

Chapter 20 Fish and Shellfish

Figure 20.1 Fish and Shellfish Study Area

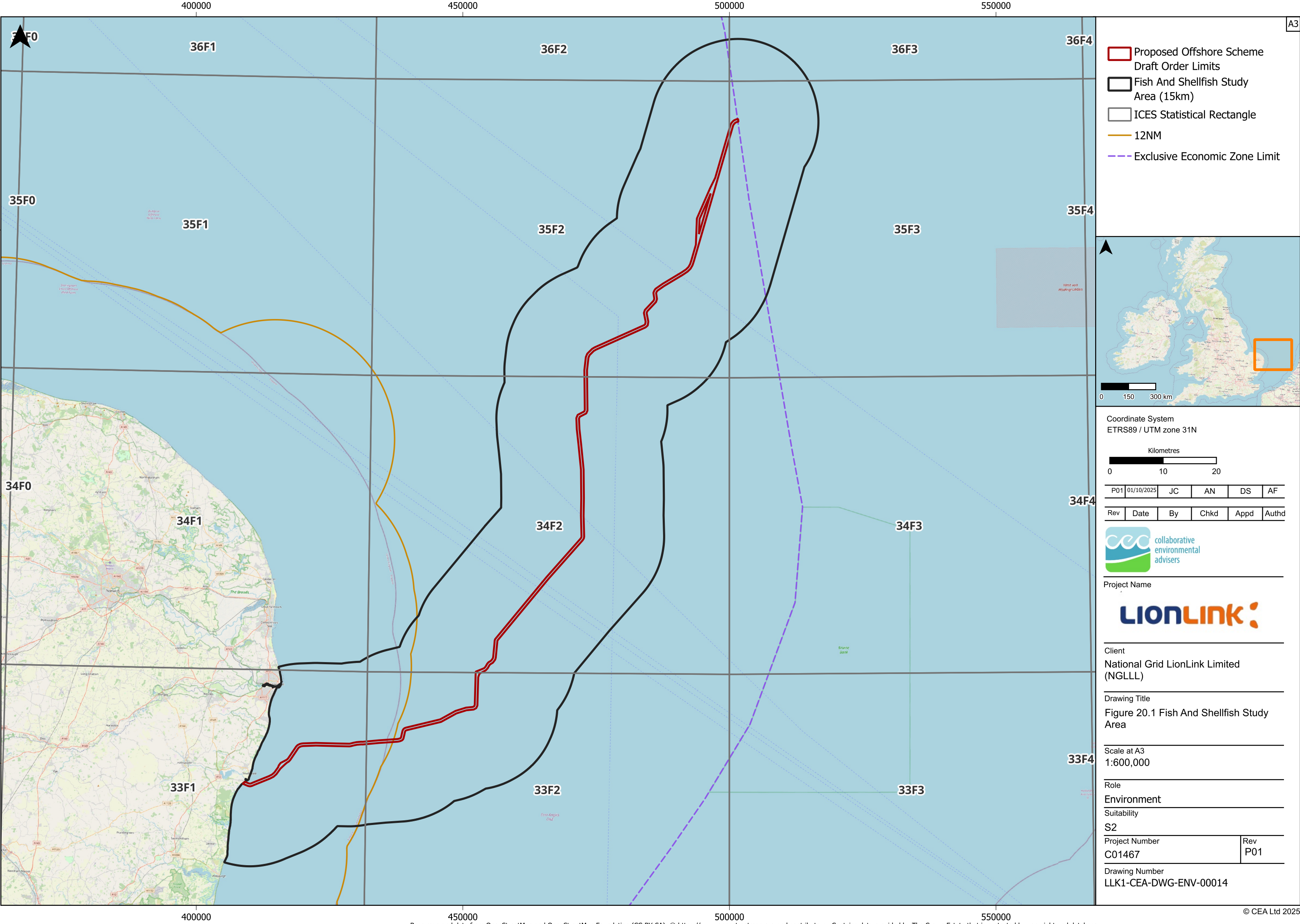
Figure 20.2 Sandeel larvae spawning and nursery grounds

