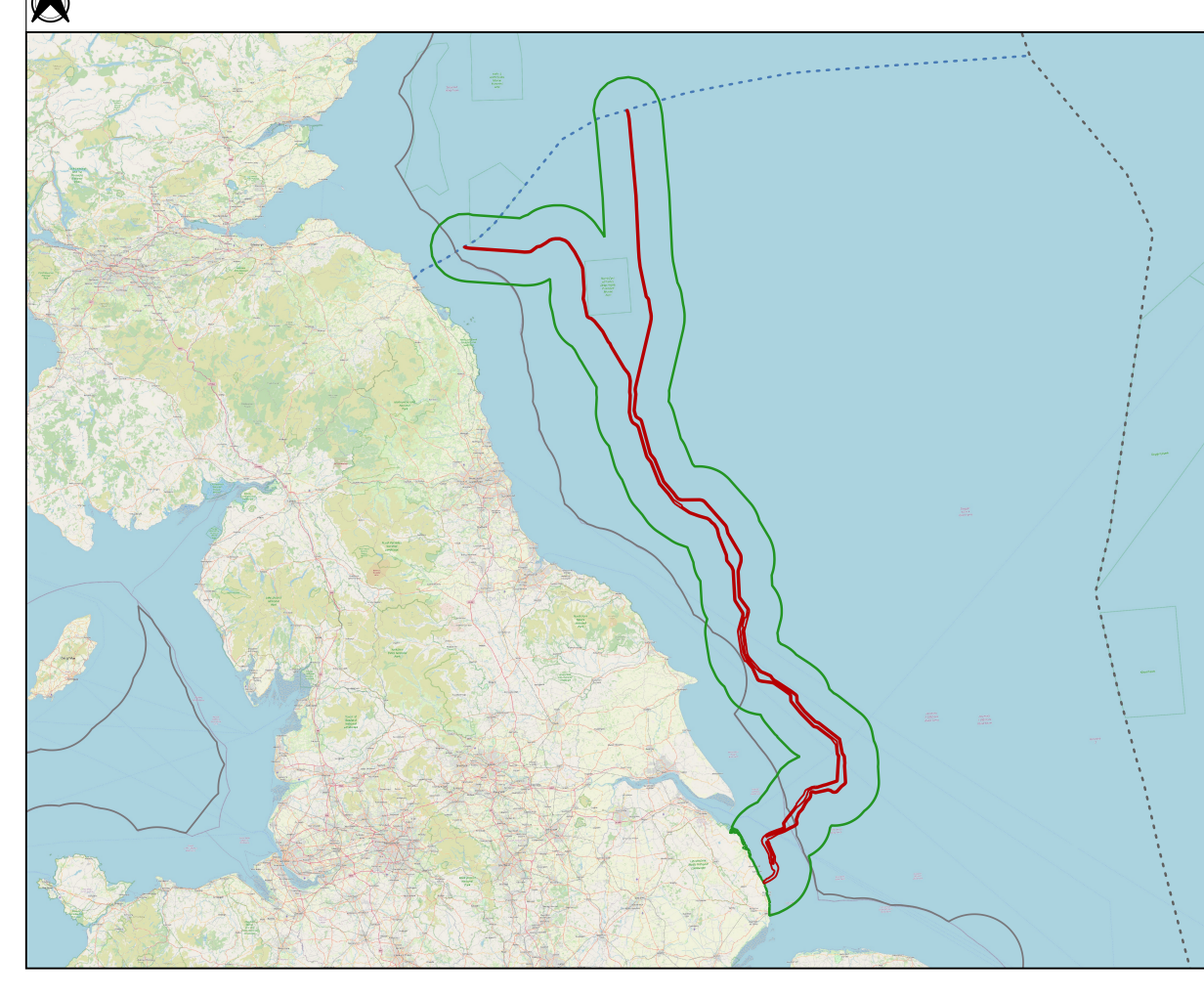
Fish and Shellfish Study Area







- Study Area (15km Buffer)
- —— 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 X: 673674.4006161599

 Coordinate Y: 6083373.606036227

 0
 50

 100

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150 km

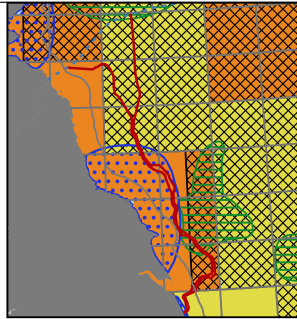
v01	03/04/2025	-	JC	AN	DS
Issue	Date	Remarks	Drawn	Checked	Approved
Title					

