

Sea Link

Volume 6: Environmental Statement

Document 6.4.4.1

Part 4 Marine

Chapter 1

Physical Environment - Figures

Planning Inspectorate Reference: EN020026

Version: ~~GD~~

~~January-February~~ 2026

Infrastructure Planning (Applications: Prescribed Forms and Procedure)
Regulations 2009 Regulation 5(2)(a)

Contents

Application Document 6.4.4.1 Physical Environment- Figures

Application Document 6.4.4.1.1 Kent Landfall Geology

Application Document 6.4.4.1.2 Pegwell Bay Surficial Sediments

Application Document 6.4.4.1.3 Intertidal Elevation Difference in Pegwell Bay, 2007-2022, Based on Bathymetric Survey Data (Channel Coastal Observatory)

Application Document 6.4.4.1.4 Intertidal Elevation Difference in Sandwich Flats, 2007-2022, Based on Bathymetric Survey Data (Channel Coastal Observatory)

Application Document 6.4.4.1.5 Intertidal Elevation Difference in Sandwich Bay, 2007-2022, Based on Bathymetric Survey Data (Channel Coastal Observatory)

Application Document 6.4.4.1.6 Nearshore Sandbanks, Kent Landfall

Application Document 6.4.4.1.7 Wind and Wave Climate, KP 10 - 60 (ABPMER, 2018)

Application Document 6.4.4.1.8 Wind and Wave Climate, KP 70 - 110 (ABPMER, 2018)

Application Document 6.4.4.1.9 Neap EBB Tide & Neap Flood Tide

Application Document 6.4.4.1.10 Spring EBB Tide & Spring Flood Tide

Application Document 6.4.4.1.11 Offshore Seabed Surficial Geology (MMT, 2022)

Application Document 6.4.4.1.12 Marine Designated Sites

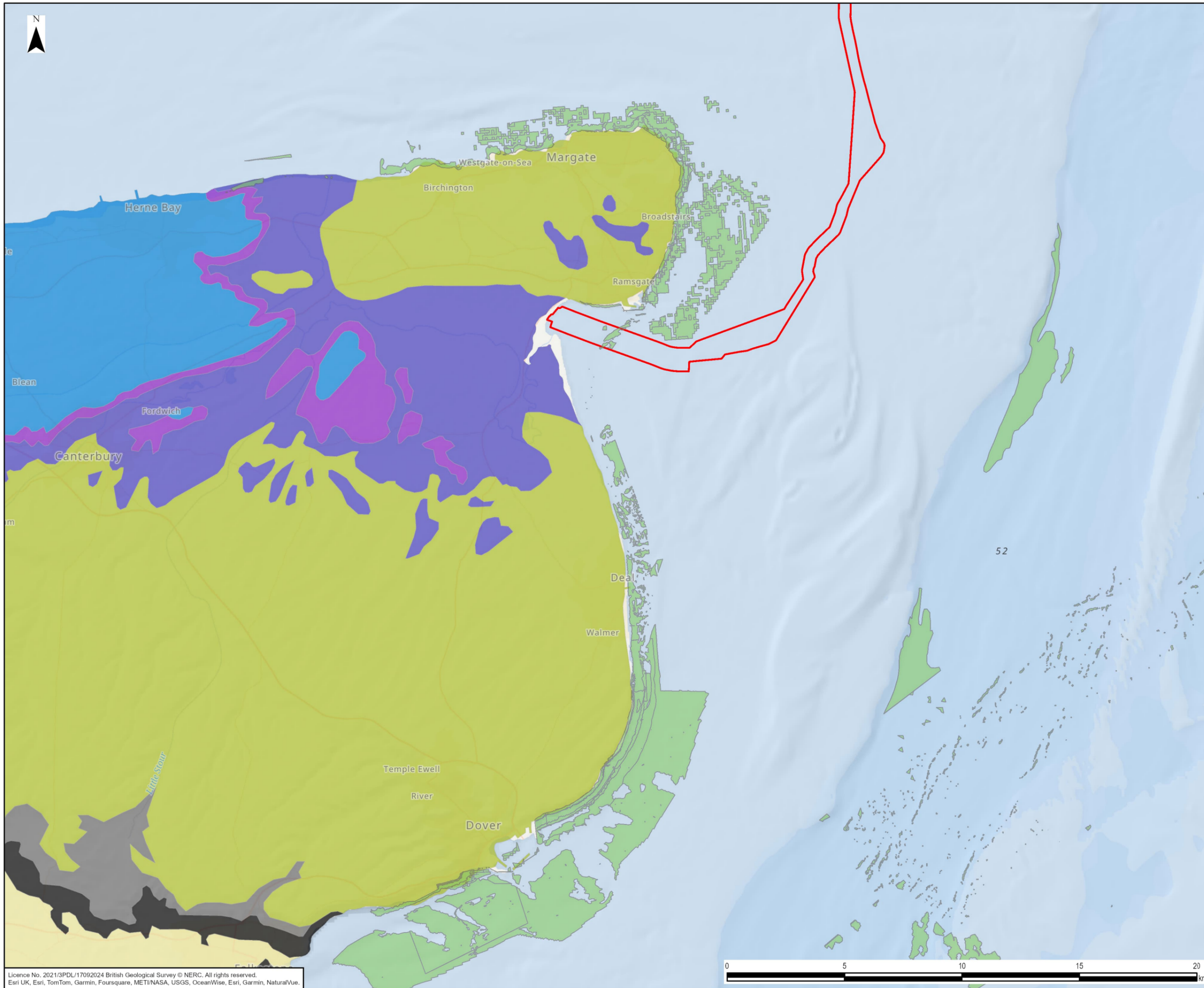
Application Document 6.4.4.1.13 Suffolk Estimated Future Erosion

Application Document 6.4.4.1.14 Kent Estimated Future Erosion

Application Document 6.4.4.1.15 Proximity of the Coralline Crag Outcrops to the Proposed Development

Version History

Date	Issue	Status	Description / Changes
March 2025	A	Final	For DCO submission
November 2025	B	Final	For Deadline 2
January 2026	C	Final	For Deadline 3
February 2026	D	Final	For Deadline 4



- Legend**
- Offshore Scheme Boundary
 - JNCC Annex I Reefs
- Geology - Bedrock**
- Gault Formation and Upper Greensand Formation - Mudstone, Sandstone and Limestone
 - Grey Chalk Subgroup - Chalk
 - Lower Greensand Group - Sandstone and Mudstone
 - Lambeth Group - Clay, Silt, Sand and Gravel
 - Thanet Sand Formation - Sand, Silt and Clay
 - Thames Group - Clay, Silt, Sand and Gravel
 - Wealden Group - Mudstone, Siltstone and Sandstone
 - White Chalk Subgroup - Chalk

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Rev	Date	Description	GIS	Chk	App

nationalgrid

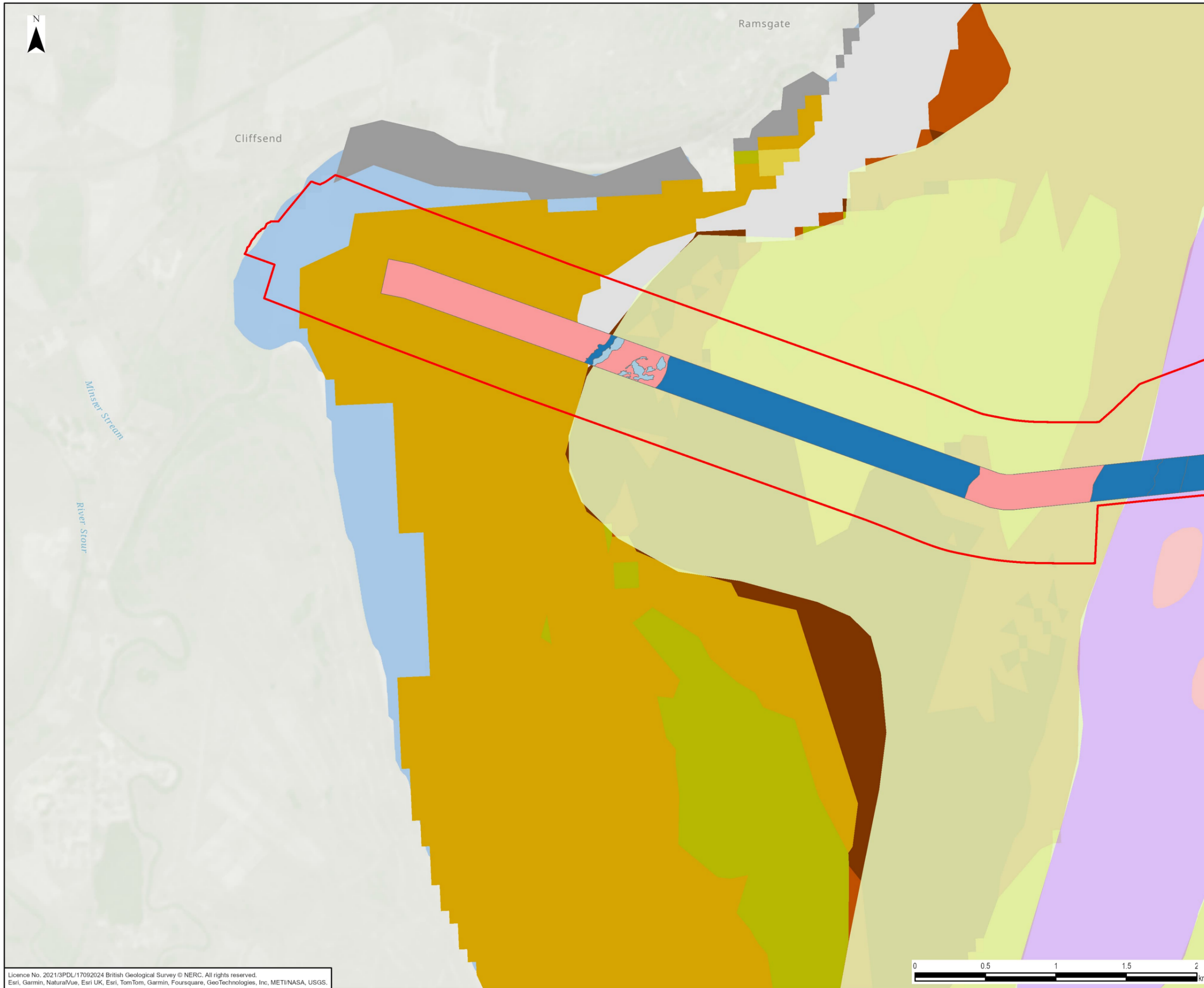
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EB	25/09/2024	DF	25/09/2024	IDC	25/09/2024

Document Ref:	Scale:	Format:	Sheets:	Rev:
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Legend

- Offshore Scheme Boundary

Marine Geology Sediment

- Marine Sediments, Holocene (Undifferentiated)
- Palaeozoic or Quaternary Rock and Sediment (Undifferentiated) [Offshore Only]
- Pre-Quaternary Rocks (Undifferentiated)

MMT Habitat Classifications (Grouped)

- A4.2 Atlantic and Mediterranean moderate energy circalittoral rock
- A5.1 Sublittoral coarse sediments
- A5.4 Sublittoral mixed sediments

UKSeaMap 2018 Version 2 - EUNIS habitats

- A5.13: Infralittoral coarse sediment
- A5.14: 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
- No EUNIS habitat assigned
- <all other values>

