



Marine Mammal Study Area

Legend

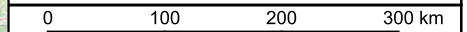
- English Offshore Draft Order Limits
- + Anderby Creek Landfall
- Greater North Sea MU (Bottlenose Dolphin)
- North Sea MU (Harbour Porpoise)
- Celtic and Greater North Sea MU (Minke Whale, Common Short-Beaked Dolphin, White-beaked Dolphin)
- 12NM Limit
- Scottish Adjacent Waters
- EEZ

Notes

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: ETRS89 / UTM zone 30N
 Sheet X Centroid Coordinate: 569904.3420761167
 Sheet Y Centroid Coordinate: 6063186.944103238



IAMMWG. (2023). Review of Management Unit boundaries for cetaceans in UK waters (2023). JNCC Report 734. Base map and data from OpenStreetMap and OpenStreetMap Foundation (CC-BY-SA). © <https://www.openstreetmap.org> and contributors.

v01	04/04/2025	FINAL	AN	JC	AF
Issue	Date	Remarks	Drawn	Checked	Approved

Title

Marine Mammal Study Area

nationalgrid

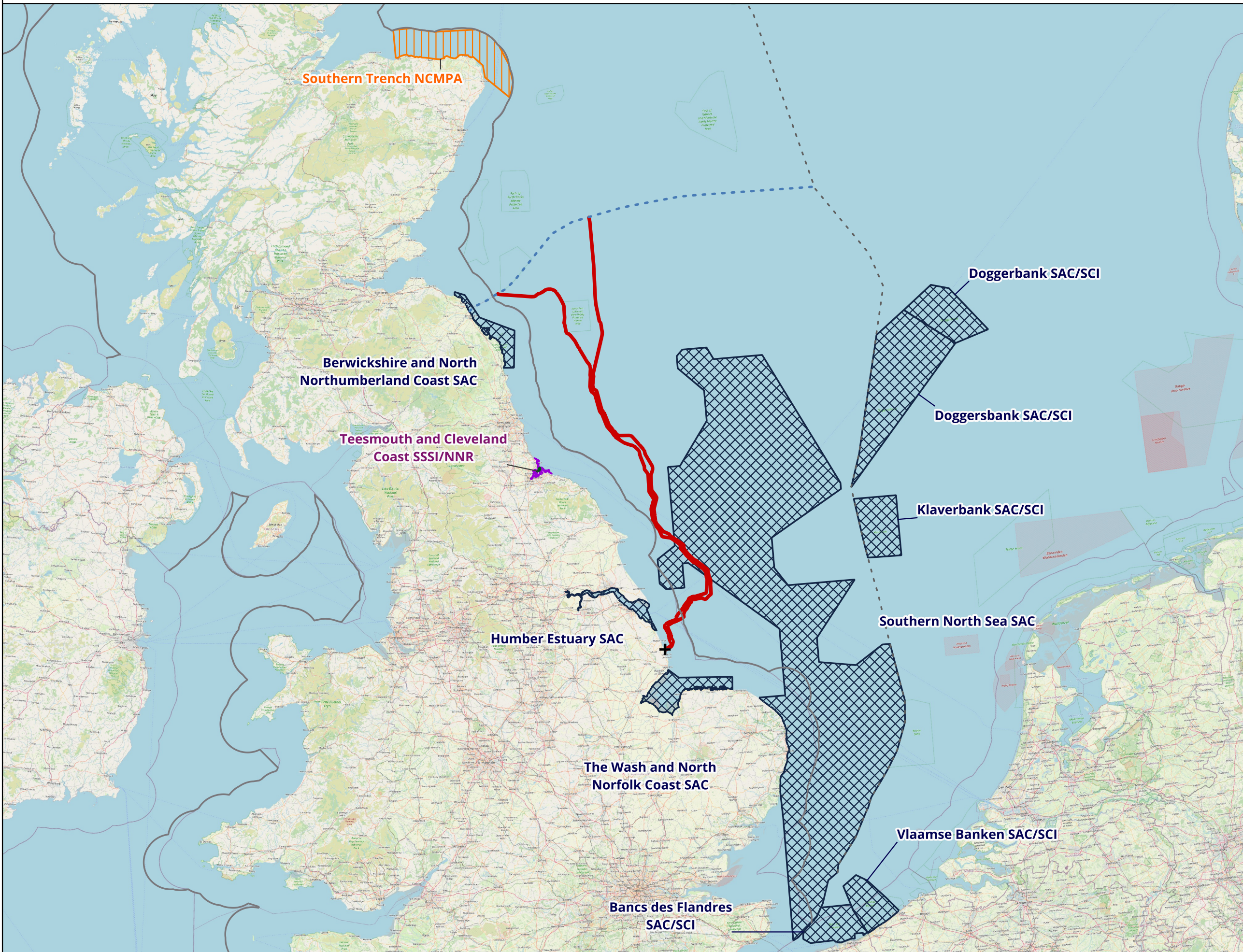
Figure Number: Figure 22-1

Drawing Reference: C01494-EGL3&4-SPEC-024-A

Scale	Sheet Size	Sheet	Issue
1:6,500,000	A3	SHEET 1 OF 1	01



Designated Areas with Marine Mammal Qualifying Features



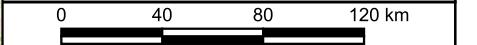
Legend

- English Offshore Draft Order Limits
- Anderby Creek Landfall
- SAC
- SSSI
- NNR
- NCMPA
- 12NM Limit
- Scottish Adjacent Waters
- EEZ

Notes
This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: ETRS89 / UTM zone 30N
Sheet X Centroid Coordinate: 690017.072429652
Sheet Y Centroid Coordinate: 6048352.958676039



