

Chapter 24 Commercial Fisheries

Figure 24.1 Commercial fisheries study area

Figure 24.2 Surveillance sightings by vessel nationality within the Study Area

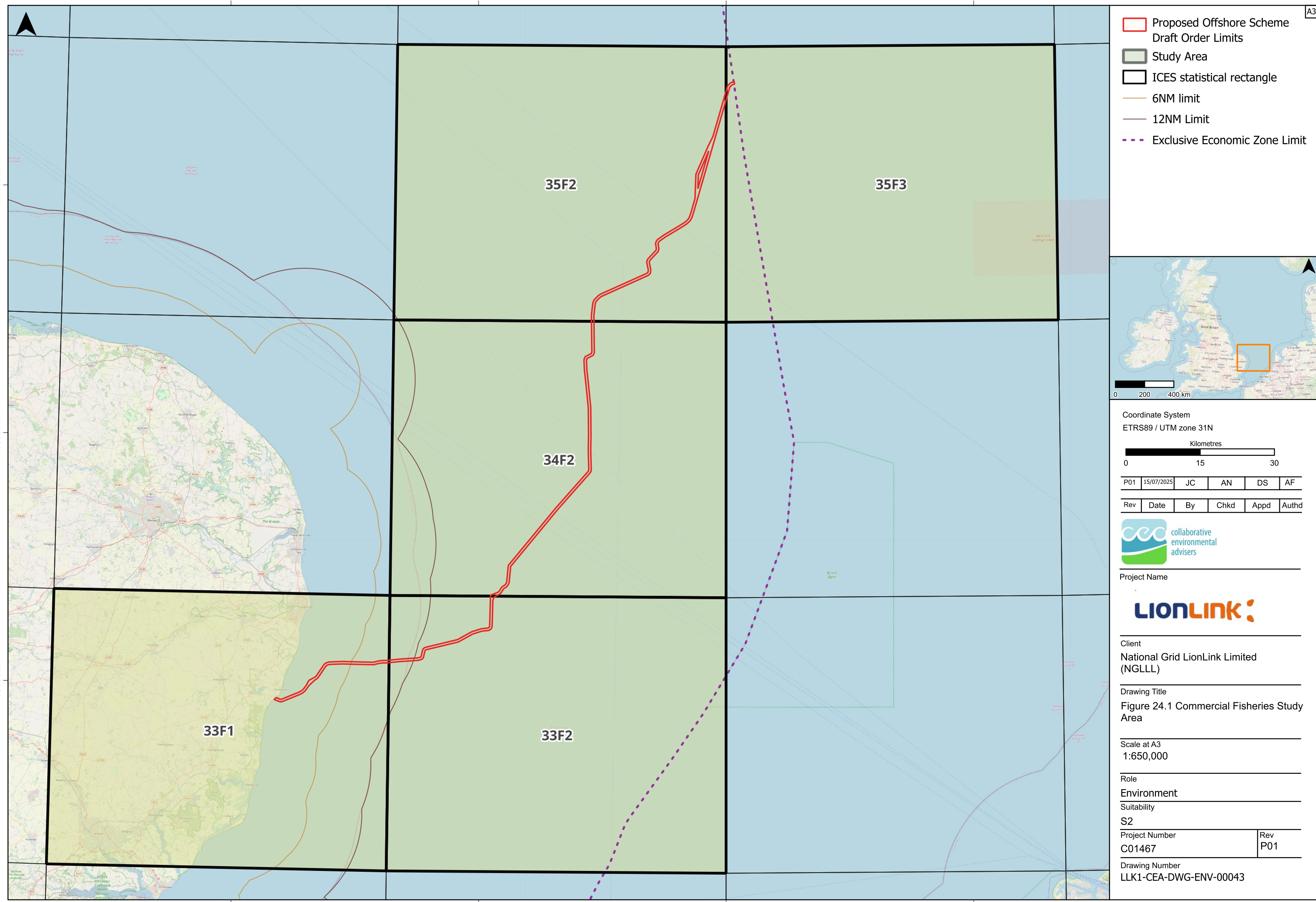
