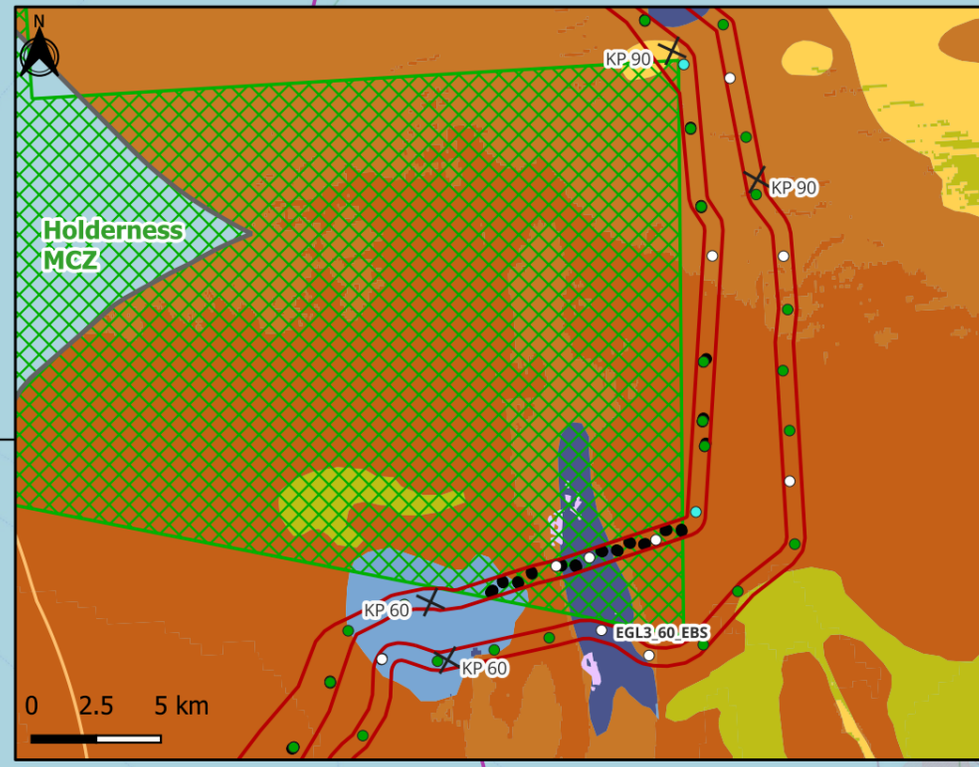
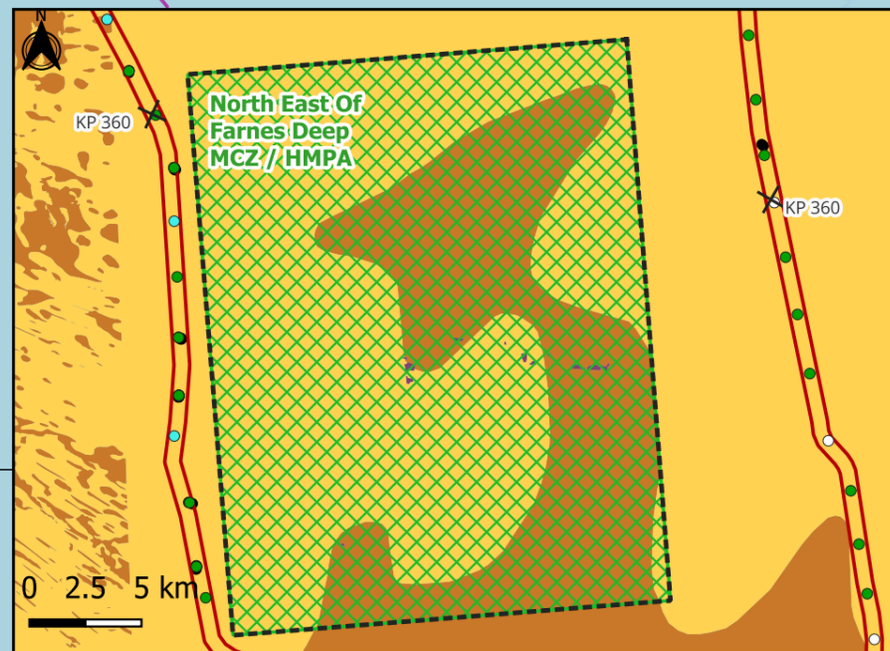