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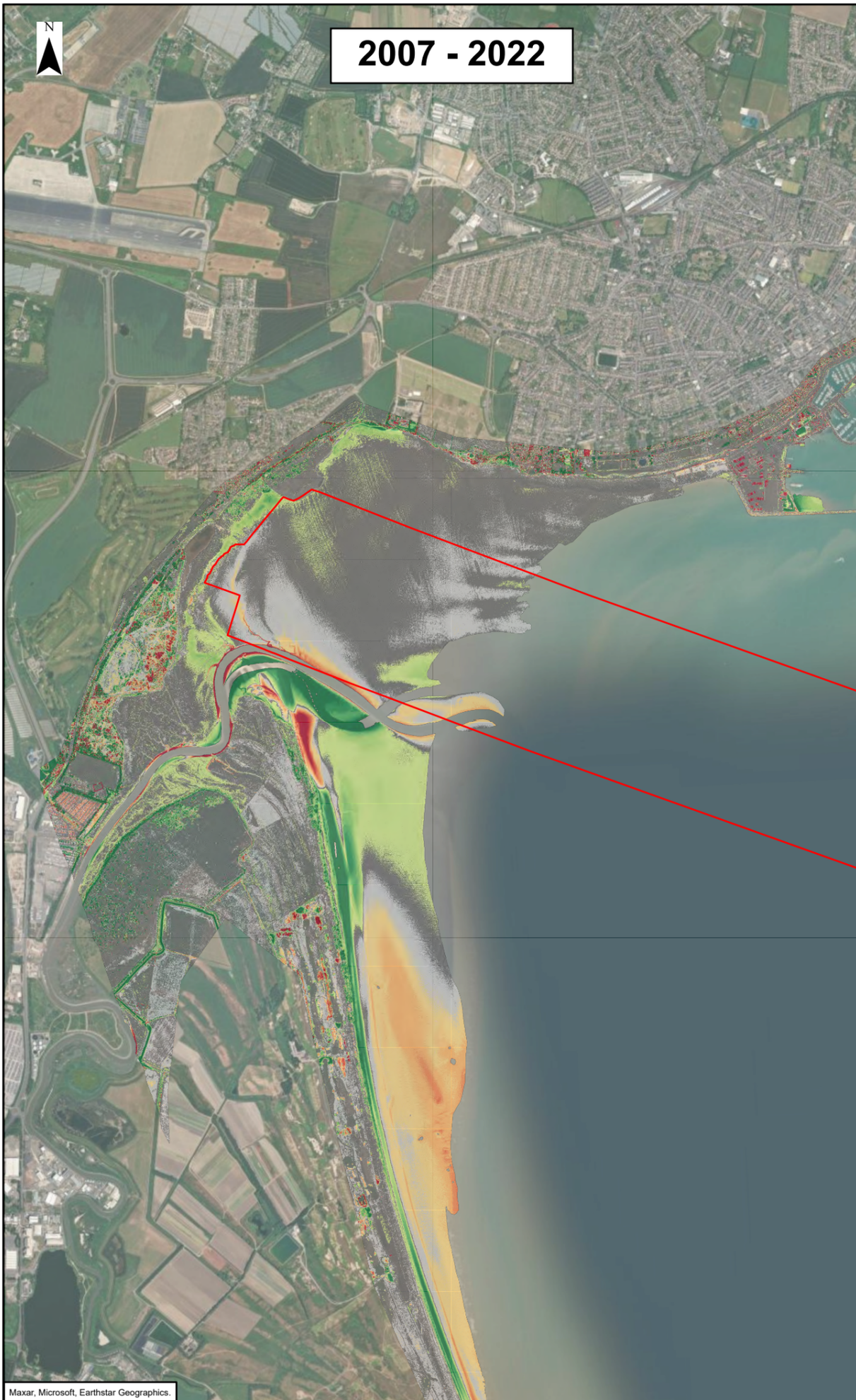
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Creator: EB	Date: 25/09/2024	Checker: DF	Date: 25/09/2024	Approver: IDC	Date: 25/09/2024
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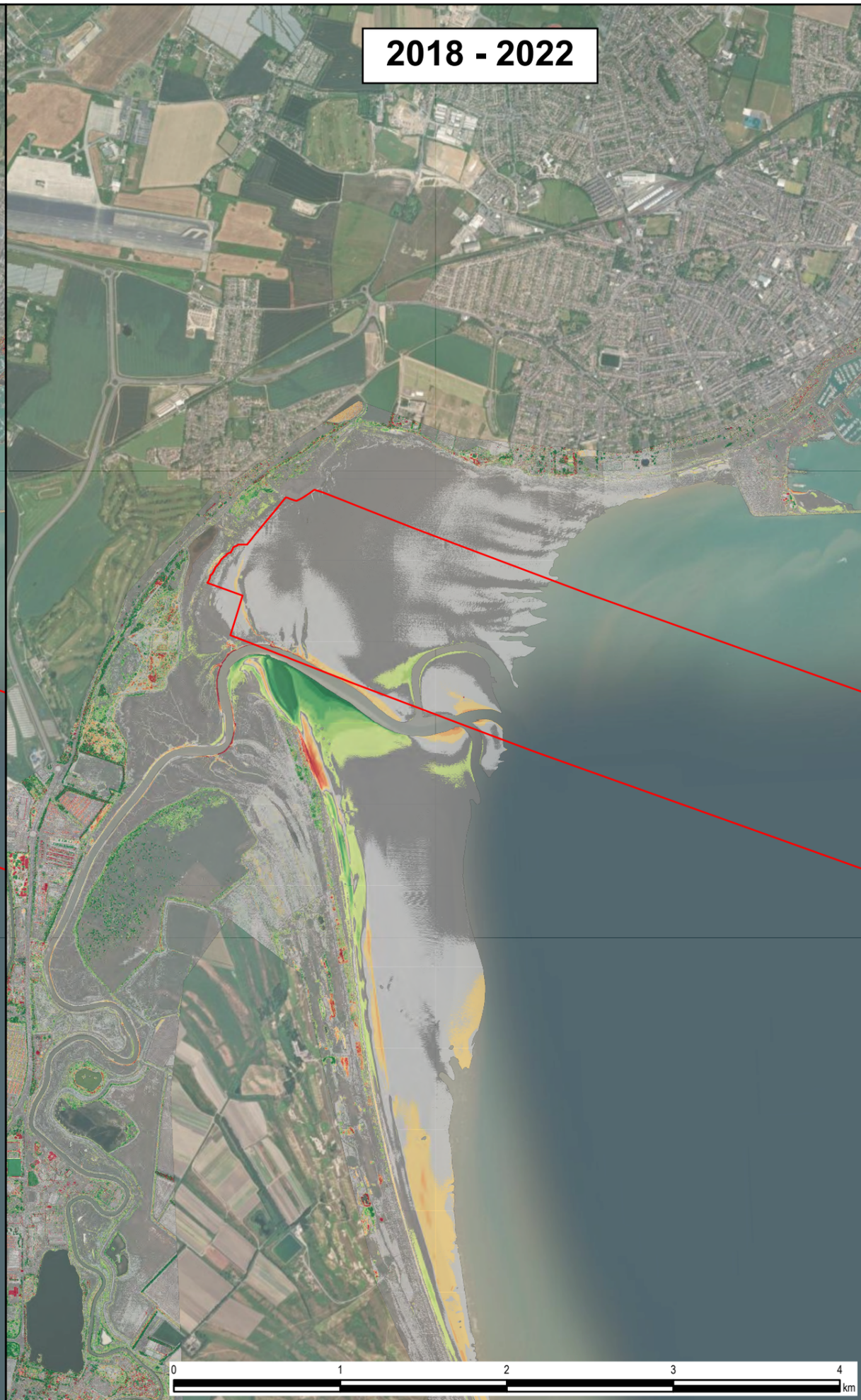
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2007 - 2022



2018 - 2022

Legend

Offshore Scheme Boundary

Elevation Difference (m)

- < -1.2
- 1.2 to -1.0
- 1.0 to -0.8
- 0.8 to -0.6
- 0.6 to -0.4
- 0.4 to -0.2
- 0.2 to 0.0
- 0.0 to 0.2
- 0.2 to 0.4
- 0.4 to 0.6
- 0.6 to 0.8
- 0.8 to 1.0
- > 1.2

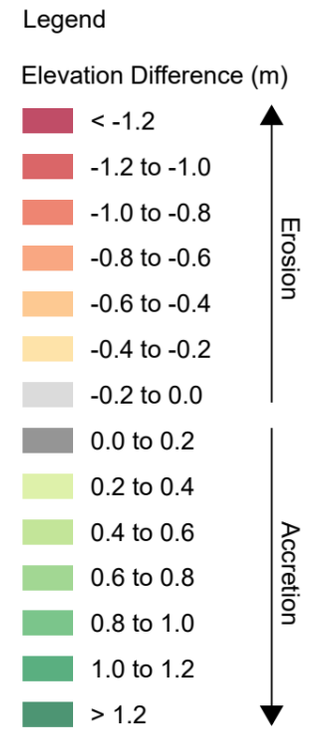
Erosion ↑

↓ Accretion

Maxar, Microsoft, Earthstar Geographics.



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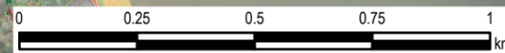
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 (CHANNEL COASTAL OBSERVATORY)

Creator: EB	Date: 24/09/2024	Checker: DF	Date: 24/09/2024	Approver: IDC	Date: 24/09/2024
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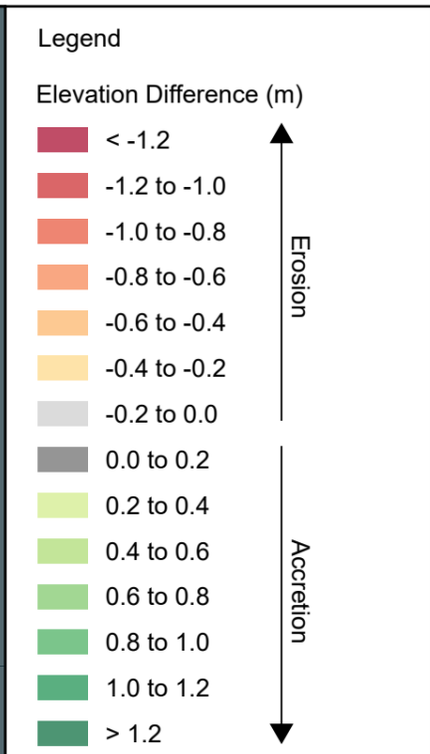




