viable component of the site;
 - o Restoring the distribution of the features throughout the site;
 - Restoring the habitats supporting the features within the site and availability of food; and
 - Restoring the distribution and viability of freshwater pearl mussel host species and their supporting habitats (freshwater pearl mussel only).

Site Status

8.2.3.34 The River Spey SAC is located near the mouth of the Moray Firth north-east Scotland and lists Atlantic salmon, FWPM, and sea lamprey as qualifying features.

Atlantic Salmon

- 8.2.3.35 The condition of Atlantic salmon at the River Spey SAC is recorded as favourable, with the last assessment being carried out within 2011 (SEPA and NatureScot, 2024¹⁰⁴).
- 8.2.3.36 The River Spey supports one of the largest Atlantic salmon populations in Scotland, with little evidence of modification by non-native stocks. Adults spawn throughout the entirety of the river's length, and good quality nursery habitat can be found in abundance in the main river and multiple tributaries. Salmon in the Spey system face few impacts from artificial barriers to migration, and the water in the catchment are largely unpolluted. The salmon population includes fish of all ages including migrating smolt and returning adults (NatureScot, 2020¹⁰⁵).

Sea Lamprey

- 8.2.3.37 Sea lamprey are designated at the River Spey SAC which was screened in for assessment. Sea lamprey spend most of their adult lives in the oceans but return to freshwater to reproduce. Relatively little is known about them after they reach the sea, where they have been found in both shallow coastal and deep offshore waters (Maitland, 2003¹⁰⁶). Sea lamprey are an OSPAR threatened and/or declining species and are designated as an Annex II Fish Species under the UK Habitats Regulations. Although possible, the likelihood of sea lamprey being present within the ZoI of Caledonia North is low, with no records in site specific eDNA data.
- 8.2.3.38 Sea lamprey require water bodies in good ecological status or higher. The River Spey confluence to the tidal limit was classified by SEPA as being in Moderate ecological status due to effects of phosphorous associated with sewage discharge (NatureScot 2020¹⁰⁵).
- 8.2.3.39 The condition of sea lamprey as a designated site feature is recorded as favourable, with the last assessment being carried out in 2011 (SEPA and NatureScot¹⁰⁴).

Freshwater Pearl Mussel (FWPM)

- 8.2.3.40 With consideration of the obligatory host phase of FWPMs development, using Atlantic salmon as a carrier, the baseline environment for this species is considered the same as the Atlantic salmon as there is no other pathway for effect aside from during this life phase.
- 8.2.3.41 FWPM mussel populations are vulnerable to changes to water quality, habitat degradation of the river banks and beds, illegal pearl fishing and availability of host species. It is likely that FWPM in the River Spey have an artificially low population due to historic unsustainable pearl fishing (NatureScot, 2020)¹⁰⁵.

8.2.3.42 The condition of FWPM at River Spey SAC is recorded as unfavourable, with the last assessment being carried out within 2014 (SEPA and NatureScot, 2024¹⁰⁴).

Assessment of AEoSI

Atlantic Salmon

All Phases and Effects

- 8.2.3.43 As the feature being considered for the River Spey SAC is the same as for the Berriedale and Langwell Waters SAC (Atlantic salmon) and the same conservation objectives for the feature, it is considered that the assessment presented above for the Berriedale and Langwell Waters SAC is directly applicable to the River Spey SAC.
- 8.2.3.44 Given that the distance between the River Spey SAC and Caledonia North is greater than that of the Berriedale and Langwell Waters SAC which concluded no AEoSI on Atlantic salmon from any effect from Caledonia North, it is also considered that there is no AEoSI on the River Spey SAC.
- 8.2.3.45 Therefore, due to the transient nature and low sensitivity of Atlantic salmon, and the potential impact ranges of potential effects it is considered that there is, therefore, no AEoSI to the Atlantic salmon feature of the River Spey SAC from Caledonia North alone during all phases of development and therefore, subject to natural change, the population of Atlantic salmon will be maintained in the long-term with respect to underwater noise and EMF from all phases of Caledonia North.

FWPM

All Phases and Effects

- 8.2.3.46 FWPM spend the early stages of their life history within the gills of salmonid species, having been released by gravid females and reaching the host species passively with the water current (Young and Williams, 1984a¹⁰⁷; 1984b¹⁰⁸; Bauer and Vogel, 1987¹⁰⁹; Ziuganov *et al.*, 1994¹¹⁰; Hastie and Young, 2000¹¹¹; Denic *et al.*, 2015¹¹²). Once attached to the host fish, the mussel larvae encyst on the gills and become encapsulated by epithelial cells of the host (Young and Williams, 1984a¹⁰⁷; Bauer and Vogel, 1987¹¹⁵; Ziuganov *et al.*, 1994¹¹⁰; Rogers-Lowery and Dimock, 2006¹¹³). There they stay for approximately 11 months while they metamorphose into juvenile mussels (Bauer and Vogel, 1987¹⁰⁹; Denic *et al.*, 2015¹¹²) prior to emerging from the gills of the host to bury themselves within the sediment of river beds for approximately 5 years (Young and Williams, 1984b¹⁰⁸; Bauer, 1991¹¹⁴, 1997¹¹⁵; Ziuganov *et al.*, 1994¹¹⁰; Hastie and Young, 2000¹¹¹).
- 8.2.3.47 Given this life history, the only potential time where Caledonia North can impact FWPM is during this initial 11-month stage when it is within the gills of salmonids. Of the salmonid species that FWPM have specialised to live within, Atlantic salmon are considered within this report and the assessments presented for Atlantic salmon at this site are considered directly comparable.

Conclusion on AEoSI from All Phases and Effects

8.2.3.48 Given the conclusion of no AEoSI to Atlantic salmon at the River Spey SAC for identified effects, it is considered that there is no AEoSI to the FWPM feature of the River Spey SAC from Caledonia North alone during all phases of Caledonia North and therefore, subject to natural change, the population of FWPM will be maintained in the long-term with respect to underwater noise and EMF from the construction and decommissioning of Caledonia North.

Sea Lamprey

Construction and Decommissioning

Underwater Noise

- 8.2.3.49 This section addresses the potential for AEoSI from effects associated with underwater noise impacts arising during the construction and decommissioning phases of Caledonia North on the sea lamprey feature of the River Spey SAC.
- 8.2.3.50 The Screening Report (Application Document 12) determined that the potential for LSE in relation to underwater noise during decommissioning would be similar to, and likely less than, those outlined in the construction phase. Effectively, the potential for effect during decommissioning would fall within, and be no worse than, the degree of effect during construction, with any such decommissioning being subject to the relevant licensing requirements at that time. Therefore, the main focus of this assessment is in relation to the potential for effects during the construction phase of Caledonia North.
- 8.2.3.51 Sea lamprey are a group 1 species, as they have no swim bladder or other gas chamber, meaning they are only sensitive to particle motion and a very narrow band of frequencies. (Popper *et al.*, 2014⁹⁸).

