

AQUIND Limited AQUIND INTERCONNECTOR Environmental Statement – Volume 3 – Appendix 12.1b Commercial Fisheries Baseline Report Fig 1 - 31

The Planning Act 2008

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

The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017

Document Ref: 6.3.12.1b PINS Ref.: EN020022



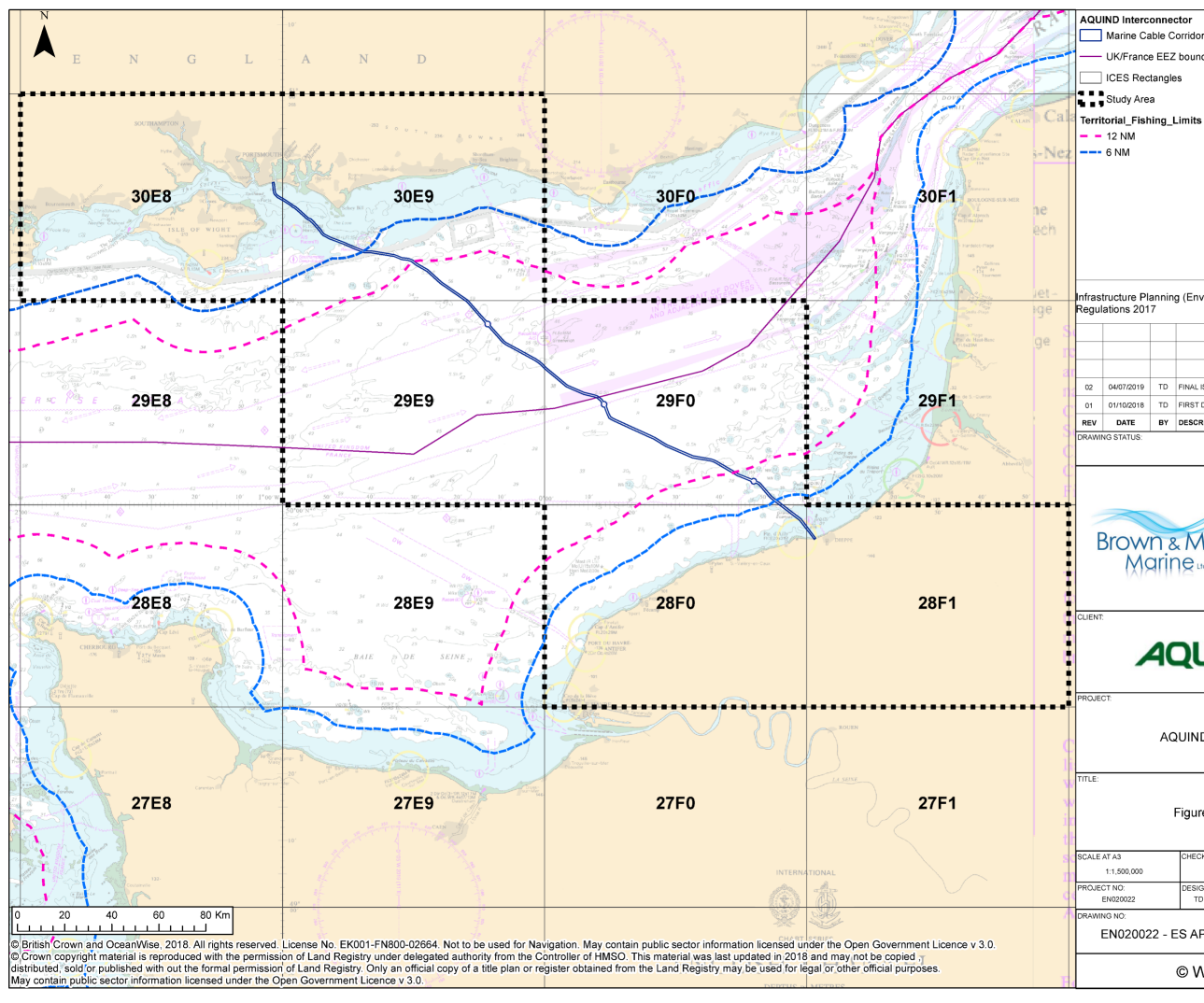
AQUIND Limited AQUIND INTERCONNECTOR

Environmental Statement – Volume 3 – Appendix 12.1b Commercial Fisheries Baseline Report Fig 1 - 31

PINS REF.: EN020022 DOCUMENT: 6.3.12.1b

DATE: 14 NOVEMBER 2019

Units 5 & 10 Stephenson House, Horsley Business Centre Horsley, Northumberland, NE15 0NY England, UK



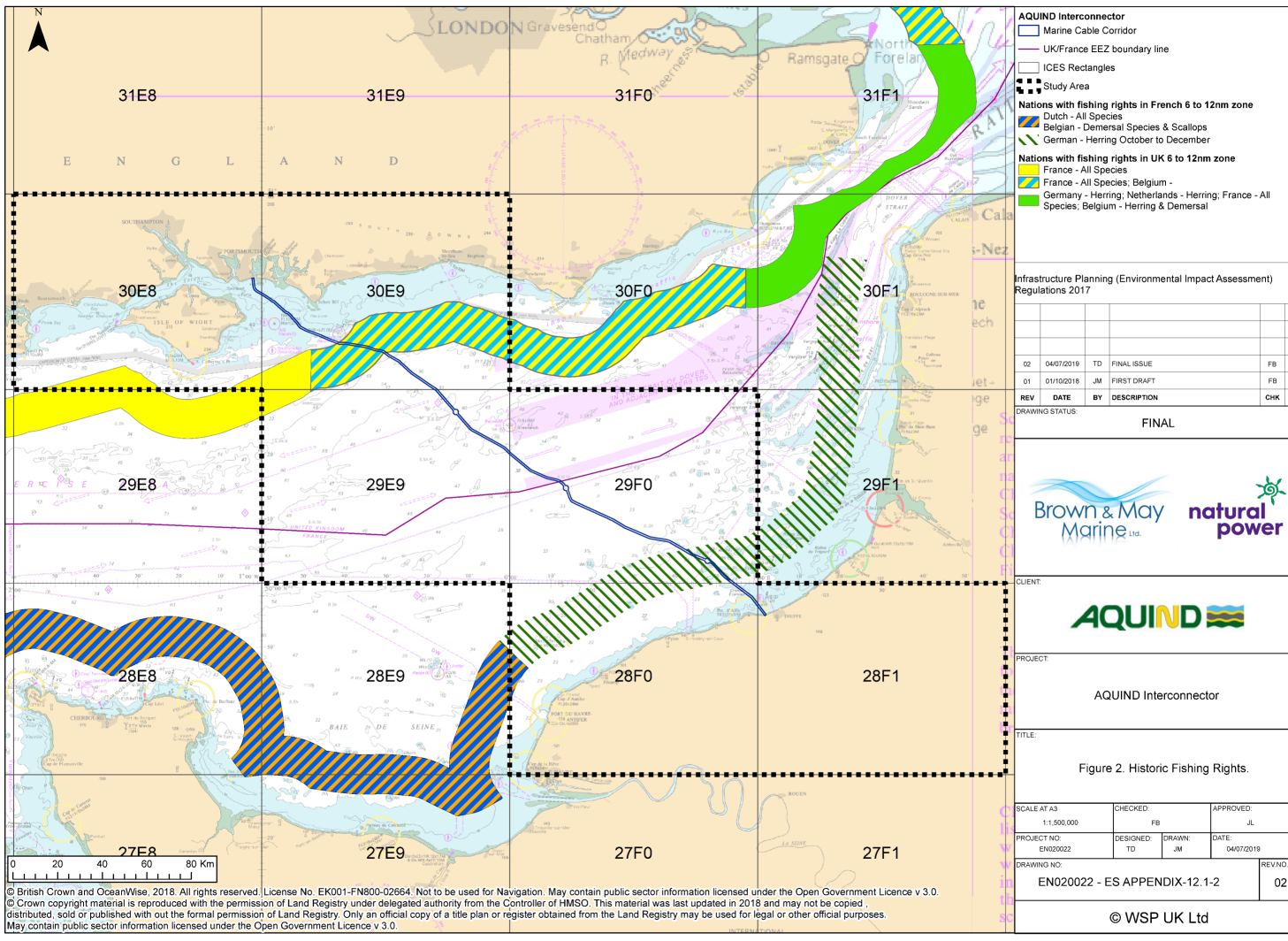
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AQUIND Interconnector Marine Cable Corridor