2007 - 2022



2018 - 2022



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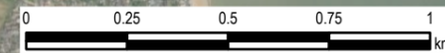
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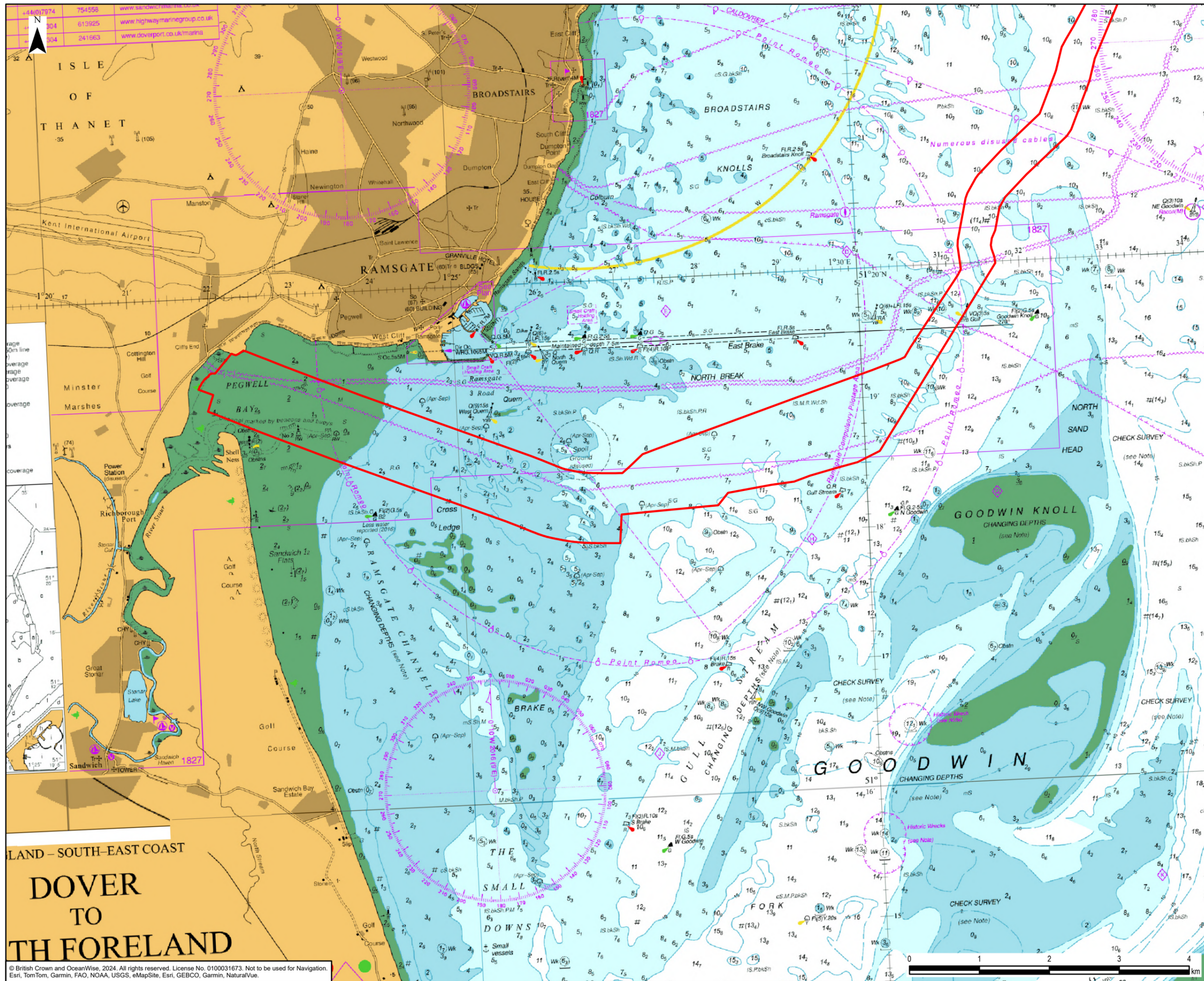
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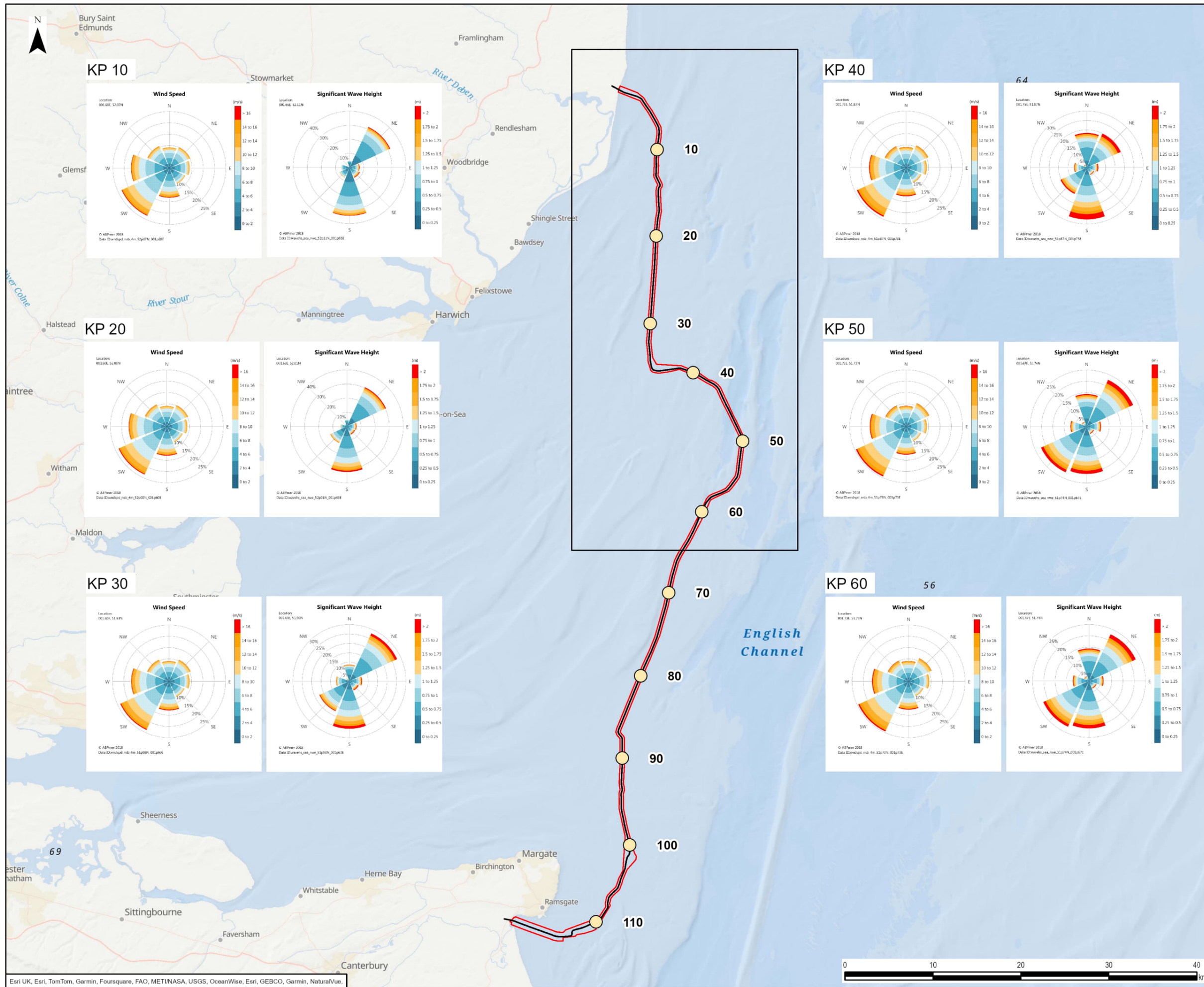
Legend
 Offshore Scheme Boundary

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4401804	613925	www.highwaymarinegroup.co.uk
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LAND - SOUTH-EAST COAST
DOVER TO NORTH FORELAND

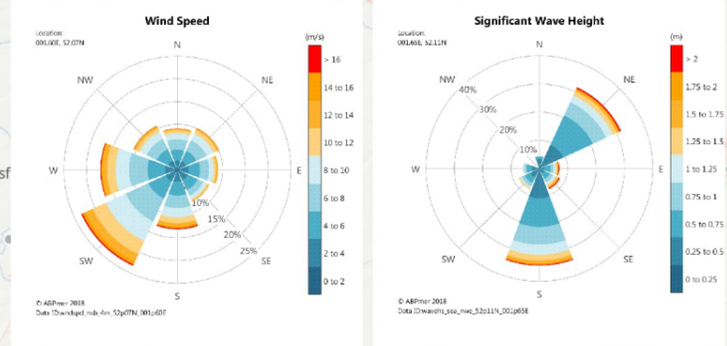
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Rev	Date	Description	GIS	Chk	App
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EB	25/09/2024	DF	25/09/2024	IDC	25/09/2024
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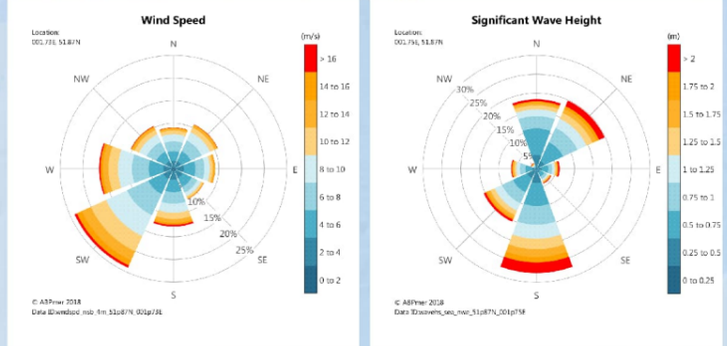


- Legend**
- Offshore Scheme Boundary
 - Proposed Marine HVDC Cable Alignment
 - Marine Kilometre Point (KP)

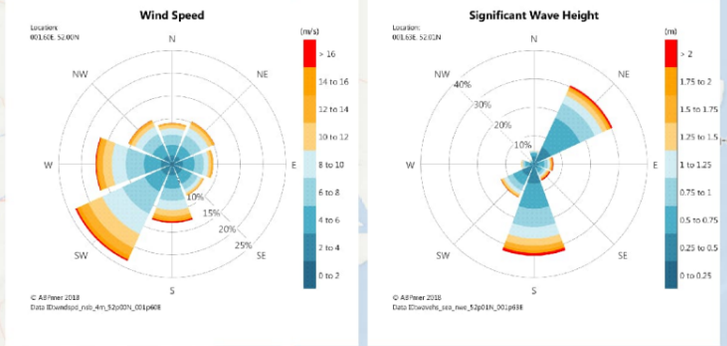
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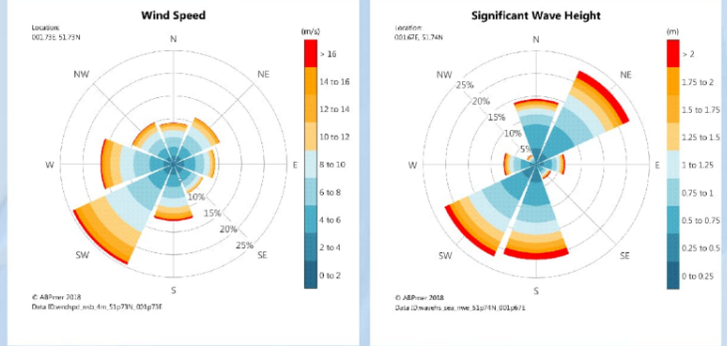
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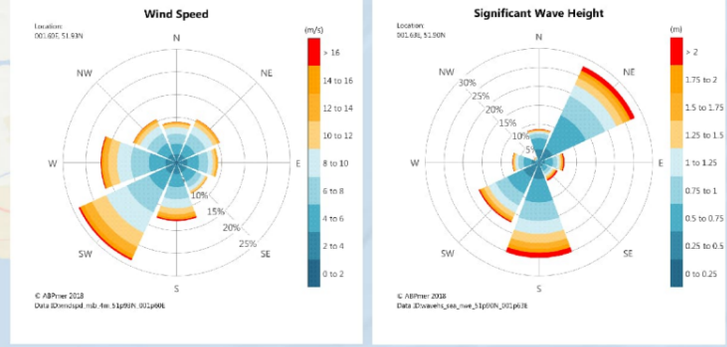
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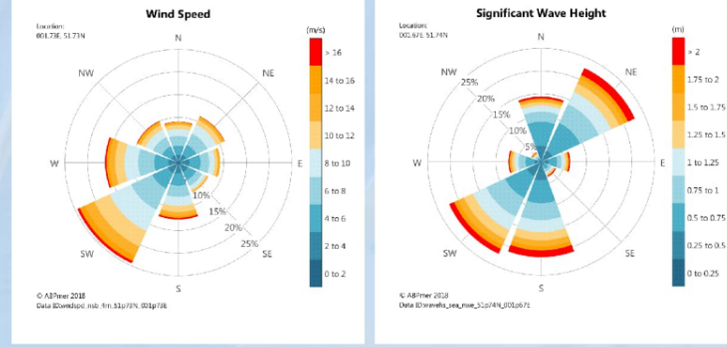
KP 50