Underwater Noise from Piling within the Caledonia North Site

8.2.3.52 Sea lamprey are highly mobile and able to flee from noise disturbance, and are therefore considered to be fleeing receptors. They are considered to be transient across Caledonia North during their migration but will not likely remain in the nearfield area for an extended period of time. While not much information is currently understood about sea lamprey migration around Scotland specifically, sea lamprey are widely distributed species when out of the natal rivers and have been found within shallow coastal waters and deep offshore waters (Maitland, 2003)¹¹⁶. Sea lamprey are not thought to specifically migrate back to their natal rivers (Bergstedt and Seelye, 1995¹¹⁷; Waldman et al., 2008^{118}); instead, they are thought to return to rivers within the regional area, navigating primarily by detection of larval pheromones to identify suitable rivers (i.e., those with pre-existing larvae) (reviewed in Hansen et al., 2016¹¹⁹). This flexibility in homing behaviour of this anadromous fish, combined with the low sensitivity of this species to underwater noise, suggests that noise impacts would only have a very localised effect.

- 8.2.3.53 Based on their low vulnerability to noise impacts, and their transient nature across the site during migration, sea lamprey are expected to recover quickly, returning to normal behaviours, and repopulate areas shortly after disturbance.
- 8.2.3.54 As mentioned above, sea lamprey are considered to be a fleeing receptor and it is anticipated that individuals would display a fleeing response to noise, and therefore would experience less overall exposure. In the context of this assessment, fleeing receptors are anticipated to flee from the source at a consistent rate of 1.5ms⁻¹ (Lepper *et al.*, 2019⁹⁹).
- 8.2.3.55 Based on the WCS for underwater noise from piling of foundations within the Caledonia North Site, mortal injury and recoverable injury effects on fleeing fish receptors will only occur in the immediate vicinity (<100 m) of the sequential piling of monopile foundations or pin piles. TTS effects have the potential to occur over 7,100km² from the simultaneous sequential pilling of monopile foundations. Taking into consideration the distance of the Caledonia North Site from the River Spey SAC (59km), there are no anticipated effects from underwater noise on the sea lamprey feature within the designated site, in addition, soft-start procedures will be implemented to allow fleeing fish receptors to move outside of the impact range before sounds levels reach a level likely to cause mortality.
- 8.2.3.56 As defined above, there are no quantitative thresholds advised to be used to assess behavioural impacts, however, Popper *et al.* (2014⁹⁸) provide qualitative behavioural criteria for fish from a range of sources. When considering these criteria, the risk of behavioural effects or auditory masking for sea lamprey is low and within the immediate field (100s of meters). Near field impacts are considered likely to be contained within the TTS effects described above. Therefore, there are not considered to be any significant behavioural impacts on sea lamprey.
- 8.2.3.57 Considering the zone of influence of piling within the Caledonia North Site, the transient nature of sea lamprey and the low sensitivity of the receptors to underwater noise, there will be no direct impacts from underwater noise from piling activities on sea lamprey at the designated site, and consequently no barriers to migratory behaviours. Any impacts from underwater noise from piling activities on sea lamprey within the vicinity of Caledonia North that may be attributed as features of the designated site will be of localised nature, with no population level effects anticipated.
- 8.2.3.58 As mentioned above, the potential for effects during decommissioning will likely fall within, and be no worse than, the degree of effect during construction, with any such decommissioning being subject to the relevant licensing requirements at that time. Therefore, there are no adverse effects on the sea lamprey feature of the River Spey SAC anticipated to occur during the decommissioning phase of Caledonia North.

Code: UKCAL-CWF-CON-EIA-APL-00001-A020 Rev: Issued Date: 18 October 2024

Underwater Noise from UXO Clearance

8.2.3.59

CALEDON A

Consideration of impacts from UXO is made on a risk of injury basis and a disturbance element. Volume 3, Chapter 5: Fish and Shellfish Ecology considers that UXO clearance activities are one of the loudest anthropogenic noise sources that occur underwater, with source levels that can be higher than those from piling (depending on the methodology used). UXO clearance has the potential to result in mortality, potential mortal injury, recoverable injury, TTS and disturbance to fish and shellfish species, depending on the proximity of the individuals to the UXO location and the size of the UXO. Small scale mortality of fish as a result of UXO clearance are evidenced (Dahl et al., 2020^{100}), with dead fish recorded floating at the surface following clearance, typically within the immediate vicinity of the clearance and as such this is expected to be a localised impact. However, recoverable injury and disturbance effects will impact a progressively larger area, with TTS and behavioural effects potentially occurring up to 11km from the UXO location for a stationary receptor or 450m for a fleeing receptor (based on the largest UXO device considered (698kg + donor charge) (Volume 7, Appendix 6: Underwater Noise Assessment).

- 8.2.3.60 For the purpose of UXO clearance, low order deflagration is considered as the primary clearance method to be used. Volume 3, Chapter 5: Fish and Shellfish Ecology concluded that individual UXO clearances have the potential to result in small scale, extremely short duration and intermittent effects. This is because UXO clearance is a discrete event, and while this may result in some temporary disturbance to migratory fish, it is unlikely to result in any significant disturbance compared to more continuous noise sources such as piling that may occur intermittently over a longer period. As stated above, the maximum range of potential effect is 11km, and when taking into consideration the distance to the River Spey SAC (59km), there are no anticipated effects from underwater noise from UXO clearance on the sea lamprey features within the designated site.
- 8.2.3.61 Furthermore, based on the transient nature of the species and the significant distances involved, there are not anticipated to be any population level effects on sea lamprey outside of the site that may be attributed as features of the designated site.
- 8.2.3.62 Therefore, based on the transitory nature of sea lamprey, short-term and spatially limited nature of the impact, it is concluded that there is no AEoSI to the sea lamprey for the River Spey SAC from Caledonia North during construction and decommissioning and therefore, subject to natural change, the populations of sea lamprey will be maintained in the long-term with respect to underwater noise associated with UXO clearance.

Conclusion on AEoSI from Underwater Noise

CALEDON A

8.2.3.63 Due to the transient nature and low sensitivity of sea lamprey, and the potential impact ranges from underwater noise it is considered that there is, therefore, no AEoSI to the sea lamprey features of the River Spey SAC from Caledonia North alone during construction and decommissioning and therefore, subject to natural change, the population of sea lamprey will be maintained in the long-term with respect to underwater noise from construction and decommissioning from Caledonia North.