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Title

Designated Areas with Marine Mammal Qualifying Features



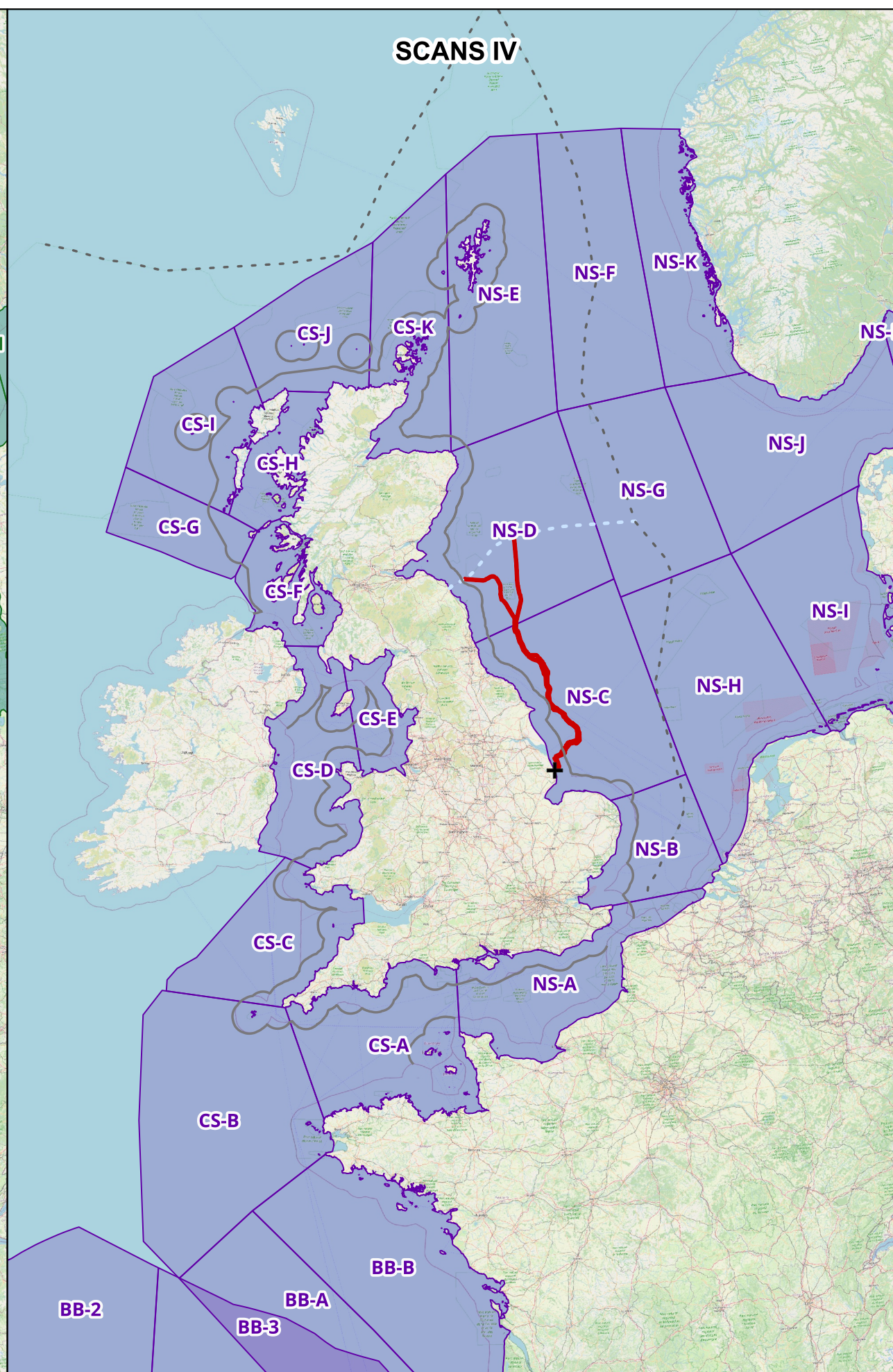
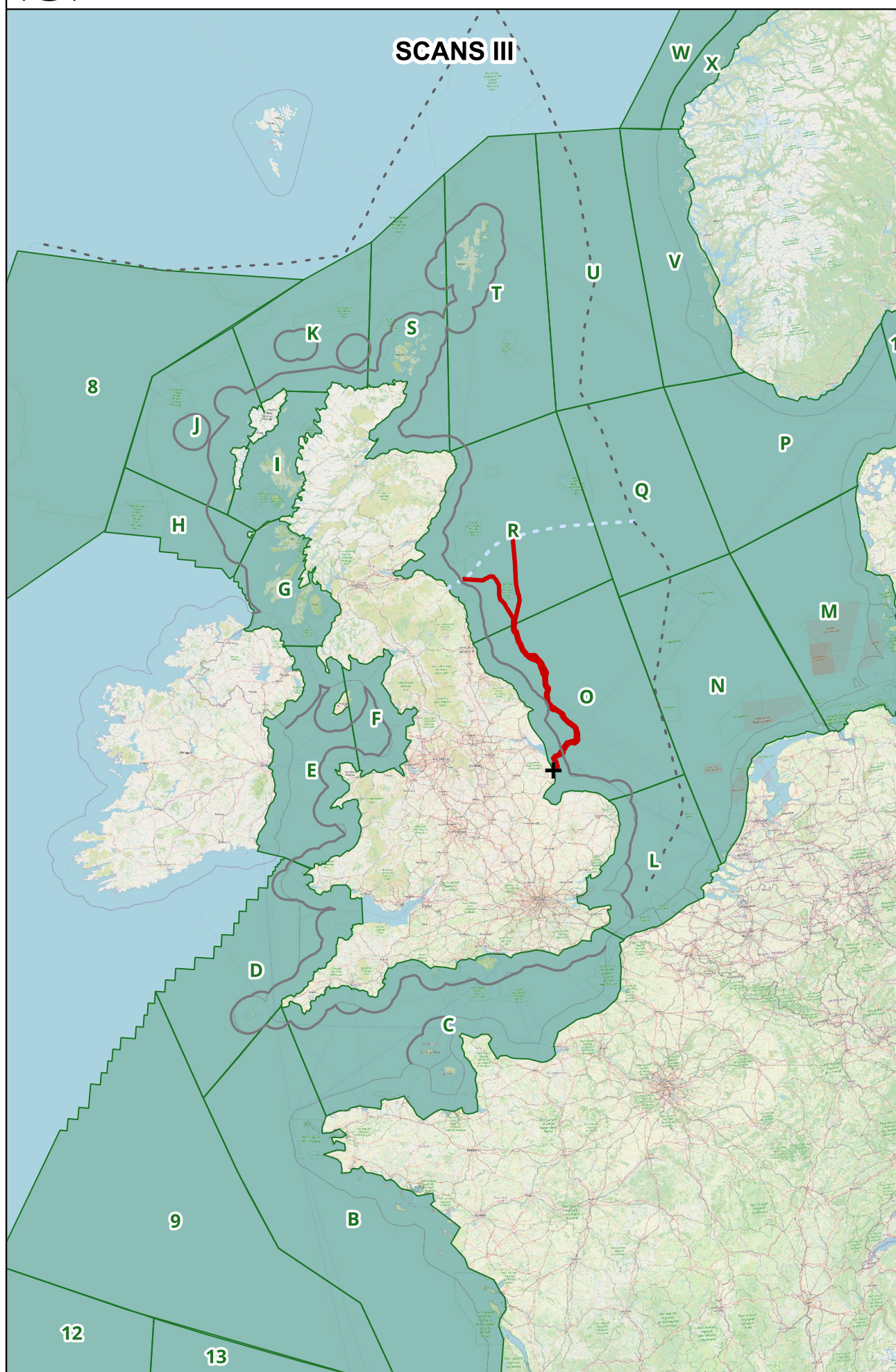
Figure Number: Figure 22-2