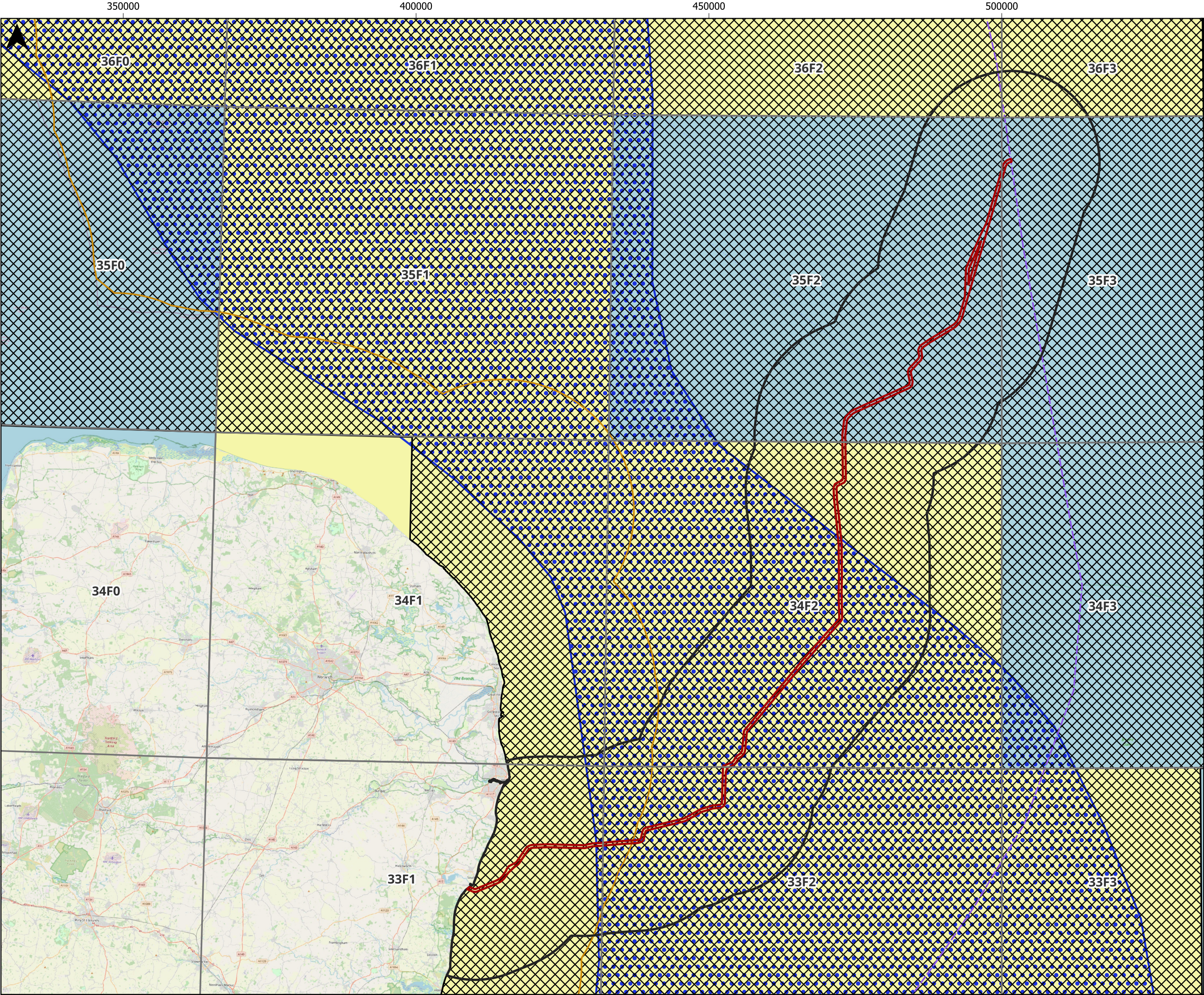
Figure 20.3 Herring larvae spawning and nursery grounds

Figure 20.4 North Sea herring larval and egg abundance from IHLS surveys

Figure 20.5 Fish Nursery and spawning grounds with intensity within the study area

Figure 20.6 Fish Nursery and spawning grounds with intensity within the study area Nephrops





Proposed Offshore Scheme
Draft Order Limits

Study Area (15km)