0&M

EMF

- 8.2.3.64 Many fish and shellfish species are thought to be able to sense electric and magnetic fields, with some species having developed specialised organs to facilitate this. Some fish species are known to have magneto-receptors, with this thought to primarily be for the purposes of navigation (Walker *et al.*, 2007¹⁰¹). However, most of the research to date on magneto-reception in fish has been undertaken in migratory species such as Salmonidae, Anguillidae and Scombridae, with information on other species being limited (reviewed in Tricas and Gill, 2011¹⁰³).There have been suggestions (Gill and Kimber, 2005¹⁰²) that the presence of magnetic fields generated by cables may interrupt navigation and consequently migration.
- 8.2.3.65 EMFs monitored around subsea electricity cables have been shown to attenuate exponentially vertically and horizontally away from the cables, with the magnetic field generated by the cables typically having reached zero within 10m of the cable (reviewed by Tricas and Gill, 2011¹⁰³). Burial of the cables and protection with cable protection where shallow buried or surface laid will not reduce the strength of the fields, however, it moves the cables further from the receptors, and as such the receptors will be subject to reduced field strengths.
- 8.2.3.66 Sea lampreys have ampullary organs located on their heads and bodies, which, as shown by Bodznick and Preston (1983¹²⁰), are sensitive to weak, low-frequency electric fields. However, there is no evidence that sea lampreys can detect magnetic (B) fields (Gill and Bartlett, 2010¹²¹). As a result, there is no indication that EMF detection plays a role in their migration from feeding areas to coastal regions and estuaries. While various studies have documented physiological responses to electric fields (reviewed by Normandeau Associates, 2011¹²²) and no direct tests have been conducted on lamprey behavioural responses to EMFs from cables or simulations of such fields.
- 8.2.3.67 Research on neuroendocrine responses in adult sea lampreys exposed to weak electric fields has shown minimal active behaviour. Wild-caught adult sea lampreys captured during spawning migration tended to remain attached to the wall of the test arena, often near the cathode, which may indicate a form of attraction (Chung-Davidson *et al.*, 2008¹²³). Sea lamprey are highly

mobile and are therefore considered to be fleeing receptors. They are considered to be transient across Caledonia North during their migration but will not likely remain in the nearfield area for an extended period of time. It is considered that given the habitat range available for sea lamprey migration, and their highly mobile nature there is no potential for a significant interaction between migrating individuals and the EMF effects caused by Caledonia North.

Conclusion on AEoSI from EMF

8.2.3.68 Therefore, due to the highly mobile and transient nature of sea lamprey, the comparatively localised impact ranges from EMF effects (<10m) compared to the available habitat and the distance to the site (27.0km), it is considered that there is no AEoSI to the sea lamprey feature of the River Spey SAC from Caledonia North alone during O&M and therefore, subject to natural change, the population of sea lamprey will be maintained in the long-term with respect to EMF from the O&M from Caledonia North.

River Thurso SAC

8.2.3.69 The River Thurso is screened into the assessment for Atlantic salmon. No other qualifying interest features have been screened in for this site for assessment. This site is 69.8km from the Caledonia North Site and 88.16km from the Caledonia OECC.

Conservation Objectives

- 8.2.3.70 The conservation objectives of the site are:
 - To ensure that the qualifying feature of the River Thurso SAC is in favourable condition and makes an appropriate contribution to achieving favourable conservation status;
 - To ensure that the integrity of the River Thurso SAC is restored by:
 - Restoring the population of Atlantic salmon, including range of genetic types, as a viable component of the site;
 - o Restoring the distribution of Atlantic salmon throughout the site; and
 - Restoring the habitats supporting Atlantic salmon within the site and availability of food.

Site Status

8.2.3.71 The River Thurso so located on the north-east coast of Scotland with the mouth of the river feeding into Thurso Bay and lists Atlantic salmon as a qualifying feature.

Atlantic Salmon

8.2.3.72 The condition of Atlantic salmon at the River Thurso SAC is recorded as favourable, with the last assessment being carried out within 2011 (SEPA and NatureScot, 2024¹²⁴).

8.2.3.73 Atlantic salmon have been assessed through NatureScot's Site Condition Monitoring programme as being in unfavourable condition at this site due to the low number of salmon parr in the river. Management measures are in place to increase the salmon population through restrictions on number of fish taken by anglers, ceasing artificial stocking of young salmon and by restoring water quality issues. The overall assessment by NatureScot is therefore the Atlantic salmon in the River Thurso are in 'unfavourable recovering' condition (NatureScot, 2020¹²⁵).

Assessment of AEoSI

Atlantic Salmon

All Phases and Effects

- 8.2.3.74 As the only feature being considered for the River Thurso SAC is the same as for the Berriedale and Langwell Waters SAC (Atlantic salmon) and the high level of similarity in conservation objectives, it is considered that the assessment presented above for the Berriedale and Langwell Waters SAC is directly applicable to the River Thurso SAC. The only notable difference in the conservation objectives is to 'maintain' the features at the Berriedale and Langwell Waters SAC compared to 'restore' at this site as the features are in a better condition at the Berriedale and Langwell Waters SAC.
- 8.2.3.75 Given that the distance between the River Thurso SAC (69.8km) is greater than that of the Berriedale and Langwell Waters SAC (49.3km) which concluded no AEoSI on Atlantic salmon from any effect from Caledonia North, it is also considered that there is no AEoSI on the River Thurso SAC.

Conclusion on AEoSI from All Phases and Effects

8.2.3.76 Therefore, due to the transient nature and low sensitivity of Atlantic salmon, and the potential impact ranges of potential effects it is considered that there is, therefore, no AEoSI to the Atlantic salmon feature of the River Thurso SAC from Caledonia North alone during all phases of development and therefore, subject to natural change, the population of Atlantic salmon will be maintained in the long-term with respect to underwater noise and EMF from all phases of Caledonia North.

Conclusion of Assessment of Migratory Fish from Caledonia North Alone

- 8.2.3.77 Three designated sites were identified to have a potential for LSE from Caledonia North, covering three Annex II migratory fish species, Atlantic salmon, sea lamprey and FWPM. Assessments were undertaken for several effects including underwater noise and EMF.
- 8.2.3.78 For all identified sites, a conclusion of no AEoSI was drawn for all designated features from Caledonia North alone.
- 8.2.3.79 In-combination effects for migratory fish are presented in Section 10.3.3.

8.3 Conclusion for Caledonia North

CALEDON A

- 8.3.1.1 The Stage 2 AA of implications for European sites in light of their Conservation objectives was completed in compliance with Scottish law and relevant European Commission and national guidelines to determine whether or not AEoSI of any European site would occur as a result of the construction, O&M, or decommissioning of Caledonia North alone.
- 8.3.1.2 This RIAA has been prepared to inform and to enable the competent authority to determine if Caledonia North will have AEoSI on any European site when they are undertaking an AA.
- 8.3.1.3 Having considered site specific surveys, scientific investigations, and assessments (which are set out in the RIAA and its appendices) and in light of the best scientific knowledge in the field, all aspects of Caledonia North which may affect European Sites have been considered.
- 8.3.1.4 This RIAA contains information which the relevant competent authority must consider in making its own complete, precise and definitive findings and conclusions in relation to the effects from Caledonia North on the integrity of the relevant European sites.
- 8.3.1.5 In light of the conclusions of the assessment conducted in this RIAA, the Applicant is of the view that the construction, O&M, and decommissioning of Caledonia North will result in no AEoSI alone. The assessment for the Proposed Development (Offshore) in-combination with other plans and projects can be seen in Part 4, Section 10.3.