ICES Rectangles

– – 12 NM **——** 6 NM

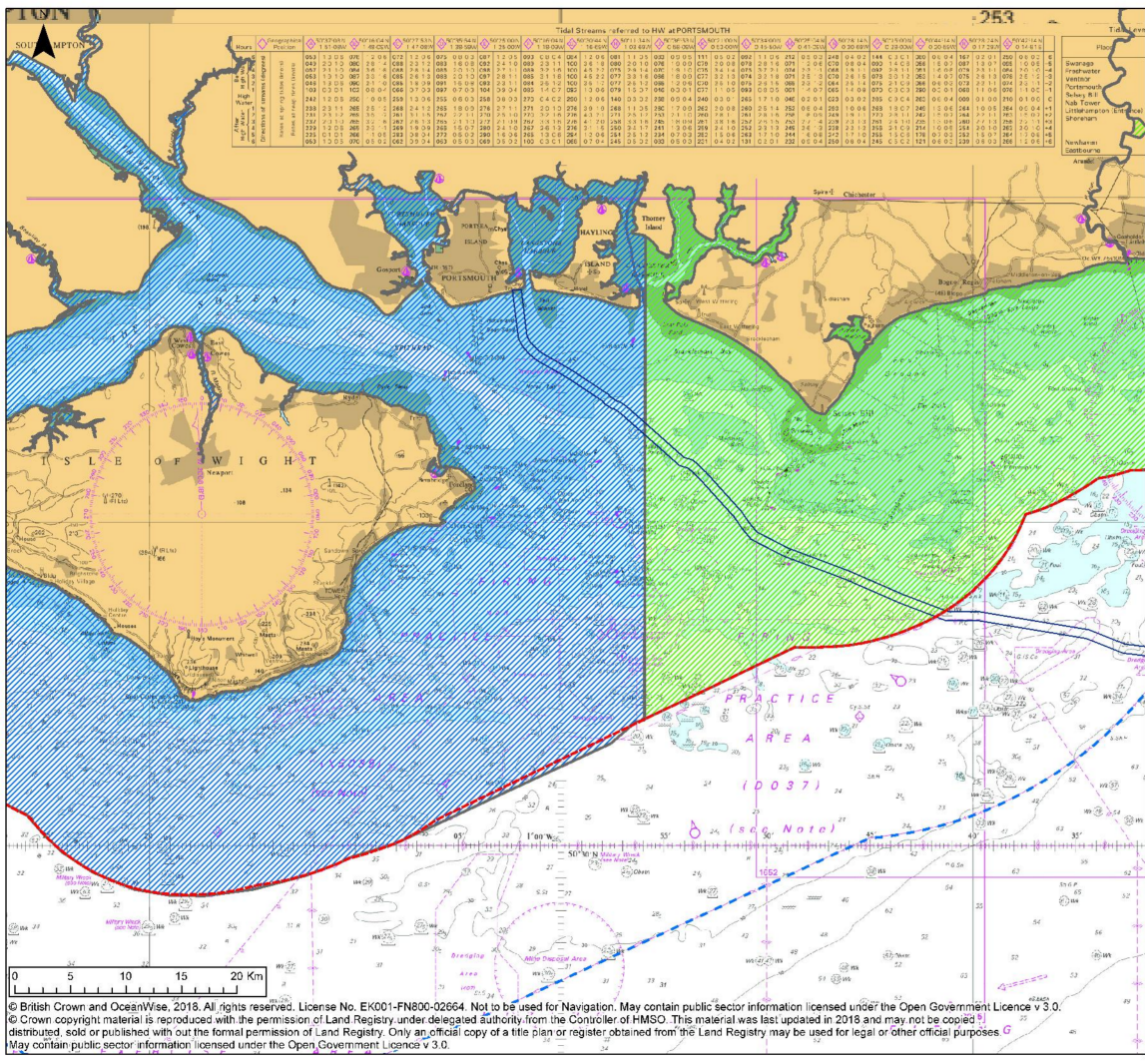
- UK/France EEZ boundary line



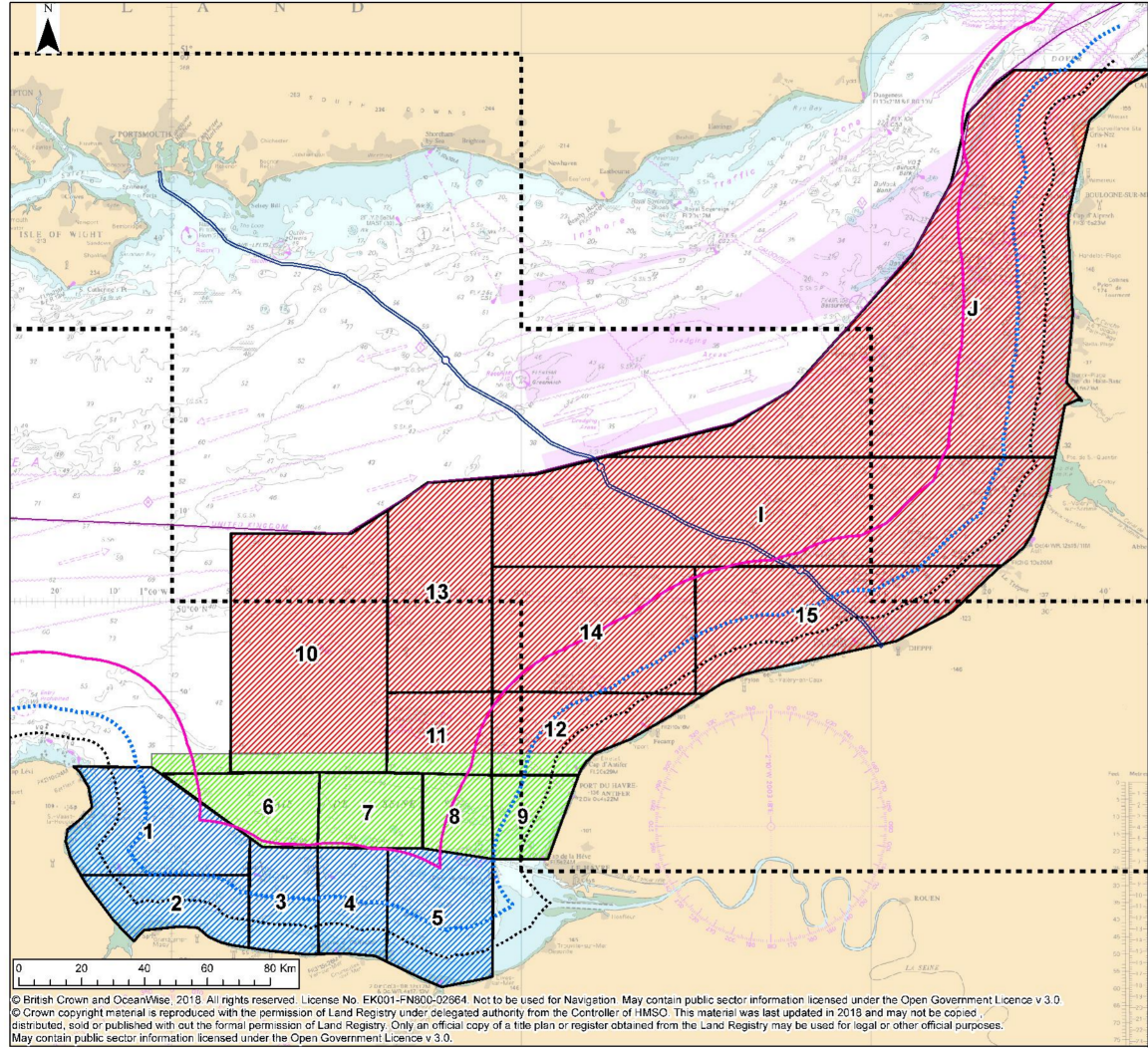
AQUIND Interconnector Marine Cable Corridor
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ICES Rectangles
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Nations with fishing rights in UK 6 to 12nm zone France - All Species France - All Species; Belgium - Germany - Herring; Netherlands - Herring; France - All Species; Belgium - Herring & Demersal

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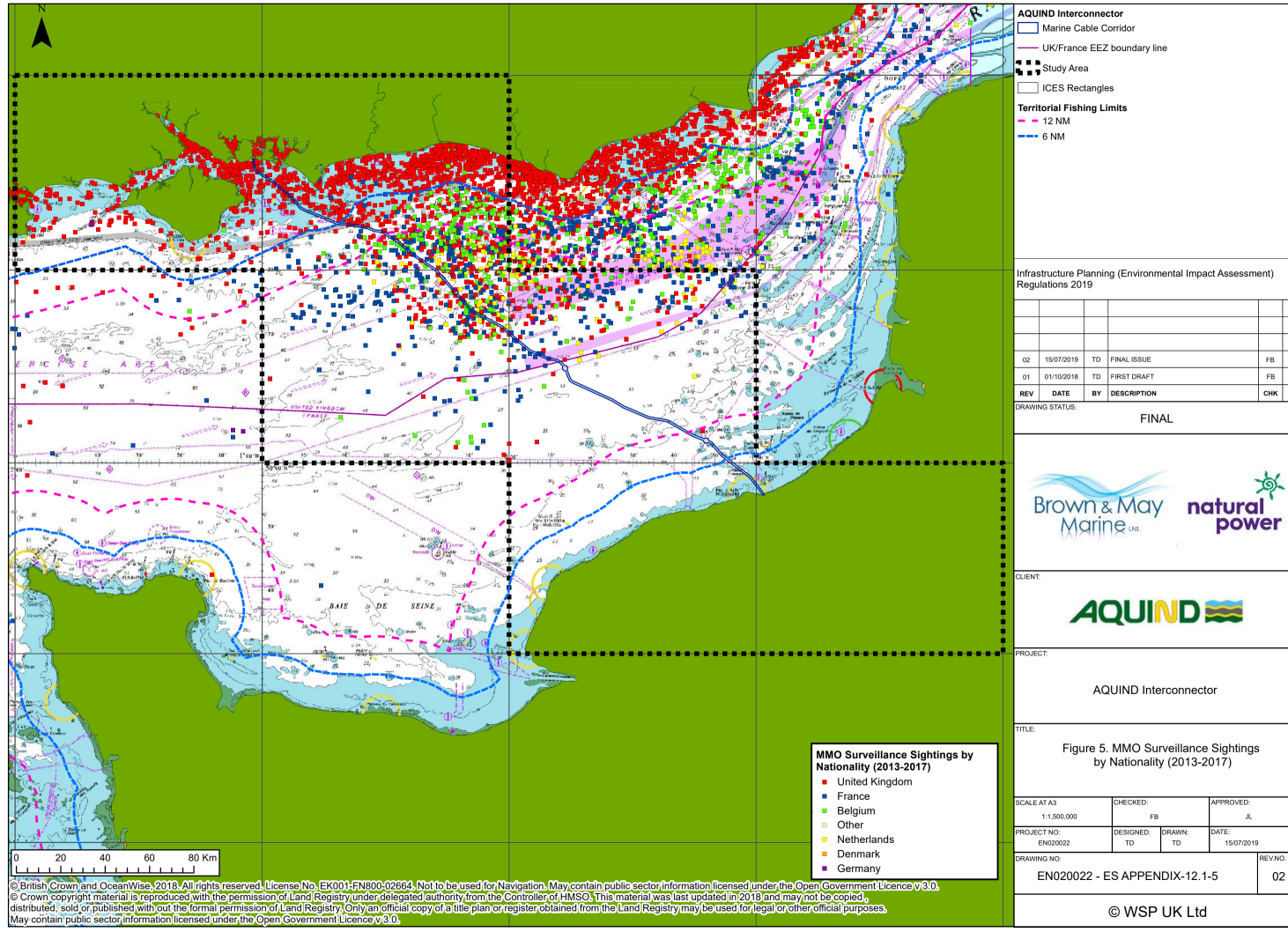
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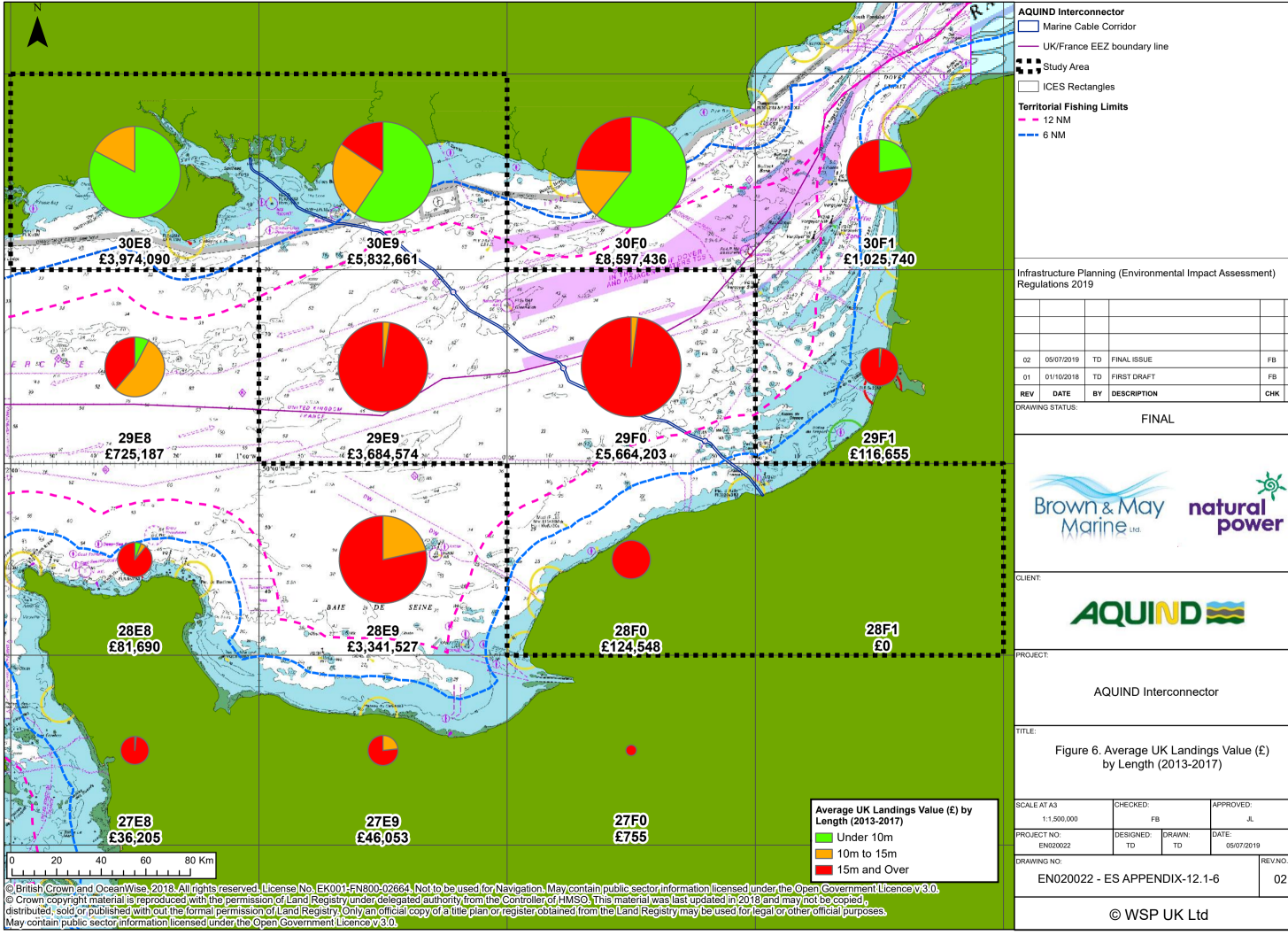
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	Study Area
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	Territorial Fishing Limits - 12 NM
	6 NM