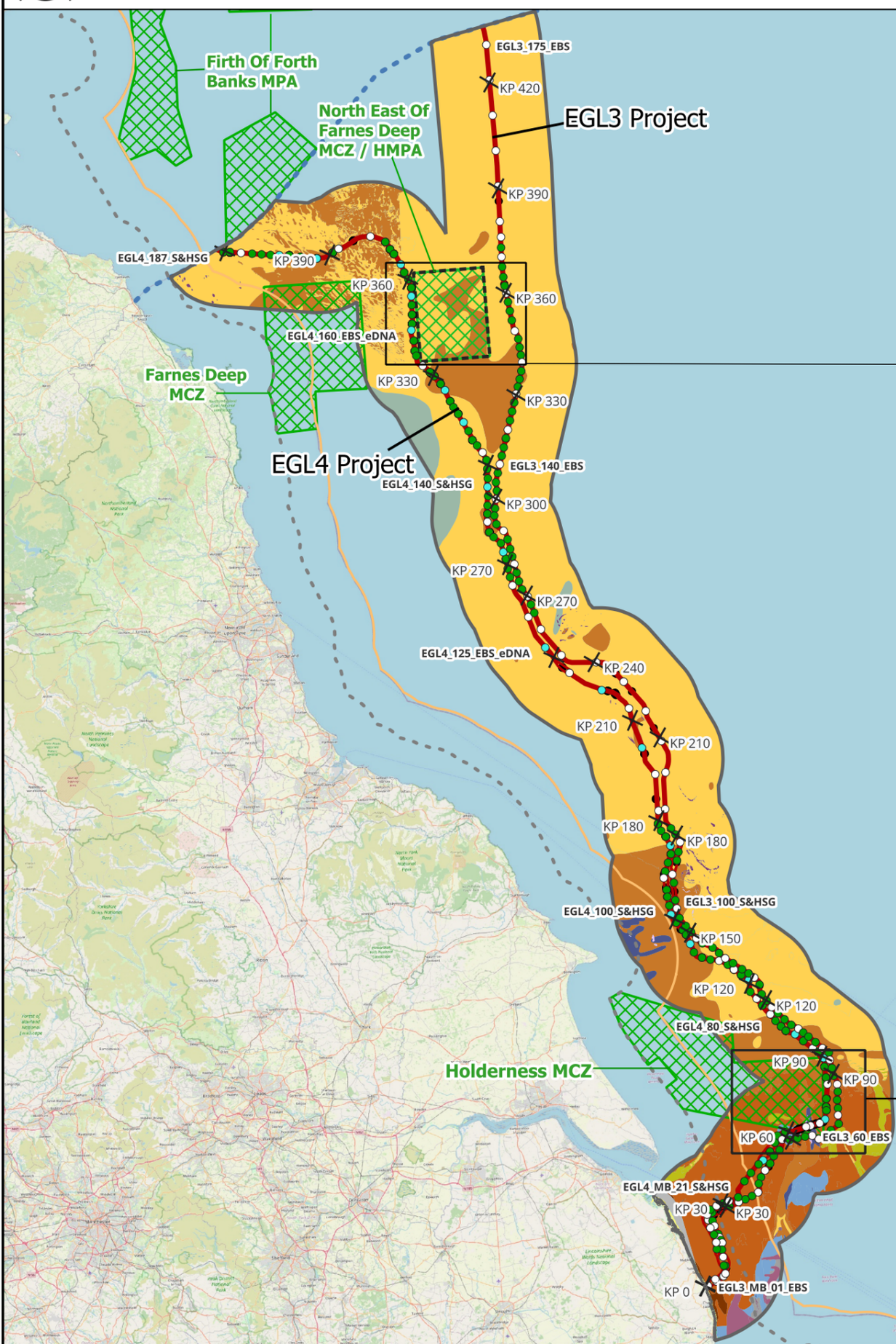




