

Figure 19-2
Chapter 19: Intertidal and Subtidal Benthic Ecology
Relevant Sensitive Sites and Features within the Benthic Study Area

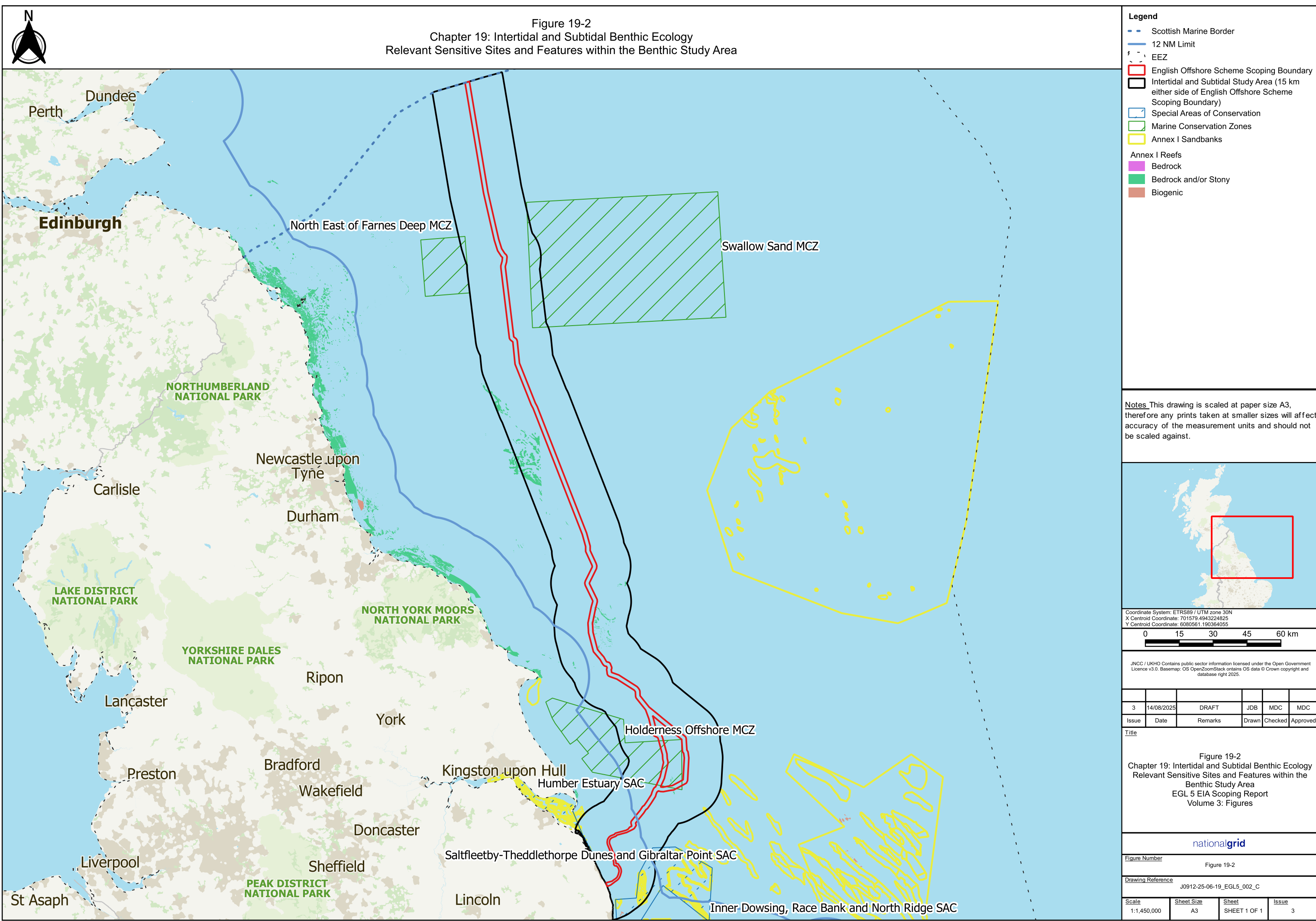




Figure 20-1
Chapter 20: Fish and Shellfish Ecology
Fish Nursery and Spawning Grounds with Intensity of Activity within the Study Area - Map 1

Legend

- Scottish Marine Border
- 12 NM Limit
- EEZ
- ICES Rectangles
- Fish and Shellfish Ecology Study Area (15 km either side of English Offshore Scheme Scoping Boundary)
- English Offshore Scheme Scoping Boundary