Figure 24.3 Surveillance sightings by fishing method within the Study Area

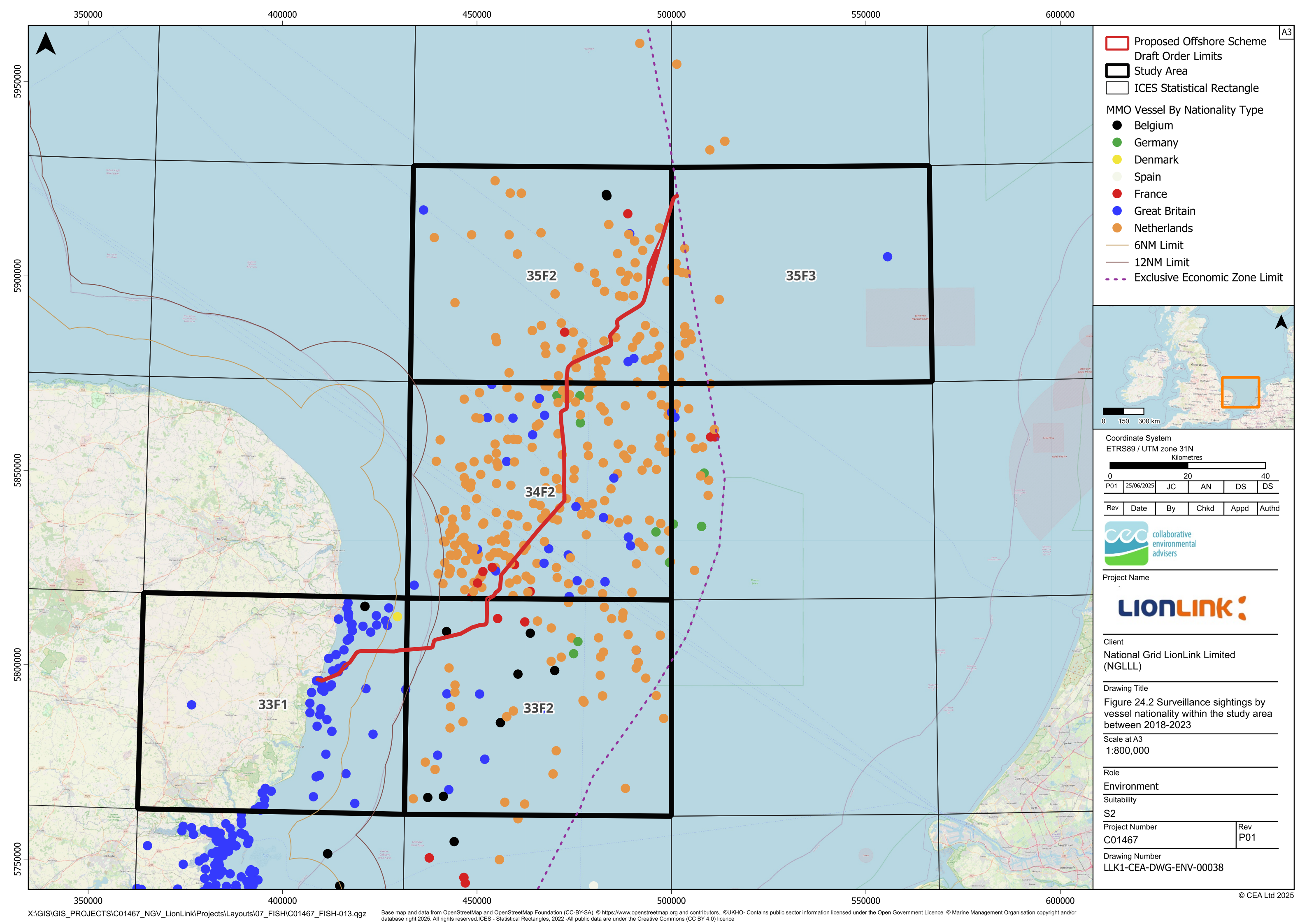
Figure 24.4 Areas of Historic fishing rights

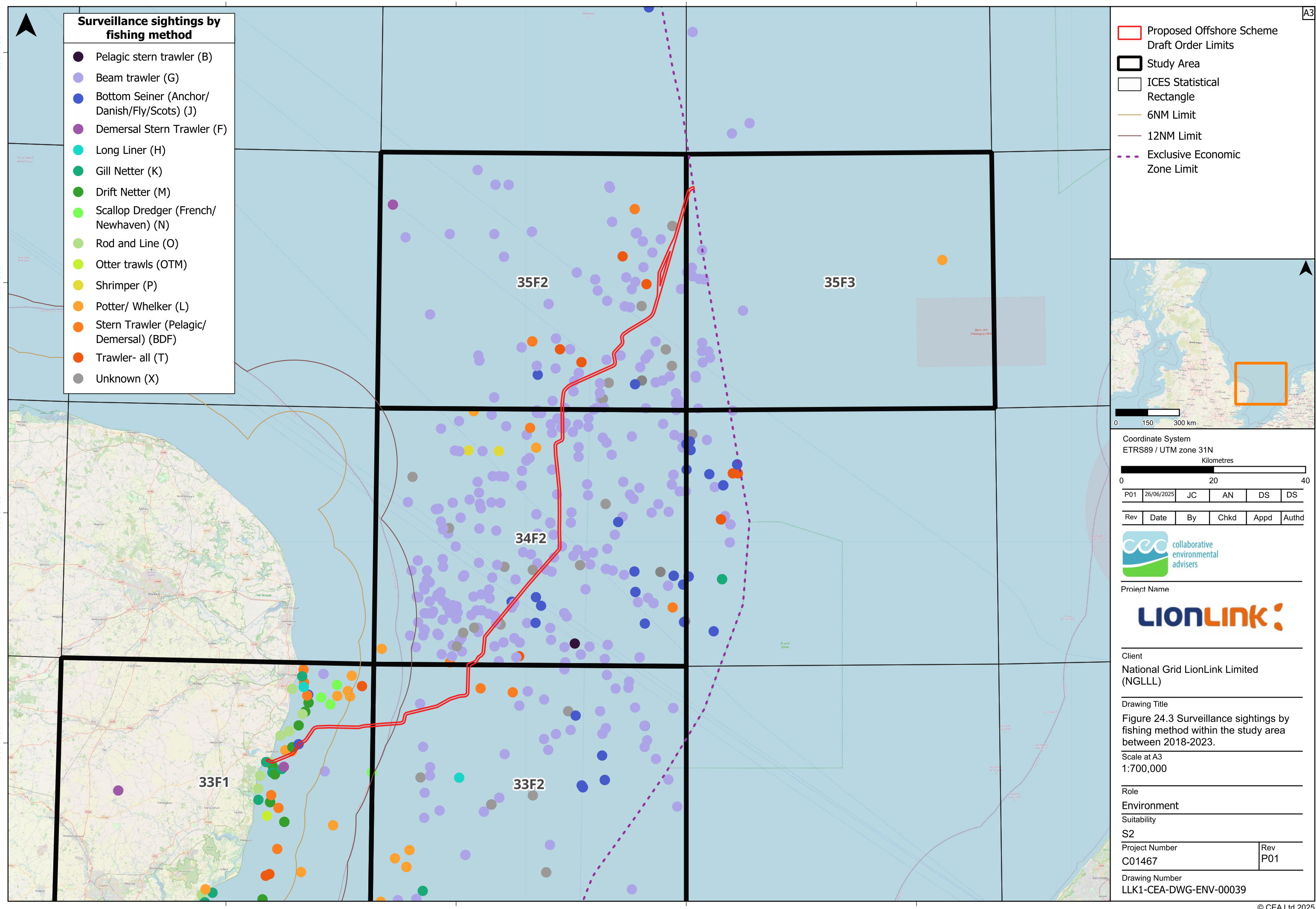
Figure 24.5 Beam trawling and bottom