ICES Statistical Rectangle

Sandeel Nursery Grounds
(Coull et al., 1998)

Nursery Ground

Sandeel Spawning Grounds With Intensity
(Ellis et al., 2012)

Low

Sandeel Nursery Grounds With Intensity
(Ellis et al., 2012)

Low

12NM

Exclusive Economic Zone Limit

A3



Coordinate System
ETRS89 / UTM zone 31N

Kilometres

0

10

20

P01	30/07/2025	JC	AN	DS	DS
-----	------------	----	----	----	----

Rev	Date	By	Chkd	Appd	Authd
-----	------	----	------	------	-------



Project Name

LIONLINK

Client

National Grid LionLink Limited
(NGLLL)

Drawing Title

Figure 20.2 Sandeel Spawning And
Nursery Grounds

Scale at A3
1:600,000

Role

Environment

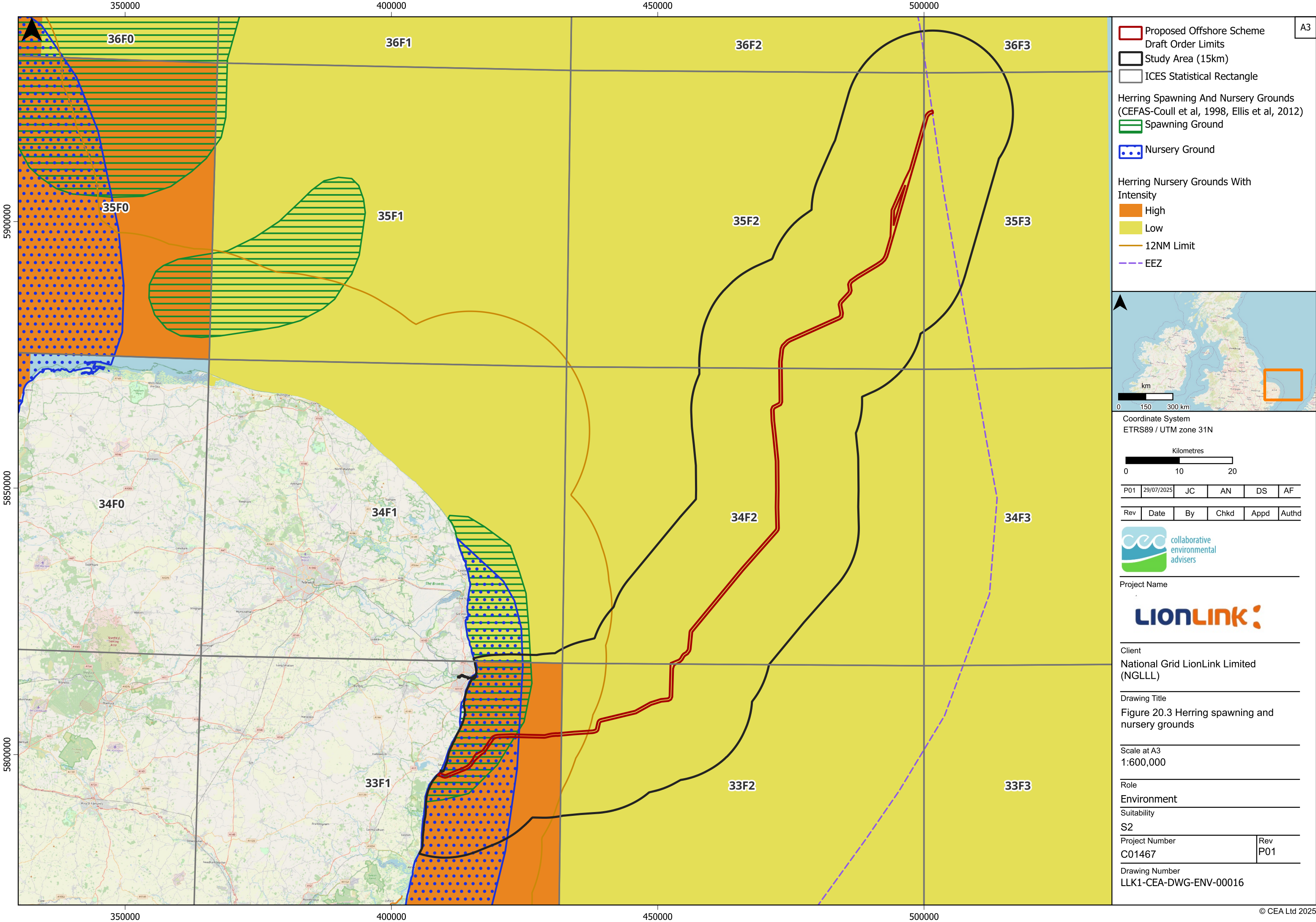
Suitability

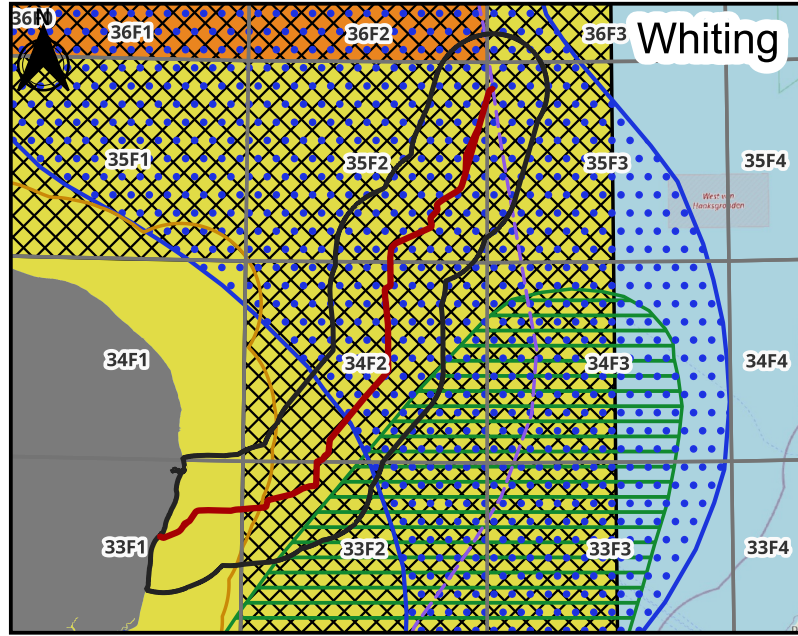
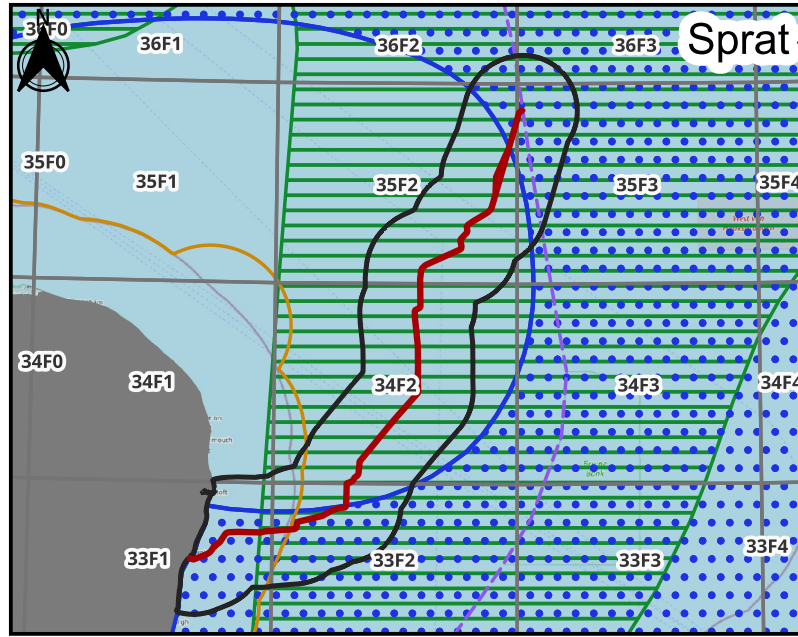