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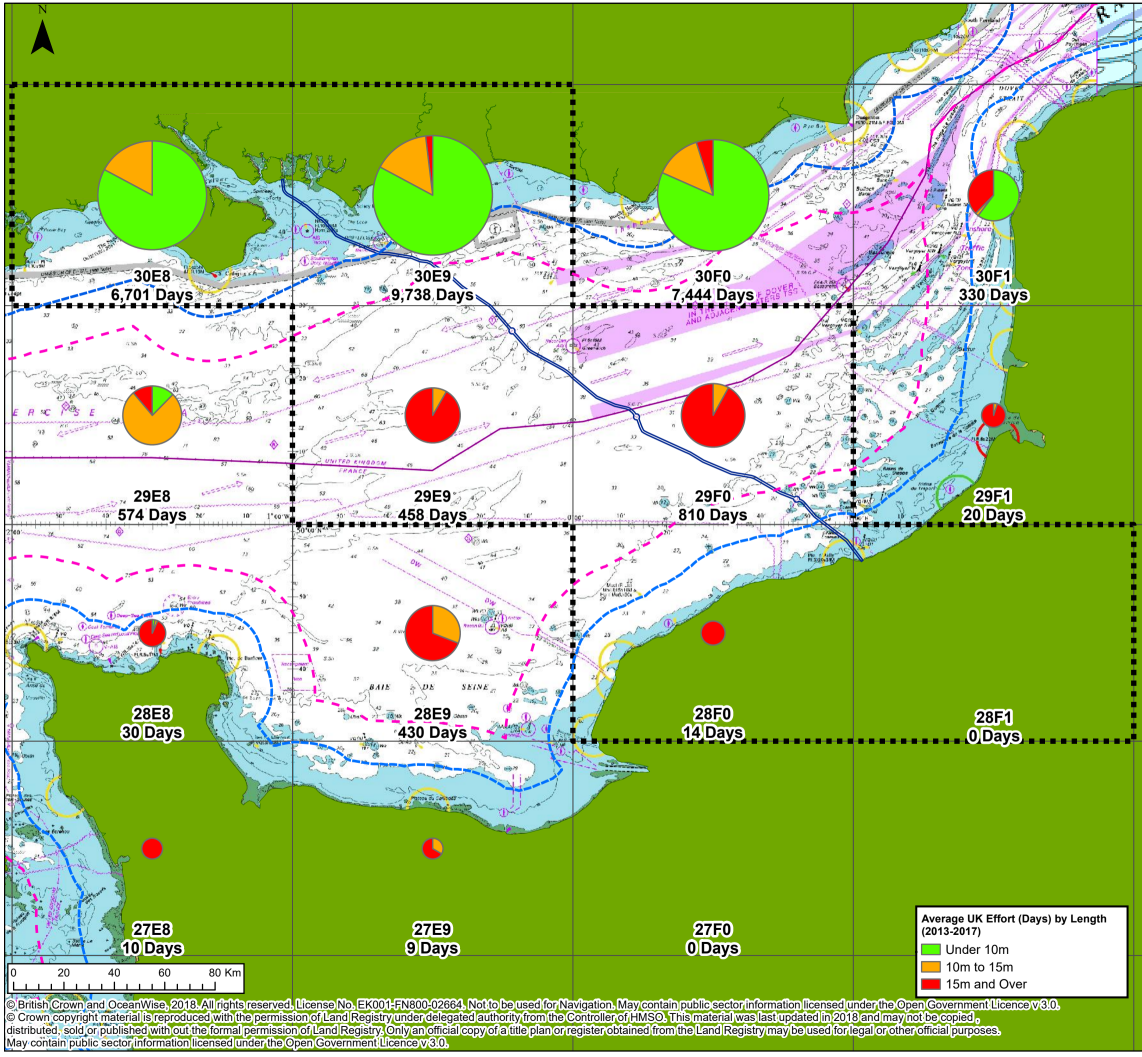
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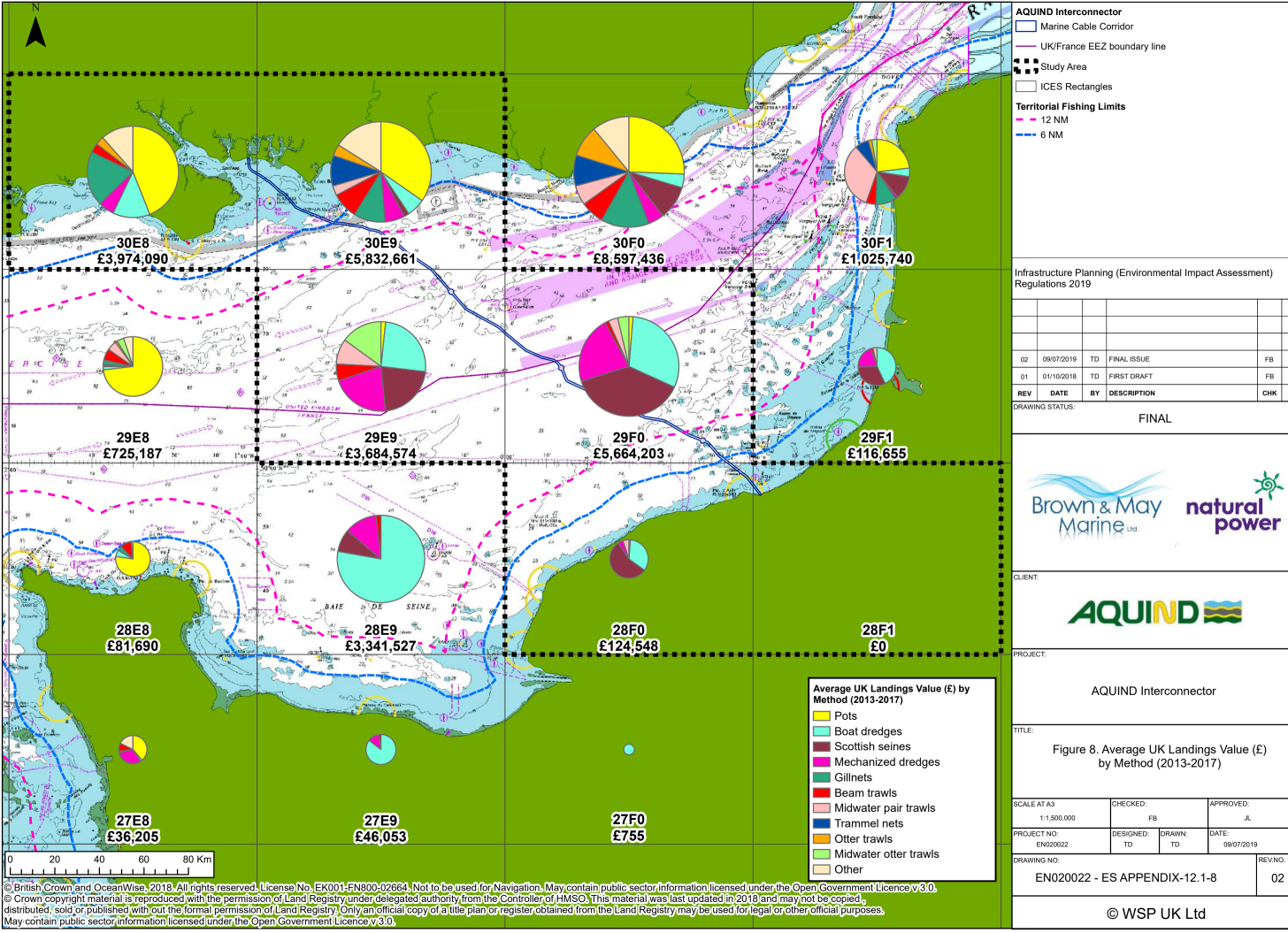
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Figure 7. Average UK Effort (Days) by Length (2013-2017)