KP 30



KP 60



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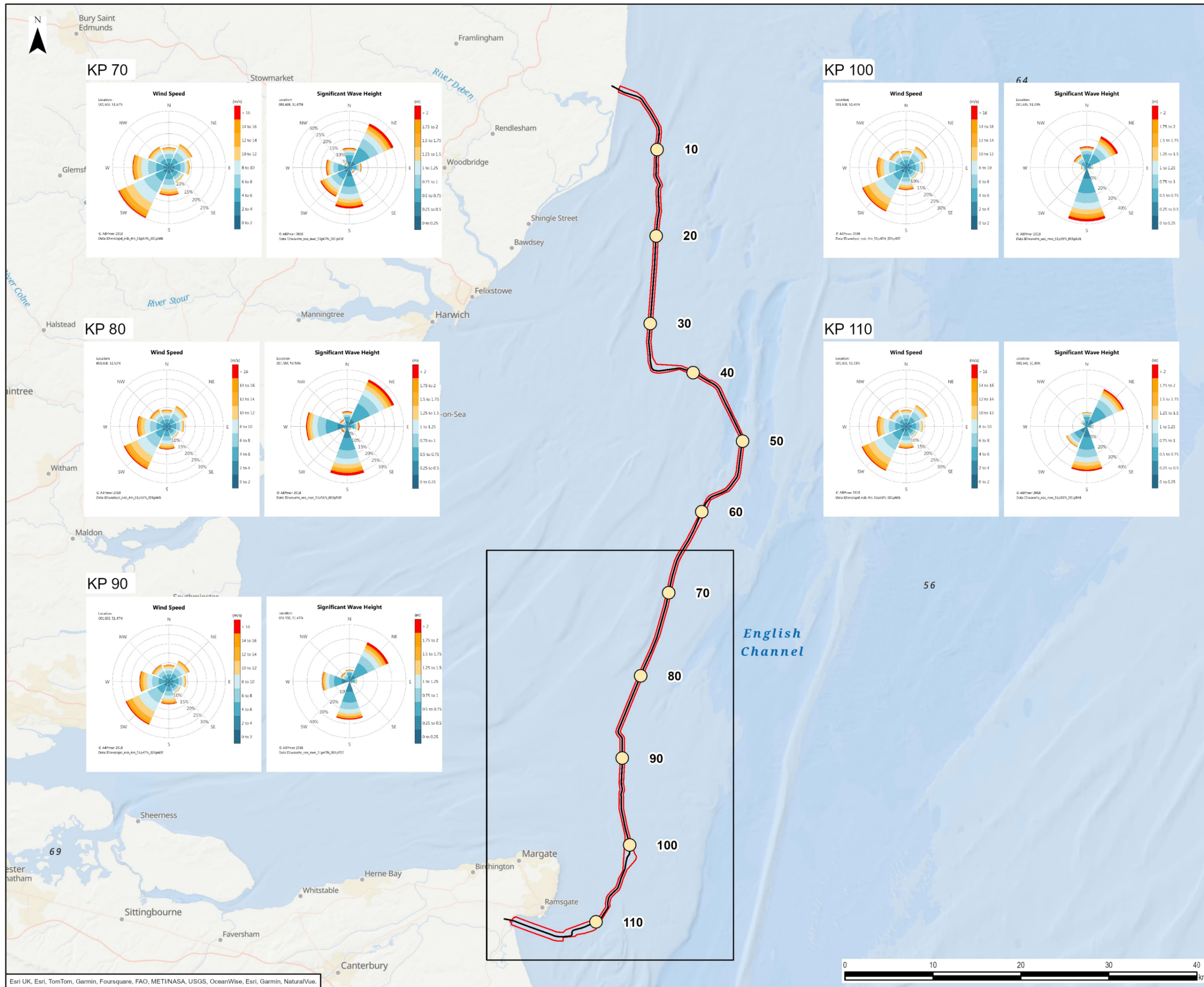
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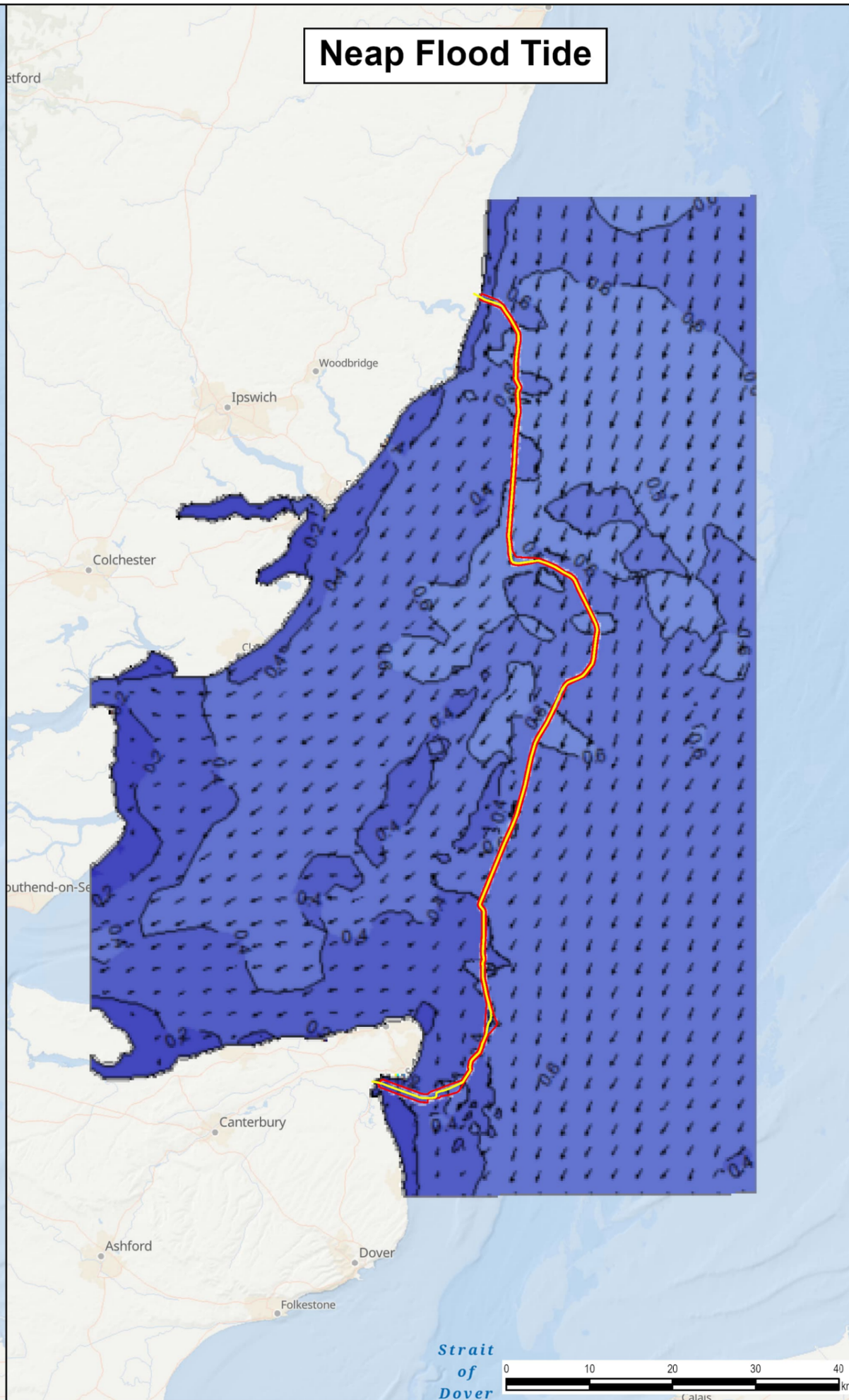
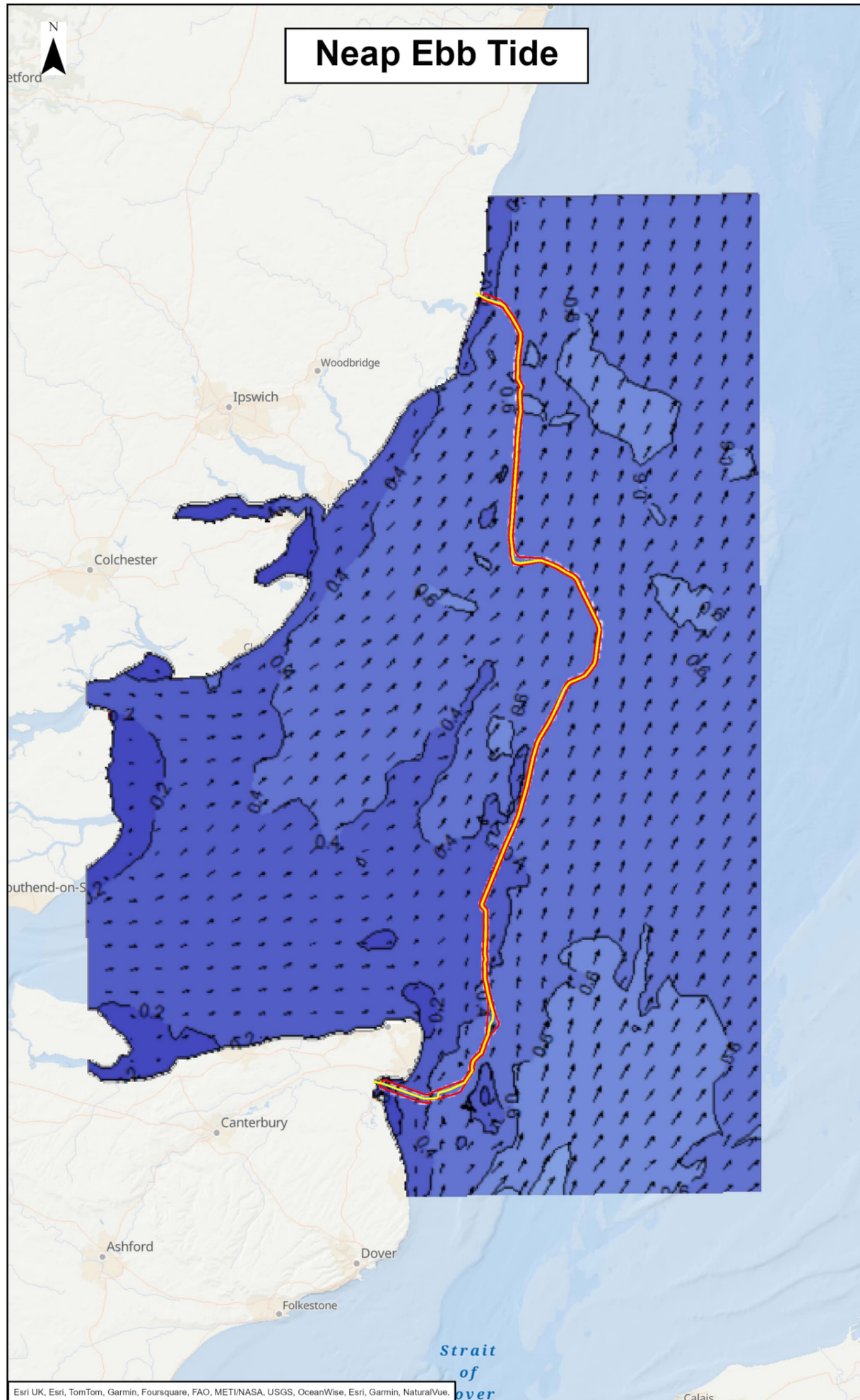
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- Legend**
- Offshore Scheme Boundary
 - Proposed Marine HVDC Cable Alignment
 - Marine Kilometre Point (KP)

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Legend

- Offshore Scheme Boundary
- Proposed Marine HVDC Cable Alignment

Current Speed (m/s)

- Above 1.4
- 1.2 - 1.4
- 1.0 - 1.2
- 0.8 - 1.0
- 0.6 - 0.8
- 0.4 - 0.6
- 0.2 - 0.4
- 0.0 - 0.2
- Below 0.0