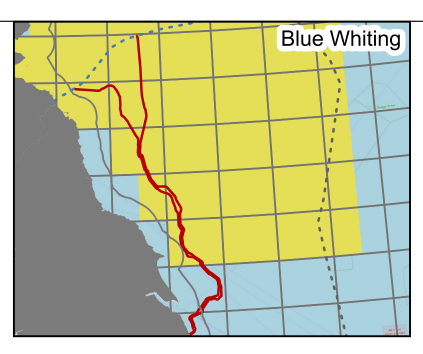
Title

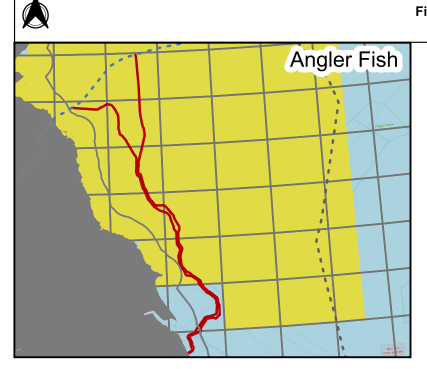
Fish and Shellfish Study Area

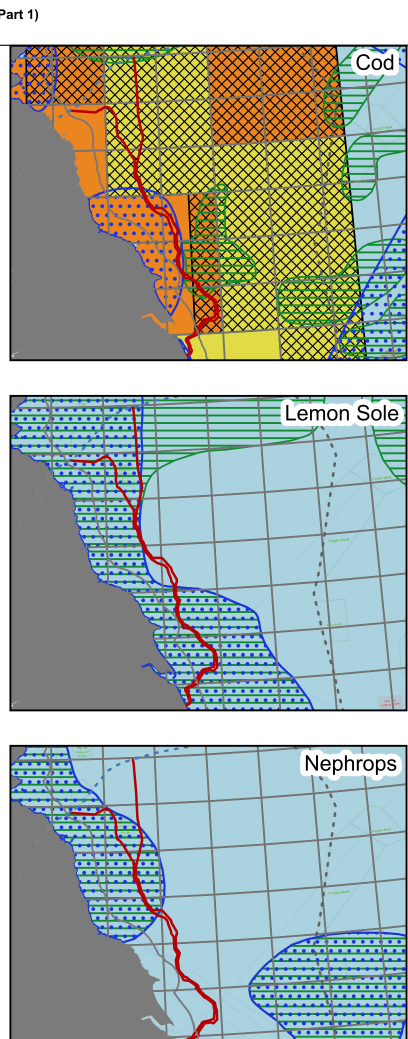
atan Manako	national grid					
	Figure Number Figure 20-1					
	Drawing Reference C01494-EGL3&4-FISH-014-B					
	<u>Scale</u> 1:1,700,000	<u>Sheet Size</u> A3	SHEET 1 OF 1	<u>Issue</u> 01		

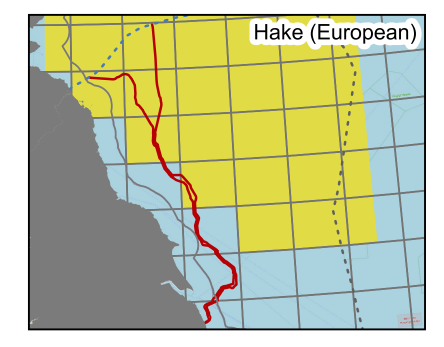
Fish Nursery And Spawning Grounds Intensity Within The Study Area (Part 1)