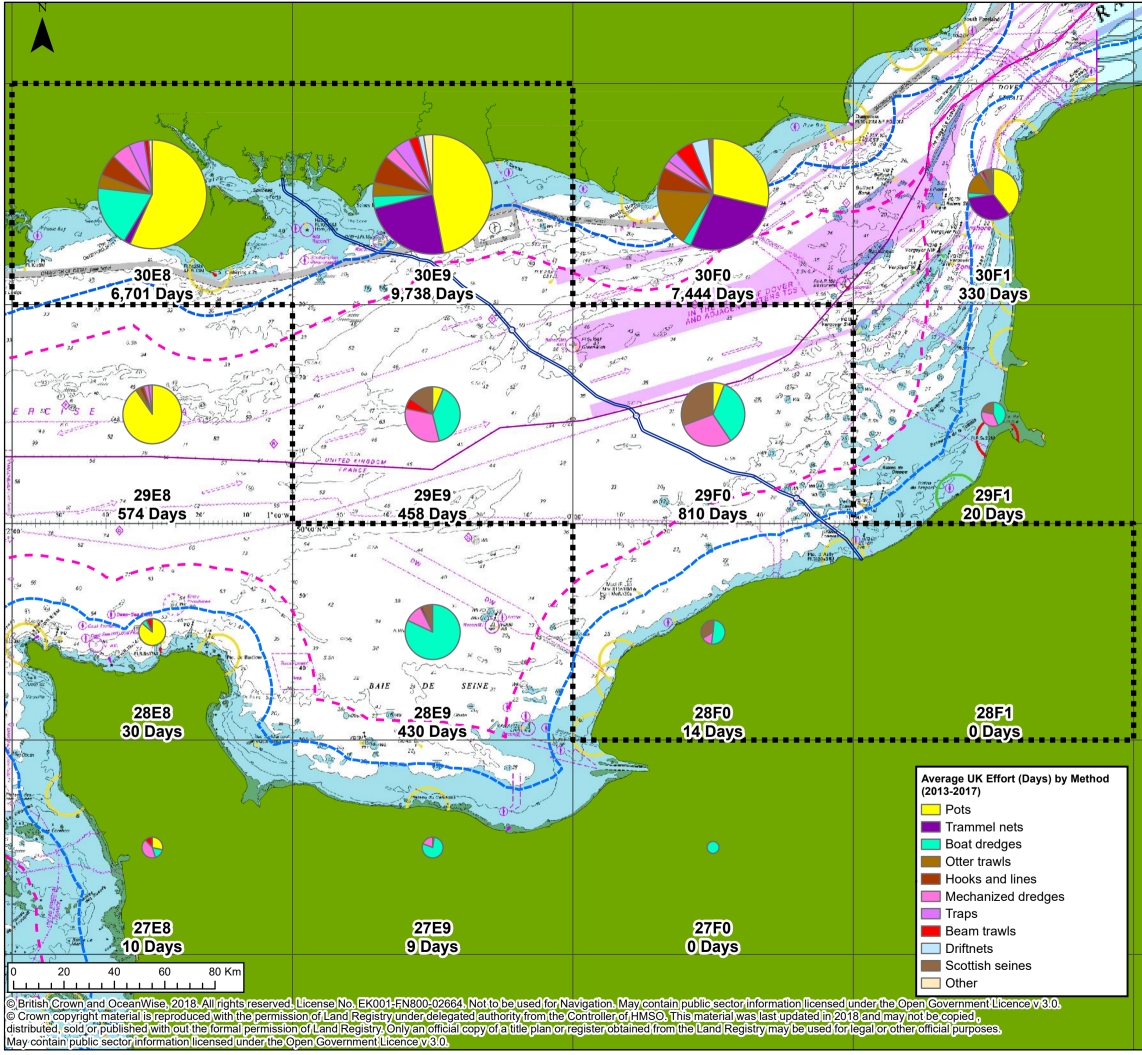
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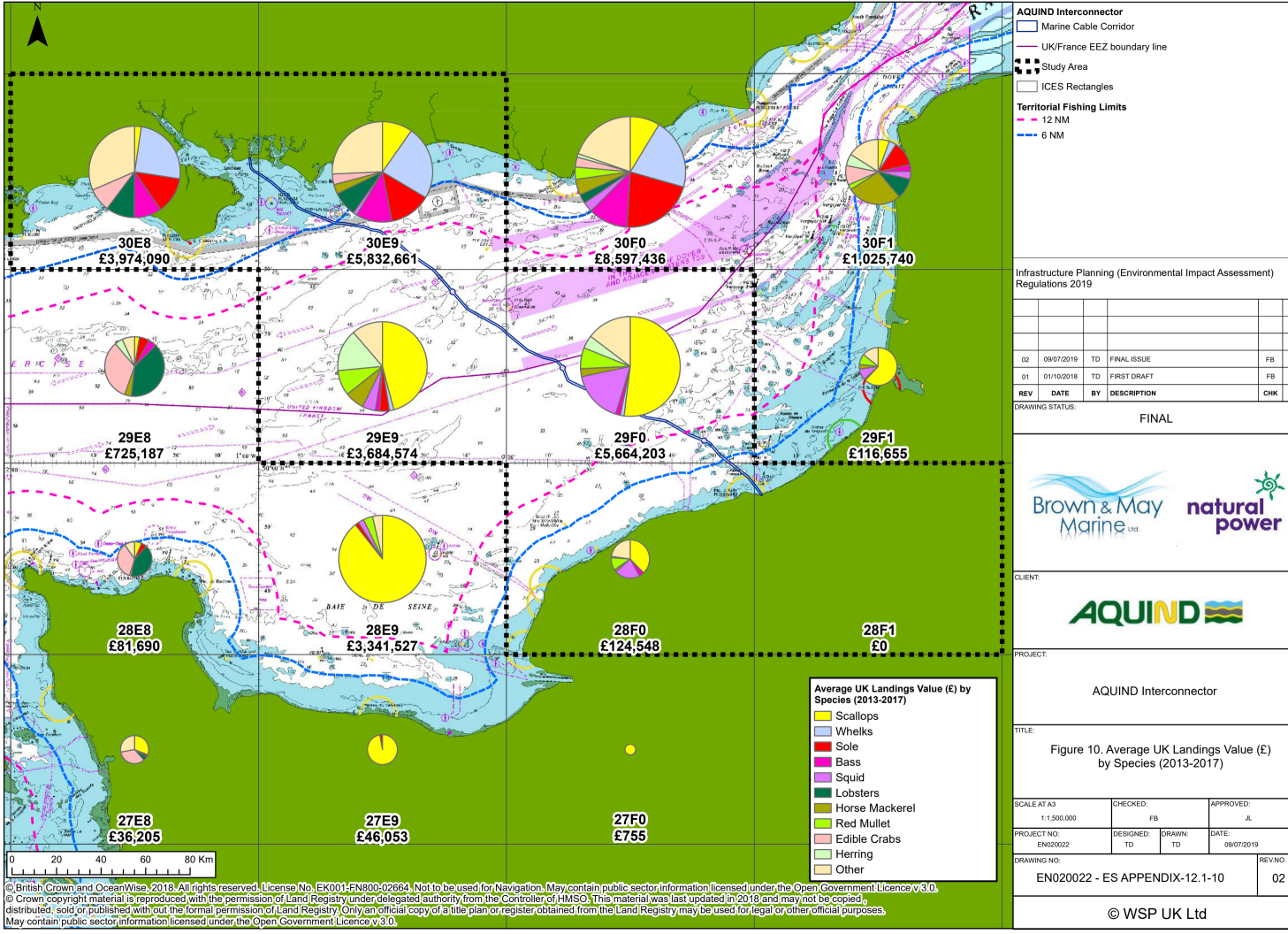
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Figure 9. Average UK Effort (Days) by Method (2013-2017)

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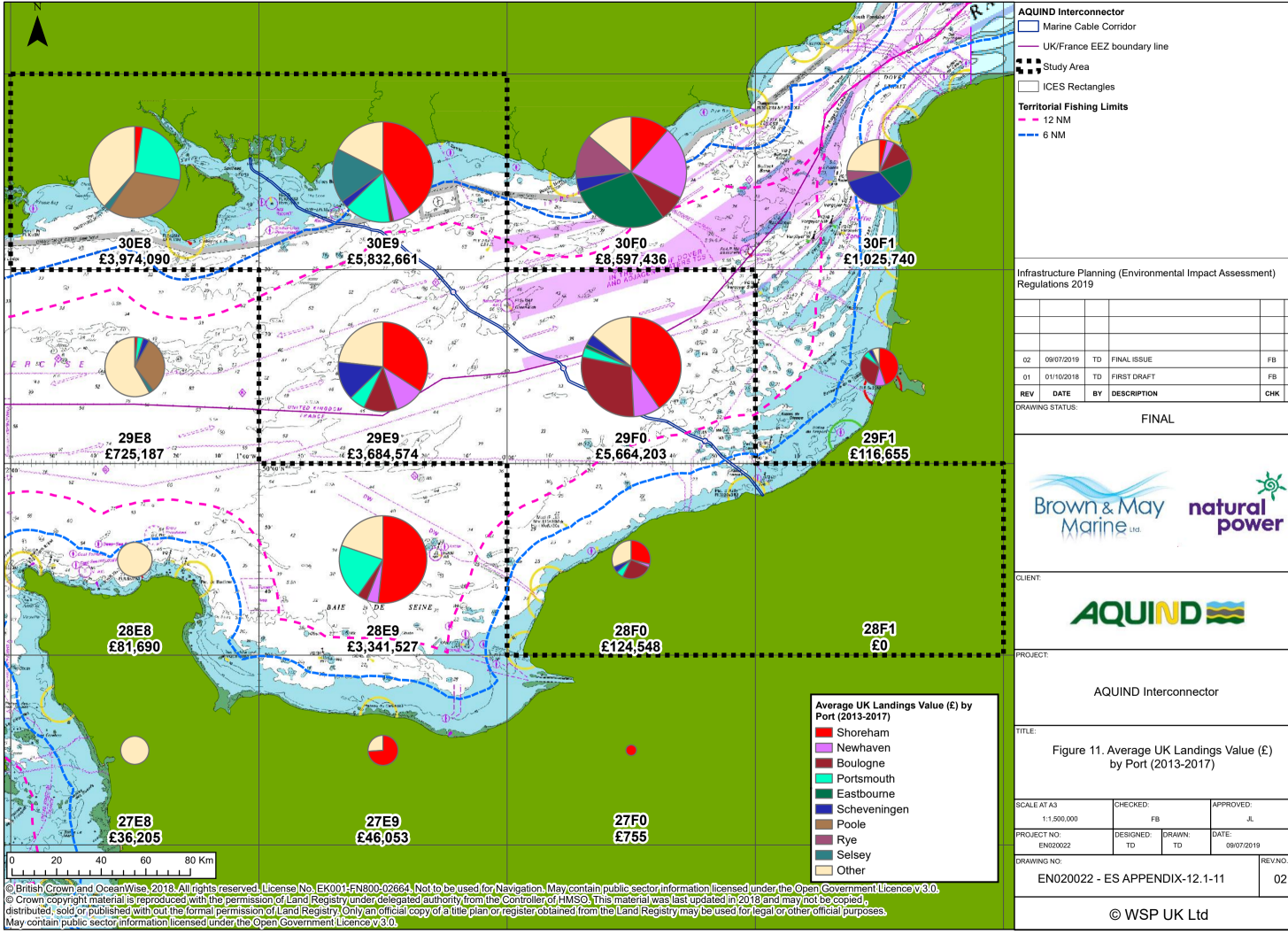