References

¹ Rogan, E., Garagouni, M., Nykänen, M., Whitaker, A. and Ingram, S. (2018) 'Bottlenose dolphin survey in the Lower River Shannon SAC, 2018. Report to the National Parks and Wildlife Service, Department of Culture, Heritage and the Gaeltacht'. University College Cork. 19pp. Cover image: A group of bottlenose dolphins in the outer Shannon Estuary DCHG, p2

² Hague, E.L., Sinclair, R.R. and Sparling, C.E. (2020) 'Regional baselines for marine mammal knowledge across the North Sea and Atlantic areas of Scottish waters'. Scottish Marine and Freshwater Science Vol 11, No 12

³ Thompson, P.M., Brookes, K.L. and Cordes, L.S. (2015) 'Integrating passive acoustic and visual data to model spatial patterns of occurrence in coastal dolphins'. ICES Journal of Marine Science: 11

⁴ Quick, N. J., M. Arso Civil, B. Cheney, V. Islas, V. Janik, P. M. Thompson, and P. S. Hammond. (2014). The east coast of Scotland bottlenose dolphin population: Improving understanding of ecology outside the Moray Firth SAC. This document was produced as part of the UK Department of Energy and Climate Change's offshore energy Strategic Environmental Assessment programme.

⁵ Palmer, K., J., Brookes, K., L, Davies, I., M, Edwards, E, and Rendell, L. (2019). Habitat use of a coastal delphinid population investigated using passive acoustic monitoring. Aquatic Conservation: Marine and Freshwater Ecosystems, 29(S1), 254-270.

⁶ Cheney, B.J., Arso Civil, M., Hammond, P.S. and Thompson, P.M. 2024. Site Condition Monitoring of bottlenose dolphins within the Moray Firth Special Area of Conservation 2017-2022. NatureScot Research Report 1360

⁷ Aynsley, C.L. (2017) 'Bottlenose dolphins (*Tursips truncatus*) in north-east England: A preliminary investigation into a population beyond the southern extreme of its range'. Master's Thesis. Newcastle University.

⁸ Citizenfins. 2022. From Tayside to Scarborough. Available at: <u>https://citizenfins.wp.st-andrews.ac.uk/2022/03/11/from-tayside-to-scarborough/</u> (Accessed 01/08/2024)

⁹ IAMMWG. (2023). Review of Management Unit boundaries for cetaceans in UK waters (2023). JNCC Report 734, JNCC, Peterborough, ISSN 0963-8091.

¹⁰ Cheney, B., Graham, I. M., Barton, T., Hammond, P. S. and Thompson, P. M. (2018). Site Condition Monitoring of bottlenose dolphins within the Moray Firth Special Area 288 of Conservation: 2014-2016. Scottish National Heritage Research Report No 1021.

¹¹ Hammond, P.S., Lacey, C., Gilles, A., Viquerat, S., Boerjesson, P., Herr, H., Macleod, K., Ridoux, V., Santos, M.B., Scheidat, M., Teilmann, J., Vingada, J.V. and Oeien, N. (2021).



Estimates of cetacean abundance in European Atlantic waters in summer 2016 from the SCANS-III aerial and shipboard surveys. Final Report. University of St Andrews, UK.

¹² Gilles, A., Authier, M., Ramirez-Martinez, N.C., Araujo, H., Blanchard, A., Carlstrom, J., Eira, C., Dorémus, G., Fernandez-Maldonad, C., Geelhoed, S.C.V. and Kyhn, L. (2023). Estimates of cetacean abundance in European Atlantic waters in summer 2022 from the SCANS-IV aerial and shipboard surveys. University of Veterinary Medicine Hannover.

¹³ Arso Civil, M., N. Quick, S. Mews, E. Hague, B. J. Cheney, P. Thompson, and P. Hammond. (2021). Improving understanding of bottlenose dolphin movements along the east coast of Scotland. Final report. provided to European Offshore Wind Deployment Centre (EOWDC).

¹⁴ Booth, C. G., Heinis, F. and Harwood, J. (2019), Updating the Interim PCoD Model: Workshop Report - New transfer functions for the effects of disturbance on vital rates in marine mammal species. Report Code SMRUC-BEI-2018-011, submitted to the Department for Business, Energy and Industrial Strategy (BEIS), February 2019 (unpublished).

¹⁵ Graham, I.M., Pirotta, E., Merchant, N.D., Farcas, A., Barton, T.R., Cheney, B., Hastie, G.D. and Thompson, P.M., 2017. Responses of bottlenose dolphins and harbor porpoises to impact and vibration piling noise during harbor construction. Ecosphere, 8(5), p.e01793. Available at: <u>https://doi.org/10.1002/ecs2.1793</u> (Accessed 01/08/2024)

¹⁶ Fernandez-Betelu, O., Graham, I.M., Brookes, K.L., Cheney, B.J., Barton, T.R., and Thompson, P.M. (2021). Far-Field Effects of Impulsive Noise on Coastal Bottlenose Dolphins. Frontiers in Marine Science, 8. Available at: <u>https://doi.org/10.3389/fmars.2021.664230</u> (Accessed 01/08/2024)

¹⁷ Connor, R.C., Heithaus, M.R., Barre, L.M. (2001). Complex social structure, alliance stability and mating access in a bottlenose dolphin 'super-alliance'. Proceedings of the Royal Society B, 268(1464):263-7

¹⁸ New, L. F., Harwood, J., Thomas, L., Donovan, C., Clark, J. S., Hastie, G., Thompson, P. M., Cheney, B., Scott-Hayward, L. and Lusseau, D. (2013), 'Modelling the biological significance of behavioural change in coastal bottlenose dolphins in response to disturbance', Functional Ecology, 27/2: 314-322

¹⁹ Ocean Winds. (2024). Low order deflagration of unexploded ordnance reduces underwater noise impacts from offshore wind farm construction. Ocean Winds, Seiche Ltd, University of Aberdeen, EODEX.