Spawning and Nursery Grounds (Coul et al., 1998)

Nursery

Spawning

Spawning Grounds with Intensity (Ellis et al., 2012)

High

Low

Nursery Grounds with Intensity (Ellis et al., 2012)

High

Low

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
X Centroid Coordinate: 759651.0203059923
Y Centroid Coordinate: 6087786.49042691
0 30 60 90 120 km

UKHO/Cefas - Spawning and Nursery Grounds Layers for Selected Fish in UK Waters 1998/2010/2012 by Coul et al. and Ellis et al. Contains public sector information licensed under the Open Government Licence v3.0, ICES Statistical Rectangles 2025 - All public data are under the Creative Commons (CC by 4.0) licence. Basemap: OS OpenZoomStack contains OS data © Crown copyright and database right 2025.

3	14/08/2025	DRAFT	JDB	MDC	MDC
Issue	Date	Remarks	Drawn	Checked	Approved

Title

Figure 20-1
Chapter 20: Fish and Shellfish Ecology
Fish Nursery and Spawning Grounds with Intensity of Activity within the Study Area - Map 1
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Figure Number Figure 20-1

Drawing Reference J0912-25-06-24_EGL5_001_C

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Issue	3				

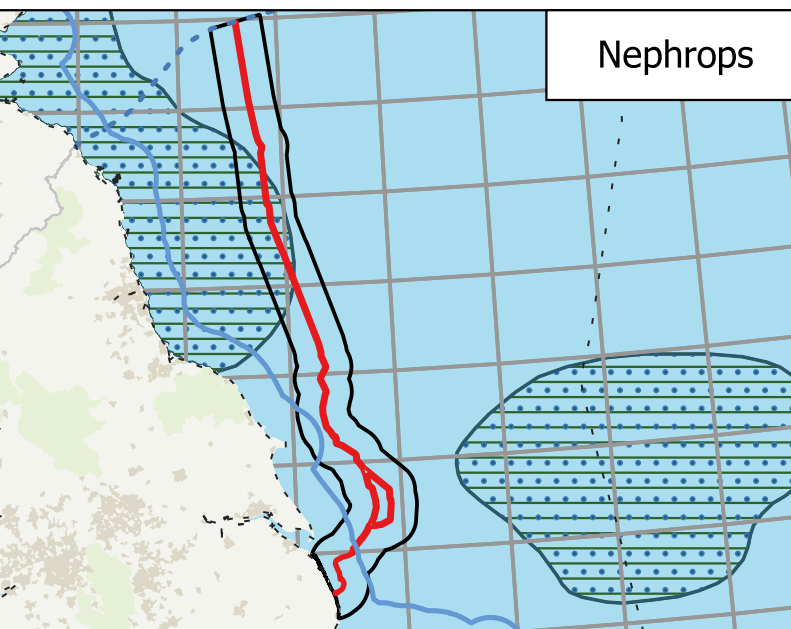
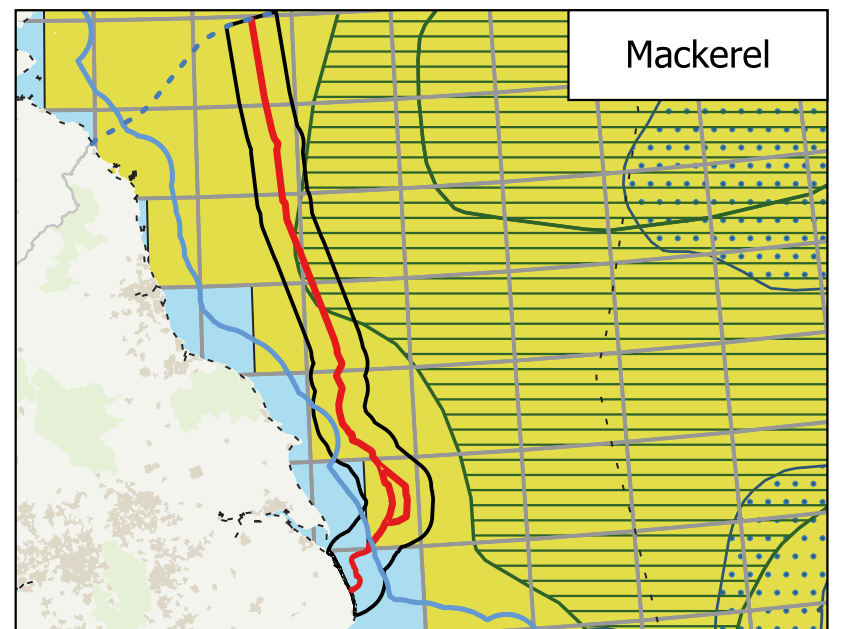