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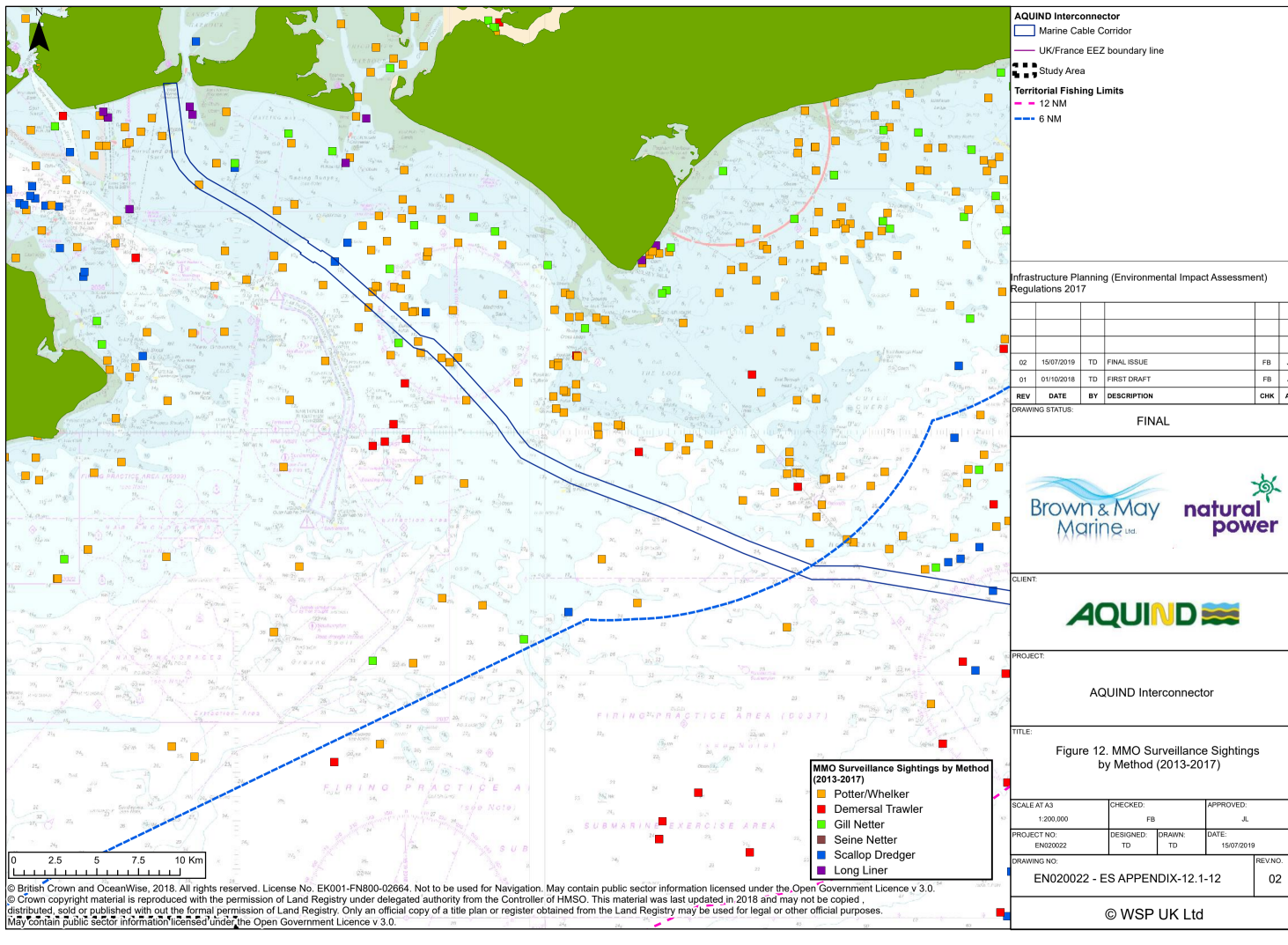
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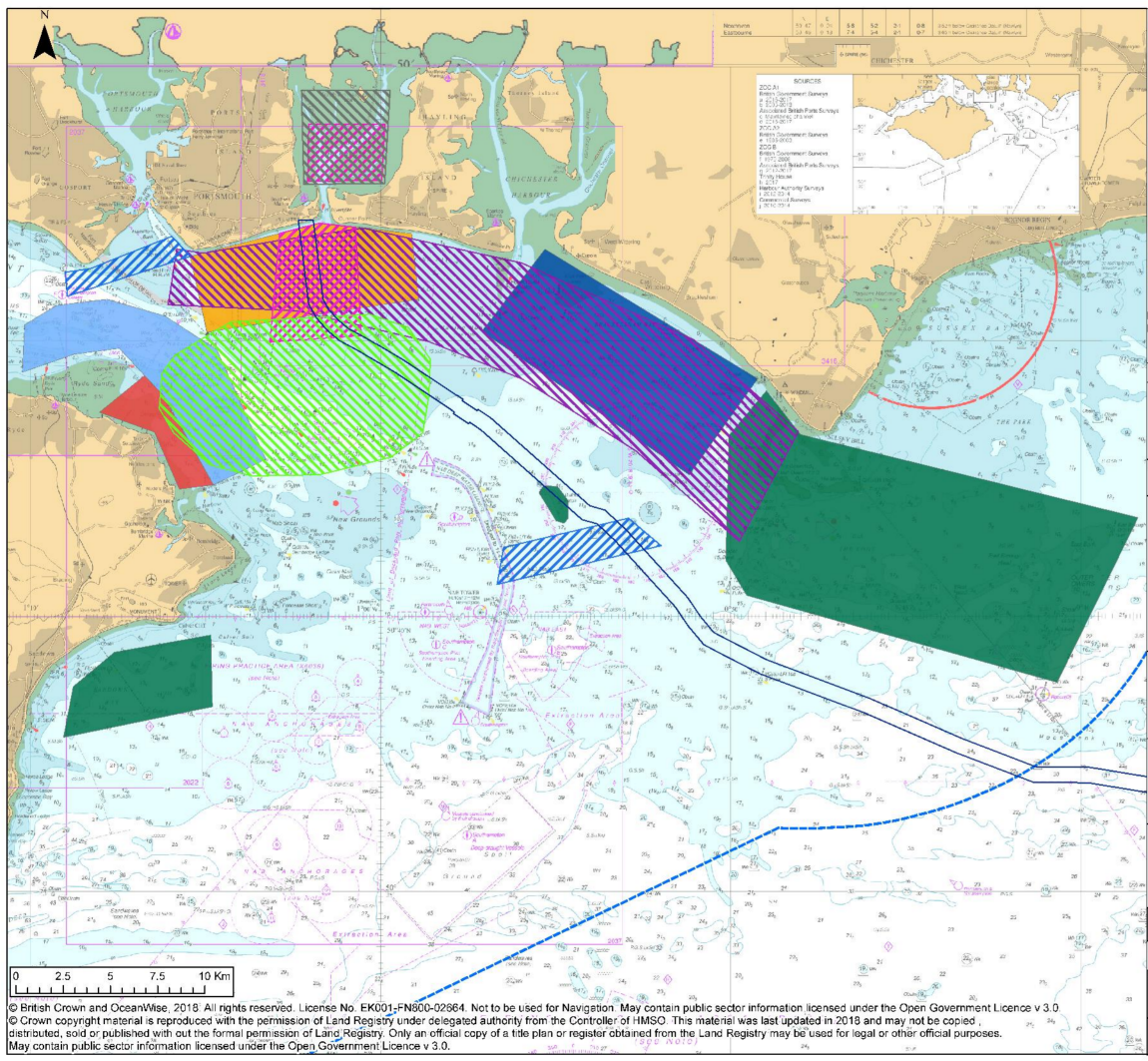
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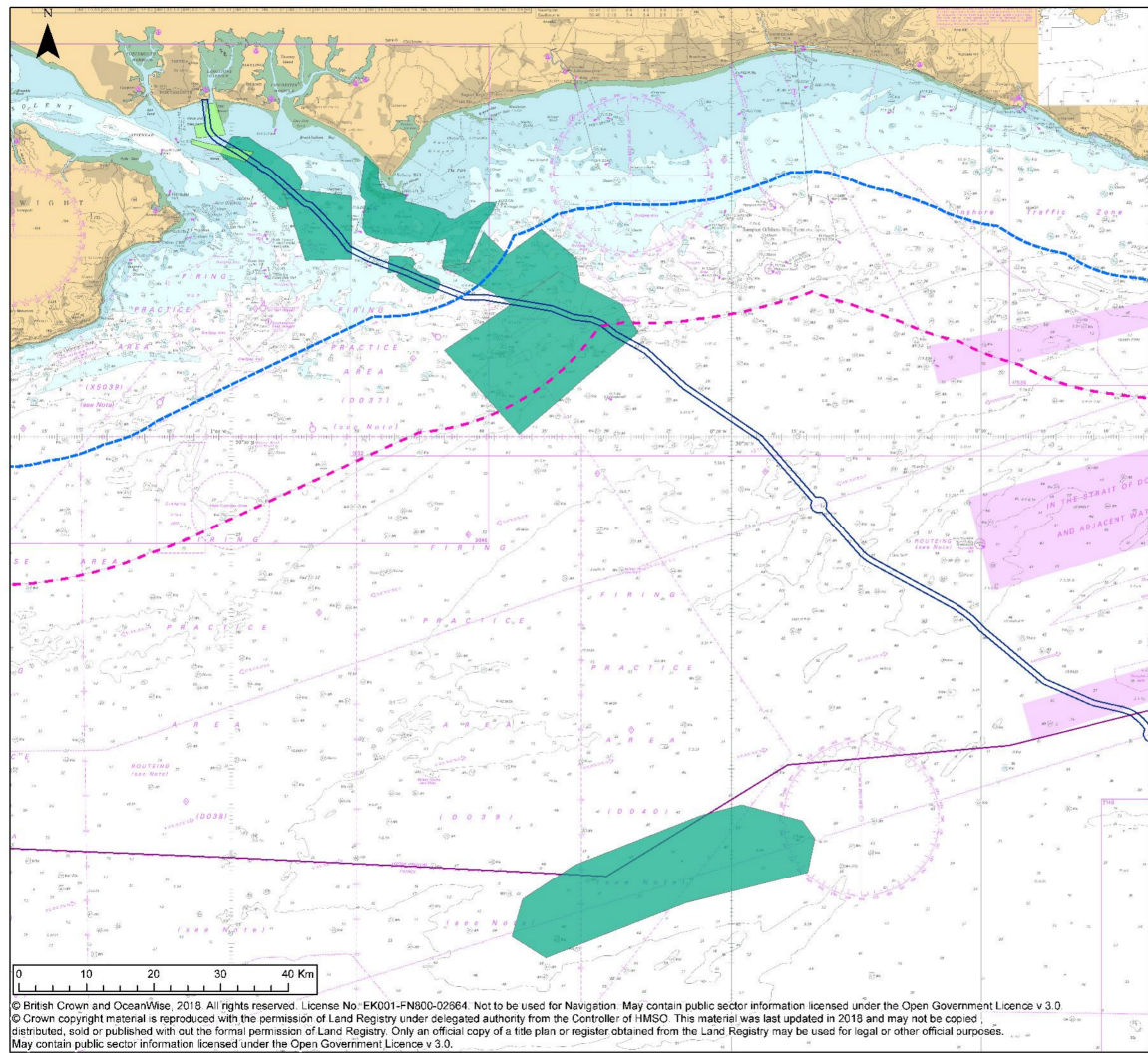