²⁰ Lepper, P. A., S.-H. Cheong, S. P. Robinson, L. Wang, J. Tougaard, E. T. Griffiths, and J. P. Hartley. (2024). In-situ comparison of high-order detonations and low-order deflagration



methodologies for underwater unexploded ordnance (UXO) disposal. Marine Pollution Bulletin 199:115965

²¹ Von Benda-Beckmann, A. M., G. Aarts, H. Ö. Sertlek, K. Lucke, W. C. Verboom, R. A. Kastelein, D. R. Ketten, R. van Bemmelen, F.-P. A. Lam, and R. J. Kirkwood. (2015). Assessing the impact of underwater clearance of unexploded ordnance on harbour porpoises (*Phocoena phocoena*) in the southern North Sea. Aquatic Mammals 41:503

²² Salomons, E. M., B. Binnerts, K. Betke, and A. M. v. Benda-Beckmann. (2021). Noise of underwater explosions in the North Sea. A comparison of experimental data and model predictions. The Journal of the Acoustical Society of America 149:1878-1888.

²³ JNCC, DAERA and Natural England (2020) Guidance for assessing the significance of noise disturbance against Conservation Objectives of harbour porpoise SACs England, Wales and Northern Ireland). JNCC Report No. 654. Final May 2020.

²⁴ Lurton, X., and S. Deruiter. (2011). Sound Radiation Of Seafloor-Mapping Echosounders In The Water Column, In Relation To The Risks Posed To Marine Mammals.

²⁵ Risch, D., B. Wilson, and P. Lepper. (2017). Acoustic Assessment of SIMRAD EK60 High Frequency Echo Sounder Signals (120 and 200 kHz) in the Context of Marine Mammal Monitoring.

²⁶ Hartley Anderson Ltd. (2020). Underwater acoustic surveys: review of source characteristics, impacts on marine species, current regulatory framework and recommendations for potential management options., NRW Evidence Report No: 448, 119pp, NRW, Bangor, UK.

²⁷ Crocker, S. E., and F. D. Fratantonio. (2016). Characteristics of sounds emitted during highresolution marine geophysical surveys. OCS Study, BOEM 2016-44, NUWC-NPT Technical Report 12.

²⁸ Crocker, S. E., F. D. Fratantonio, P. E. Hart, D. S. Foster, T. F. O'Brien, and S. Labak. (2019). Measurement of Sounds Emitted by Certain High-Resolution Geophysical Survey Systems. Ieee Journal of Oceanic Engineering 44: 796-813

²⁹ Jiménez-Arranz, G., N. Banda, S. Cook, and R. Wyatt. 2020. Review on Existing Data on Underwater Sounds Produced by the Oil and Gas Industry., Report prepared by Seiche Ltd for the Joint Industry Programme on E&P Sound and Marine Life.

³⁰ JNCC. (2010). JNCC guidelines for minimising the risk of injury to marine



mammals from using explosives. Available at: <u>JNCC guidelines for minimising the risk of injury</u> to marine mammals from using explosives (Accessed 01/08/2024)

³¹ Thompson, P.M., Brookes, K.L., Cheney, B., and Graham, I.M. (2013). Abundance and occurrence patterns of bottlenose dolphins in relation to a 2-D seismic survey in the Moray Firth.

³² CSA. (2020). Application for Indidental Harassment Authorization for the Non-Lethal Taking of Marine Mammals: Site Characterization Surveys.

³³ Pace, F., C. Robinson, C. E. Lumsden, and S. B. Martin. (2021). Underwater Sound Sources Characterisation Study: Energy Island, Denmark. Document 02539, Version 2.1. Technical report by JASCO Applied Sciences for Fugro Netherlands Marine B.V.:152.

³⁴ Southall, B., Finneran, J., Reichmuth, C., Nachtigall, P., Ketten, D., Bowles, A., Ellison, W., Nowacek, D. and Tyack, P. (2019) Marine Mammal Noise Exposure Criteria: Updated Scientific Recommendations for Residual Hearing Effects. Aquatic Mammals. 45(2), 125-232.

³⁵ Genesis. (2011), 'Review and Assessment of Underwater Sound Produced from Oil and Gas Sound Activities and Potential Reporting Requirements under the Marine Strategy Framework Directive. Report for the Department of Energy and Climate Change'.

³⁶ Todd, V. L., I. B. Todd, J. C. Gardiner, E. C. Morrin, N. A. MacPherson, N. A. DiMarzio, and F. Thomsen. (2015), 'A review of impacts of marine dredging activities on marine mammals'. ICES Journal of Marine Science: Journal du Conseil 72:328-340.

³⁷ Evans, P. G. H. (1990), 'Marine Mammals in the English Channel in relation to proposed dredging scheme'. Sea Watch Foundation, Oxford.

³⁸ Thompson, F., S. R. McCully, D. Wood, F. Pace, and P. White. (2009), 'A generic investigation into noise profiles of marine dredging in relation to the acoustic sensitivity of the marine fauna in UK waters with particular emphasis on aggregate dredging: PHASE 1 Scoping and review of key issues., MALSF'.

³⁹ Verboom, W. (2014), 'Preliminary information on dredging and harbour porpoises'. JunoBioacoustics.

⁴⁰ Greene, J. and R. Charles (1987) "Characteristics of oil industry dredge and drilling sounds in the Beaufort Sea," J. Acoust. Soc. Am. 82(4), 1315–1324.

⁴¹ Nedwell, J., Langworthy, J., and Howell, D. (2003), 'Assessment of sub-sea acoustic noise and vibration from offshore wind turbines and its impact on marine wildlife; initial



measurements of underwater noise during construction of offshore windfarms, and comparison with background noise'. Subacoustech Report ref: 544R0423, published by COWRIE.

⁴² Nedwell, J. and Howell. D. (2004) A review of offshore windfarm related underwater noise sources. (Report No. 544 R 0308). Report by Subacoustech Ltd. Report for The Crown Estate.

⁴³ Erbe, C., S. A. Marley, R. P. Schoeman, J. N. Smith, L. E. Trigg, and C. B. Embling. (2019). The Effects of Ship Noise on Marine Mammals—A Review. Frontiers in Marine Science 6.

⁴⁴ OSPAR. (2009a). Assessment of the impacts of shipping on the marine environment. OSPAR Commission 2009.

⁴⁵ OSPAR. (2009b). Assessment of the environmental impact of underwater noise. OSPAR Commission.

⁴⁶ Koroza, A. and Evans, P.G., 2022. Bottlenose dolphin responses to boat traffic affected by boat characteristics and degree of compliance to code of conduct. Sustainability, 14(9), p.5185.

⁴⁷ Lusseau, D., 2003. Effects of tour boats on the behavior of bottlenose dolphins: using Markov chains to model anthropogenic impacts. Conservation Biology, 17(6), pp.1785-1793.

⁴⁸ Pellegrini, A.Y., Romeu, B., Ingram, S.N. and Daura-Jorge, F.G., 2021. Boat disturbance affects the acoustic behaviour of dolphins engaged in a rare foraging cooperation with fishers. Animal Conservation, 24(4), pp.613-625.

⁴⁹ Pirotta, E., Merchant, N. D., Thompson, P. M., Barton, T. R. and Lusseau, D. (2015), 'Quantifying the effect of boat disturbance on bottlenose dolphin foraging activity', Biological Conservation, 181: 82-89.