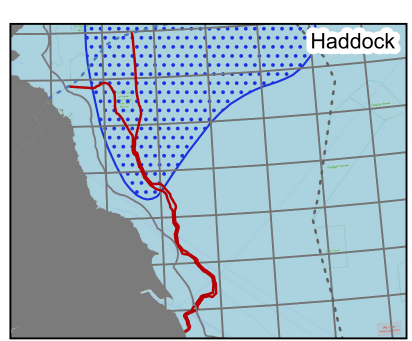


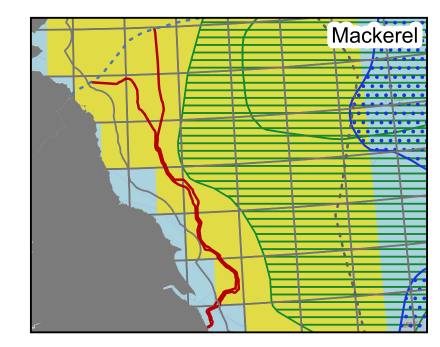


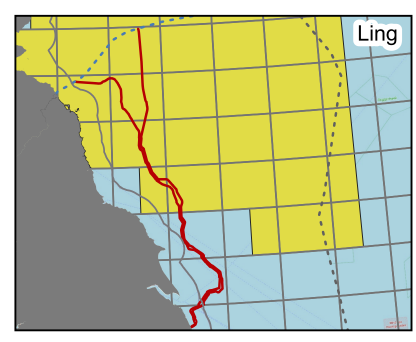


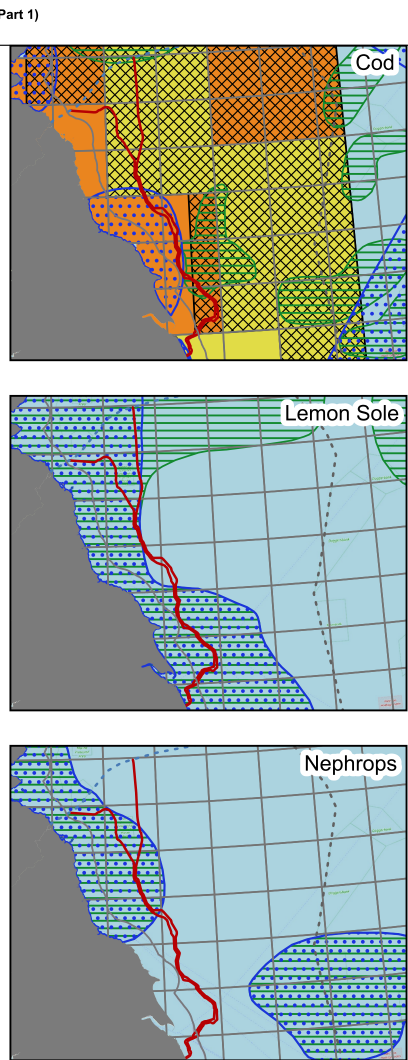






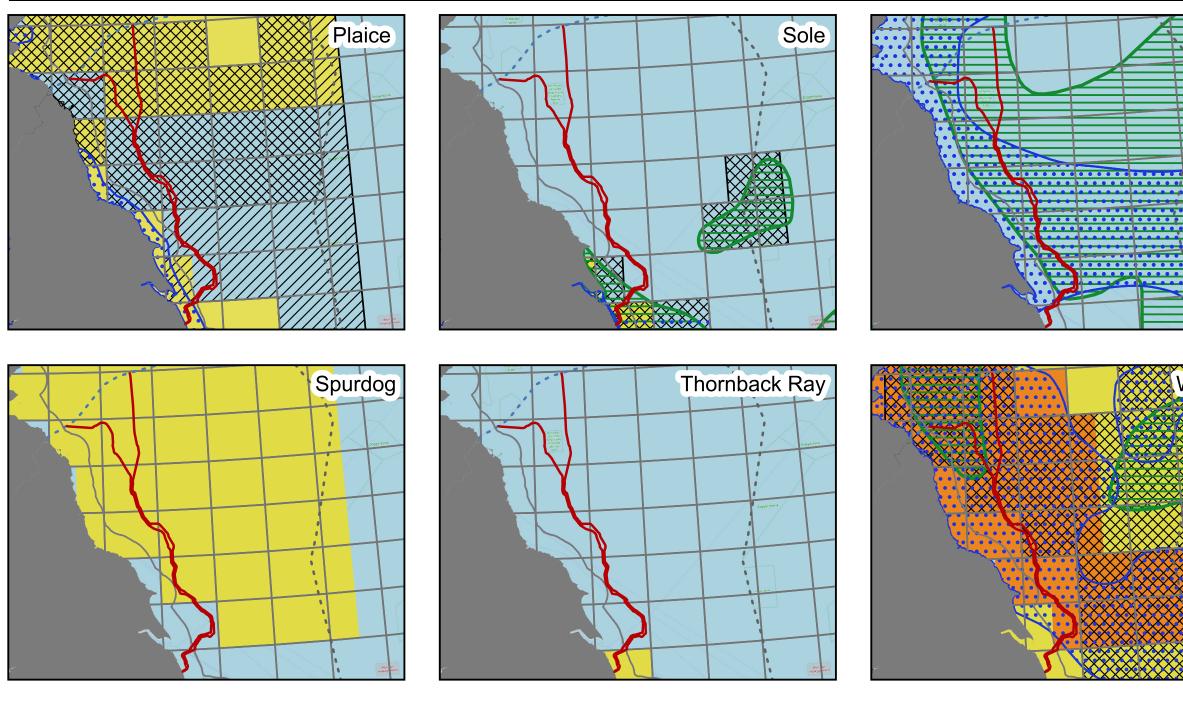


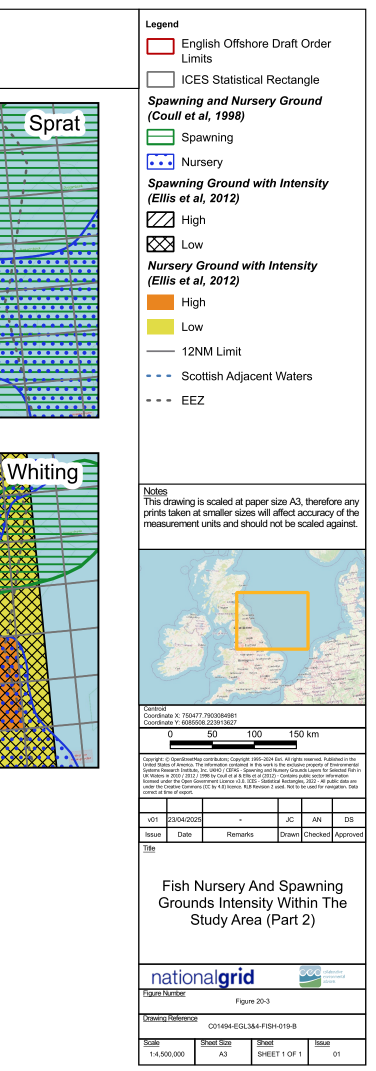


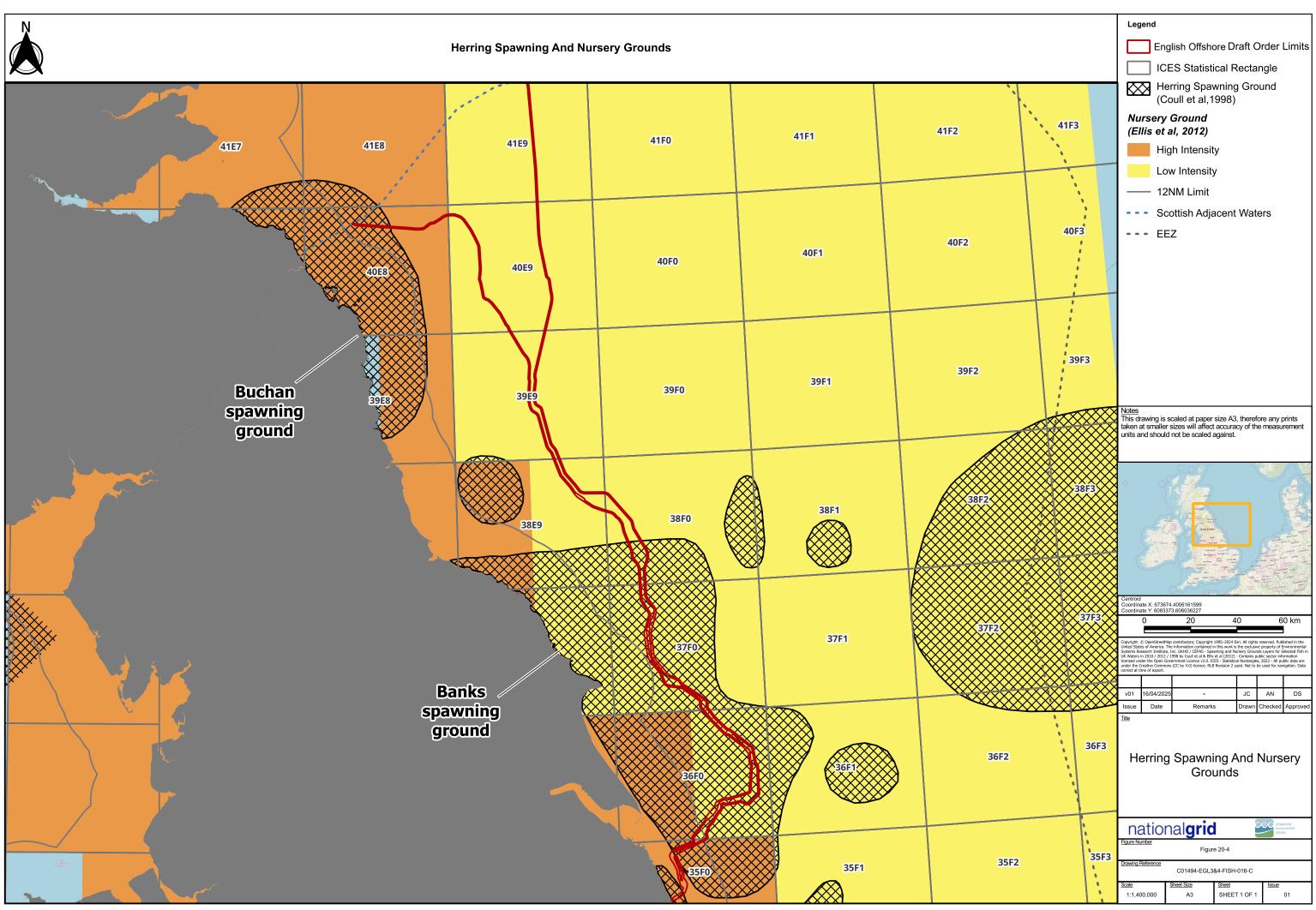


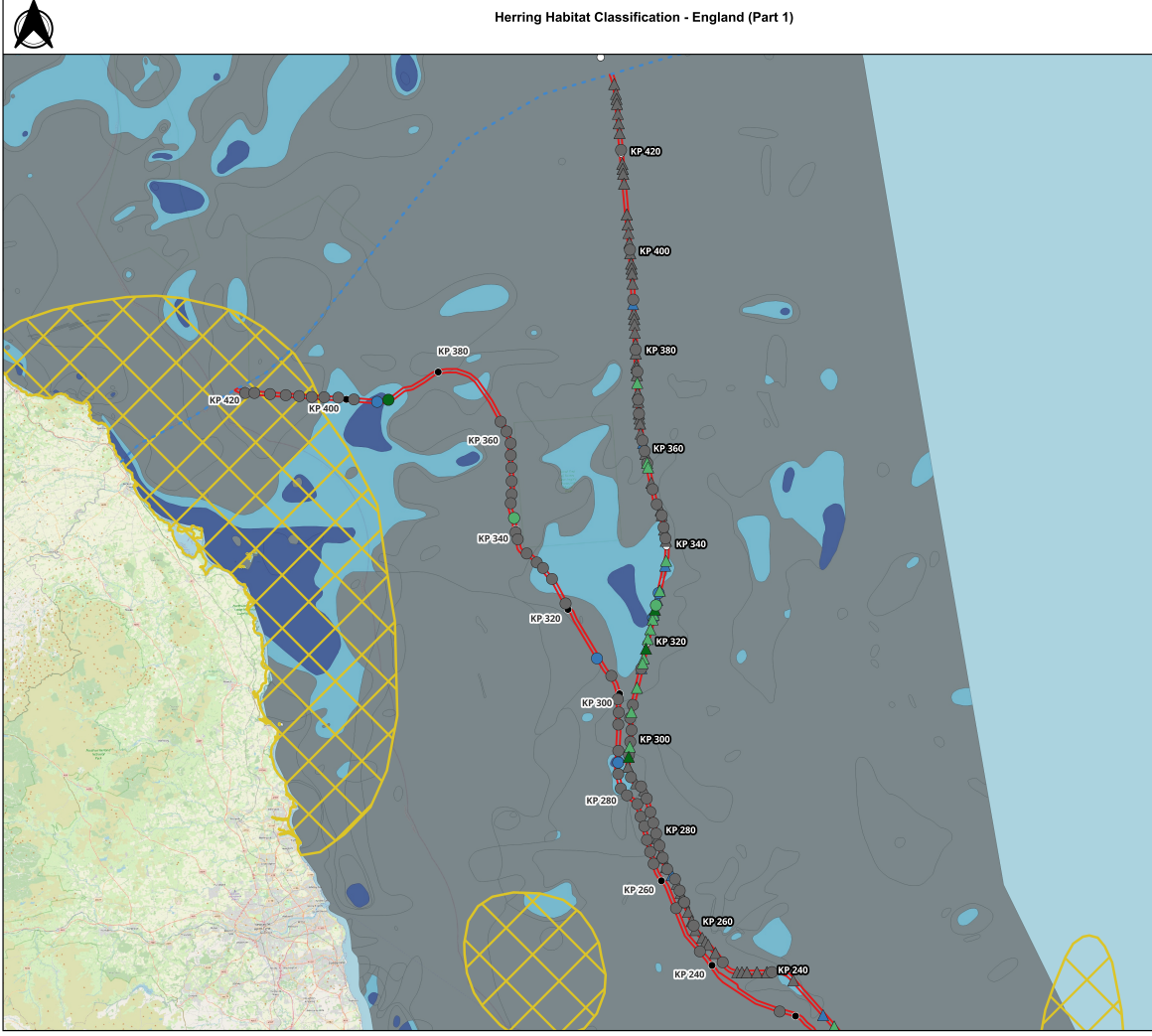
Legend English Offshore Draft Order Limits ICES Statistical Rectangle Spawning and Nursery Ground (Coull et al, 1998) Spawning Nursery Spawning Ground with Intensity (Ellis et al, 2012) High Low Nursery Ground with Intensity (Ellis et al, 2012) High Low —— 12NM Limit - - Scottish Adjacent Waters --- EEZ <u>Notes</u> 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. Centroid Coordinate X: 750401.9377016701 Coordinate Y: 6089864.598862838 100 150 km 50 v01 23/04/202 JC AN DS Issue Date Drawn Checked Approved Remarks Title Fish Nursery And Spawning Grounds Intensity Within The Study Area (Part 1) national**grid** Figure Number Figure 20-2 rawing Reference C01494-EGL3&4-FISH-018-B l<u>ssue</u> 01 Scale 1:4,500,000 Sheet SHEET 1 OF eet Size A3