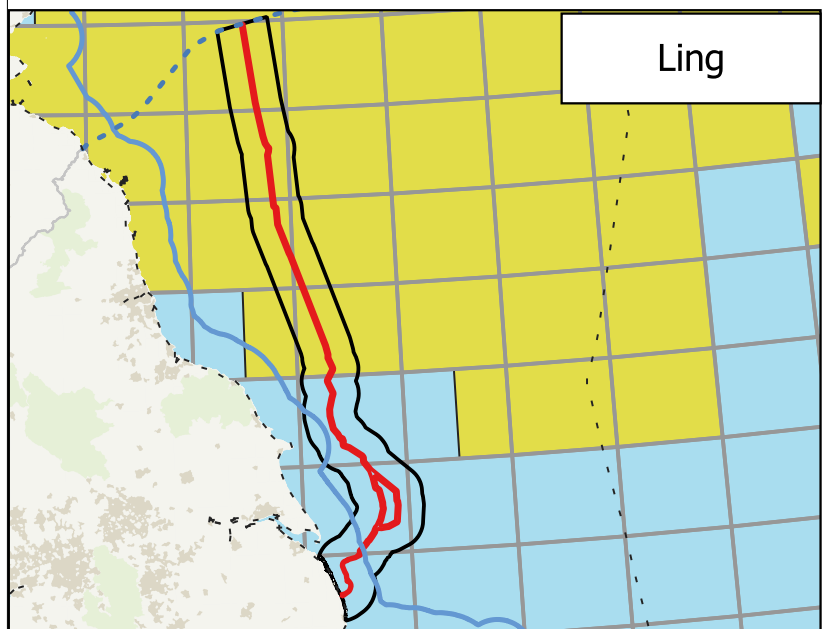
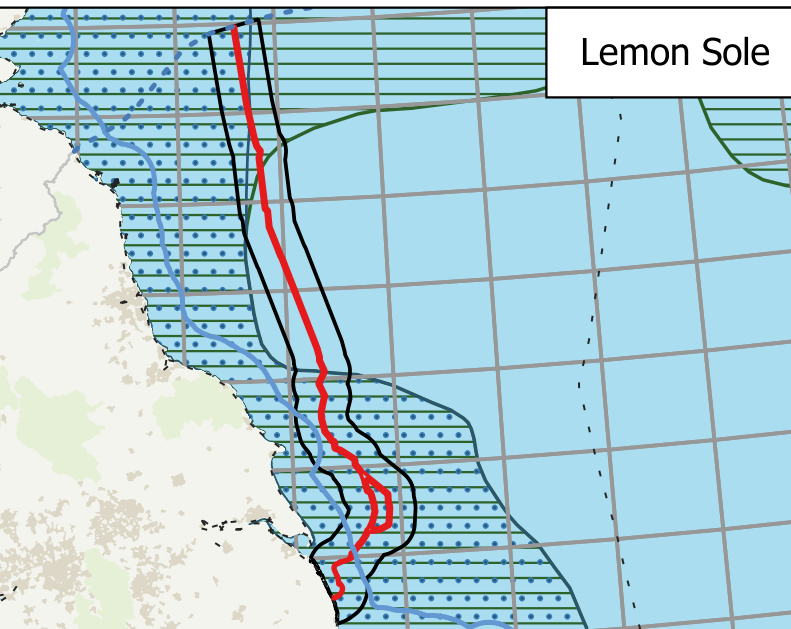
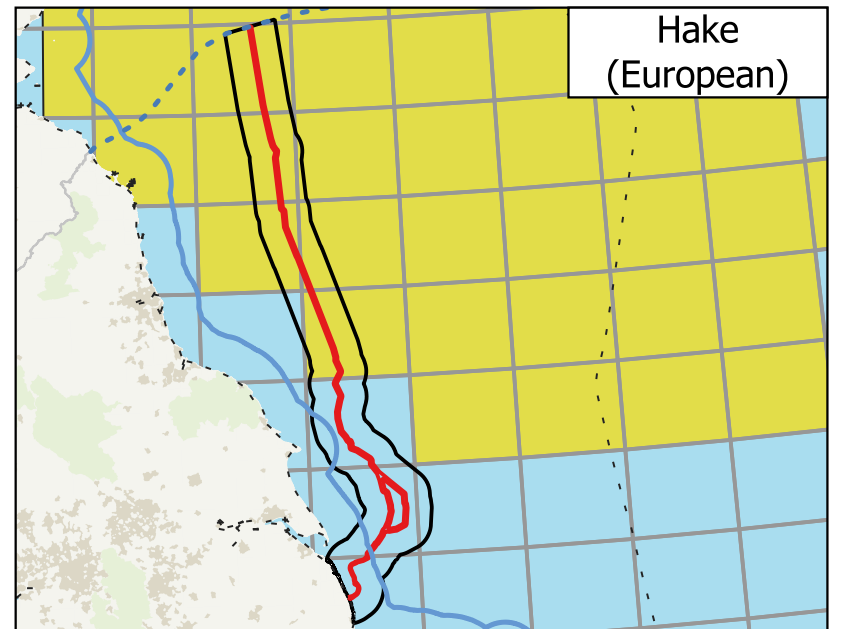
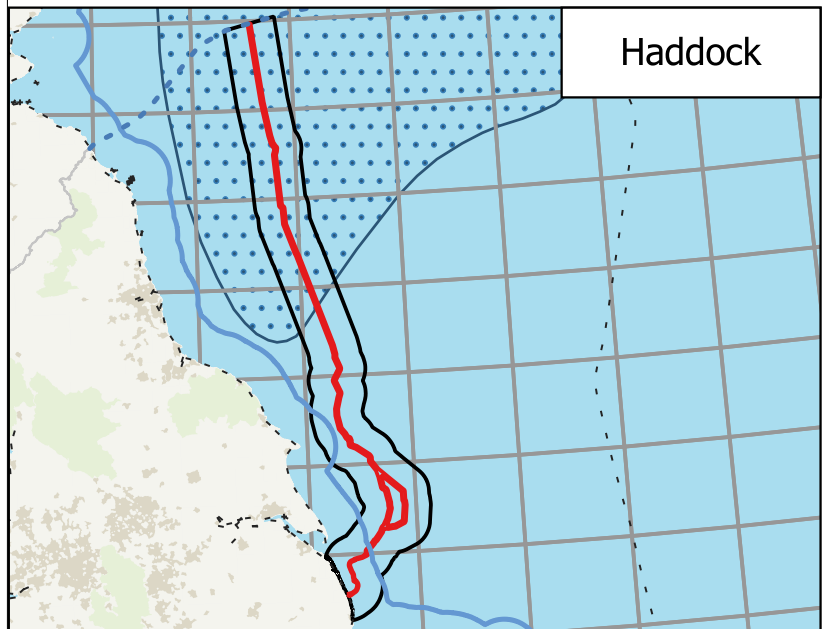
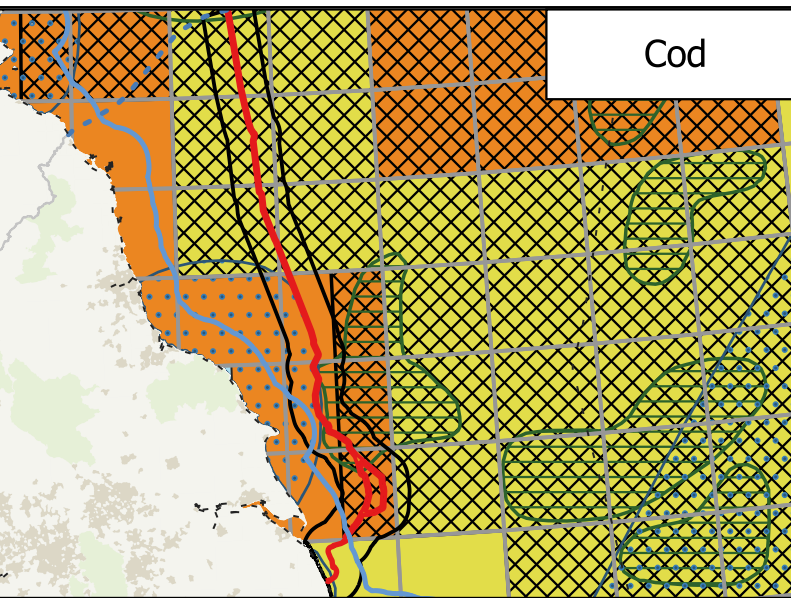
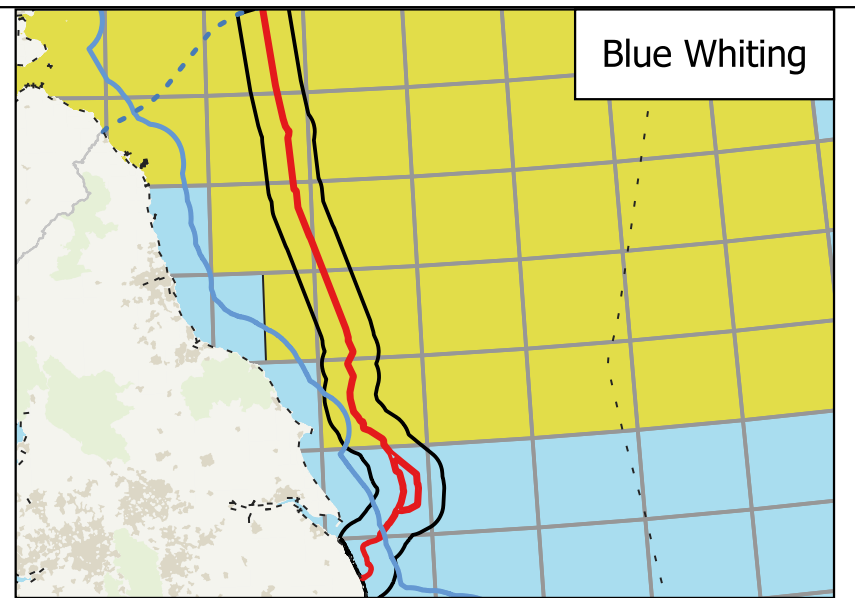
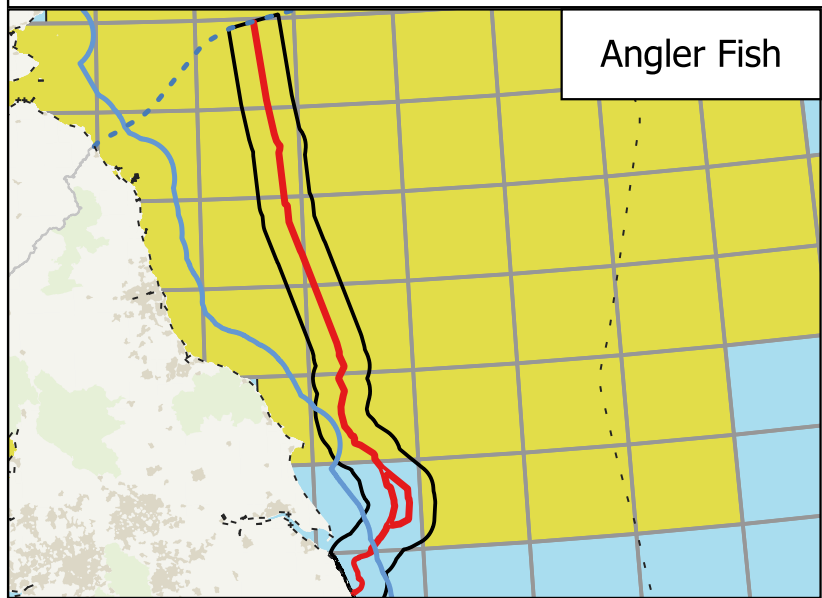
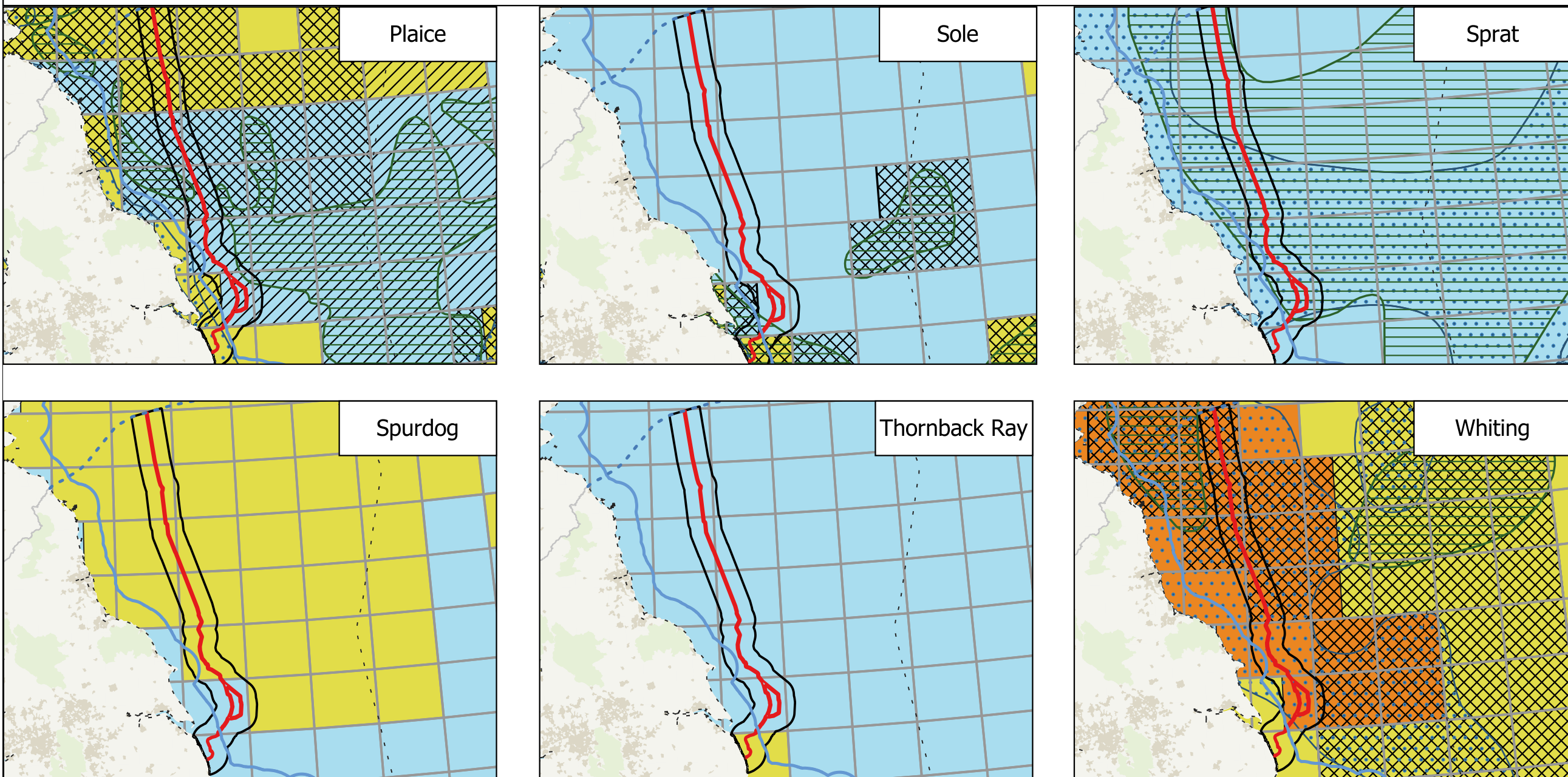