⁵⁰ Pirotta, E., B. E. Laesser, A. Hardaker, N. Riddoch, M. Marcoux, and D. Lusseau. (2013). Dredging displaces bottlenose dolphins from an urbanised foraging patch. Marine Pollution Bulletin 74:396-402.

⁵¹ Gregory, P.R. and Rowden, A.A., 2001. Behaviour patterns of bottlenose dolphins (Tursiops truncatus) relative to tidal state, time-of-day, and boat traffic in Cardigan Bay, West Wales. Aquatic Mammals, 27(2), pp.105-113.

⁵² Richardson, H., (2012), The effects of boat disturbance on the bottlenose dolphin (*Tursiops truncatus*) of Cardigan Bay in Wales. University College London.

⁵³Lusseau, D., L. New, C. Donovan, B. Cheney, P. Thompson, G. Hastie, and J. Harwood. (2011). The development of a framework to understand and predict the population



consequences of disturbances for the Moray Firth bottlenose dolphin population. Scottish Natural Heritage Commissioned Report (98pp).

⁵⁴ Schoeman, R. P., Patterson-Abrolat, C. and Plön, S. (2020), 'A global review of vessel collisions with marine animals', Frontiers in Marine Science, 7.

⁵⁵ Laist, D. W., Knowlton, A. R., Mead, J. G., Collet, A. S. and Podesta, M. (2001), 'Collisions between ships and whales', Marine Mammal Science, 17/1: 35-75.

⁵⁶ Vanderlaan, A. S., Taggart, C. T., Serdynska, A. R., Kenney, R. D. and Brown, M. W. (2008), 'Reducing the risk of lethal encounters: vessels and right whales in the Bay of Fundy and on the Scotian Shelf', Endangered Species Research, 4/3: 283-297.

⁵⁷ Cates, K., Acevedo-Gutiérrez, A. (2017). Harbor Seal (*Phoca vitulina*) Tolerance to Vessels Under Different Levels of Boat Traffic. Aquatic Mammals 43:193-200.

⁵⁸ Authier, M., Peltier, H., Dorémus, G., Dabin, W., Canneyt, O. V., Ridoux, V. (2014), 'How much are stranding records affected by variation in reporting rates? A case study of small delphinids in the Bay of Biscay', Biodiversity Conservation, 23: 2591-2612.

⁵⁹ Wells, R. S., Allen, J. B., Hofmann, S., Bassos-Hull, K., Fauquier, D. A. and Barros, N. B. (2008), 'Consequences of injuries on survival and reproduction of common bottlenose dolphins (Tursiops truncatus) along the west coast of Florida', Marine Mammal Science, 24: 774–794.

⁶⁰ Luksenburg, J. A. (2014), 'Prevalence of external injuries in small cetaceans in Aruban waters, southern Caribbean', PLoS ONE, 9/88988.

⁶¹ Dukas, R. (2002), 'Behavioural and ecological consequences of limited attention', Philosophical Transactions of the Royal Society of London B, 357: 1539–1547.

⁶² Nowacek, S.M., Wells, R.S. and Solow, A.R. (2001). Short-term effects of boat traffic on bottlenose dolphins, *Tursiops truncatus*, in Sarasota Bay, Florida. Marine Mammal Science 17:673-688.

⁶³ Lusseau, D. (2003). Male and female bottlenose dolphins Tursiops spp. have different strategies to avoid interactions with tour boats in Doubtful Sound, New Zealand. Marine Ecology Progress Series 257:267-274.

⁶⁴ Lusseau, D. (2006). The short-term behavioral reactions of bottlenose dolphins to interactions with boats in Doubtful Sound, New Zealand. Marine Mammal Science 22:802-818.

⁶⁵ Scottish Marine Stranding Scheme (SMASS). (2024). Available at: <u>https://smass.org.uk/</u> (Accessed 01/08/2024)



⁶⁶ NatureScot (formerly Scottish Natural Heritage). (2017). The Scottish Marine Wildlife Watching Code.

⁶⁷ Santo, M.B., Pierce, G.J., Reid, R.J., Patterson, I.A.P., Ross, H.M. and Mente, E. (2001). Stomach contents for bottlenose dolphins (*Tursiops truncatus*) in Scottish waters. Journal of the Marine Biology Association, 81, 873-878

⁶⁸ NatureScot. (2024). Moray Firth SAC Conservation Management Advice August 2024. Available at: <u>SiteLink - Moray Firth SAC</u> (Accessed 01/08/2024)

⁶⁹ Evans, P.G.H. and Hintner, K. (2013) A Review of the Direct and Indirect Impacts of Fishing Activities on Marine Mammals in Welsh waters. CCW Policy Research Report No. 12/5: 1-172.

⁷⁰ Madsen, P., Wahlberg, M., Tougaard, J., Lucke, K., and Tyack, P. (2006). Wind turbine underwater noise and marine mammals: implications of current knowledge and data needs. Marine Ecology Progress Series, 309, 279–295.

⁷¹ Teilmann, J., Tougaard, J., Miller, L. A., Kirketerp, T., Hansen, K., and Brando, S. (2006). Reactions of captive harbor porpoises (*Phocena Phocena*) to pinger-like sounds. Marine Mammal Science, 22(2), pp240–260.

⁷² CEFAS. (2010). Strategic review of offshore wind farm monitoring data associated with FEPA licence conditions – annex 4: underwater noise., Cefas report ME1117.

⁷³ Brasseur, S., Aarts, G., Meesters, E., van Polanen Petel, T., Dijkman, E., Cremer, J and Reijnders, P. (2012) Habitat preferences of harbour seals in the Dutch coastal area: analysis and estimate of effects of offshore wind farms. Wageningen IMARES OWEZ R 252 T1 20120130

⁷⁴ Woodward, I., Thaxter, C.B., Owen, E. and Cook, A.S.C.P. (2019). Desk-based revision of seabird foraging ranges used for HRA screening. Report of work carried out by the British Trust for Ornithology on behalf of NIRAS and The Crown Estate. BTO Research Report No. 724.

⁷⁵ Furness, R. W., and Helen M. Wade. 'Vulnerability of Scottish Seabirds to Offshore Wind Turbines'. Marine Scotland Science, 2012.

⁷⁶ Bradbury, G., Trinder, M., Furness, B., Banks, A.N., Caldow, R.W. and Hume, D. (2014), 'Mapping seabird sensitivity to offshore wind farms', PloS ONE 9(9): 106366.