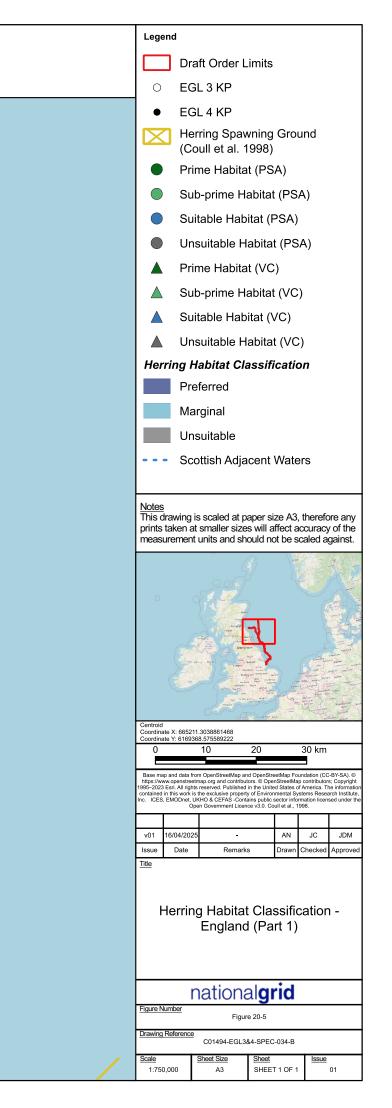


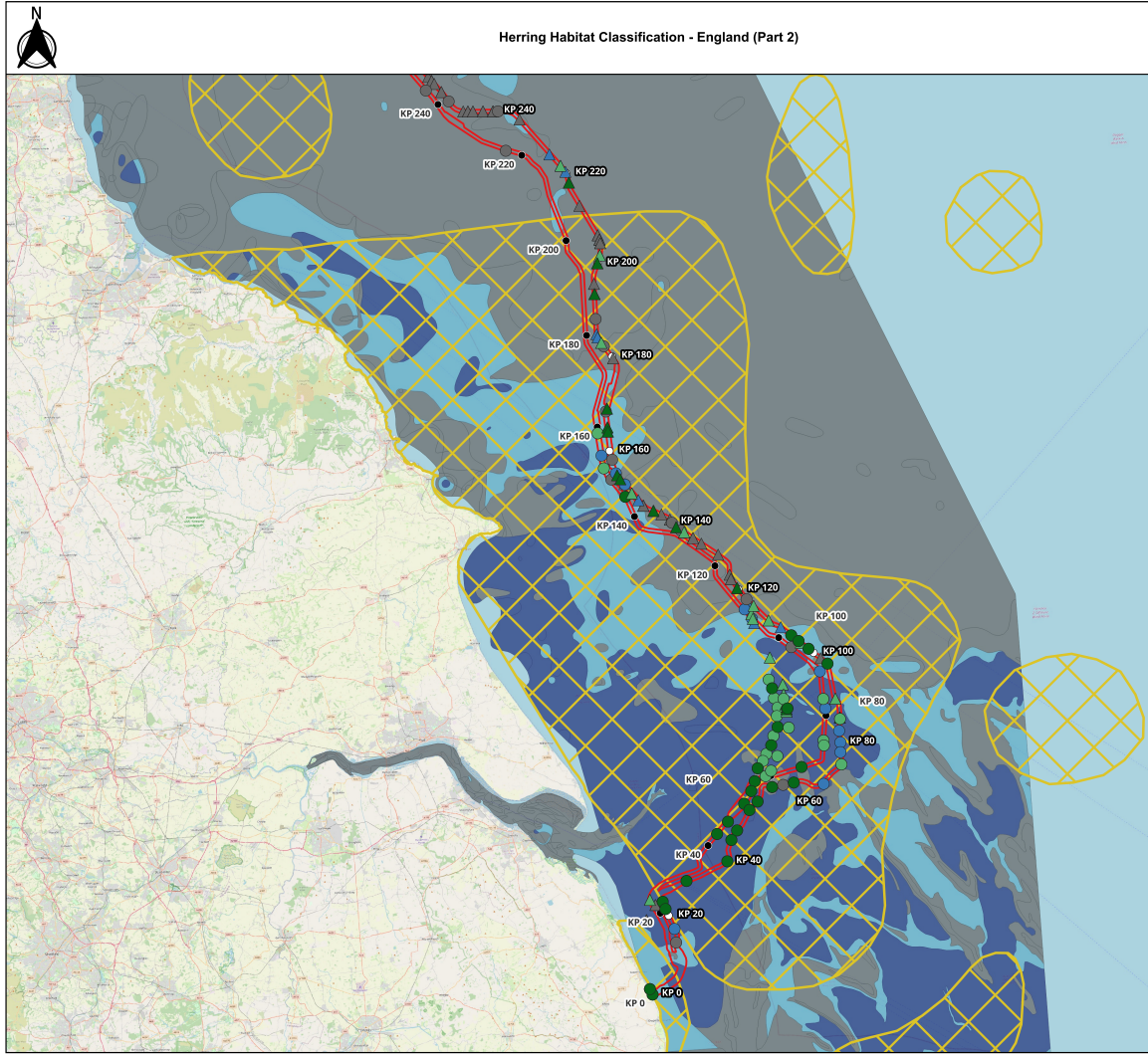




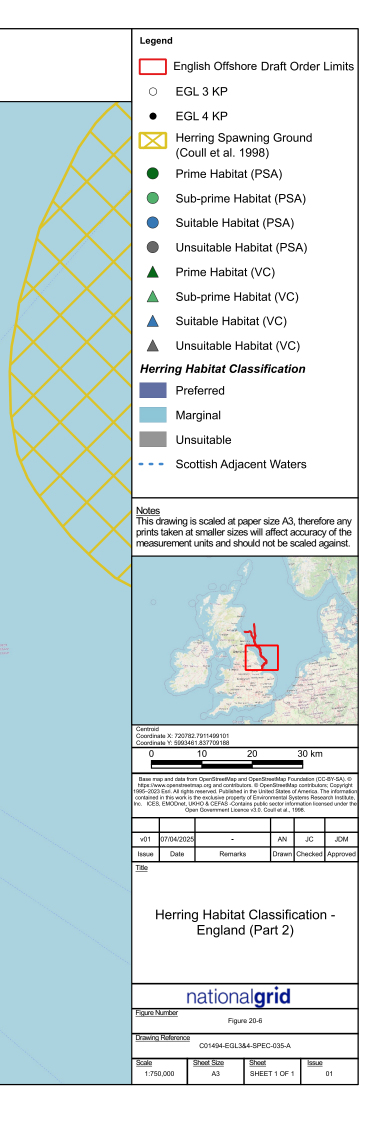


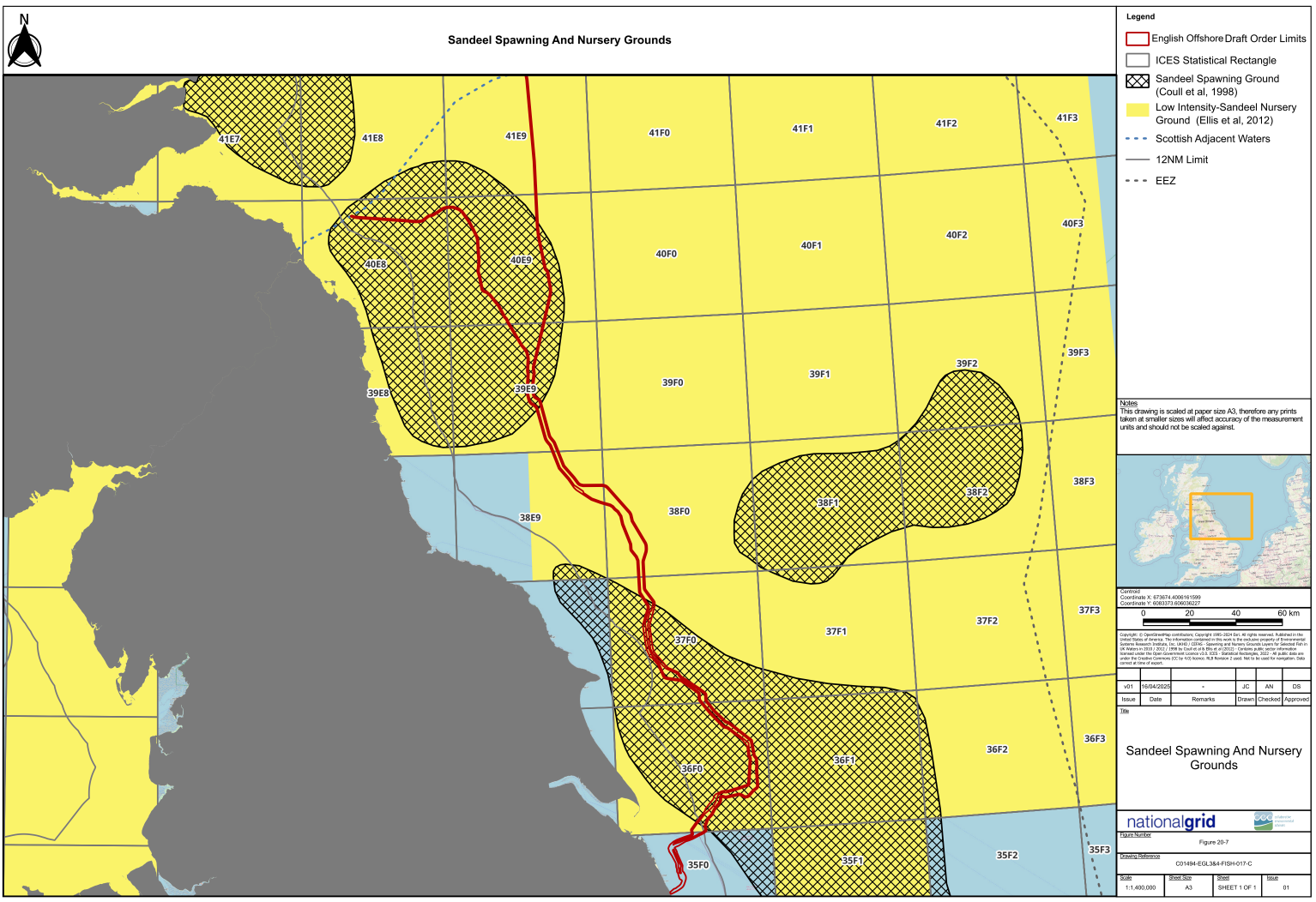


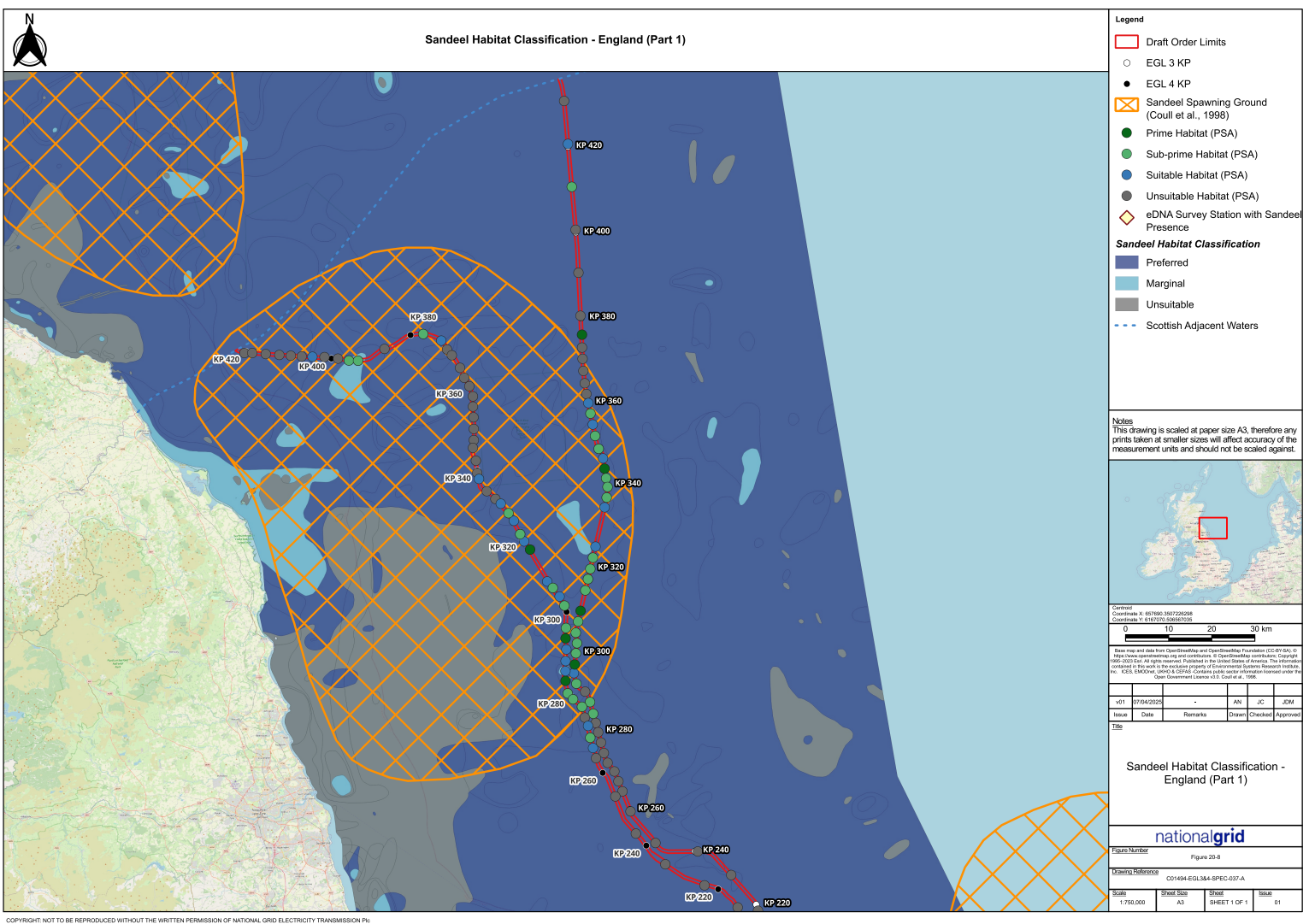


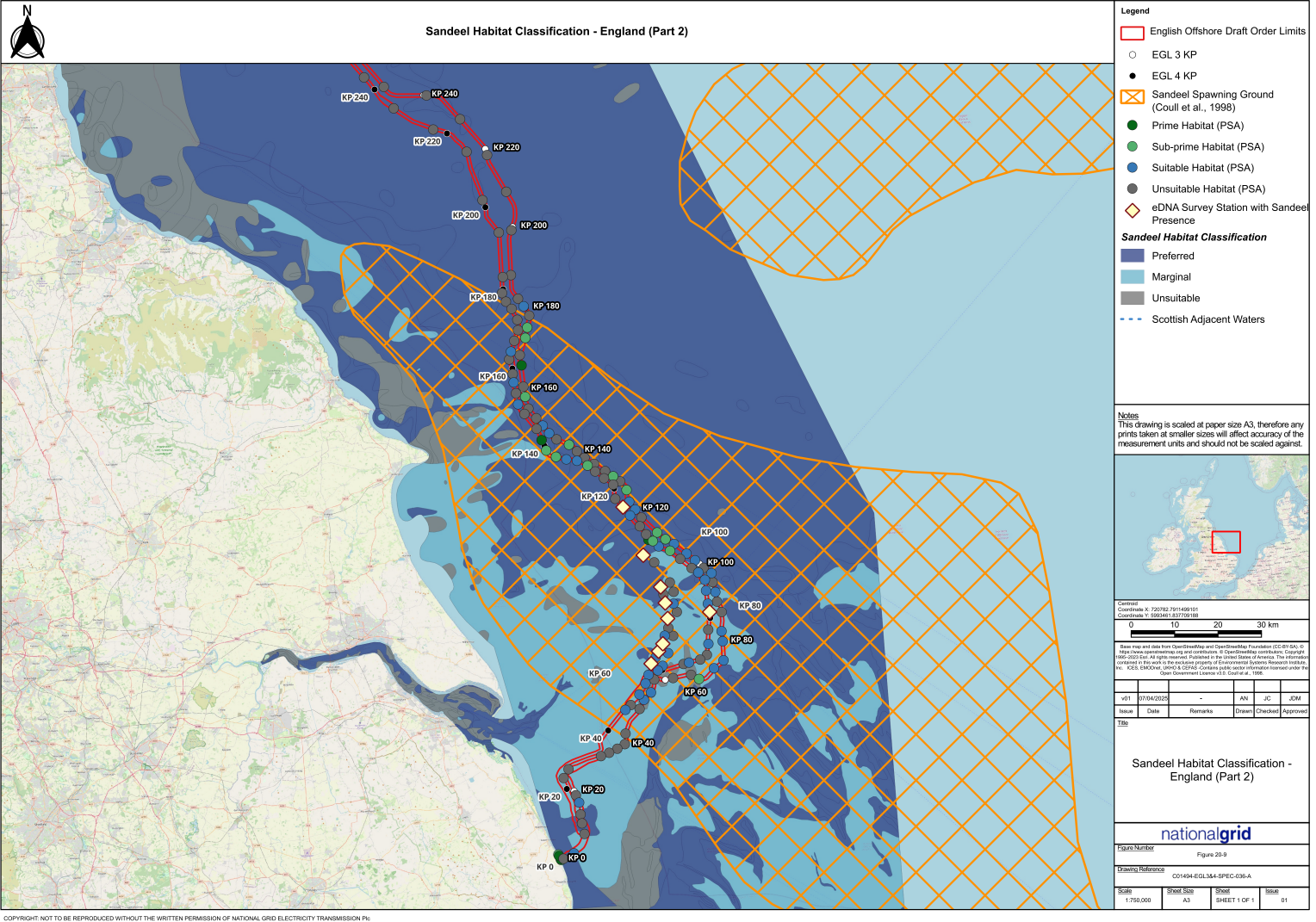


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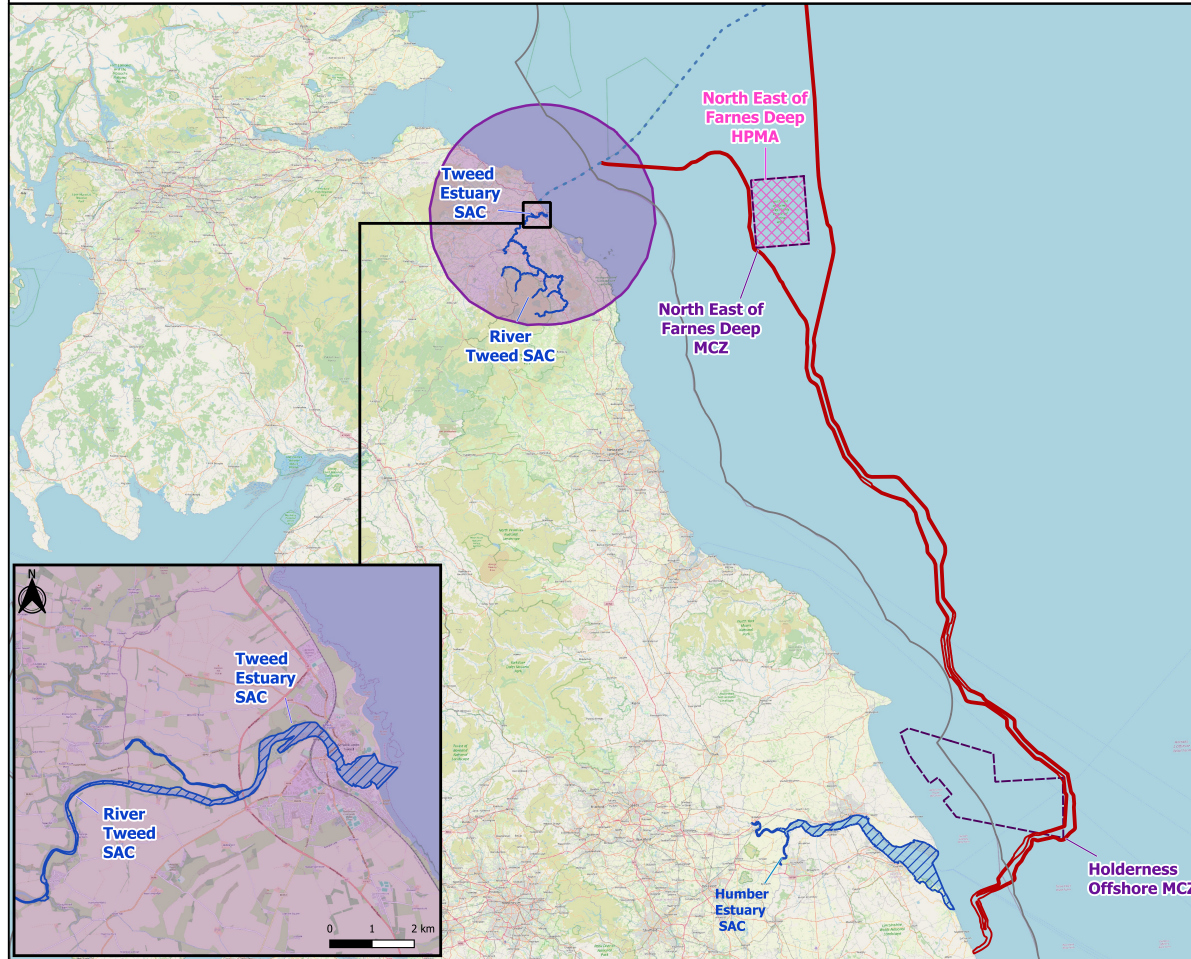












	Legend			
	English Offshore Draft Order Limits			
	Special Area of Conservation (SAC)			
	Marine Protected Area (MPA)			
	Marine Conservation Zone (MCZ)			
	Migratory Fish Study Area (40km			
	buffer of Tweed Estuary SAC)			
	—— 12NM Limit			
	 Scottish Adjacent Waters 			
	EEZ			
	Notes This drawing 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.			
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	Constraints Const			
	Landon of the landon of the second of the se			
	Centroid Coordinate X: 607494.2551305395			
	Coordinate Y: 6081355.918673862 0 20 40 60 km			
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	2 used. Not to be used for navigation. Data correct at time of export.			
	v01 16/04/2025 - JC AN DS Issue Date Remarks Drawn Checked Approved			
	Issue Date Remarks Drawn Checked Approved Title			
	Relevant Designated Sites For The Protection Of Fish And			
	Shellfish			
Z	nationalgrid			
	Figure 20-10 <u>Drawing Reference</u>			
	C01494-EGL384-FISH-015-C Scale Sheet Issue			
	Sector Sector Sector Sector 1:1,400,000 A3 SHEET 1 OF 1 01			