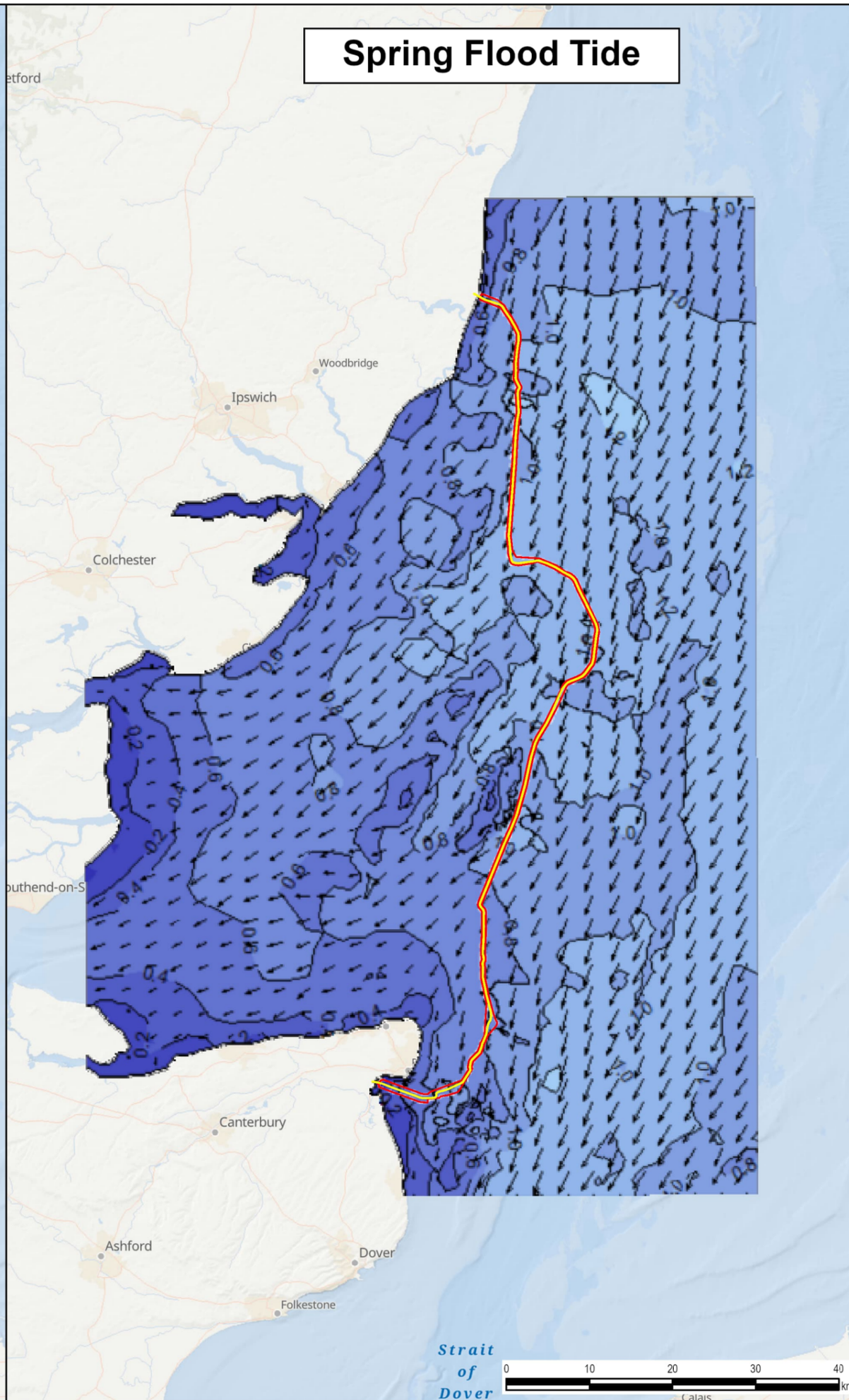
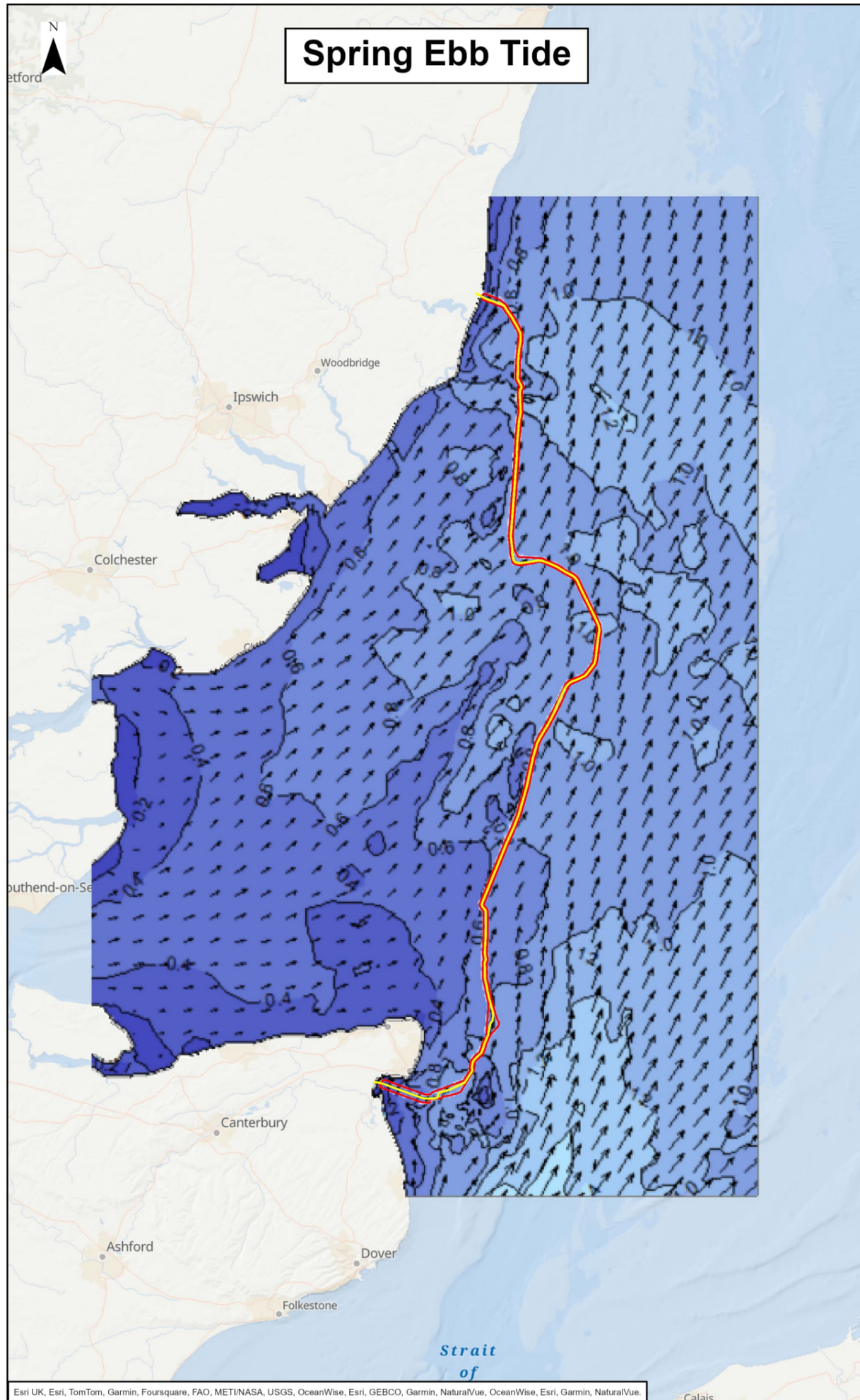
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Rev	Date	Description	GIS	Chk	App

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Legend

- Offshore Scheme Boundary
- Proposed Marine HVDC Cable Alignment

Current Speed (m/s)

- Above 1.4
- 1.2 - 1.4
- 1.0 - 1.2
- 0.8 - 1.0
- 0.6 - 0.8
- 0.4 - 0.6
- 0.2 - 0.4
- 0.0 - 0.2
- Below 0.0

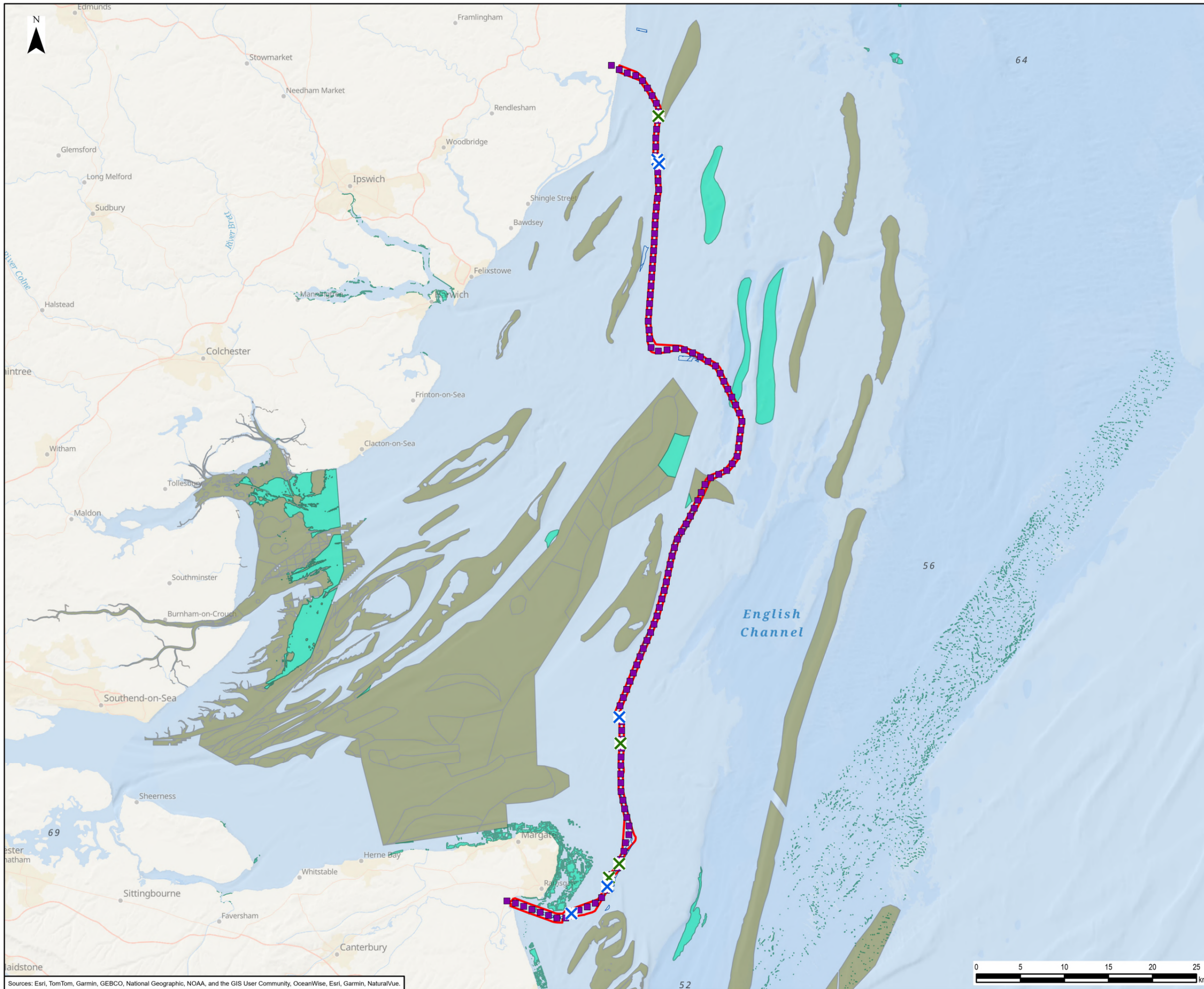
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- Legend**
- Offshore Scheme Boundary
 - Kilometre Point
- Cable Crossings Requiring Concrete Mattress Protection**
- X FO Cable
 - X Power
- JNCC Annex I - Reefs**
- JNCC Annex I - Reefs
 - JNCC Annex I - Sandbanks
- MMT**
- Annex I - Sandbanks which are slightly covered by sea water all the time
- MMT Sediment - Primary**
- Clay
 - Gravel
 - Gravelly Sand to Sandy Gravel
 - Sand
 - Silt
 - Silty Sand
 - Stiff Clay
 - Very Coarse Sediment

Sources: Esri, TomTom, Garmin, GEBCO, National Geographic, NOAA, and the GIS User Community, OceanWise, Esri, Garmin, NaturalVue.

Document Path: L:\Legacy\UKMCR1FP002-V11E\Proposal\3512\SEAL GIS02_Maps\Environmental Statement\Marine Physical Environment\Sea_Link_ES_Fig6-4-4-1-11_OffshoreSeabedSurficialGeology_20260205_EB.aprx



