

Chapter 22 Marine Mammals

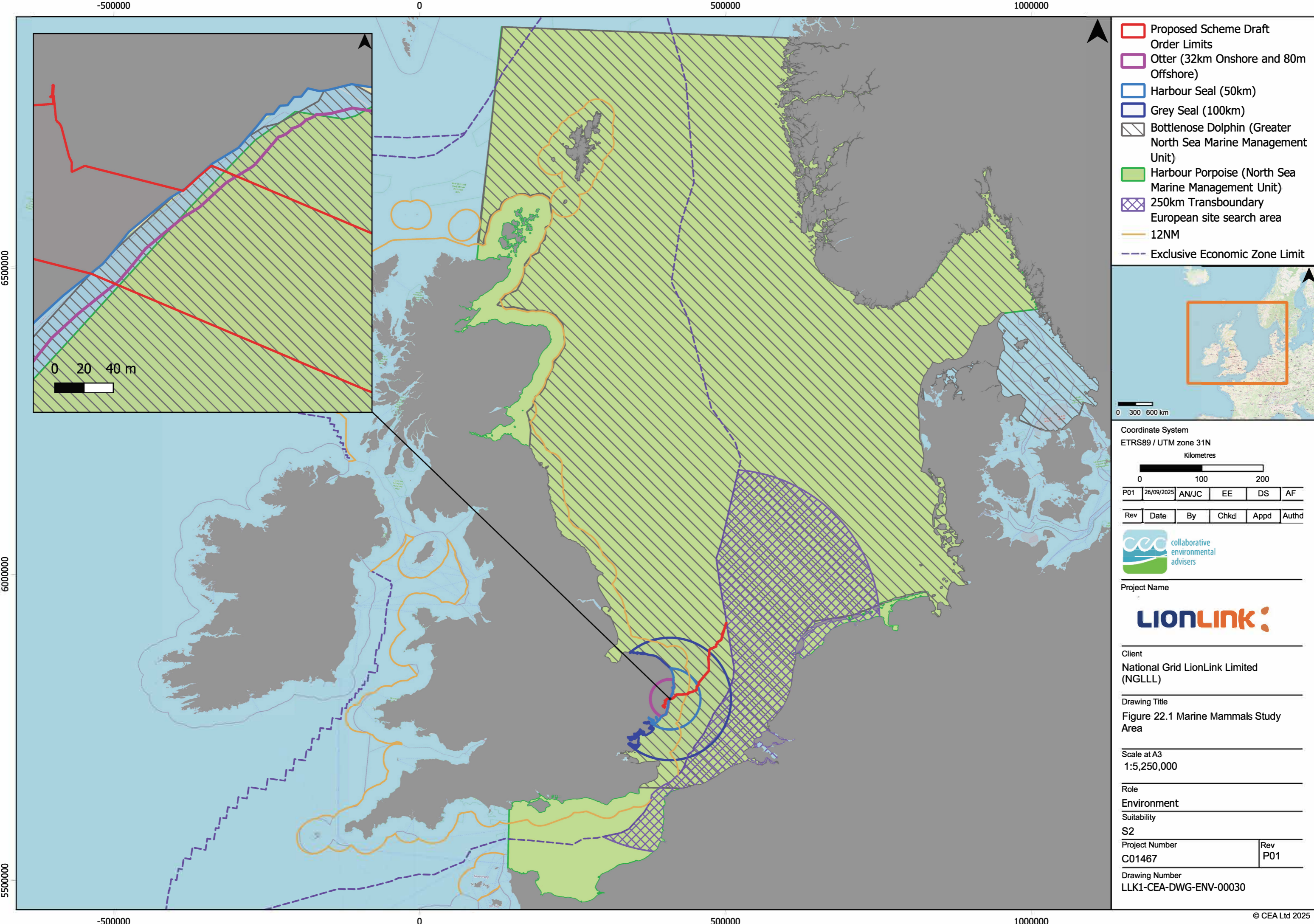
Figure 22.1 Marine Mammals Study Area