⁷⁷ Furness, Robert W., Helen M. Wade, and Elizabeth A. Masden. 'Assessing Vulnerability of Marine Bird Populations to Offshore Wind Farms'. Journal of Environmental Management 119 (15 April 2013): 56–66. Available at: <u>https://doi.org/10.1016/j.jenvman.2013.01.025</u> (Accessed 01/08/2024)



⁷⁸NatureScot (2023a). Guidance Note 8: Guidance to support Offshore Wind Applications: Marine Ornithology Advice for assessing the distributional responses, displacement and barrier effects of Marine birds. Available at: <u>https://www.nature.scot/doc/guidance-note-8-guidance-</u> <u>support-offshore-wind-applications-marine-ornithology-advice-</u> <u>assessing#3.+Species+to+be+assessed%C2%A0</u> (Accessed October 2024).

⁷⁹ JNCC, Natural England, Natural Resources Wales, NatureScot. 2024. Joint advice note from the Statutory Nature Conservation Bodies (SNCBs) regarding bird collision risk modelling for offshore wind developments. JNCC, Peterborough. Available at: https://hub.jncc.gov.uk/f7892820-0f84-4e96-9eff-168f93bd343d (Accessed 01/08/2024)

⁸⁰ Swann, B. (2016) East and North Caithness Cliff SPAs monitoring 2013: plot counts and breeding productivity. Scottish Natural Heritage Commissioned Report No. 622. Available at: <u>https://www.nature.scot/sites/default/files/Publication%202016%20-</u> <u>%20SNH%20Commissioned%20Report%20622%20-</u> (Accessed 01/08/2024)

⁸¹ Horswill, C. and Robinson R. A. (2015). Review of seabird demographic rates and density dependence. JNCC Report No. 552. Joint Nature Conservation Committee, Peterborough.

⁸² Burnell, D., Perkins, A.J., Newton, S.F., Bolton, M, Tierney, T.D. and Dunn, T.D. 2023. Seabirds Count, A census of breeding seabirds in Britain and Ireland (2015–2021). Lynx Nature Books, Barcelona.

⁸³ Furness, R.W. (2015). Non-breeding season populations of seabirds in UK waters: Population sizes for Biologically Defined Minimum Population Scales (BDMPS). Natural England Commissioned Report No 164.

⁸⁴ NatureScot (2023b) 'Guidance Note 3: Guidance to support Offshore Wind applications: Marine Birds - Identifying theoretical connectivity with breeding site Special Protection Areas using breeding season foraging ranges' Available at: <u>https://www.nature.scot/doc/guidancenote-3-guidance-support-offshore-wind-applications-marine-birds-identifying-theoretical</u> (Accessed 01/08/2024)

⁸⁵ Buckingham, L., Bogdanova, M.I., Green, J.A., Dunn, R.E., Wanless, S., Bennett, S., Bevan, R.M., Call, A., Canham, M., Corse, C.J., Harris, M.P., Heward, C.J., Jardine, D.C., Lennon, J., Parnaby, D., Redfern, C.P.F., Scott, L., Swann, R.L., Ward, R.M., Weston, E.D., Furness, R.W. and Daunt, F. (2022) 'Interspecific variation in non-breeding aggregation: a multi-colony tracking study of two sympatric seabirds'. Marine Ecology Progress Series 684: 181-197

⁸⁶ Seabird Monitoring Programme (SMP). (2024). Seabird Monitoring Programme. Available at: https://www.bto.org/our-science/projects/seabird-monitoring-programme (Accessed July 2024)



⁸⁷ Harris, M.P., Burton, E., Lewis, S., Tyndall, A., Nichol, C.J., Wade, T. and Wanless, S. (2023), Count of Northern Gannets on the Bass Rock in June 2023.

⁸⁸ Wanless, S. Harris, M.P. and Murray, S. 2023. Northern Gannet *Morus bassanus*. In: Burnell, D., Perkins, A.J., Newton, S.F., Bolton, M, Tierney, T.D. and Dunn, T.D. (eds). Seabirds Count, A census of breeding seabirds in Britain and Ireland (2015–2021). Lynx, Barcelona.

⁸⁹ IUCN (2023) 'IUCN Red List of Threatened Species'. Available at: <u>https://www.iucnredlist.org</u> (Accessed April 2024).

⁹⁰ Vladić, T. and Petersson, E., 2015. Relationship between size, age and maturity in atlantic salmon. VLADIĆ, T. and PETERSSON, E. Evolutionary Biology of the Atlantic Salmon. CRC Press, Boca Raton, pp.165-184.

⁹¹ Mills, D.M. (1989) 'Biology and Management of Atlantic Salmon'. Chapman and Hall.

⁹² Malcolm, I.A., Godfrey, J., Youngson, A.F. (2010). Review of migratory routes and behaviour of Atlantic salmon, sea trout and European eel in Scotland's coastal environment: implications for the development of marine renewables. Scottish Marine and Freshwater Science Vol 1, No 14.

⁹³ Malcolm, I.A., Millar, C.P. and Millidine, K.J. (2015) 'Spatio-temporal variability in Scottish smolt emigration times and sizes'. Scottish Marine and Freshwater Science. Volume 6, Number 2.

⁹⁴ ABPmer. (2019). Sectoral Marine Plan for Offshore Wind Energy Strategic Habitat
Regulations Appraisal (HRA): Screening and Appropriate Assessment Information Report –
Final

⁹⁵ Scottish Government (2023) 'Scottish Fisheries Statistics 2023' Available at: <u>https://www.gov.scot/publications/scottish-salmon-sea-trout-fishery-statistics-2023/</u> (Accessed March 2024).

⁹⁶ Scottish Environment Protection Agency and Nature Scot. (2024). Protected Nature Sites viewer. Available at: <u>Protected Nature Sites (sepa.org.uk)</u> (Accessed 01/08/2024)

⁹⁷ NatureScot (2020). Berriedale and Langwell Waters Special Area of Conservation – Conservation Advice Package. Available at: <u>https://apps.snh.gov.uk/sitelink-api/v1/sites/8206/documents/66</u> (Accessed 01/08/2024)

⁹⁸ Popper, A. N., Hawkins, A. D., Fay, R. R., Mann, D. A., Bartol, S., Carlson, T. J., Coombs, S., Ellison, W. T., Gentry, R. L., Halvorsen, M. B., Løkkeborg, S., Rogers, P. H., Southall, B. L., Zeddies, D. G., and Tavolga, W. N. (2014). Sound Exposure Guidelines for Fishes and Sea Turtles: A Technical Report prepared by ANSI-Accredited Standards Committee S3/SC1 and



registered with ANSI. Springer, 1–16. Available at: <u>https://doi.org/10.1007/978-3-319-06659-</u> 2 (Accessed 01/08/2024)

⁹⁹ Lepper, P.A., Theobald, P.D, and Robinson, S.P. (2019). Effectiveness of Exclusion Zones and Soft-starts as Mitigation Strategies for Minimizing Acoustic Impact from Underwater Noise Sources.