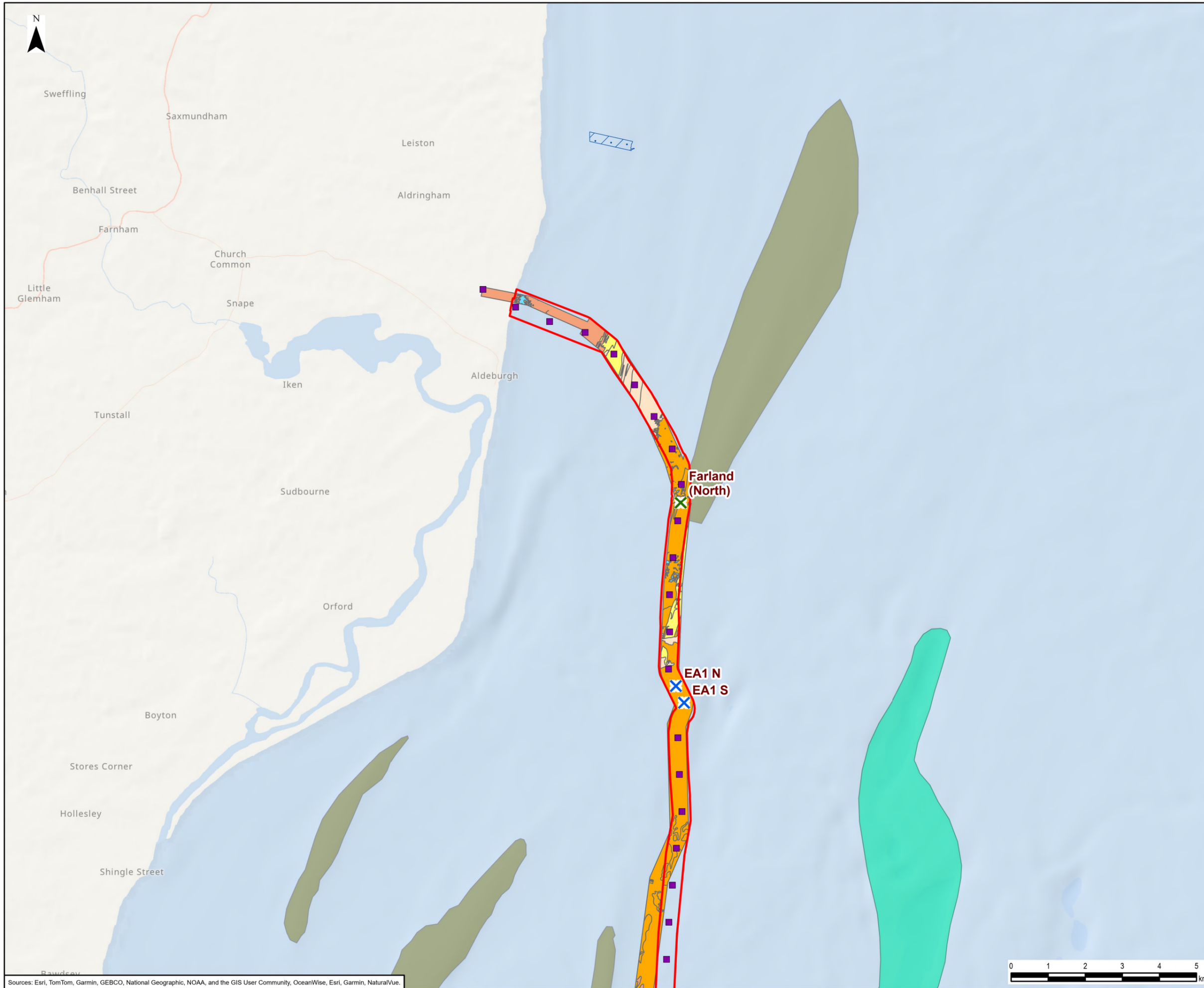
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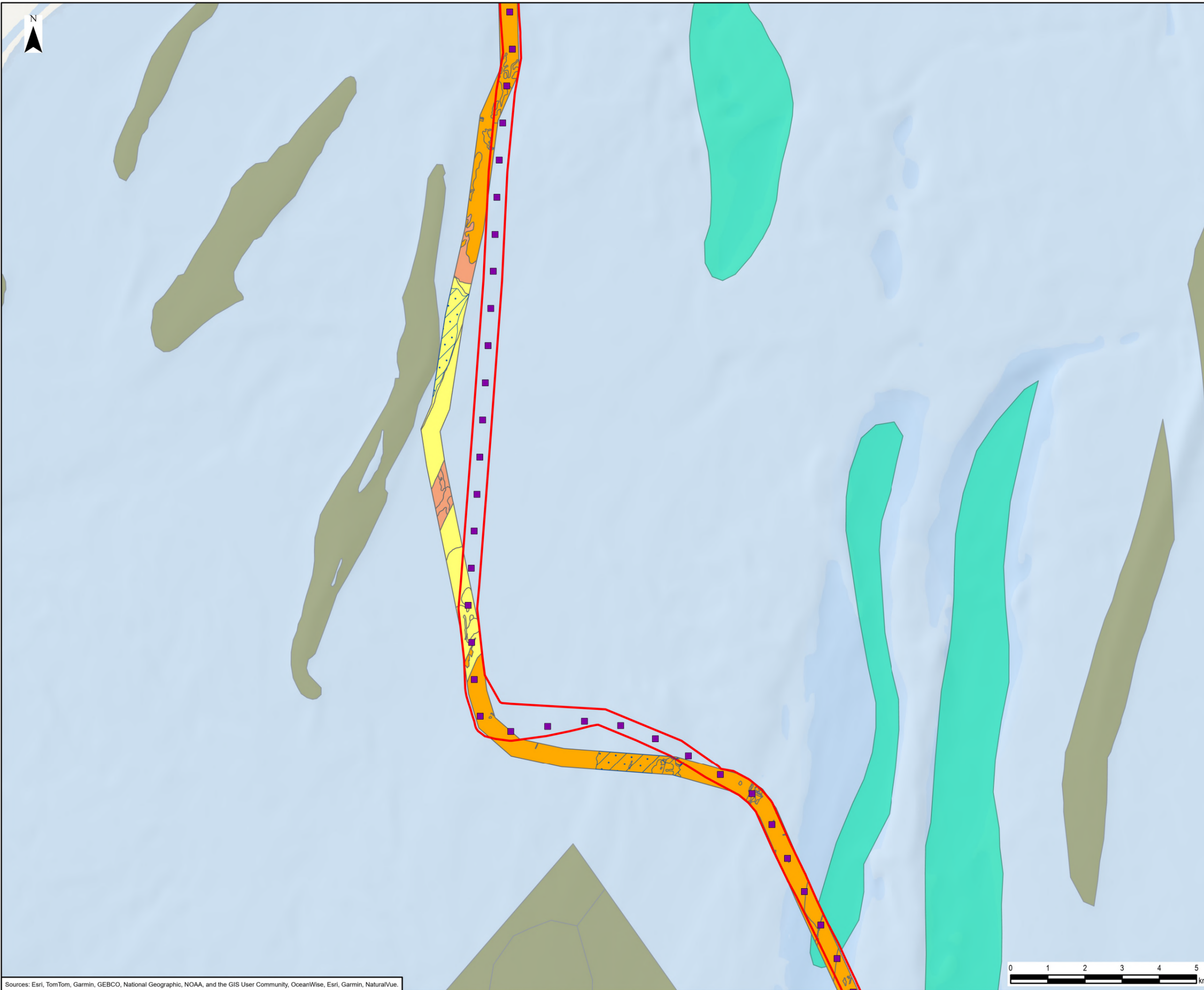


- Legend**
- Offshore Scheme Boundary
 - Kilometre Point
 - Cable Crossings Requiring Concrete Mattress Protection**
 - X FO Cable
 - X Power
 - JNCC Annex I - Reefs
 - JNCC Annex I - Sandbanks
 - Annex I - Sandbanks which are slightly covered by sea water all the time
 - MMT Sediment - Primary**
 - Clay
 - Gravel
 - Gravelly Sand to Sandy Gravel
 - Sand
 - Silt
 - Stiff Clay

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- Legend**
- Offshore Scheme Boundary
 - Kilometre Point
 - JNCC Annex I - Reefs
 - JNCC Annex I - Sandbanks
 - Annex I - Sandbanks which are slightly covered by sea water all the time
- MMT Sediment - Primary**
- Clay
 - Gravelly Sand to Sandy Gravel
 - Sand
 - Silt
 - Stiff Clay

Sources: Esri, TomTom, Garmin, GEBCO, National Geographic, NOAA, and the GIS User Community, OceanWise, Esri, Garmin, NaturalVue.

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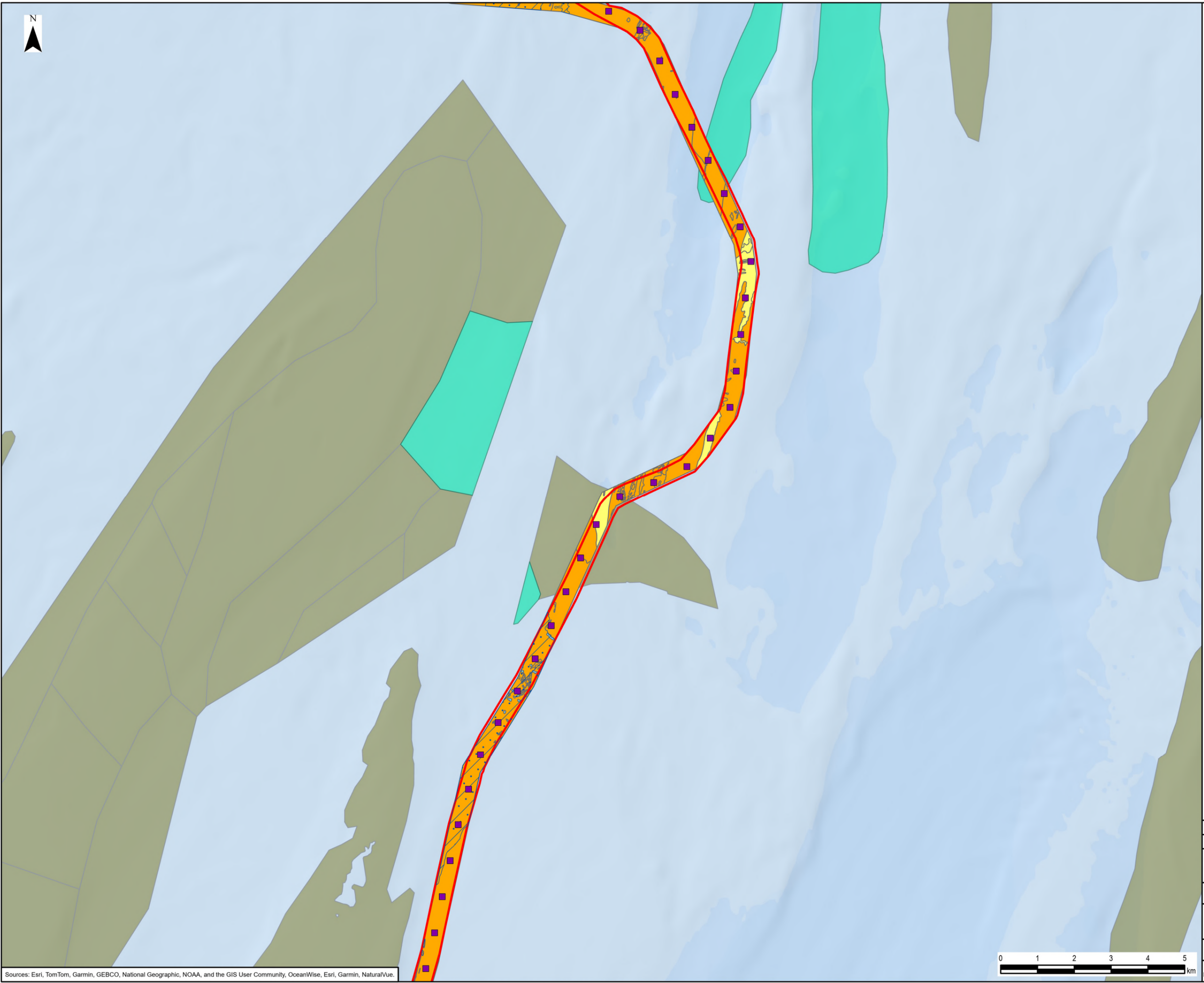
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SHEET 2 OF 5

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Legend

-  Offshore Scheme Boundary
-  Kilometre Point
-  JNCC Annex I - Reefs
-  JNCC Annex I - Sandbanks
-  Annex I - Sandbanks which are slightly covered by sea water all the time
- MMT Sediment - Primary**
-  Clay
-  Gravel
-  Gravelly Sand to Sandy Gravel
-  Sand
-  Stiff Clay

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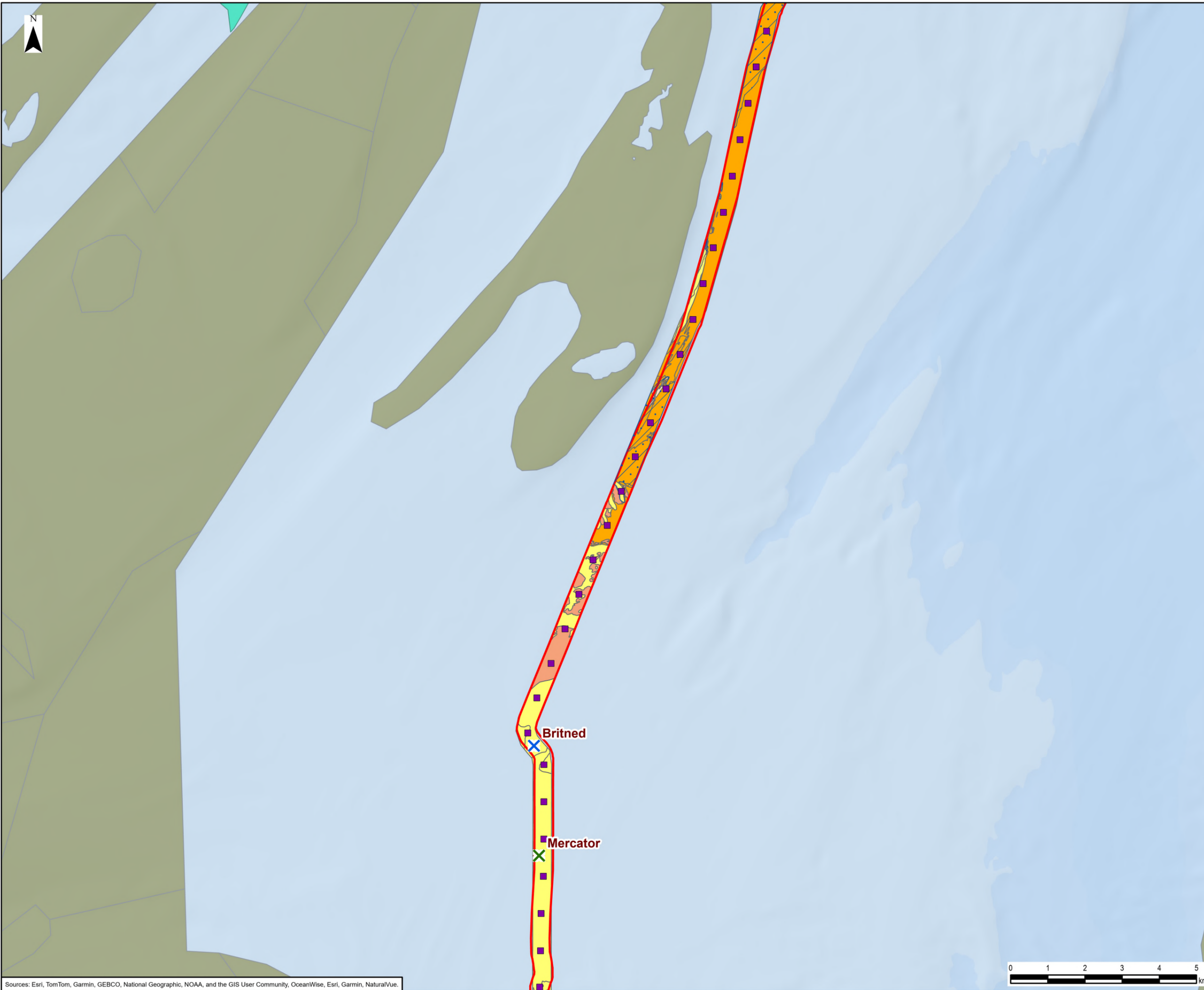
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Sources: Esri, TomTom, Garmin, GEBCO, National Geographic, NOAA, and the GIS User Community, OceanWise, Esri, Garmin, NaturalVue.