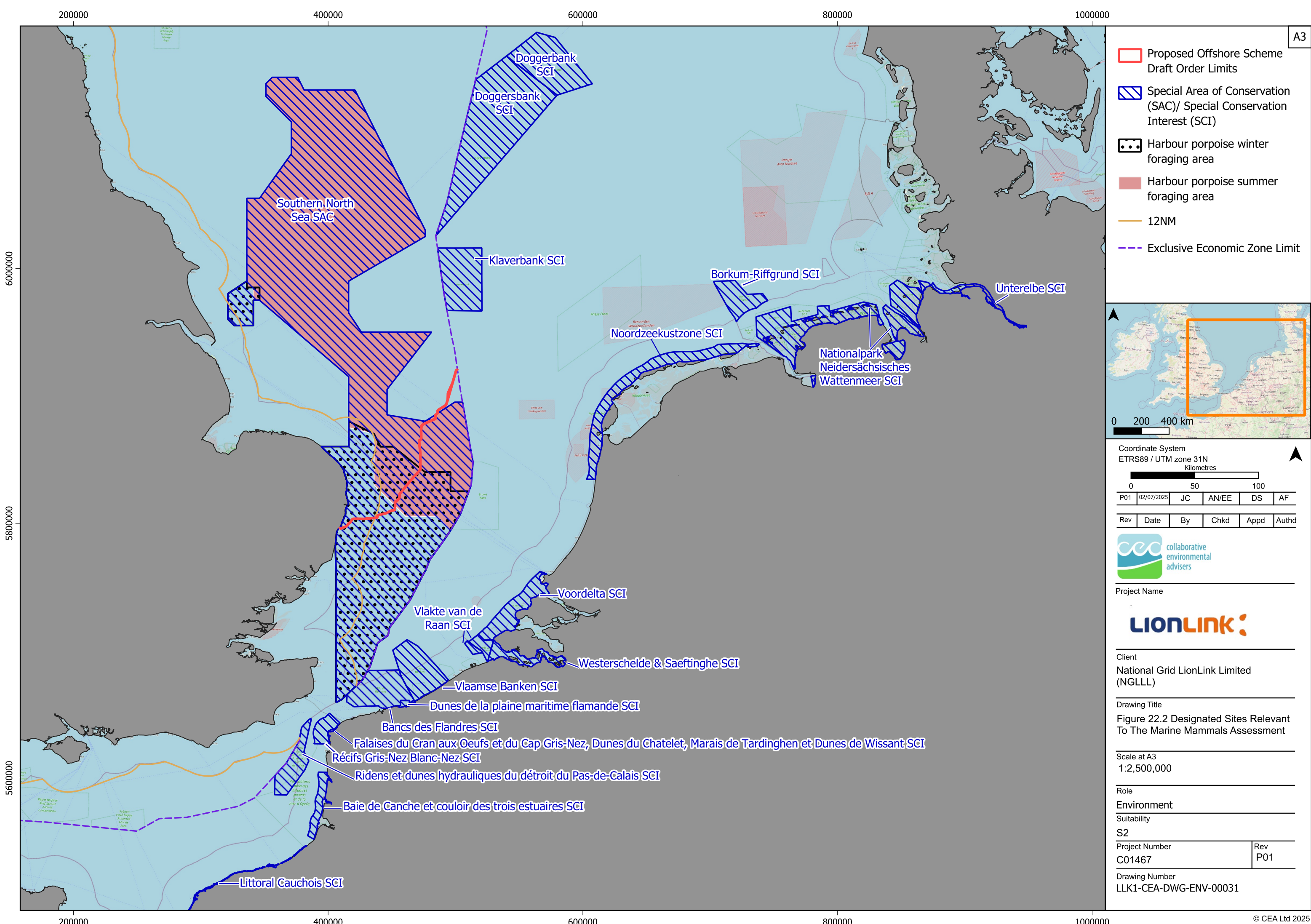
Figure 22.2 Designated Sites relevant to the Marine Mammals Assessment