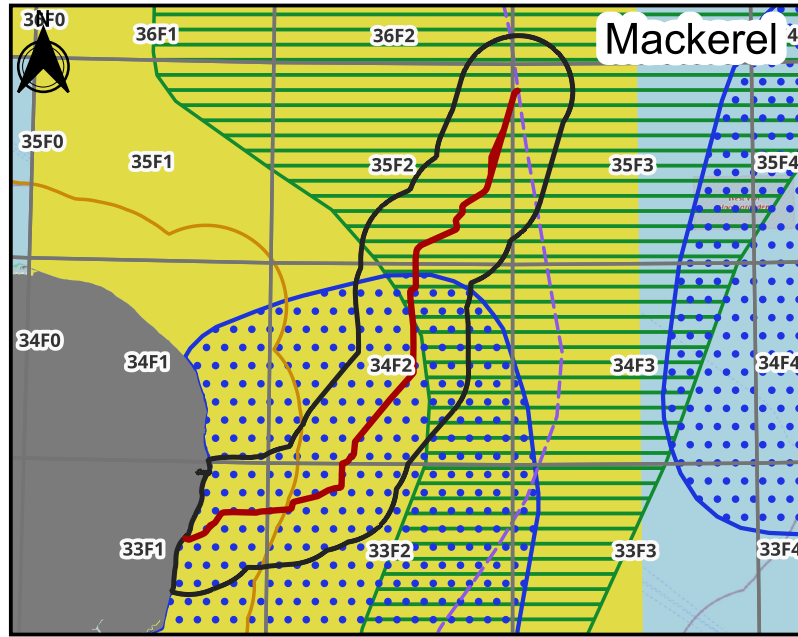
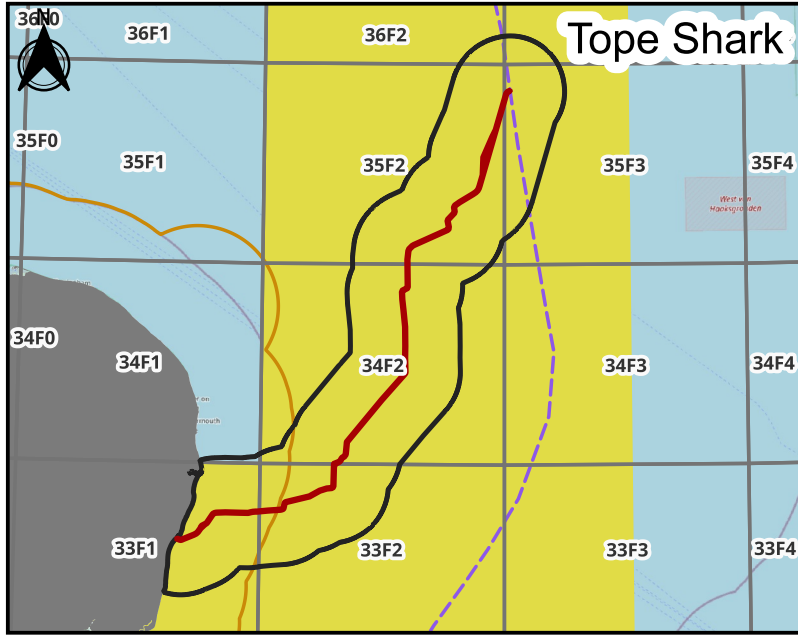
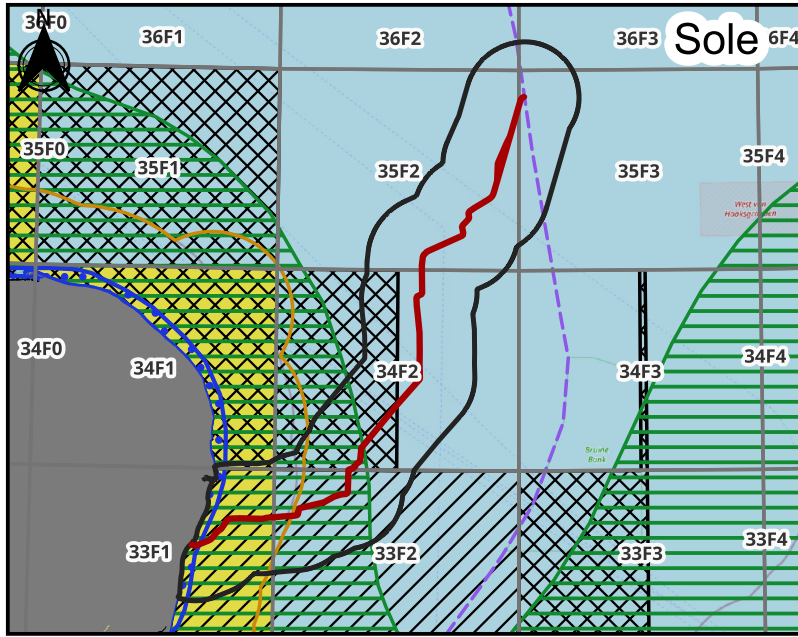
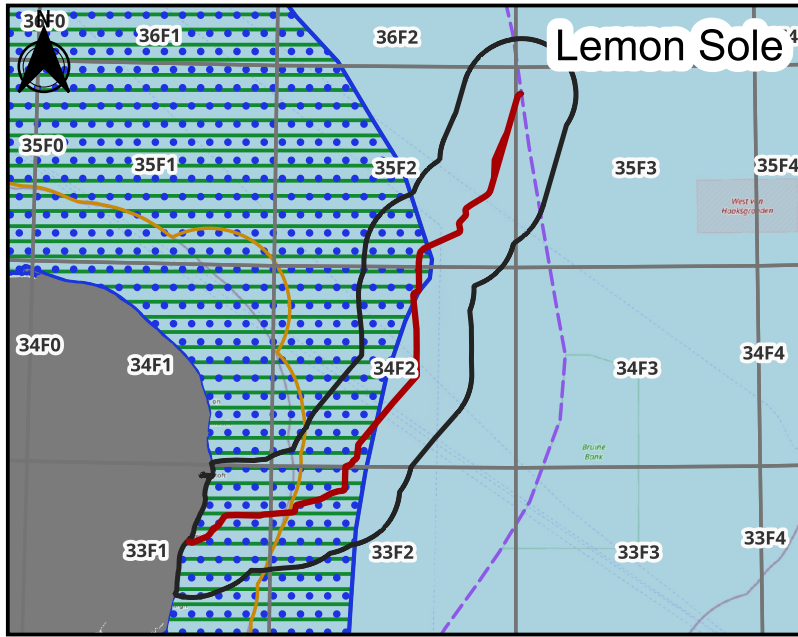
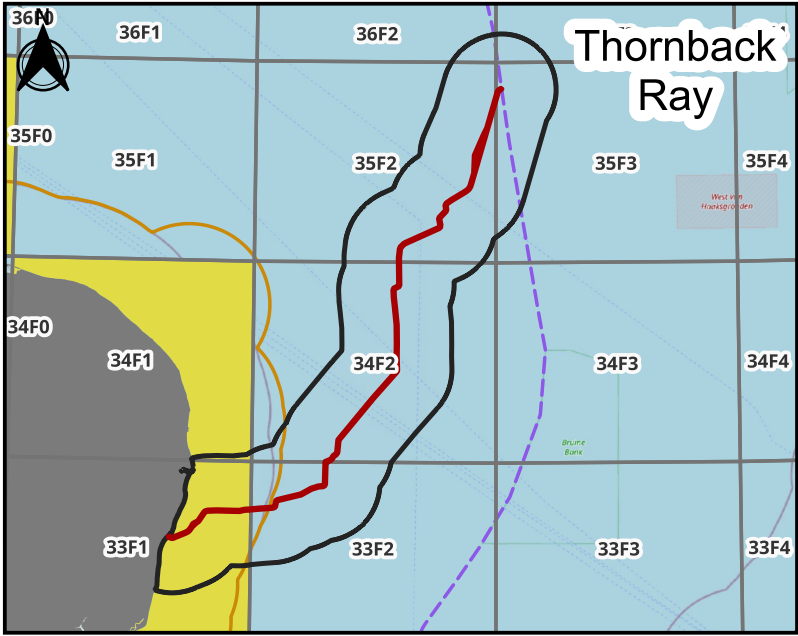
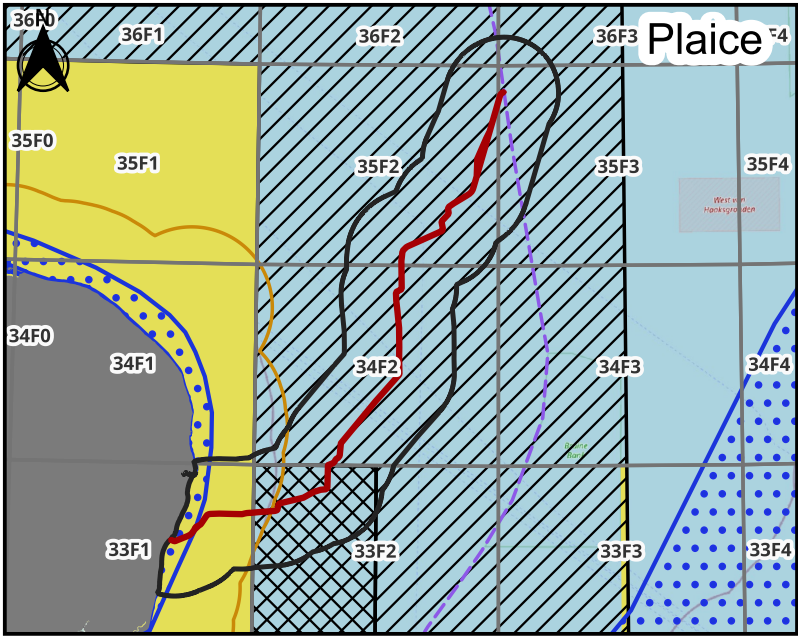
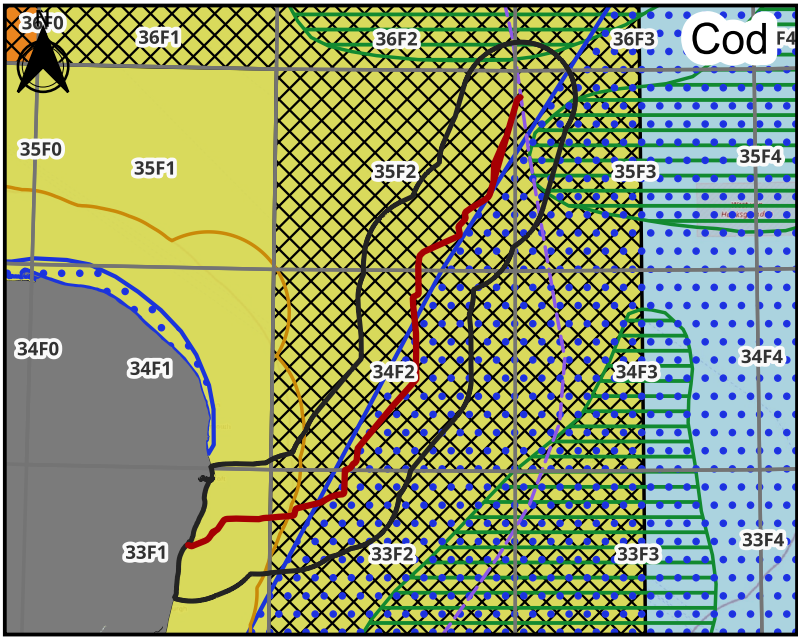
S2

Project Number	Rev
C01467	P01

Drawing Number

LLK1-CEA-DWG-ENV-00015






- Proposed Offshore Scheme
Draft Order Limits
Study Area (15km)
ICES Statistical Rectangle
- Spawning and Nursery Ground
(Coull et al, 1998)
Spawning
Nursery
- Spawning Ground with Intensity
(Ellis et al, 2012)
High
Low
- Nursery Ground with Intensity
(Ellis et al, 2012)
High
Low
12NM
Exclusive Economic Zone Limit



Coordinate System
ETRS89 / UTM zone 31N
Kilometres

0	30	60
---	----	----

P01	29/07/2025	JC	AN	CB	DS
Rev	Date	By	Chkd	Appd	Authd

 collaborative environmental advisers

Project Name
LIONLINK

Client
National Grid LionLink Limited (NGLLL)

Drawing Title
Figure 20.5 Fish Nursery and spawning grounds with intensity within the study area
Scale at A3
1:2,100,000

Role
Environment

Suitability
S2

Project Number C01467	Rev P01
--------------------------	------------

Drawing Number
LLK1-CEA-DWG-ENV-00018