# Subtidal Benthic Sampling Stations, Camera Transects and Broadscale Habitats Within Benthic Study Area



- Legend**
- English Offshore Draft Order Limits
  - Study Area (15km Buffer Either Side Of Draft Order Limits)
  - ✕ Indicative KP (Labelled at 30km Intervals)
- Sample/ Survey Type**
- EBS/ Camera Transect
  - EBS/ eDNA/ Camera Transect
  - PSA
  - Camera Transect
  - Highly Protected Marine Area (HPMA)
  - North East Of Farnes
  - Marine Conservation Zone (MCZ)-England / Marine Protected Area (MPA)-Scotland
  - Sand (Intertidal Substrate)
- EUNIS EUSeaMap, 2021**
- A4.2: Atlantic And Mediterranean Moderate Energy Circalittoral Rock
  - A4.27: Faunal Communities On Deep
  - Moderate Energy Circalittoral Rock
  - A4.33: Faunal Communities On Deep
  - Low Energy Circalittoral Rock
  - A5.13: Infralittoral Coarse Sediment
  - A5.14: Circalittoral Coarse Sediment
  - A5.15: Deep Circalittoral Coarse Sediment
  - A5.23 Or A5.24: Infralittoral Fine Sand Or Infralittoral Muddy Sand
  - A5.25 Or A5.26: Circalittoral Fine Sand Or Circalittoral Muddy Sand
  - A5.27: Deep Circalittoral Sand
  - A5.35: Circalittoral Sandy Mud
  - A5.37: Deep Circalittoral Mud
  - A5.43: Infralittoral Mixed Sediment
  - A5.44: Circalittoral Mixed Sediment
  - A5.45: Deep Circalittoral Mixed Sediment
  - A5.6: Sublittoral Biogenic Reef
  - A5.61: Sublittoral Polychaete Worm Reefs On Sediment
  - A5.611: [Sabellaria Spinulosa] On Stable Circalittoral Mixed Sediment
  - Unknown
- Scottish Adjacent Waters
  - 6NM Limit
  - 12NM Limit
  - 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.

Centroid  
 Coordinate X: 771238,1713241169  
 Coordinate Y: 6079302,21475478

0 25 50 km

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v01	08/04/2025	-	JC	AN/ RC	AF
Issue	Date	Remarks	Drawn	Checked	Approved

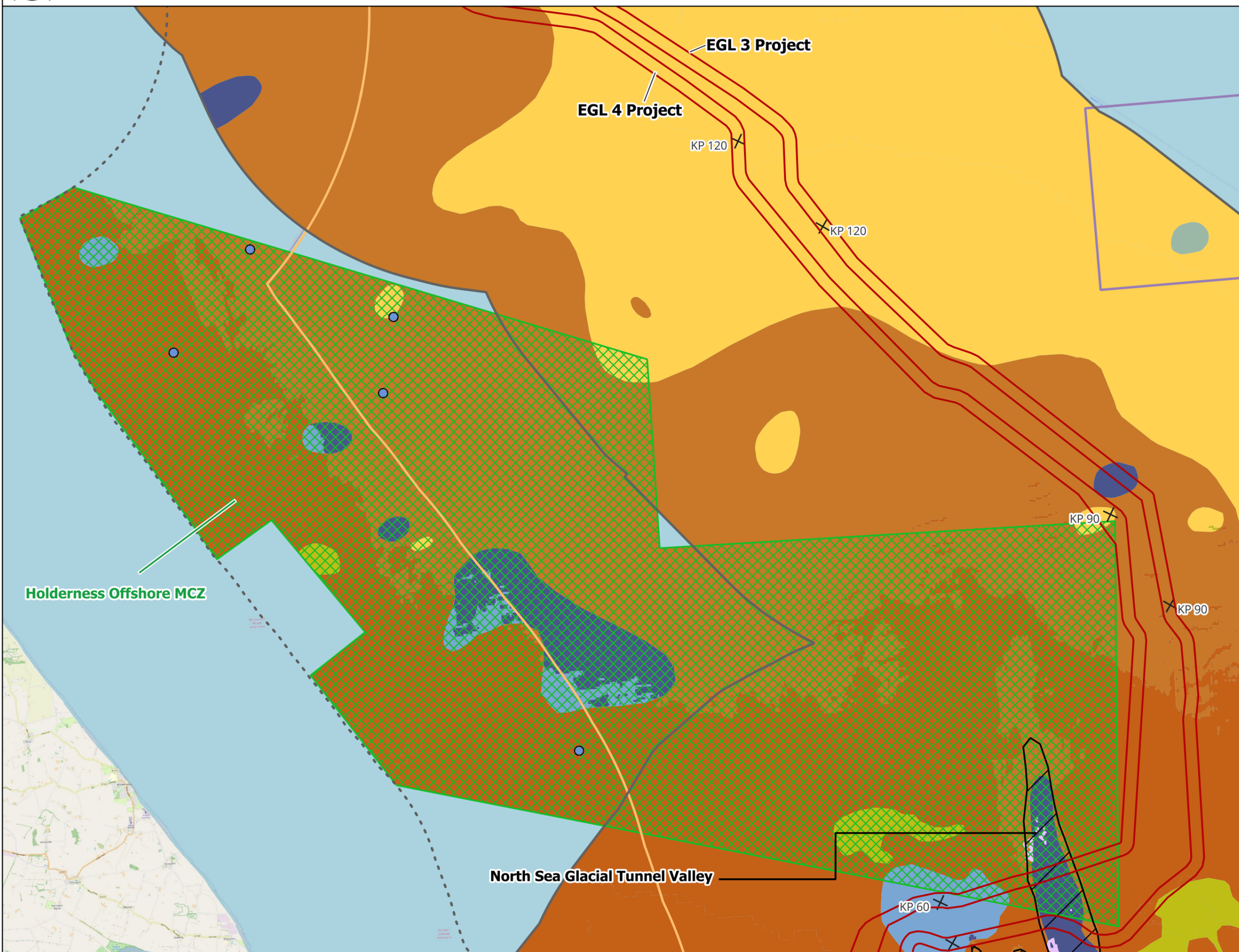
Title  
 Subtidal Benthic Sampling Stations,  
 Camera Transects and Broadscale  
 Habitats Within Benthic Study Area