otter trawl effort within the Study Area

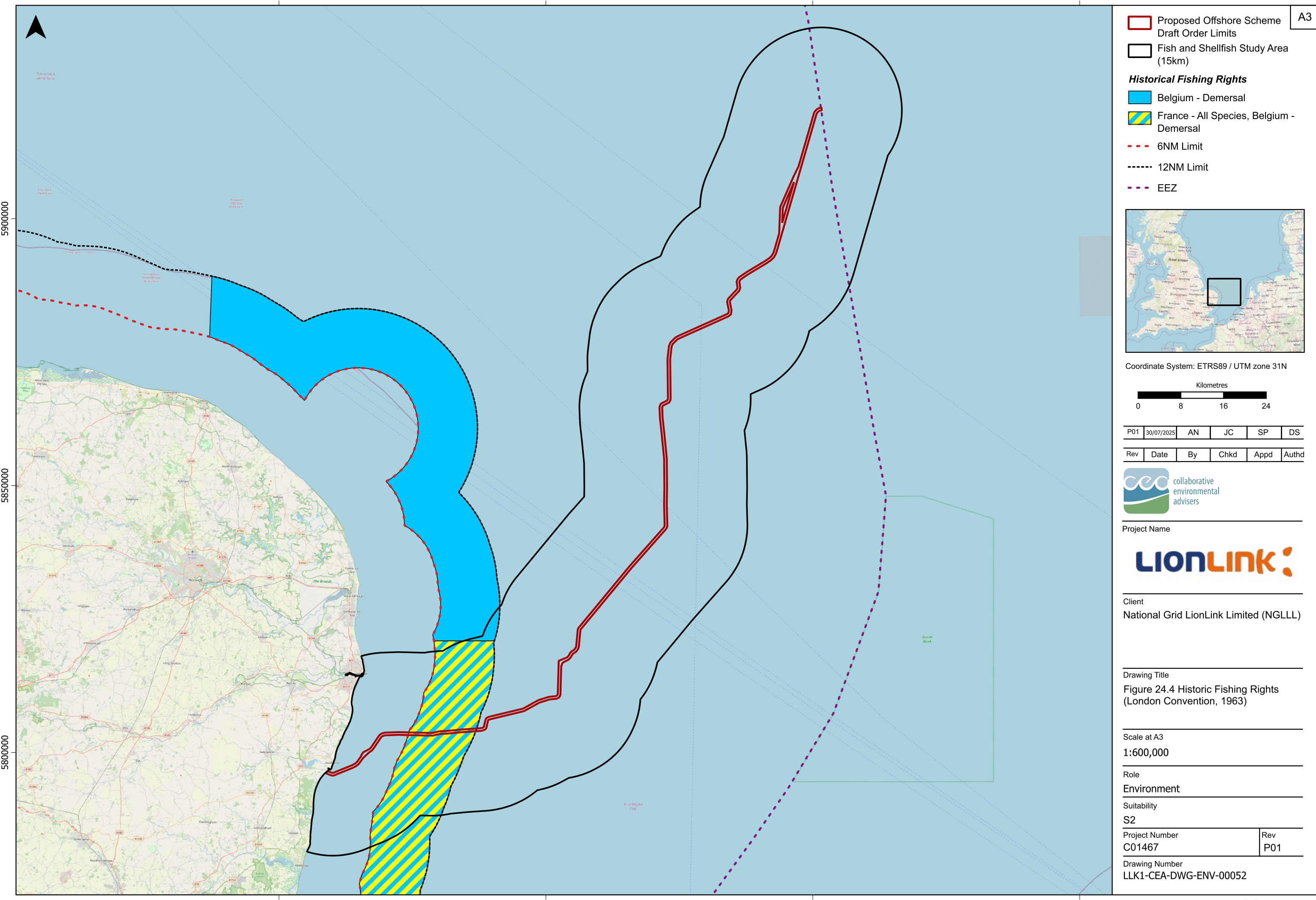
Figure 24.6 Bottom seines and dredging effort within the Study Area

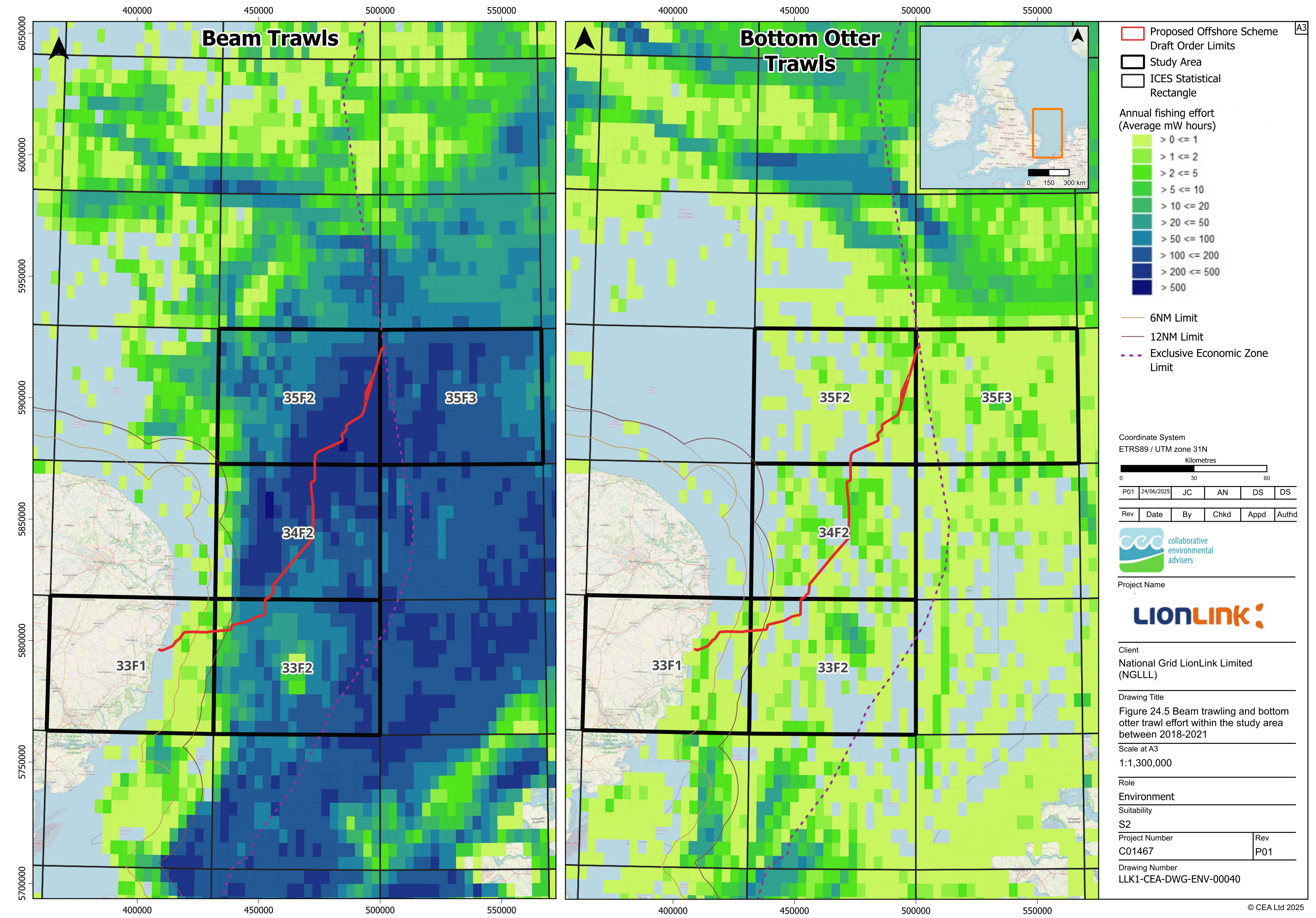