¹⁰⁰ Dahl, P.H., Jenkins, A.K., Casper, B., Kotecki, S.E., Bowman, V., Boerger, C., Dall'Osto, D.R., Babina, M.A., Popper, A.N. (2020). Physical effects of sound exposure from underwater explosions on Pacific sardines (*Sardinops sagax*). J Acoust Soc Am 147(4):2383.

¹⁰¹ Walker, M.M., Diebel, C.E., and Kirschvink, J.L. (2007). Sensory systems neuroscience. Pages 335-374 in T. J. Hara and B. Zielinski, editors. Sensory systems neuroscience: Fish Physiology, v. 25. Elsevier Academic Press.

¹⁰² Gill, A. B. and A. A. Kimber. (2005). The potential for cooperative management of elasmobranchs and offshore renewable energy development in UK waters. Journal of the Marine Biological Association of the United Kingdom 85:1075-1081.

¹⁰³ Tricas, T and Gill, A. 2011. Effects of EMFs from Undersea Power Cables on Elasmobranchs and Other Marine Species. U.S. Dept. of the Interior, Bureau of Ocean Energy Management, Regulation, and Enforcement, Pacific OCS Region, Camarillo, CA. OCS Study

¹⁰⁴ Scottish Environment Protection Agency and Nature Scot. (2024). Protected Nature Sites viewer. Available at: <u>Protected Nature Sites (sepa.org.uk)</u> (Accessed 01/08/2024)

¹⁰⁵ NatureScot. (2020). River Spey Special Area of Conservation - Conservation Advice Package. Available at: <u>https://apps.snh.gov.uk/sitelink-api/v1/sites/8365/documents/66</u> (Accessed 01/08/2024)

¹⁰⁶ Maitland, P.S. (2003). Ecology of the River, Brook and Sea Lamprey. Conserving Natura 2000 Rivers Ecology Series No. 5. English Nature, Peterborough.

¹⁰⁷ Young, M.R. and Williams, J. (1984a) The reproductive biology of the freshwater pearl mussel *Margaritifera margaritifera* (Linn.) in Scotland. II. Laboratory studies, Arch. Hydrobiol.

¹⁰⁸ Young, M.R. and Williams, J. (1984b). The reproductive biology of the freshwater pearl mussel *Margaritifera margaritifera* (Linn.) in Scotland. I. Field studies, Arch. Hydrobiol., 1984b, vol. 99, pp. 405–422.

 ¹⁰⁹ Bauer, G. and Vogel, C. (1987). The parasitic stage of the freshwater pearl mussel (*Margaritifera margaritifera* L.), I. Host response to glochidiosis, Arch. Hydrobiol., 1987, vol. 76, pp. 393–402.



¹¹⁰ Ziuganov, V., Zotin, A., Nezlin, L., and Tretiakov, V. (1994). The Freshwater Pearl Mussels and Their Relationship with Salmonid Fish.

¹¹¹ Hastie, L.C. and Young, M.R. (2000). Conservation of the freshwater pearl mussel. I. Captive breeding techniques, Conserv. Nat, Rivers Ecol. Ser., 2003, no. 2.

¹¹² Denic, M., Taeubert, J.E., and Geist, J. (2015). Trophic relationships between the larvae of two freshwater mussels and their fish hosts, Invertebrate Biol., 2015, vol. 134, pp. 129–135

¹¹³ Rogers-Lowery, C.L. and Dimock, R.V. (2006). Encapsulation of attached ectoparasitic glochidia larvae of freshwater mussels by epithelial tissue on fins of naive and resistant host fish, Biol. Bull, vol. 210, pp. 51–63.

¹¹⁴ Bauer, G. (1991). Plasticity in life history traits of the freshwater pearl mussel consequences for the danger of extinction and for conservation measures. In Species conservation: a population-biological approach (pp. 103-120). Basel: Birkhäuser Basel.

¹¹⁵ Bauer, G. (1997). Host relationships at reversed generation times: Margaritifera (Bivalvia) and salmonids. In Vertical food web interactions: evolutionary patterns and driving forces (pp. 69-79). Berlin, Heidelberg: Springer Berlin Heidelberg

¹¹⁶ Maitland, P.S. (2003). Ecology of the River, Brook and Sea Lamprey. Conserving Natura 2000 Rivers Ecology Series No. 5. English Nature, Peterborough. MMO. 2014. Review of Post-Consent Offshore Windfarm Monitoring Data Associated with Marine Licence Conditions. A report produced for the Marine Management Organisation, pp 194. MMO Project No: 1031. ISBN: 978-1-909452-24-4.

¹¹⁷ Bergstedt, R.A., and Seelye, J.G. (1995). Evidence for lack of homing by sea lampreys. Transactions of the American Fisheries Society, 124(2).

¹¹⁸ Waldman, J., Grunwald, C., and Wirgin, I. (2008) Sea lamprey *Petromyzon marinus*: an exception to the rule of homing in anadromous fishes. Biol Lett 4:659–662.

¹¹⁹ Hensen, M. J., Madenjian, C. P., Slade, J. W., Steeves, T. B., Almeida, P. R., and Quintella, B. R. (2016). Population ecology of the sea lamprey (*Petromyzon marinus*) as an invasive species in the Laurentiean Great Lakes and an imperilled species in Europe. Reviews in Fish Biology and Fisheries 26(3): 509-535

¹²⁰ Bodznick, D. and Preston, D.G. 1983. Physiological characterization of electroreceptors in the lampreys *Ichthyomyzon unicuspis* and *Petromyzon marinus*. Journal of Comparative Physiology, 152 (2) 209–217



¹²¹ Gill, A.B. and Bartlett, M. 2010. Literature review on the potential effects of electromagnetic fields and subsea noise from marine renewable energy developments on Atlantic salmon, sea trout and European eel. Scottish Natural Heritage Commissioned Report No.401

¹²² Normandeau Associates. 2011. Effects of EMFs from undersea power cables on elasmobranchs and other machine species. Report to U.S. Department of the Interior, Bureau of Ocean Energy Management, Regulation and Enforcement, Pacific OCS Region

¹²³ Chung-Davidson Y.W., Bryan, M.B., Teeter, J., Bedore, C.N. and Li, W. 2008. Neuroendocrine and behavioral responses to weak electric fields in adult sea lampreys (*Petromyzon marinus*). Hormones and Behavior, 54 (1), 34-40

¹²⁴ Scottish Environment Protection Agency and Nature Scot. (2024). Protected Nature Sites viewer. <u>Protected Nature Sites (sepa.org.uk)</u> (Accessed 01/08/2024)

¹²⁵ NatureScot (2020). River Thurso Special Area of Conservation – Conservation Advice. <u>https://apps.snh.gov.uk/sitelink-api/v1/sites/8368/documents/66</u> (Accessed 01/08/2024)

Caledonia Offshore Wind Farm 5th Floor, Atria One 144 Morrison Street Edinburgh EH3 8EX

www.caledoniaoffshorewind.com