**nationalgrid**

Figure Number	Figure 19-1
Drawing Reference	C01494_EGL3&4_GEO-009-D
Scale	1:1,450,000
Sheet Size	A3
Sheet	SHEET 1 OF 1
Issue	02



# Holderness Offshore Marine Conservation Zone



- Legend**
- Draft Order Limits
  - Indicative KP (Labelled Every 30km)
  - Benthic Study Area (Buffer 15km Either Side of Draft Order Limits)
  - North Sea Glacial Tunnel Valley
  - Ocean Quahog (MEDIN/ DEFRA, 2010)
  - Ocean Quahog (EMODnet)
  - Holderness Offshore Marine Conservation Zone (MCZ)
- Broadscale Habitats (EUNIS, 2021)**
- A4.2: Atlantic And Mediterranean Moderate Energy Circalittoral Rock
  - A4.27: Faunal Communities On Deep Moderate Energy Circalittoral Rock
  - A5.14: Circalittoral Coarse Sediment
  - A5.15: Deep Circalittoral Coarse Sediment
  - A5.25 Or A5.26: Circalittoral Fine Sand Or Circalittoral Muddy Sand
  - A5.27: Deep Circalittoral Sand
  - A5.37: Deep Circalittoral Mud
  - A5.44: Circalittoral Mixed Sediments
  - A5.45: Deep Circalittoral Mixed Sediments
- 6NM Limit
  - 12NM Limit

**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.



Centroid  
Coordinate X: 727586.4937939964  
Coordinate Y: 5974396.047889797

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v01	09/04/2025	-	JC	AN/ RC	AF
Issue	Date	Remarks	Drawn	Checked	Approved