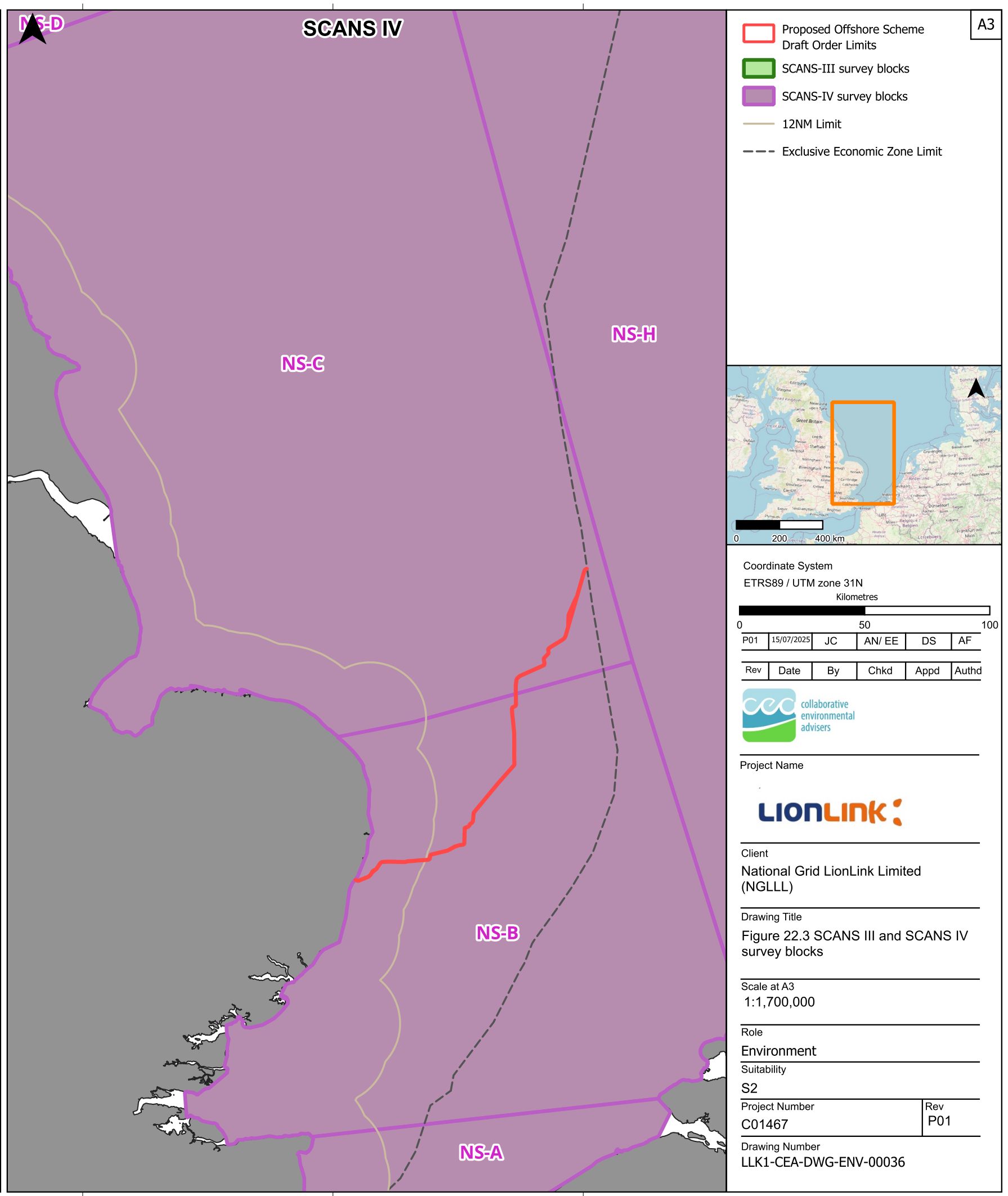
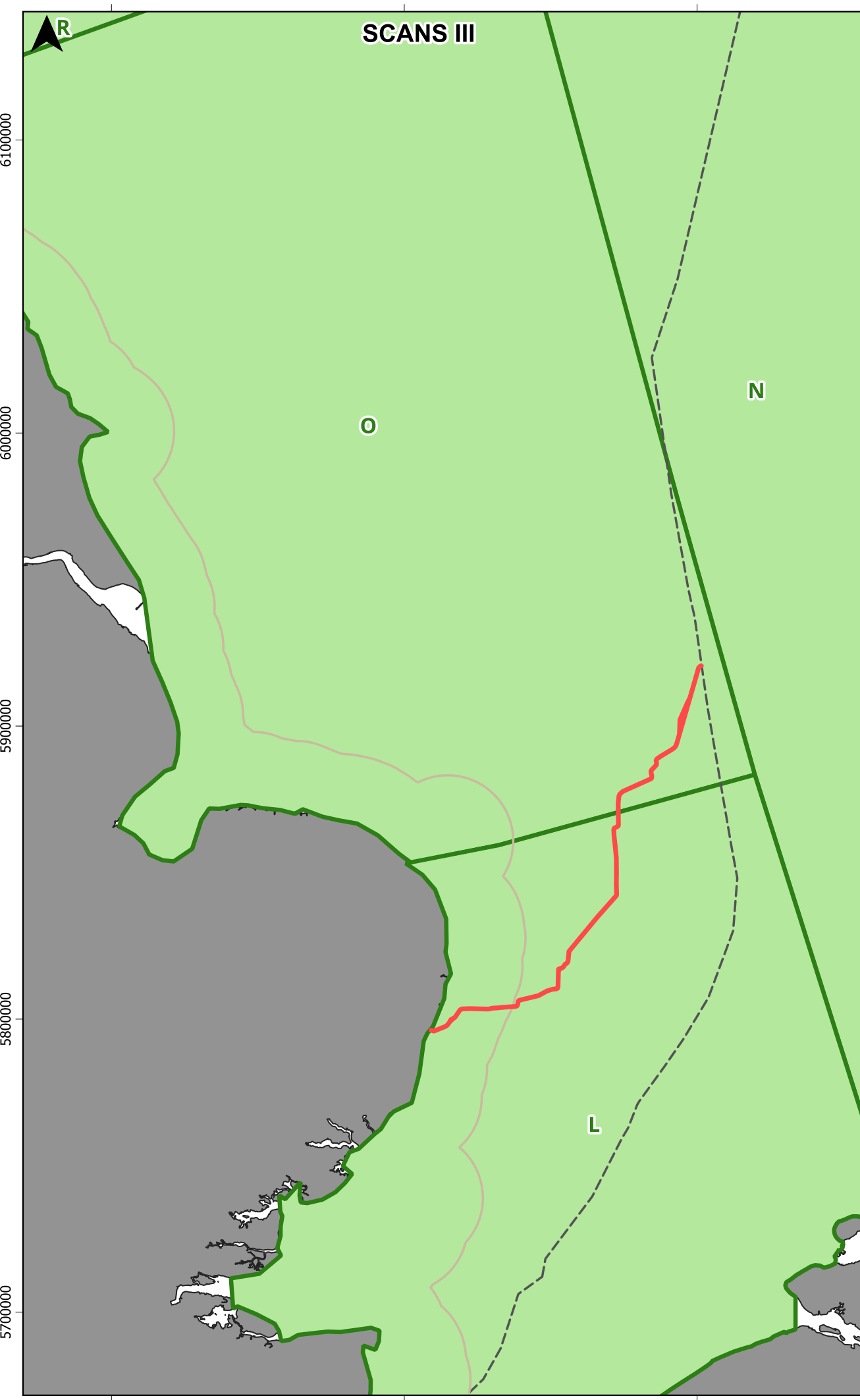
Figure 22.3 SCANS III and SCANS IV Survey blocks