Figure 24.7 Pelagic trawl and seine and static gear effort within the Study Area

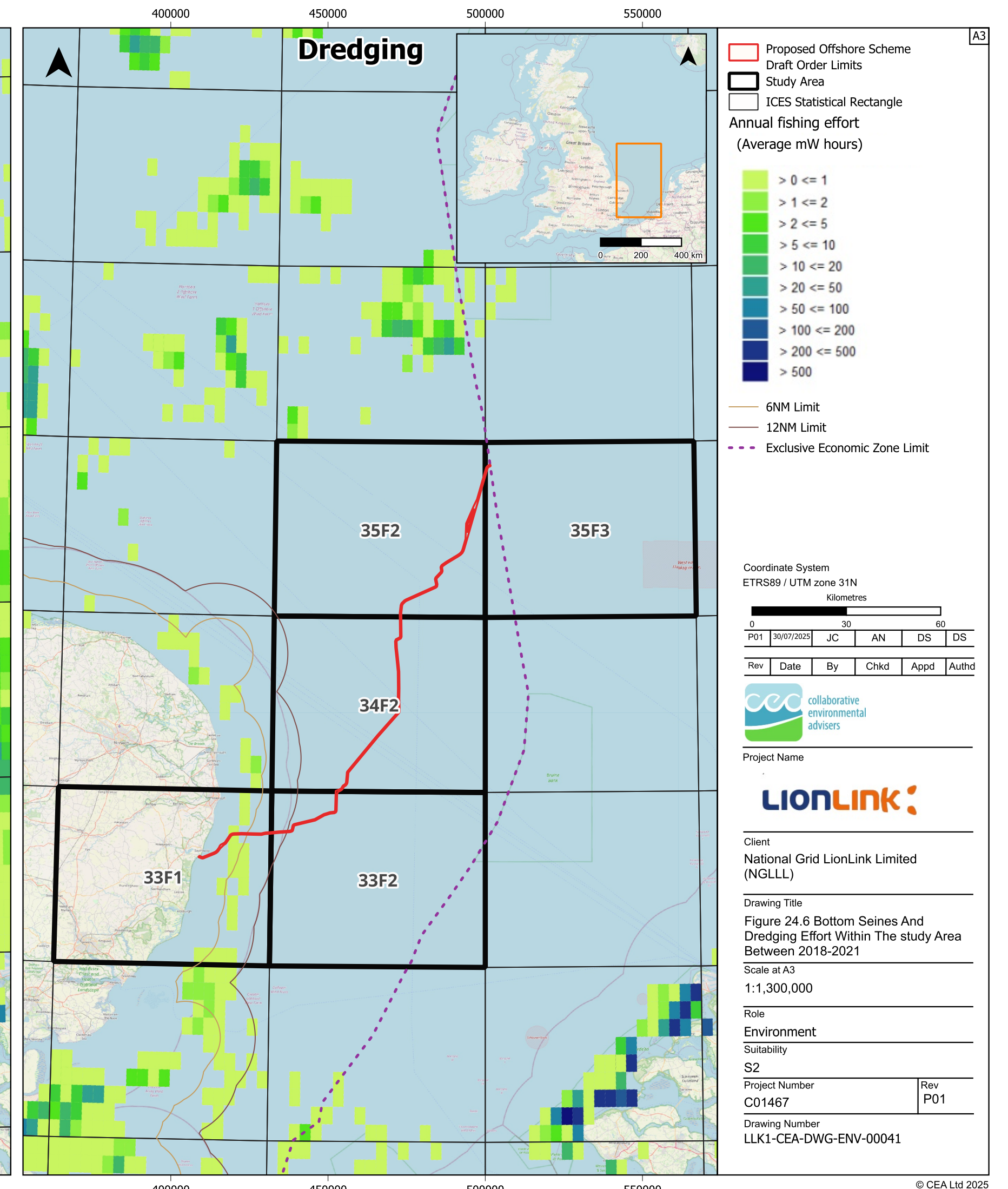
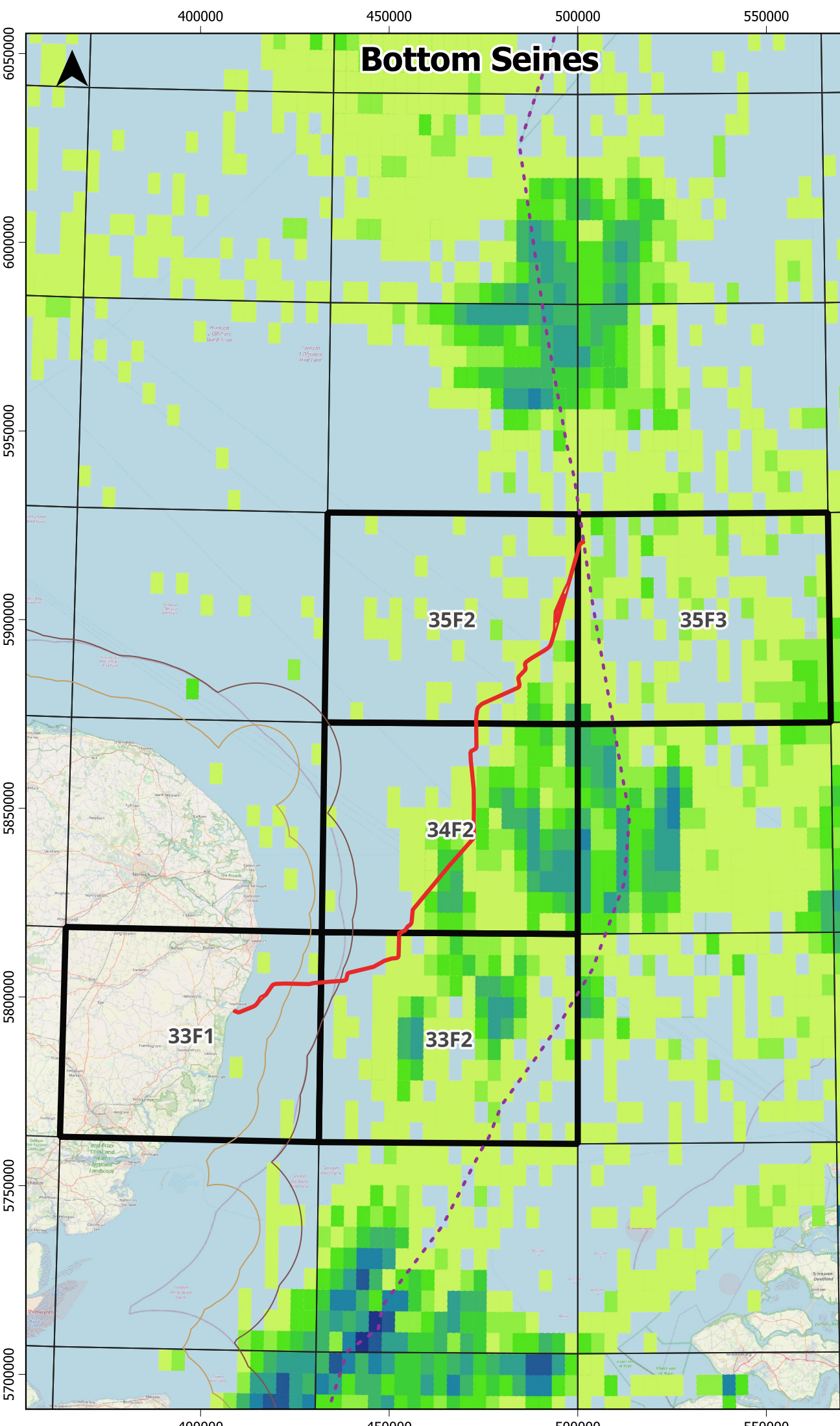












A3

Proposed Offshore Scheme
Draft Order Limits
Study Area
ICES Statistical Rectangle
Annual fishing effort (Average mW hours)
> 0 <= 1
> 1 <= 2
> 2 <= 5
> 5 <= 10
> 10 <= 20
> 20 <= 50
> 50 <= 100
> 100 <= 200
> 200 <= 500
> 500
6NM Limit
12NM Limit
Exclusive Economic Zone Limit
Coordinate System ETRS89 / UTM zone 31N Kilometres
0 30 60
P01 30/07/2025 JC AN DS DS
Rev Date By Chkd Appd Authd
 collaborative environmental advisers
Project Name
LIONLINK
Client
National Grid LionLink Limited (NGLL)
Drawing Title
Figure 24.6 Bottom Seines And Dredging Effort Within The study Area Between 2018-2021
Scale at A3
1:1,300,000
Role
Environment
Suitability
S2
Project Number
C01467
Rev
P01
Drawing Number
LLK1-CEA-DWG-ENV-00041