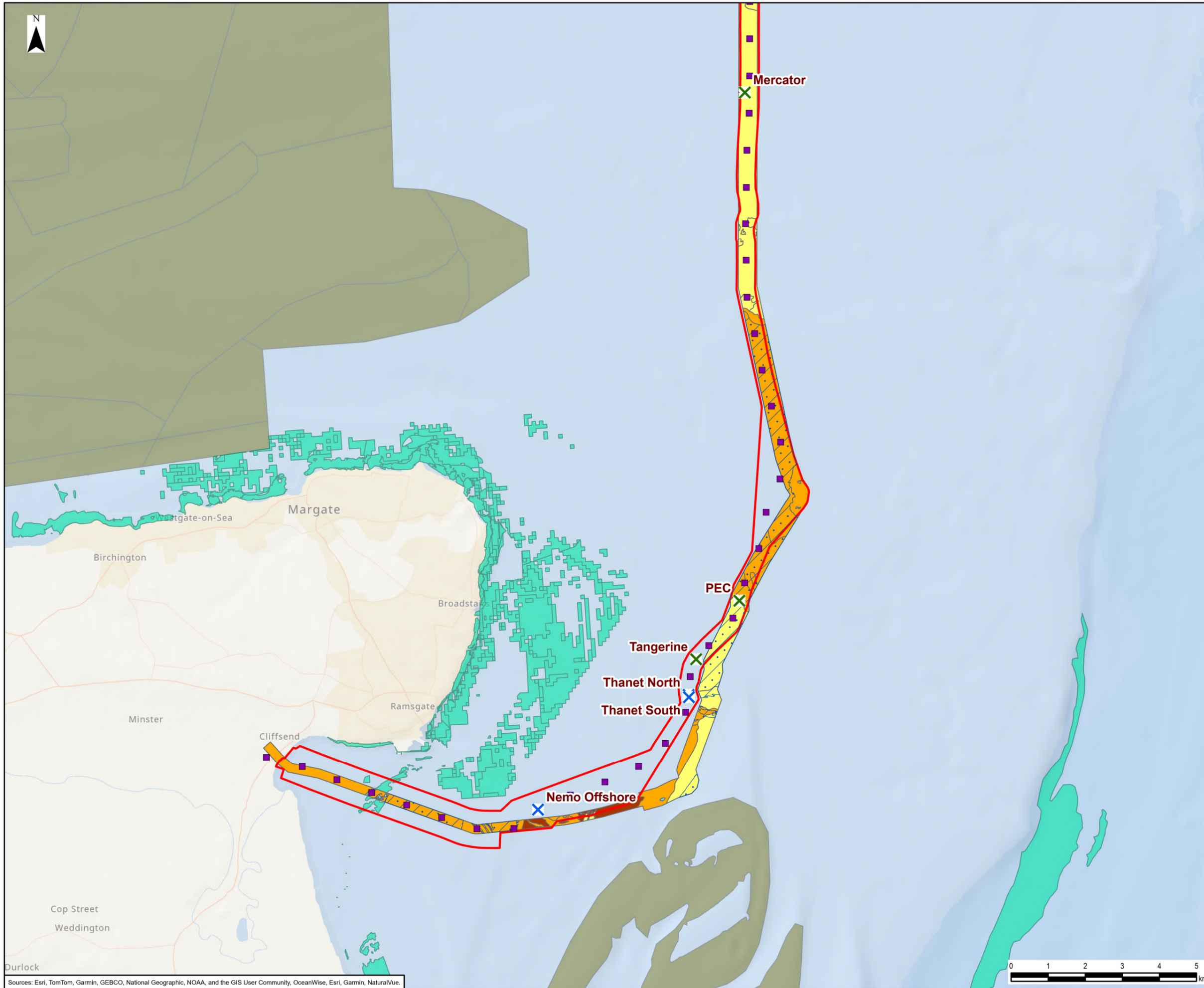
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- Offshore Scheme Boundary
 - Kilometre Point
 - X FO Cable
 - X Power
 - JNCC Annex I - Reefs
 - JNCC Annex I - Sandbanks
 - Annex I - Sandbanks which are slightly covered by sea water all the time
 - MMT Sediment - Primary**
 - Clay
 - Gravelly Sand to Sandy Gravel
 - Sand
 - Silt

Sources: Esri, TomTom, Garmin, GEBCO, National Geographic, NOAA, and the GIS User Community, OceanWise, Esri, Garmin, NaturalVue.

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- Legend**
- Offshore Scheme Boundary
 - Kilometre Point
 - Cable Crossings Requiring Concrete Mattress Protection**
 - X FO Cable
 - X Power
 - JNCC Annex I - Reefs
 - JNCC Annex I - Sandbanks
 - Annex I - Sandbanks which are slightly covered by sea water all the time
 - MMT Sediment - Primary**
 - Gravel
 - Gravelly Sand to Sandy Gravel
 - Sand
 - Stiff Clay
 - Very Coarse Sediment

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Leiston

Aldringham

Leiston -
Aldeburgh
SSSI

River Alde

Aldeburgh

Legend

 Offshore Scheme
Boundary

 Site of Special Scientific
Interest (SSSI)

0	24/09/2024	ENVIRONMENTAL STATEMENT	EB	DF	IDC
Rev	Date	Description	GIS	Chk	App

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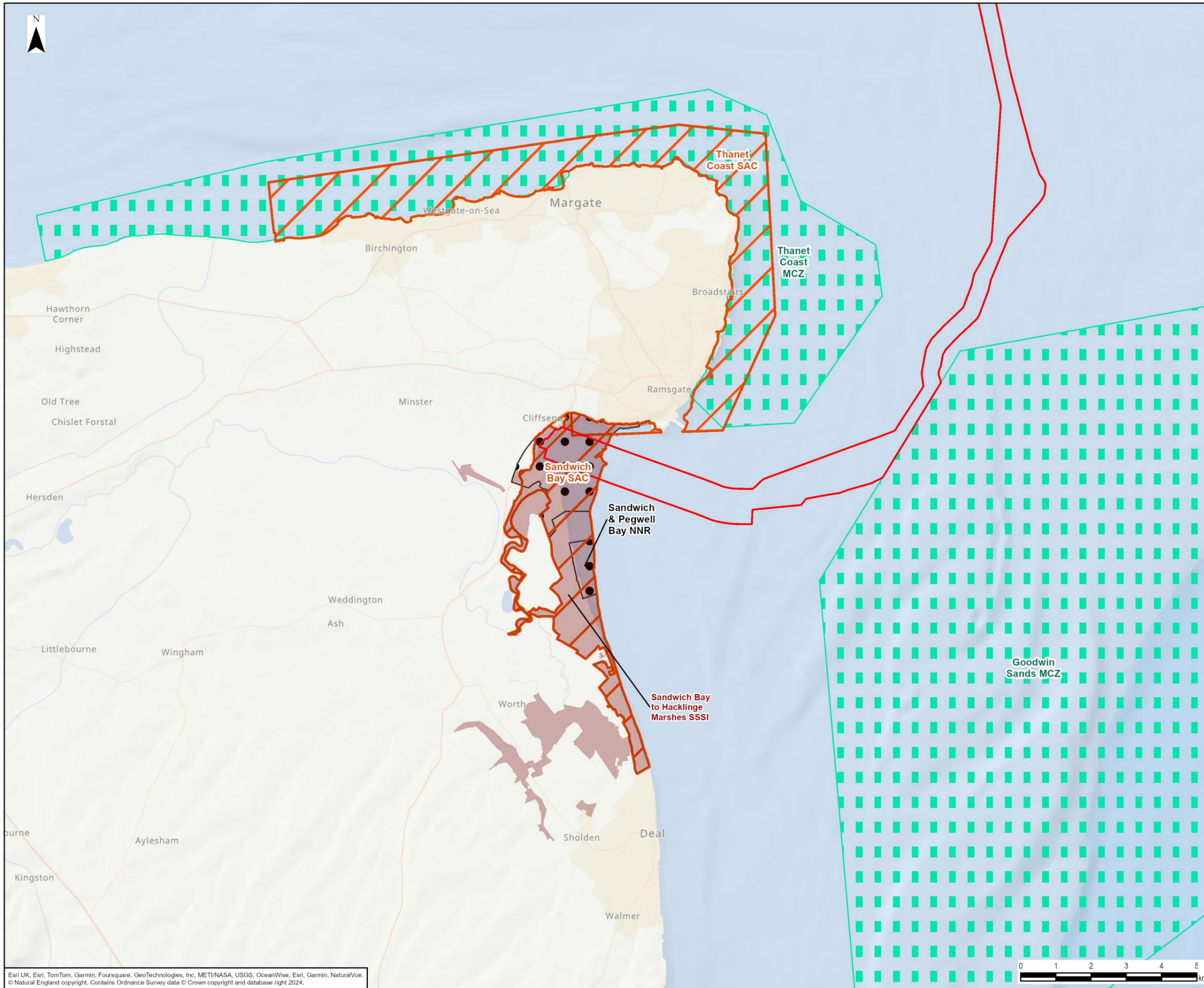
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Document Title: MARINE DESIGNATED SITES
SHEET 1 OF 2

Creator:	Date:	Checker:	Date:	Approver:	Date:
EB	24/09/2024	DF	24/09/2024	IDC	24/09/2024

Document Ref:	Scale:	Format:	Sheets:	Rev:
FIGURE 6.4.4.1.12	1:30,000	A3	1	0





- Legend**
-  Offshore Scheme Boundary
 -  Special Area of Conservation (SAC)
 -  Site of Special Scientific Interest (SSSI)
 -  National Nature Reserve (NNR)
 -  Marine Conservation Zone (MCZ)