Figure 22.4 Harbour Porpoise Seasonal Distribution

Figure 22.5 Seal Densities







A3

Proposed Offshore Scheme	
Draft Order Limits	
SCANS-III survey blocks	
SCANS-IV survey blocks	
12NM Limit	
Exclusive Economic Zone Limit	

Coordinate System
ETRS89 / UTM zone 31N
Kilometres

0 50 100

P01	15/07/2025	JC	AN/ EE	DS	AF
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Rev Date By Chkd Appd Authd

ccc collaborative environmental advisers

Project Name
LIONLINK

Client
National Grid LionLink Limited (NGLL)

Drawing Title
Figure 22.3 SCANS III and SCANS IV survey blocks

Scale at A3
1:1,700,000

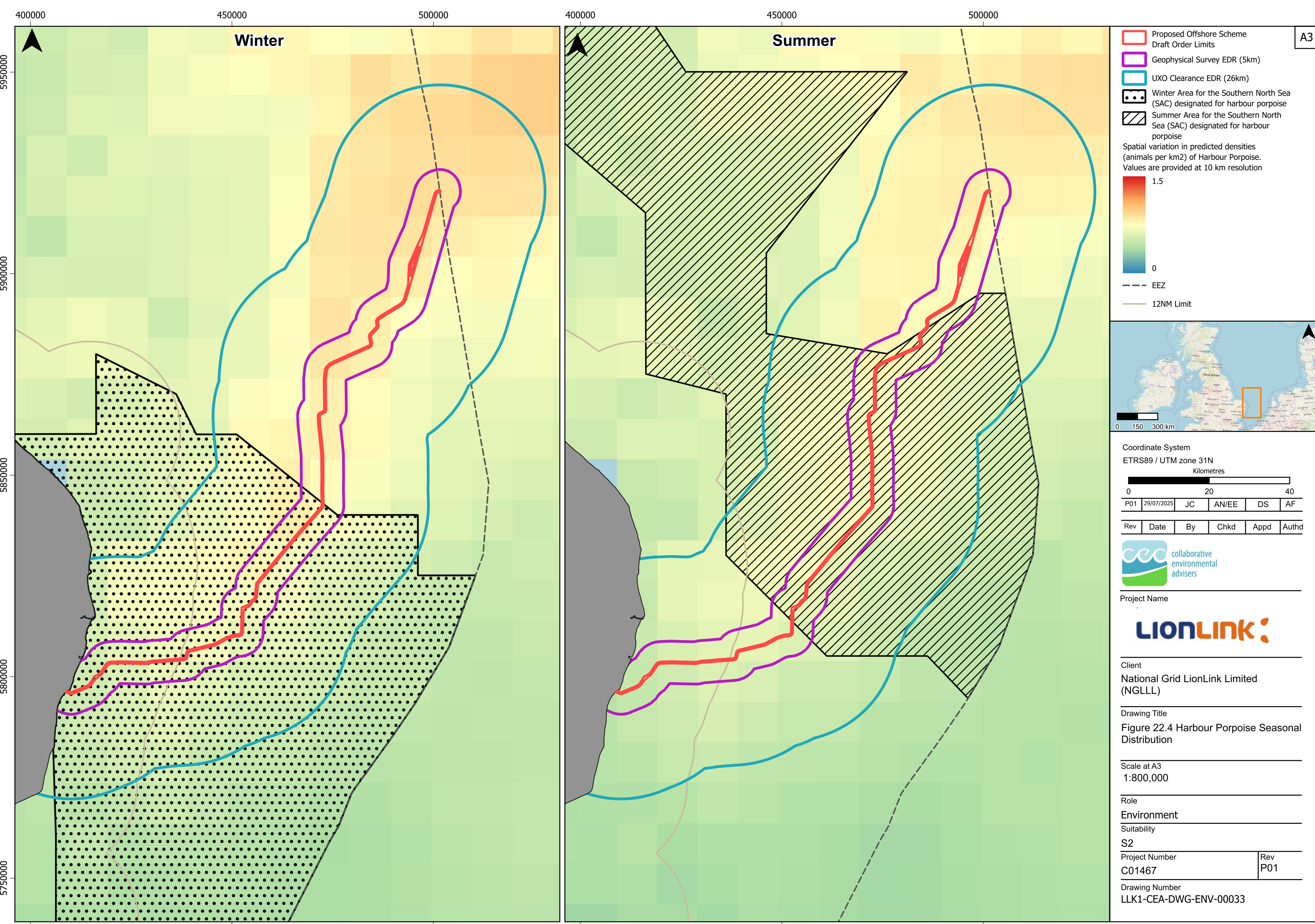
Role
Environment

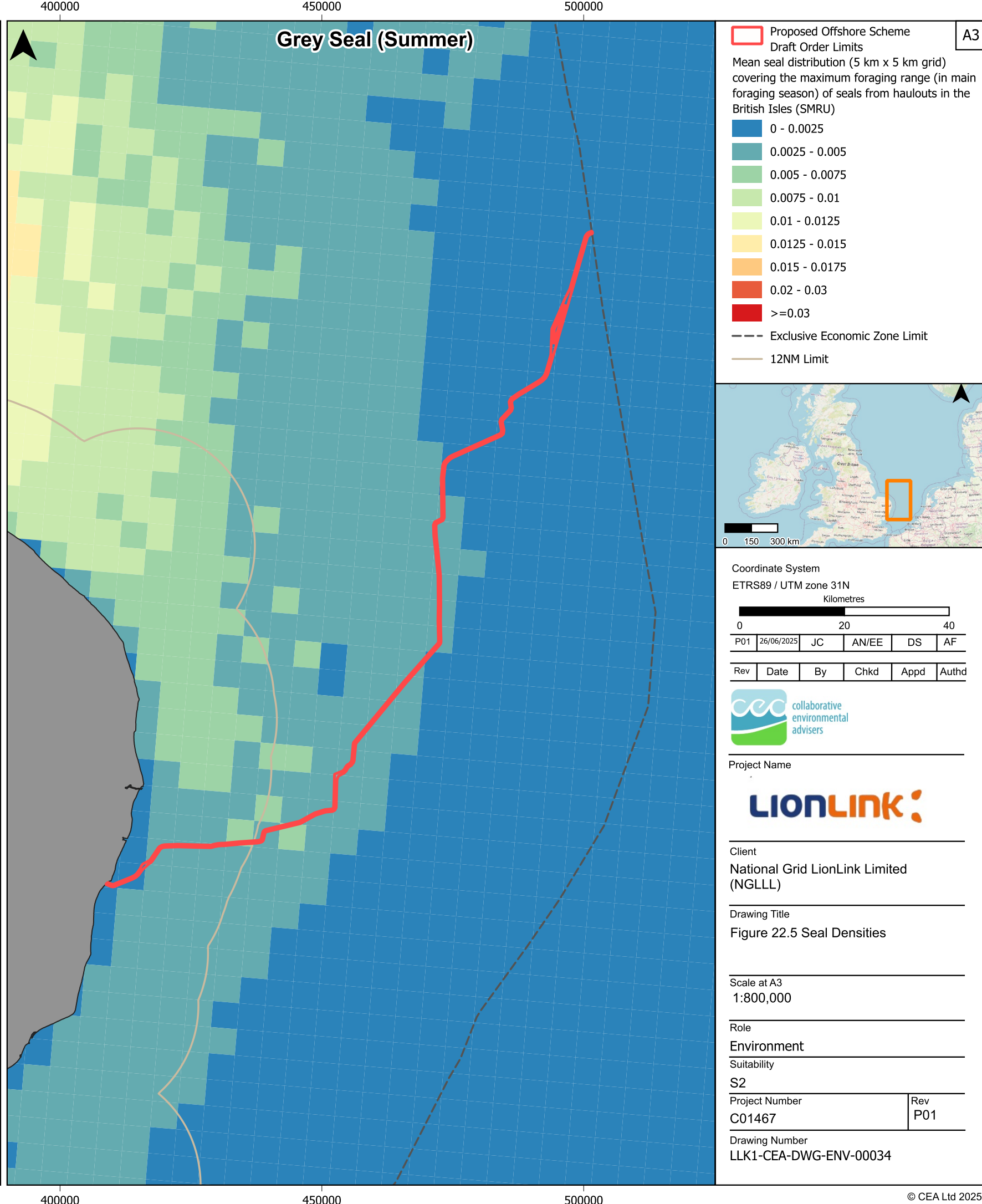
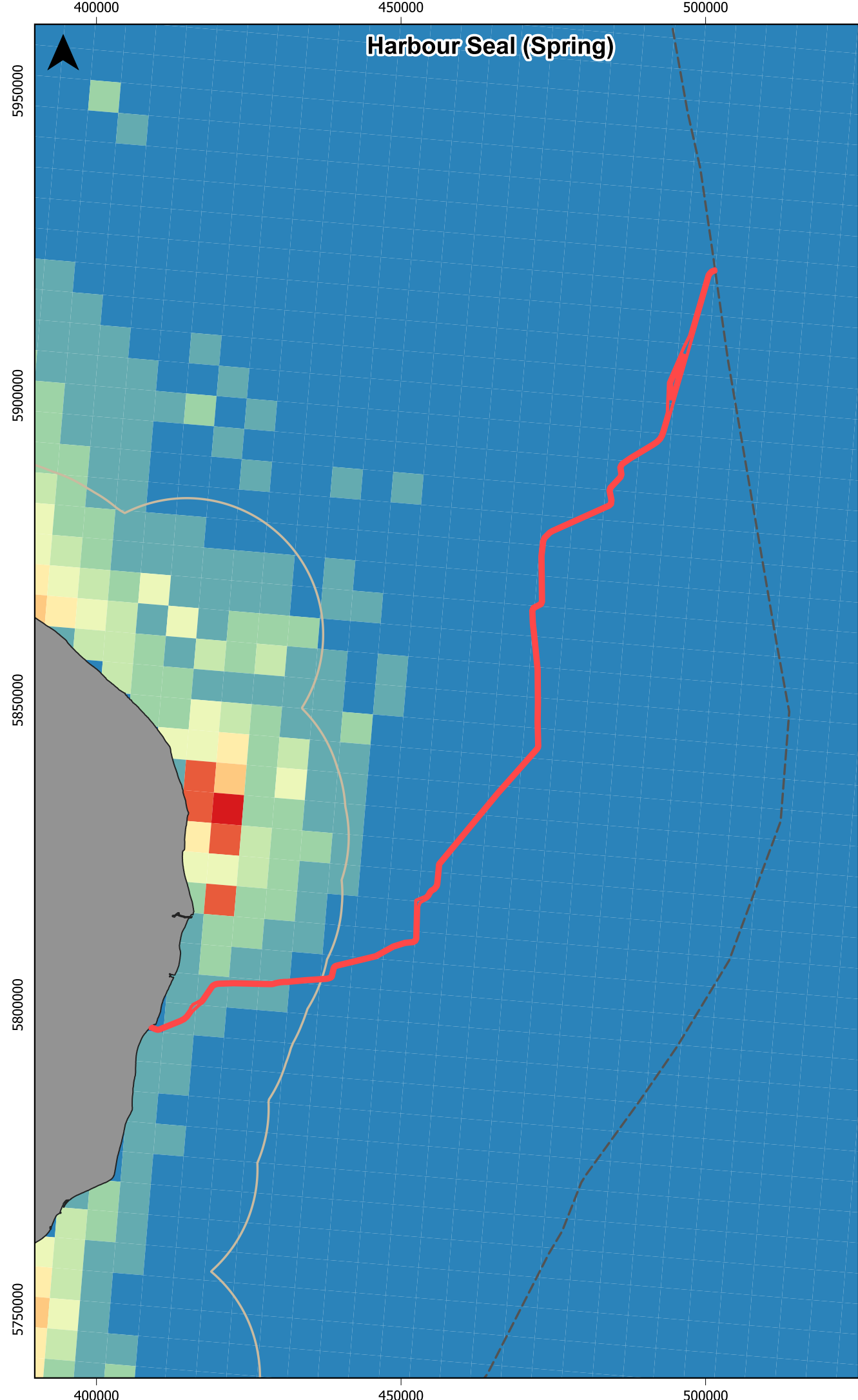
Suitability
S2

Project Number
C01467

Rev
P01

Drawing Number
LLK1-CEA-DWG-ENV-00036





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Proposed Offshore Scheme Draft Order Limits
Mean seal distribution (5 km x 5 km grid) covering the maximum foraging range (in main foraging season) of seals from haulouts in the British Isles (SMRU)

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
0.02 - 0.03
>=0.03

Exclusive Economic Zone Limit
12NM Limit

Coordinate System
ETRS89 / UTM zone 31N
Kilometres

0 150 300 km

P01	26/06/2025	JC	AN/EE	DS	AF
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Project Name
LIONLINK

Client
National Grid LionLink Limited (NGLL)

Drawing Title
Figure 22.5 Seal Densities

Scale at A3
1:800,000

Role
Environment

Suitability
S2

Project Number
C01467 Rev P01

Drawing Number
LLK1-CEA-DWG-ENV-00034