Drawing Reference: C01494-EGL3&4-SPEC-027-A

Scale	Sheet Size	Sheet	Issue
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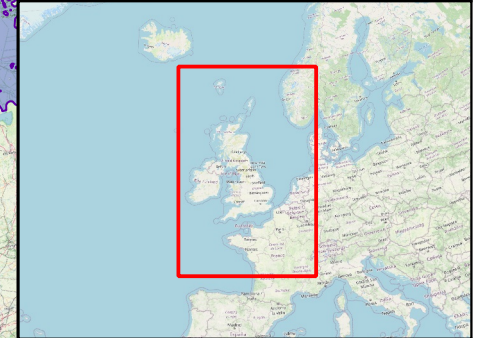


SCANS III and SCANS IV Survey Blocks

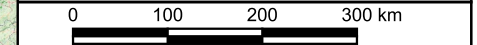


- Legend**
- England Offshore Draft Order Limits
 - + Anderby Creek Landfall
 - SCANS-III Survey Block
 - SCANS-IV Survey Block
 - 12NM Limit
 - Scottish Adjacent Waters
 - EEZ

Notes
This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: ETRS89 / UTM zone 30N
Sheet X Centroid Coordinate: 570490.1997239739
Sheet Y Centroid Coordinate: 6028332.8137234



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SCANS III and SCANS IV Survey Blocks