**Title**

## Holderness Offshore Marine Conservation Zone

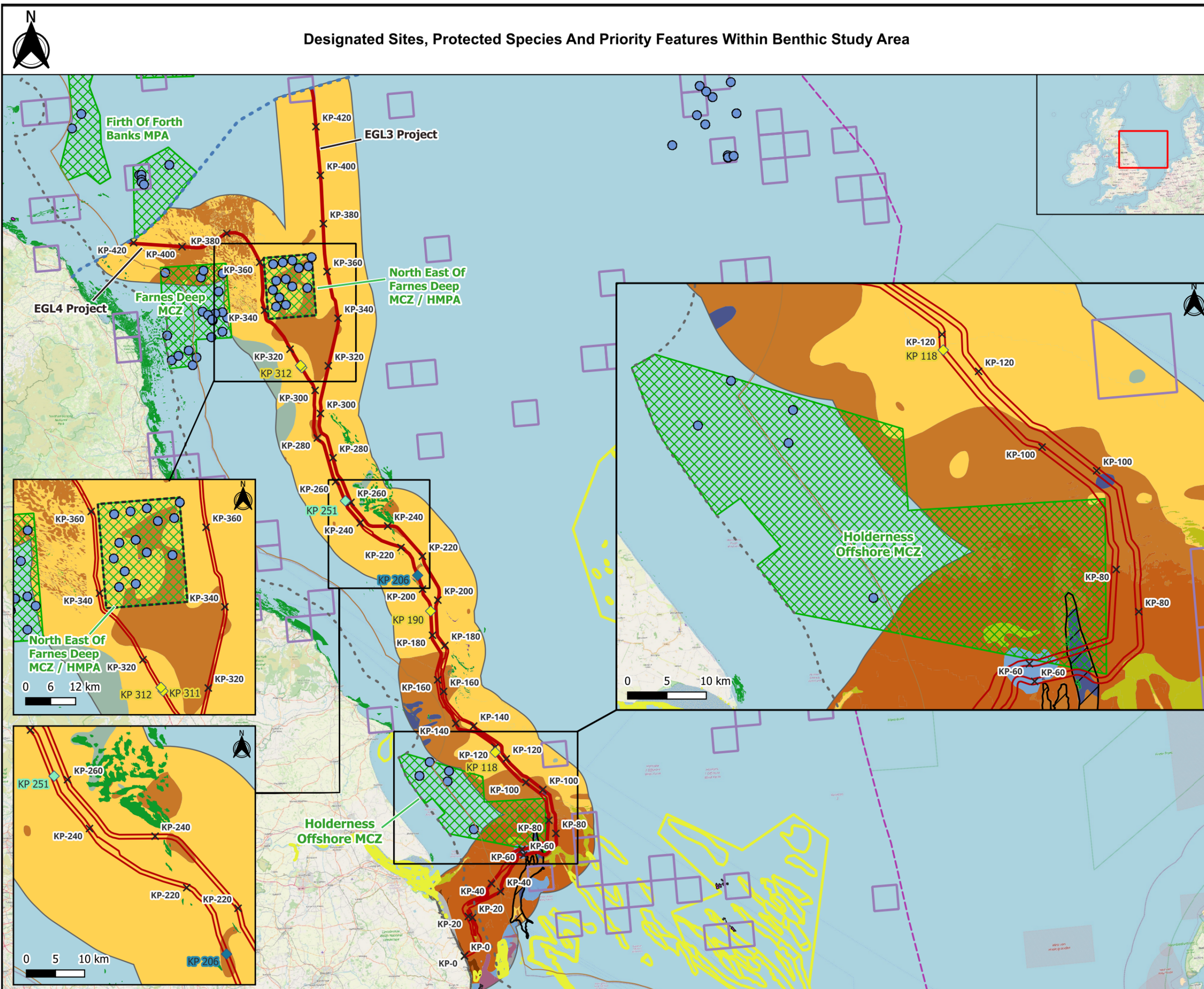


**Figure Number** Figure 19-2

**Drawing Reference** C01494-EGL3&4-GEO-008-E

Scale	Sheet Size	Sheet	Issue
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# Designated Sites, Protected Species And Priority Features Within Benthic Study Area

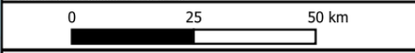


- Legend**
- English Offshore Draft Order Limits
  - Benthic Ecology Study Area (15km either side of Draft Order Limits)
  - x Indicative KP (Labelled Every 20km)
  - Protected Habitats Found In EBS Survey**
  - ◆ Glacial Till Outcrop
  - ◆ Rocky Reef With Low Biodiversity
  - ◆ Stony Reef
  - Bedrock And/Or Stony Reef (Annex I)
  - Biogenic Reef (Annex I)
  - Sandbanks (Annex I)
  - Ocean Quahog (EMODnet)
  - Ocean Quahog (MEDINA, Defra)
  - Highly Protected Marine Area (HPMA)
  - Marine Conservation Zone (MCZ)
  - North Sea Glacial Tunnel Valley (Silver Pit)

- EUNIS Broadscale Habitat (EUSEaMap, 2021)**
- A4.2: Atlantic and Mediterranean Moderate Energy Circalittoral Rock
  - A4.27: Faunal Communities on Deep Moderate Energy Circalittoral Rock
  - A4.33: Faunal Communities on Deep Low Energy Circalittoral Rock
  - A5.13: Infralittoral Coarse Sediment
  - A5.14: Circalittoral Coarse Sediment
  - A5.15: Deep Circalittoral Coarse Sediment
  - A5.23 or A5.24: Infralittoral Fine Sand or Infralittoral Muddy Sand
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  - A5.27: Deep Circalittoral Sand
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  - A5.37: Deep Circalittoral Mud
  - A5.43: Infralittoral Mixed Sediments
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  - A5.45: Deep Circalittoral Mixed Sediments
  - A5.6: Sublittoral Biogenic Reefs
  - A5.61: Sublittoral Polychaete Worm Reefs on Sediment
  - A5.611: [Sabellaria spinulosa] on Stable Circalittoral Mixed Sediment
  - Unknown
- 6NM Limit  
--- 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.

Centroid  
Coordinate X: 779916.4965130528  
Coordinate Y: 6080017.278204192



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**Designated Sites, Protected Species And Priority Features Within Benthic Study Area**

**nationalgrid**

Figure Number: Figure 19-3

Drawing Reference: C01494\_EGL3&4\_GEO-007-C

Scale	Sheet Size	Sheet	Issue
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