Figure 20-2
Chapter 20: Fish and Shellfish Ecology
Fish Nursery and Spawning Grounds with Intensity of Activity within the Study Area - Map 2



Legend

- Scottish Marine Border
- 12 NM Limit
- EEZ
- ICES Rectangles
- English Offshore Scheme Scoping Boundary
- Fish and Shellfish Ecology Study Area (15 km either side of English Offshore Scheme Scoping Boundary)

Spawning and Nursery Grounds (Coull et al., 1998)

- Nursery
- Spawning

Spawning Grounds with Intensity (Ellis et al., 2012)

- High
- Low

Nursery Grounds with Intensity (Ellis et al., 2012)

- High
- Low

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.



UKHO/Cefas - Spawning and Nursery Grounds Layers for Selected Fish in UK Waters
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Figure 20-2
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Fish Nursery and Spawning Grounds with Intensity of Activity within the Study Area - Map 2
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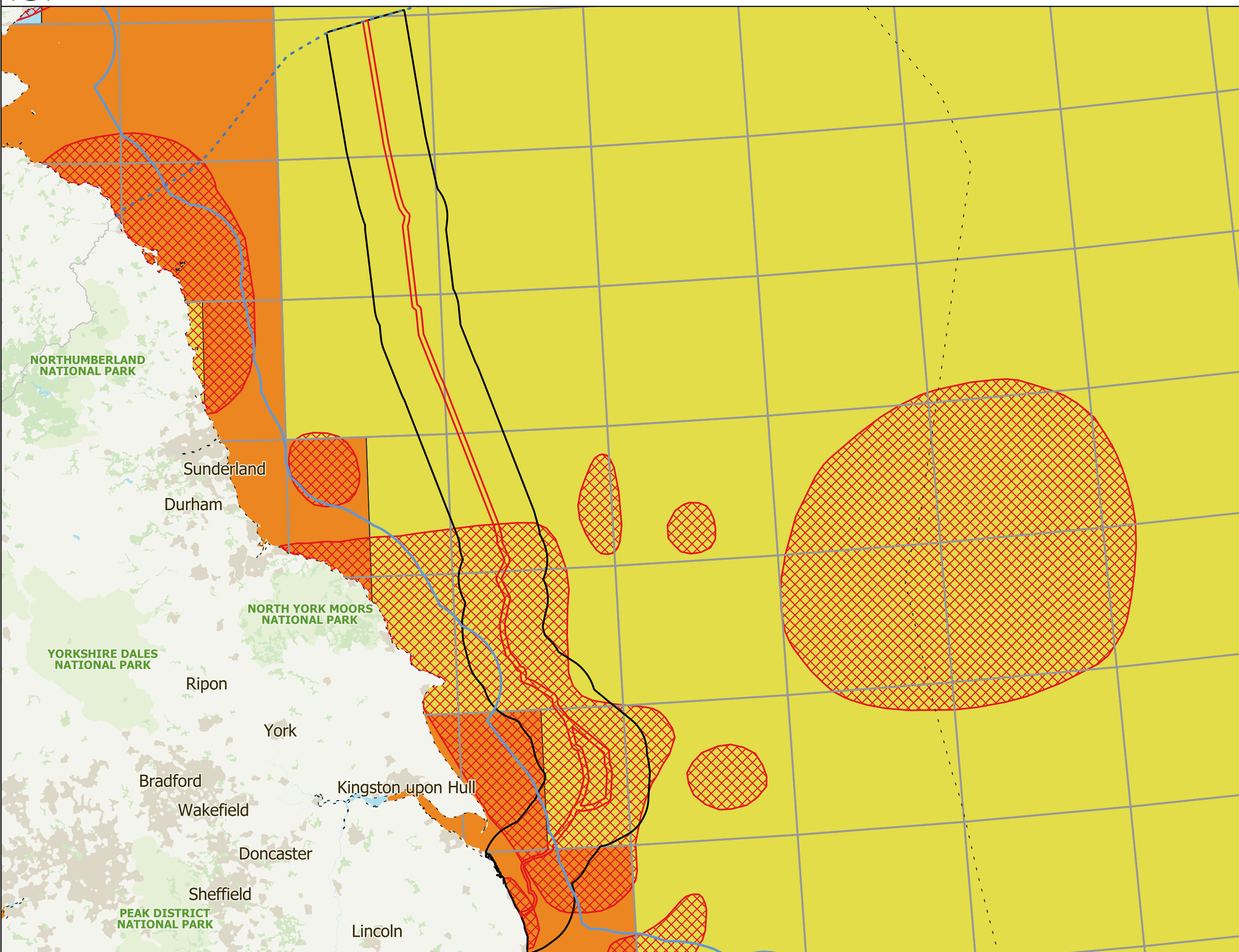
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Drawing Reference J0912-25-06-24_EGL5_002_C

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Figure 20-3
Chapter 20: Fish and Shellfish Ecology
Herring Spawning and Nursery Grounds



Legend
Scottish Marine Border
12 NM Limit
EEZ
ICES Rectangles
English Offshore Scheme Scoping Boundary
Fish and Shellfish Ecology Study Area (15 km either side of English Offshore Scheme Scoping Boundary)
Herring Spawning and Nursery Grounds (Coull et al., 1998)
Herring Nursery grounds with intensity (Ellis et al., 2012)
High
Low

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
X Centroid Coordinate: 762595.5616078653
Y Centroid Coordinate: 6080561.190364055

0 15 30 45 60 km

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Figure 20-3
Chapter 20: Fish and Shellfish Ecology
Herring Spawning and Nursery Grounds
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Figure Number

Figure 20-3

Drawing Reference

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