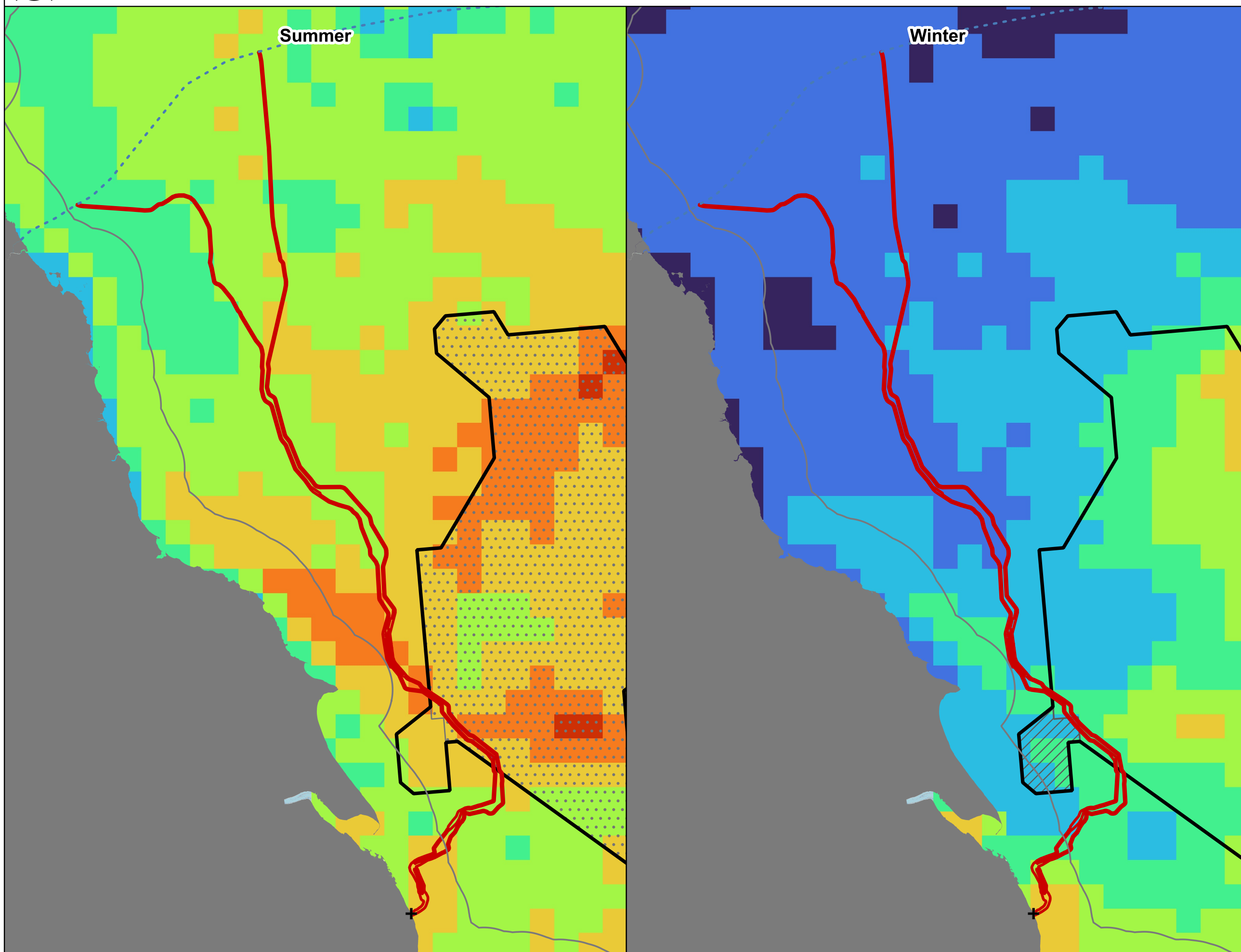
Figure Number
Figure 22-3

Drawing Reference
C01494-EGL3&4-SPEC-028-A

Scale 1:8,000,000	Sheet Size A3	Sheet SHEET 1 OF 1	Issue 01
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Harbour Porpoise Density within the Southern North Sea SAC



Legend

- English Offshore Draft Order Limits
- Anderby Creek Landfall
- Southern North Sea SAC
- Summer Area - Southern North Sea SAC
- Winter Area - Southern North Sea SAC
- 12NM Limit
- Scottish Adjacent Waters
- EEZ

Harbour Porpoise (Animals per km2)

- <= 0.1
- 0.1 - 0.2
- 0.2 - 0.3
- 0.3 - 0.4
- 0.4 - 0.5
- 0.5 - 0.6
- 0.6 - 0.7
- 0.7 - 0.7
- 0.7 - 0.8
- > 0.8

Notes
This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: ETRS89 / UTM zone 30N
Sheet X Centroid Coordinate: 681725.544107605
Sheet Y Centroid Coordinate: 6086561.685624067



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Title
Harbour Porpoise Density within the Southern North Sea SAC



Figure Number Figure 22-4

Drawing Reference C01494-EGL3&4-SPEC-025-A

Scale	Sheet Size	Sheet	Issue
1:1,500,000	A3	SHEET 1 OF 1	01



Seal Density Distribution

Grey Seal

Harbour Seal

Legend

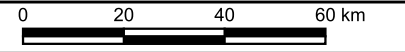
- English Offshore Draft Order Limits
 - + Anderby Creek Landfall
 - Donna Nook Seal Haul Out Site
 - 12NM Limit
 - Scottish Adjacent Waters
 - EEZ
- Seal Density Distribution (Mean % at Sea Population per 25km²)**
- 0 - 0.0025
 - 0.0025 - 0.005
 - 0.005 - 0.0075
 - 0.0075 - 0.01
 - 0.01 - 0.0125
 - 0.0125 - 0.015
 - 0.015 - 0.0175
 - 0.0175 - 0.02
 - 0.02 - 0.03
 - ≥ 0.03

Notes

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 Sheet Y Centroid Coordinate: 6086561.685624067



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Title

Seal Density Distribution

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Figure Number Figure 22-5

Drawing Reference C01494-EGL3&4-SPEC-026-A

Scale	Sheet Size	Sheet	Issue
1:1,500,000	A3	SHEET 1 OF 1	01