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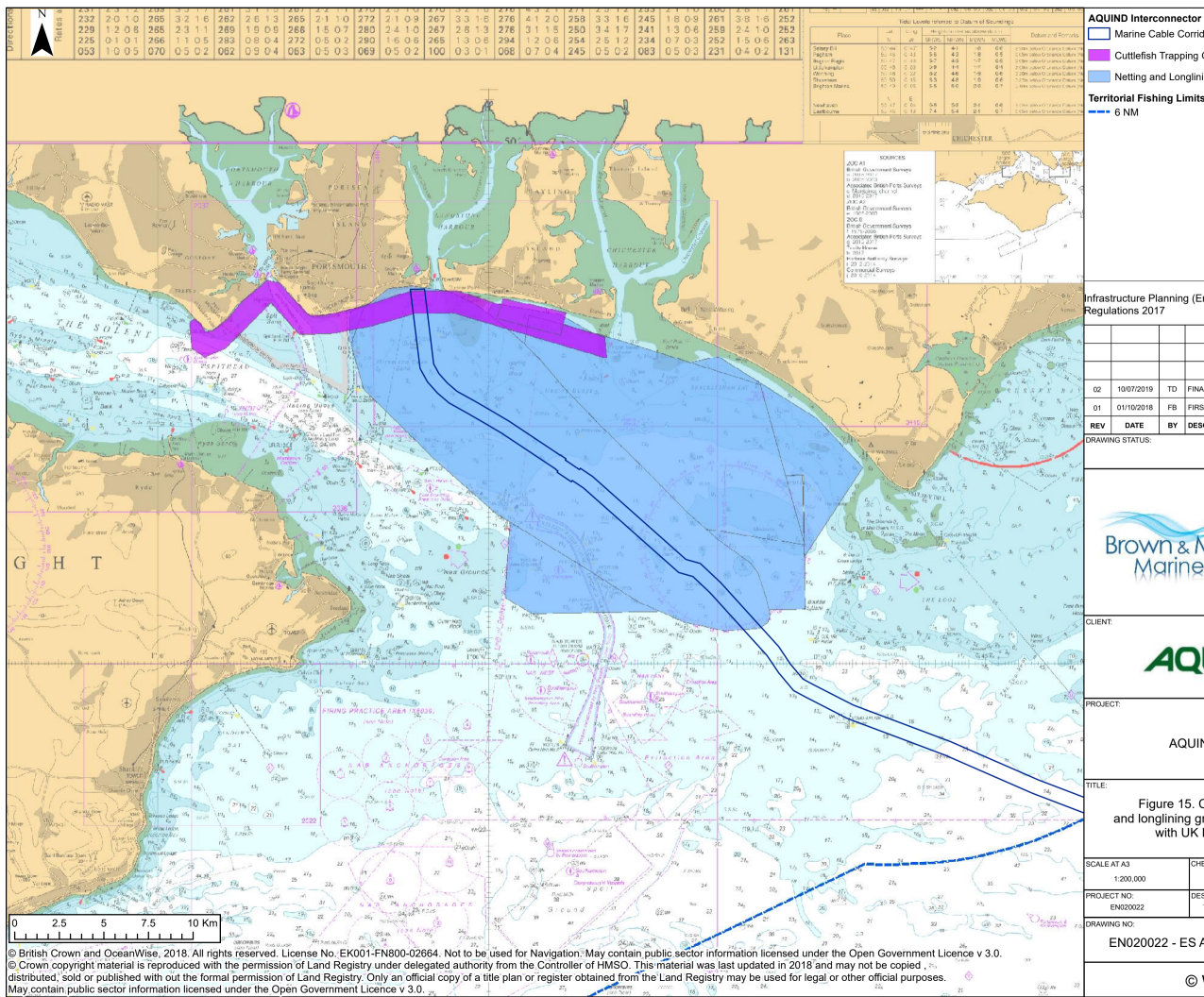
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Marine Cable Corridor Territorial Fishing Limits		
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Fishing Grounds Crab, Lobster, Whelk Potting		
Cuttlefish Trapping		
Dredging and Trawling Netting and limited Trawling		
Sandeel Fishery		
Oysters present (closed fishery)		
Oyster and Clam Dredging Scallop Dredging		
Sea bass Longlining		
Whelk Potting		
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Potting Grounds	(lobster, crab & whelk)			
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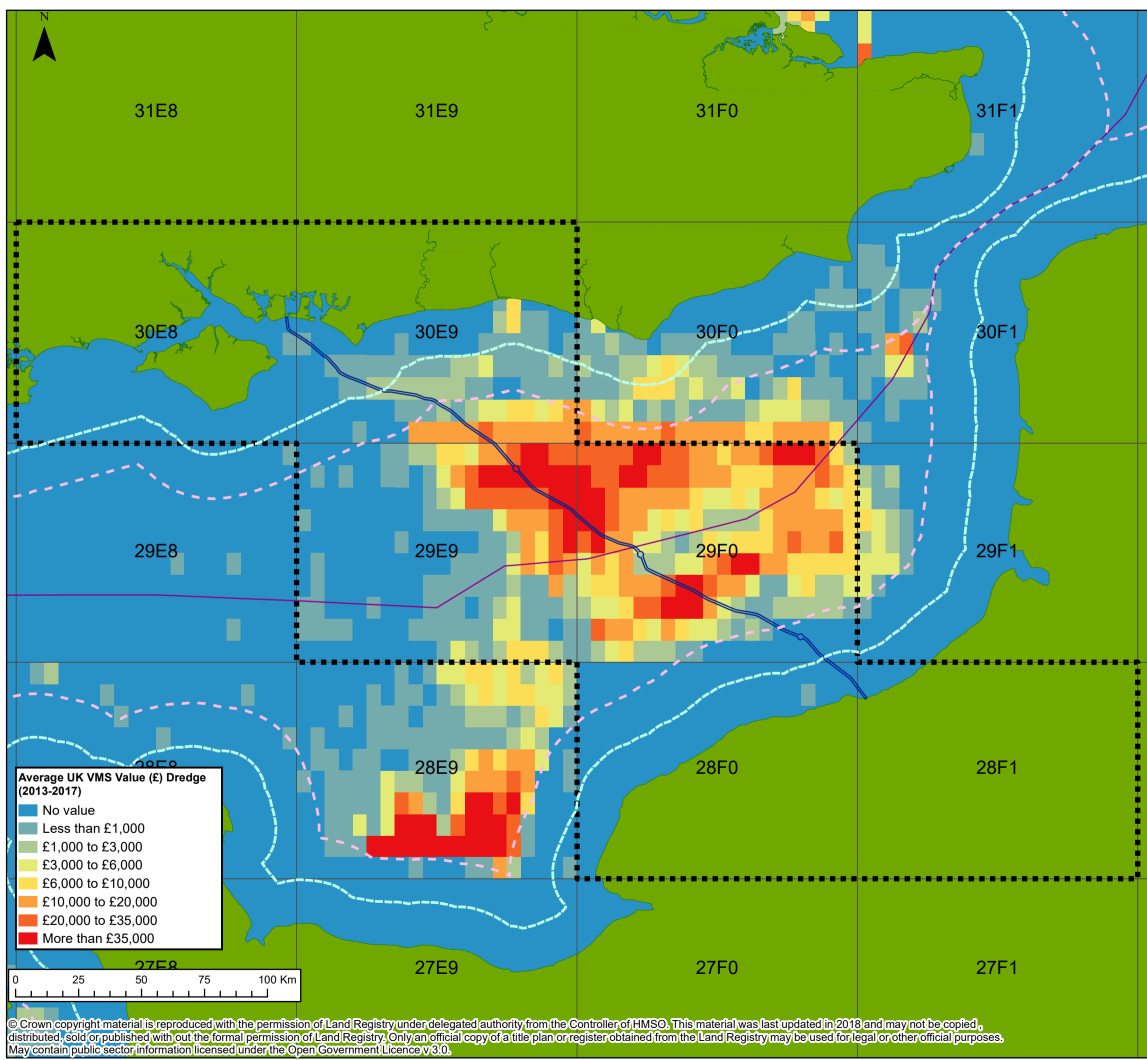


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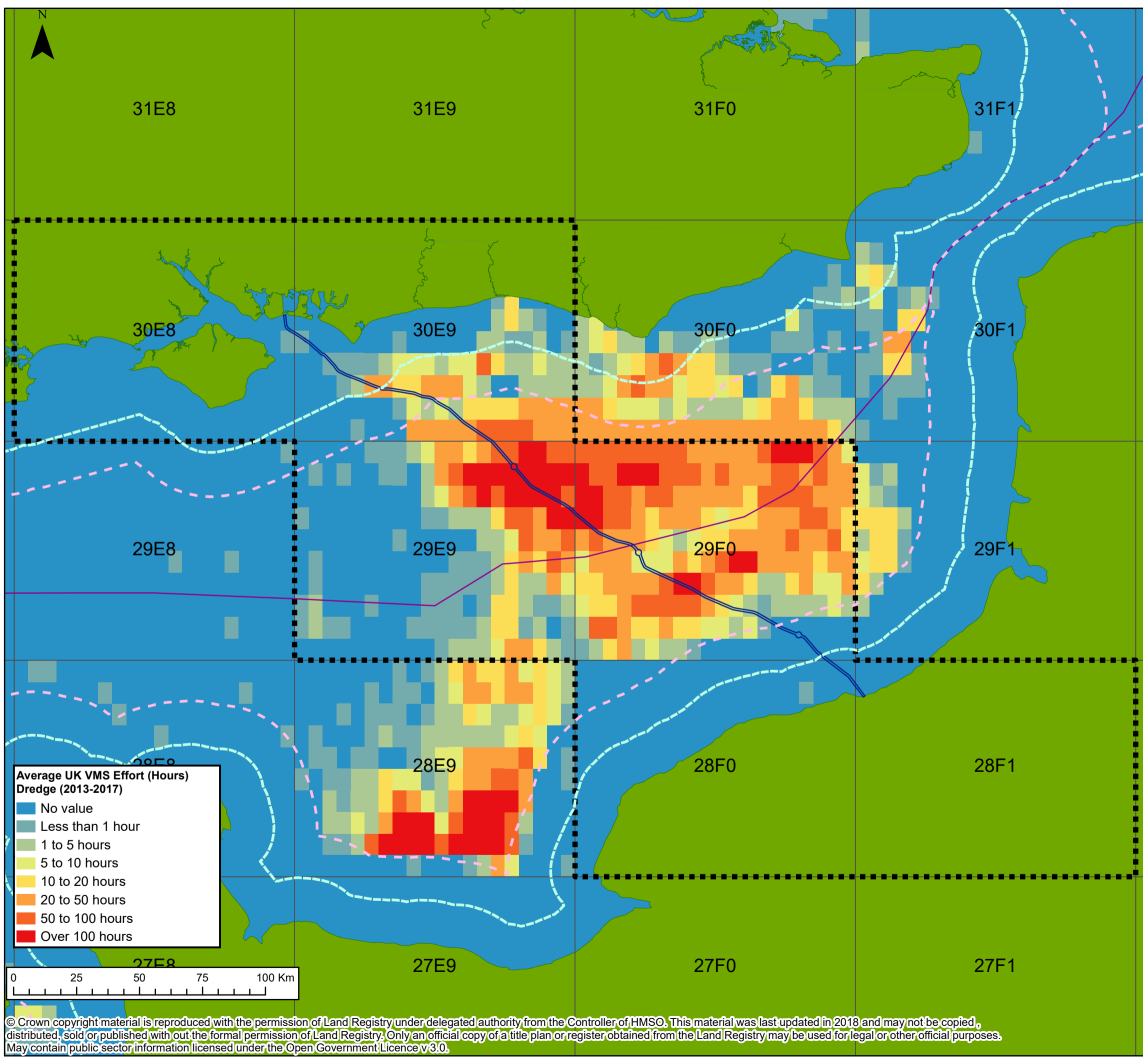
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Figure 16. Average UK VMS Value (£) Dredge (2013-2017)

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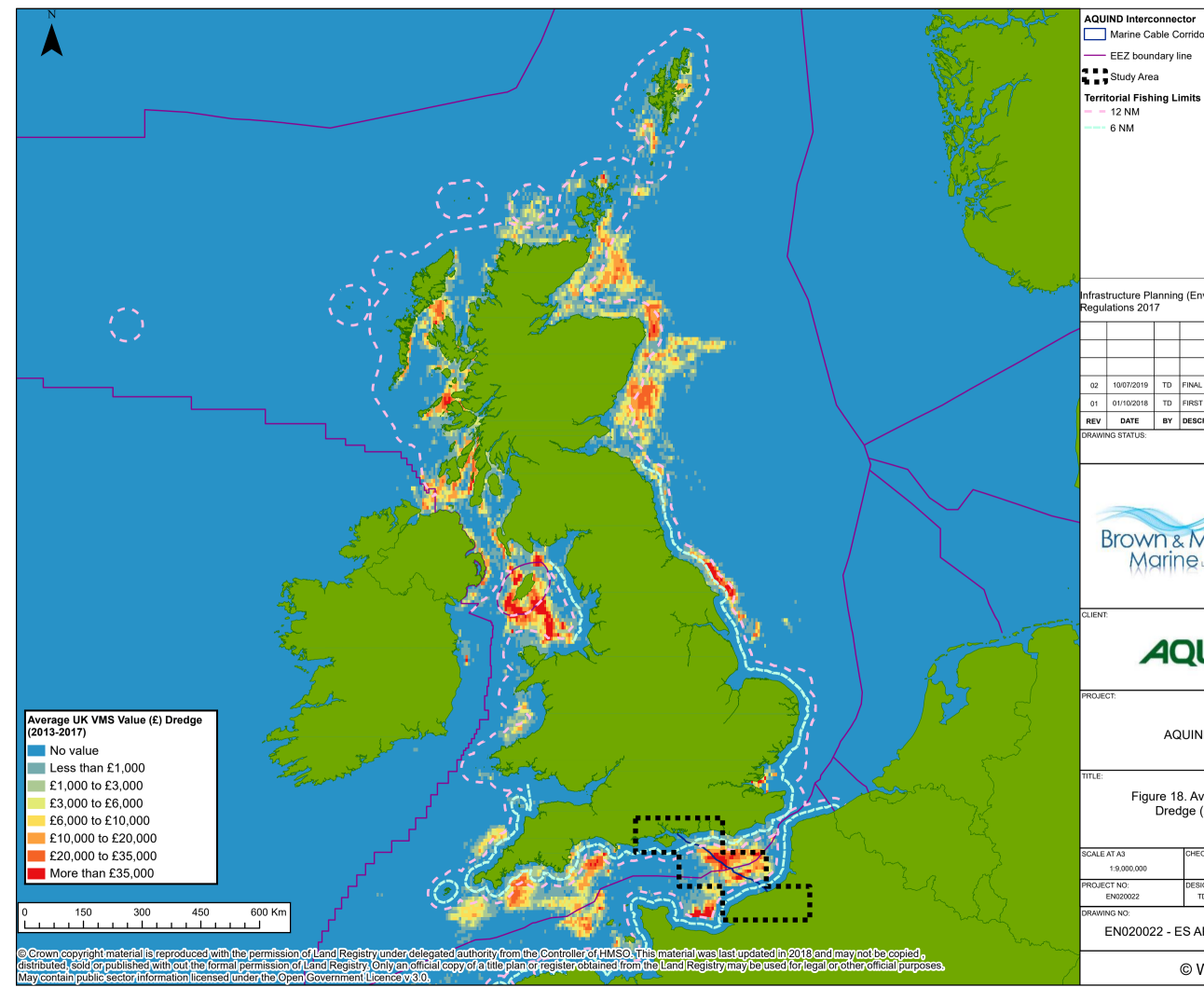
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Figure 17. Average UK VMS Effort (Hours) Dredge (2013-2017)