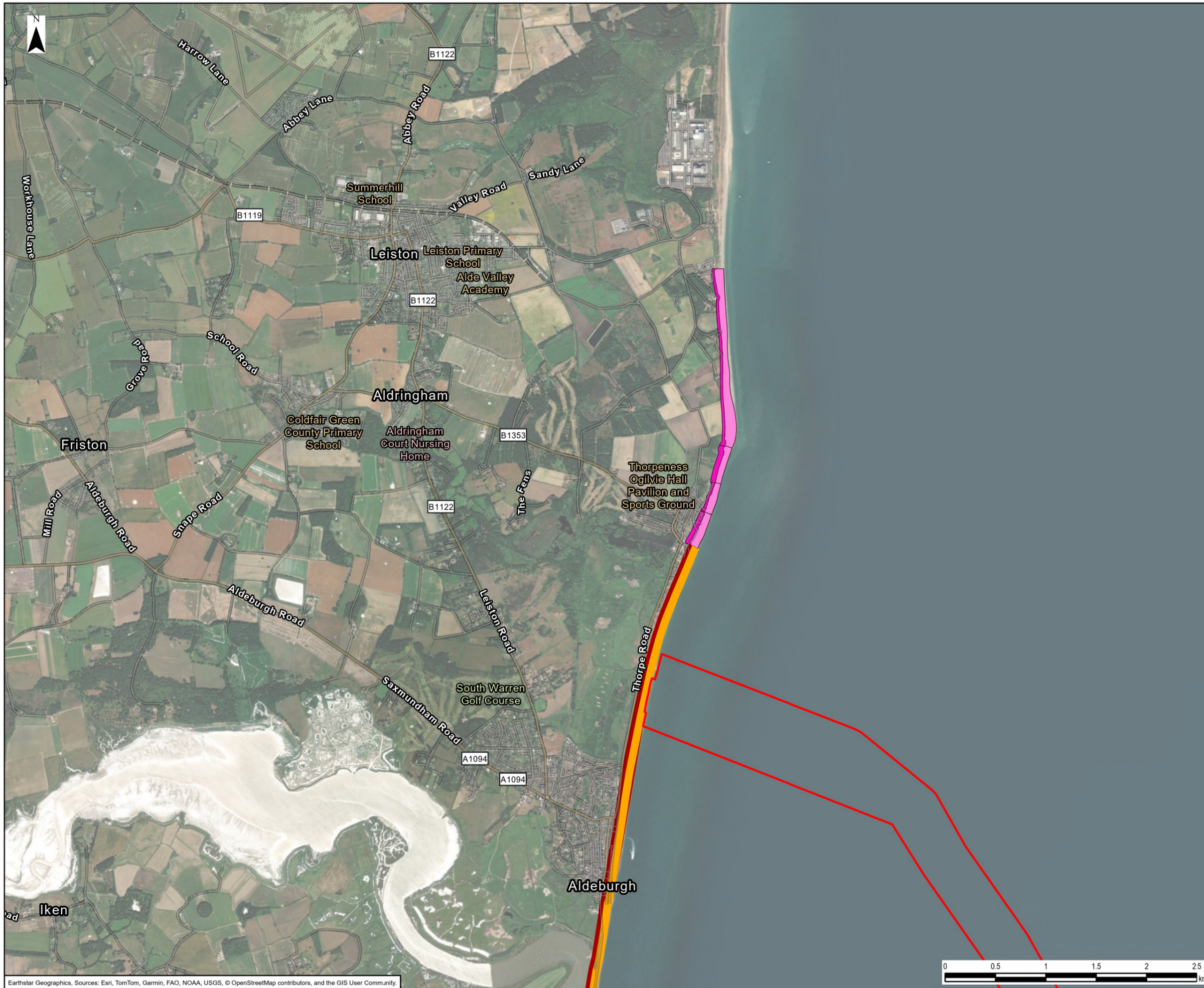
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Rev	Date	Description	GIS	Chk	App

nationalgrid

Scheme: SEA LINK					
Document Title: MARINE DESIGNATED SITES SHEET 2 OF 2					
Creator: EB	Date: 24/09/2024	Checker: DF	Date: 24/09/2024	Approver: IDC	Date: 24/09/2024
Document Ref: FIGURE 6.4.4.1.12	Scale: 1:100,000	Format: A3	Sheets: 1	Rev: 0	



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- Legend
- Offshore Scheme Boundary
 - NCERM Data - 2105
 - NCERM Data - 2055
 - Estimated Average Erosion - 2105
 - Estimated Average Erosion - 2055

1	07/11/2025	ENVIRONMENTAL STATEMENT	EB	DF	IDC
Rev	Date	Description	GIS	Chk	App

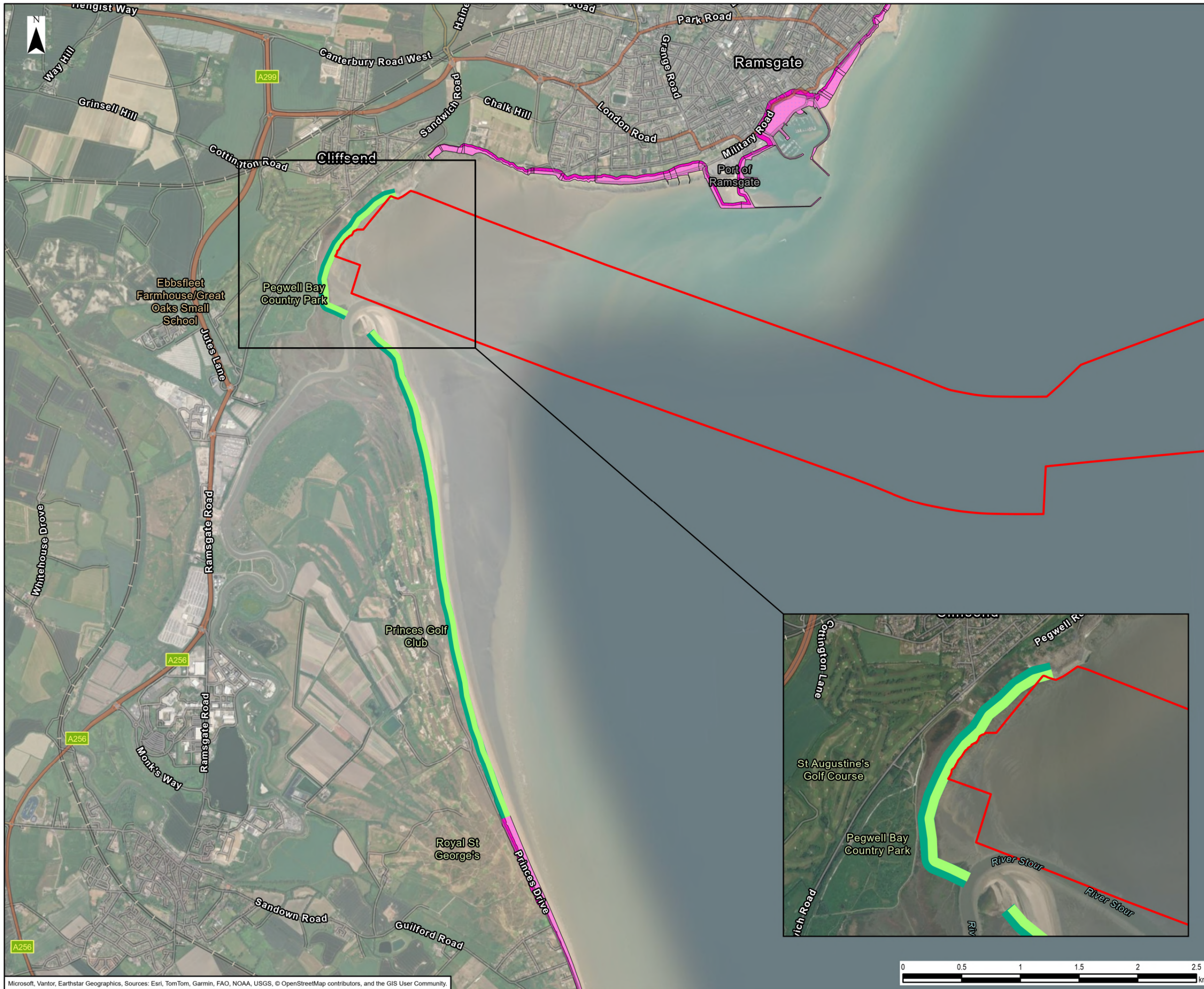
nationalgrid

Scheme: SEA LINK

Document Title: SUFFOLK ESTIMATED FUTURE EROSION

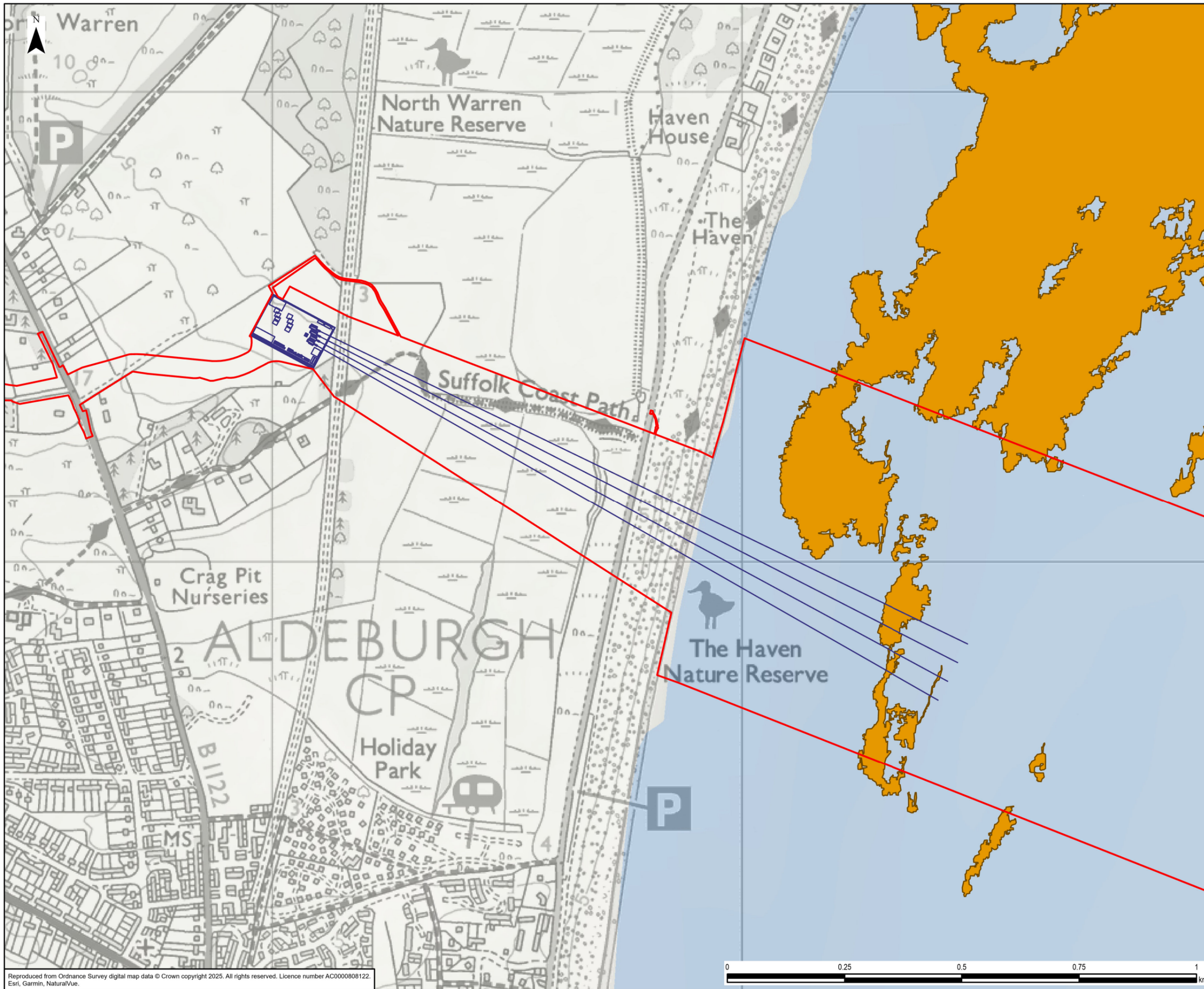
Creator: EB	Date: 07/11/2025	Checker: DF	Date: 07/11/2025	Approver: IDC	Date: 07/11/2025
Document Ref: FIGURE 6.4.4.1.13	Scale: 1:35,000	Format: A3	Sheets: 1	Rev: 1	





- Legend
- Offshore Scheme Boundary
 - NCERM Data - 2105
 - NCERM Data - 2055
 - Kent Estimated Average Erosion - 2105
 - Kent Estimated Average Erosion - 2055

1	05/02/2026	ENVIRONMENTAL STATEMENT	EB	DF	IDC
Rev	Date	Description	GIS	Chk	App
nationalgrid					
Scheme:			SEA LINK		
Document Title:					
KENT ESTIMATED FUTURE EROSION					
Creator:	Date:	Checker:	Date:	Approver:	Date:
EB	05/02/2026	DF	05/02/2026	IDC	05/02/2026
Document Ref:	Scale:	Format:	Sheets:	Rev:	
FIGURE 6.4.4.1.14	1:30,000	A3	1	1	



- Legend
- Order Limits
 - Coralline Crag
 - HDD alignment and exit locations

0	02/01/2026	ENVIRONMENTAL STATEMENT	DF	EB	IDC
Rev	Date	Description	GIS	Chk	App

nationalgrid

Scheme: SEA LINK

Document Title:
PROXIMITY OF THE CORALLINE CRAG OUTCROPS TO THE PROPOSED DEVELOPMENT

Creator: DF	Date: 02/01/2026	Checker: EB	Date: 02/01/2026	Approver: IDC	Date: 02/01/2026
Document Ref: FIGURE 6.4.4.1.15	Scale: 1:7,500	Format: A3	Sheets: 1	Rev: 0	



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