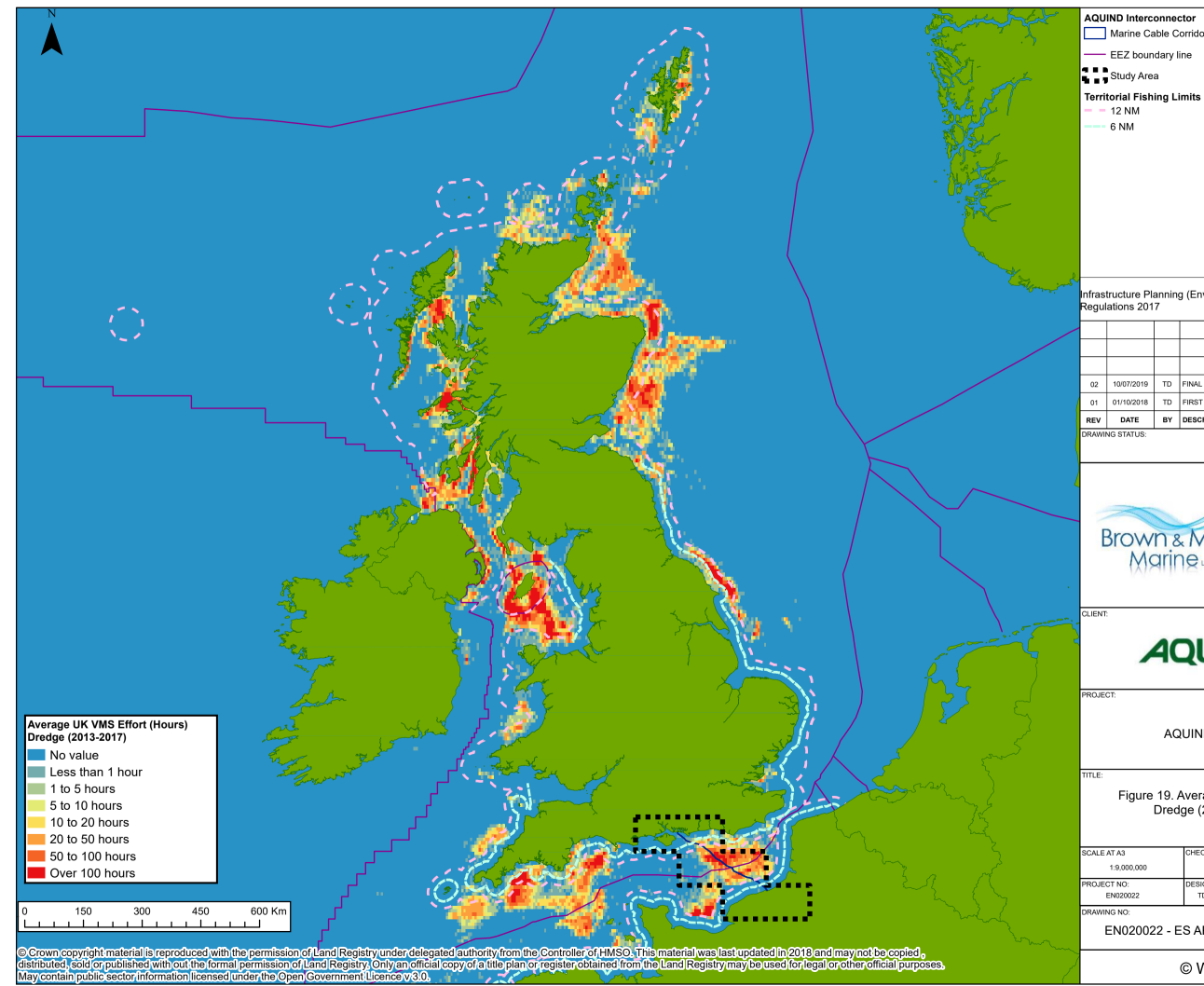
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Marine Cable Corridor - EEZ boundary line

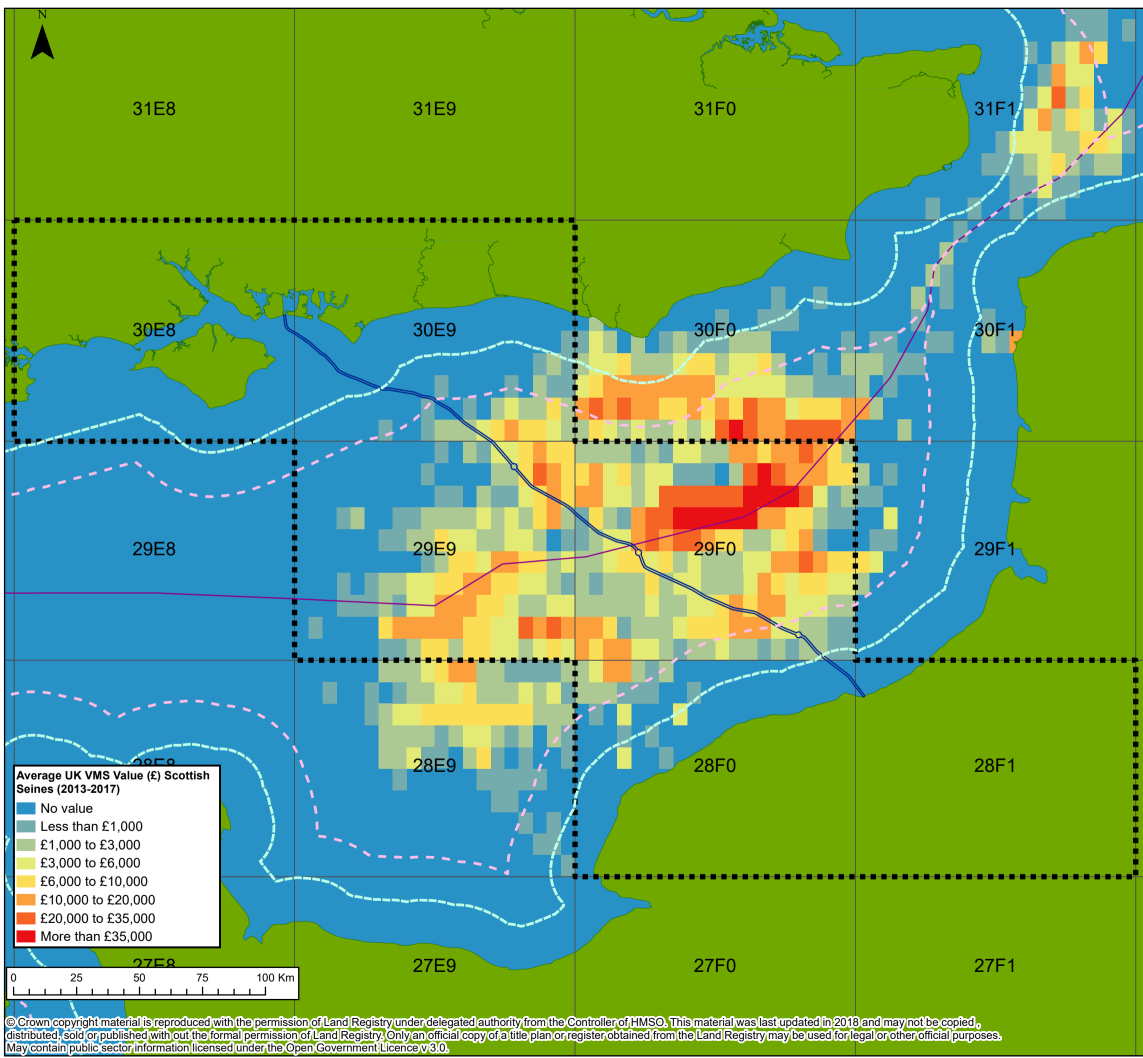
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Marine Cable Corridor - EEZ boundary line

= 12 NM 6 NM



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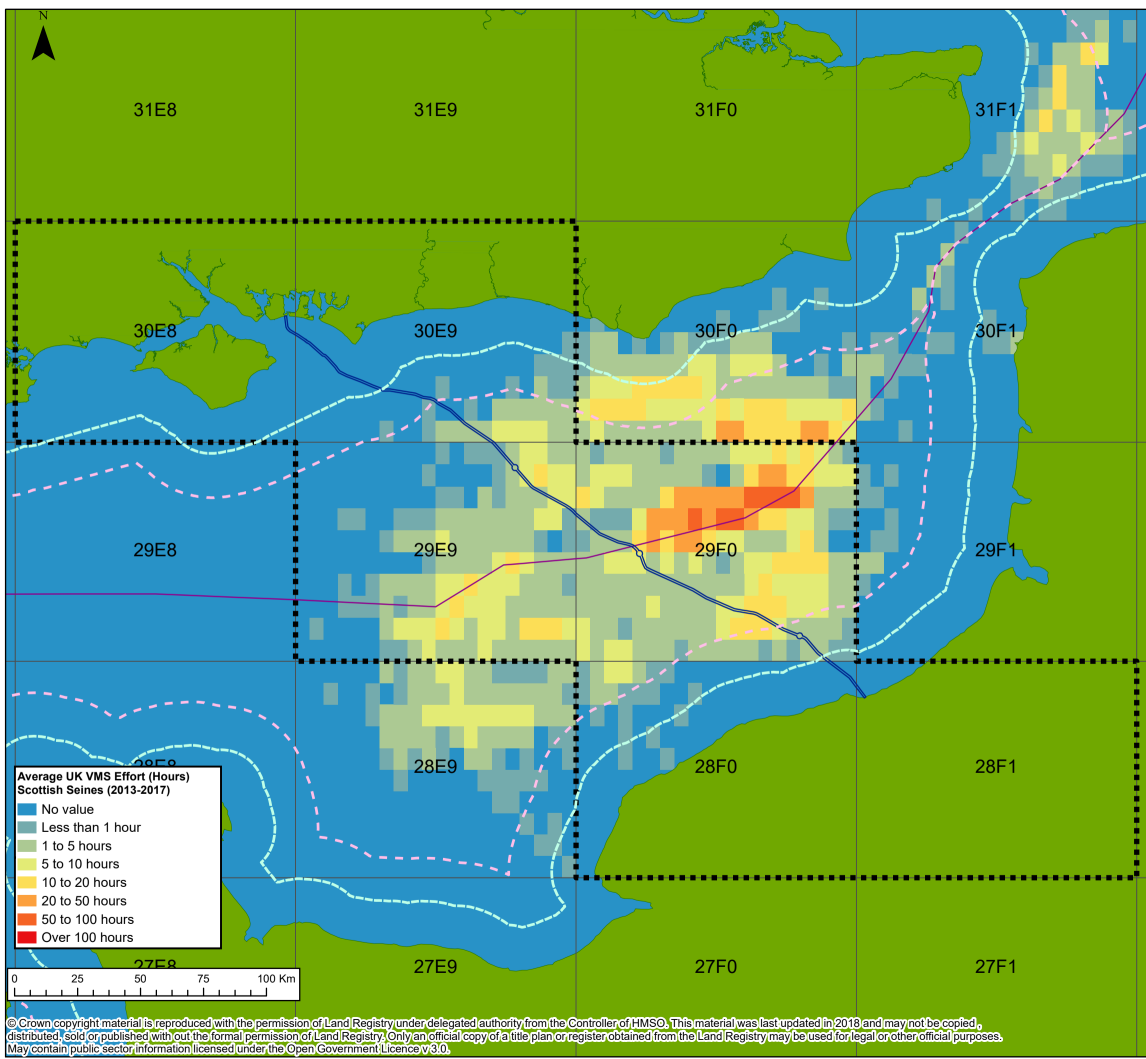
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Figure 20. Average UK VMS Value (£) Scottish Seines (2013-2017)

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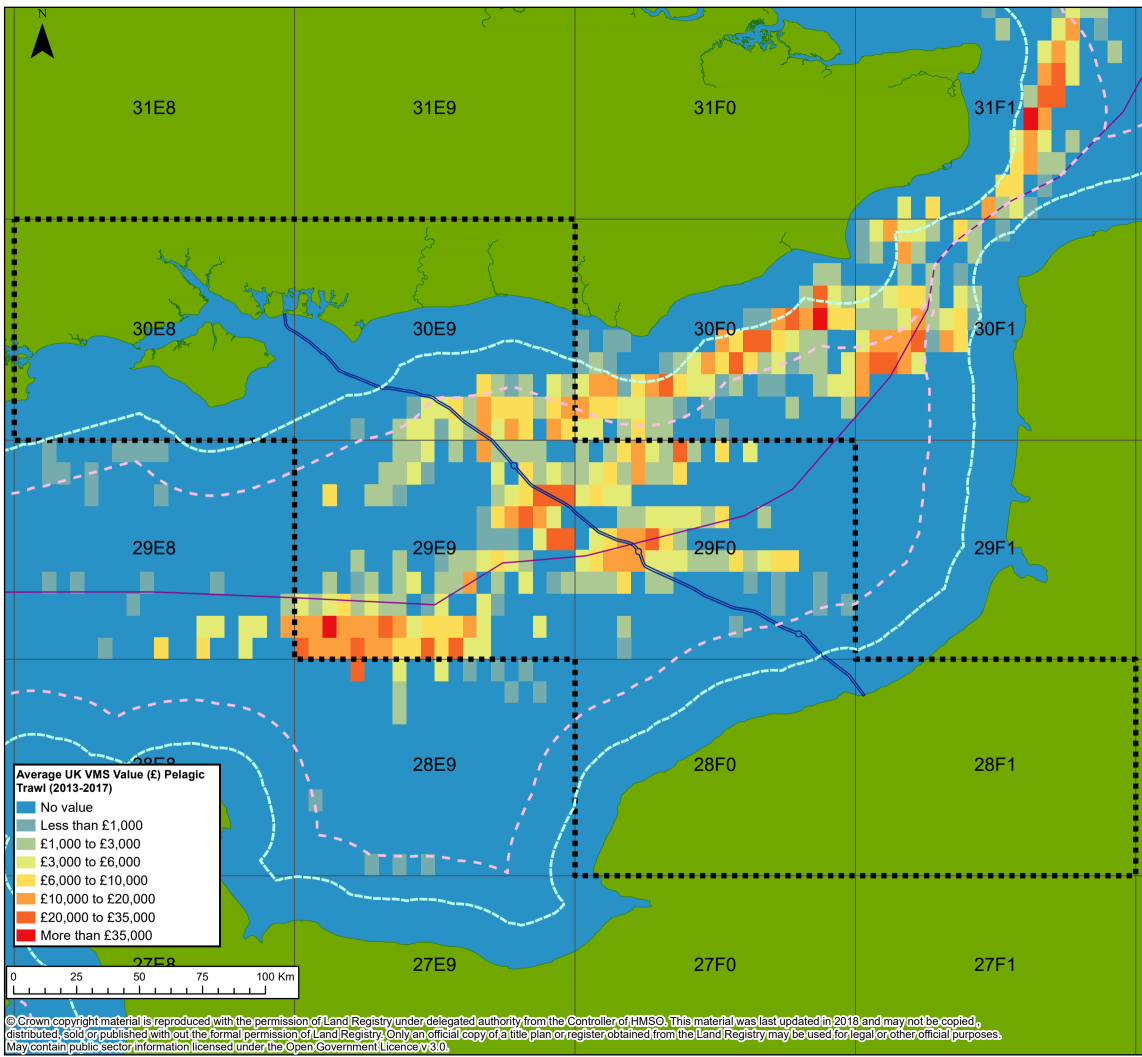
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Figure 21. Average UK VMS Effort (Hours) Scottish Seines (2013-2017)

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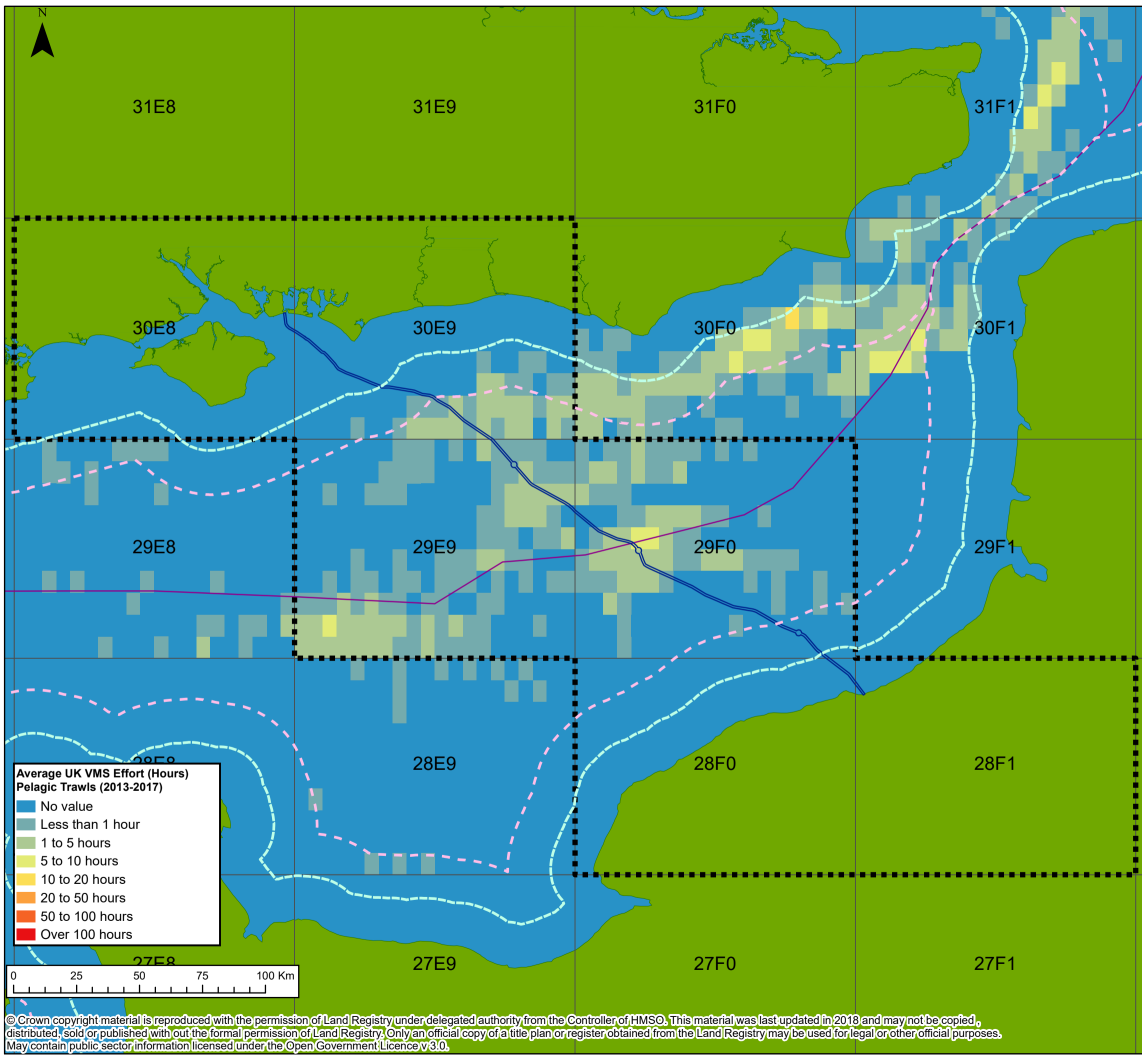
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Figure 22. Average UK VMS Value (£) Pelagic Trawl (2013-2017)

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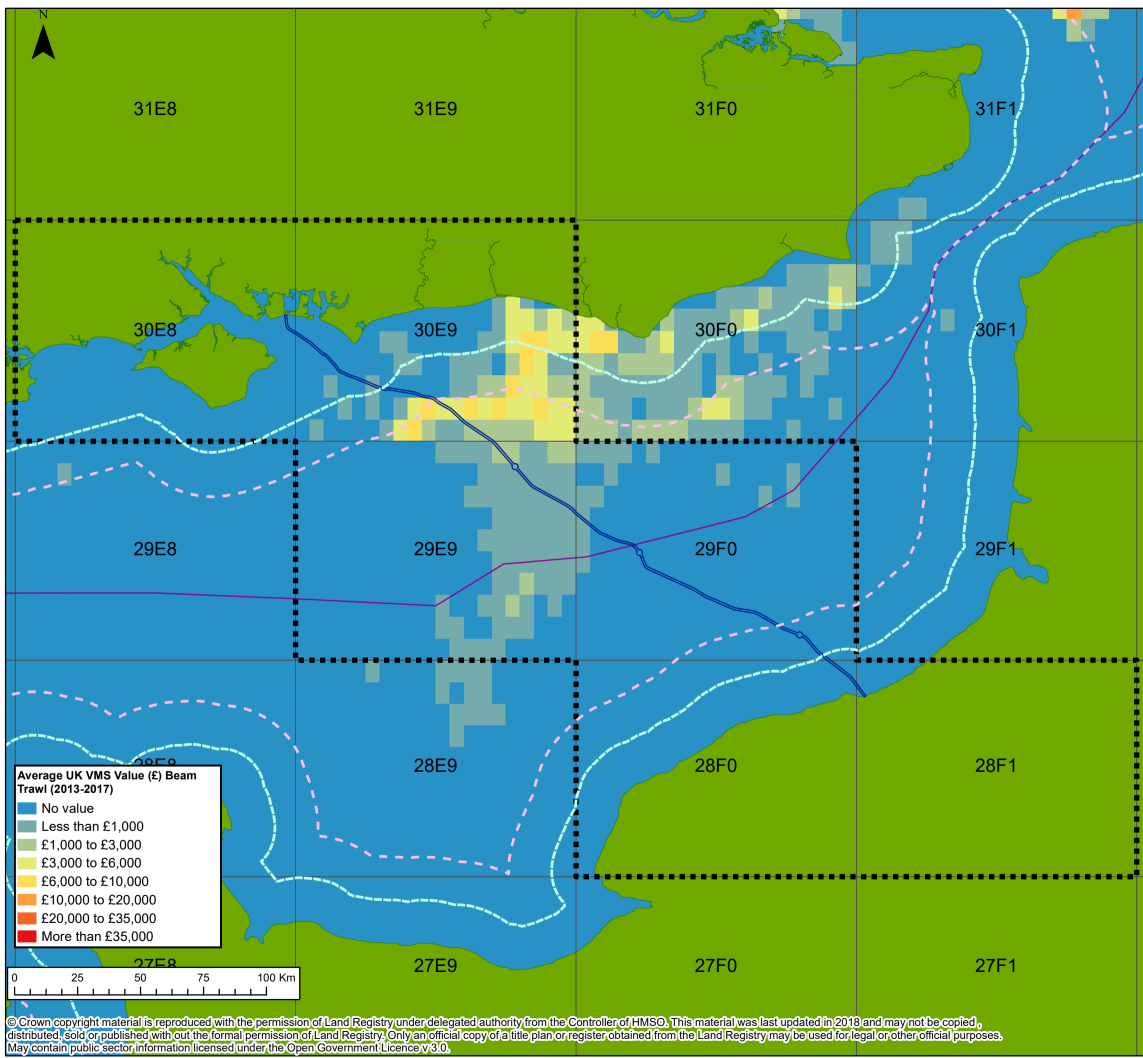
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Figure 23. Average UK VMS Effort (Hours) Pelagic Trawls (2013-2017)

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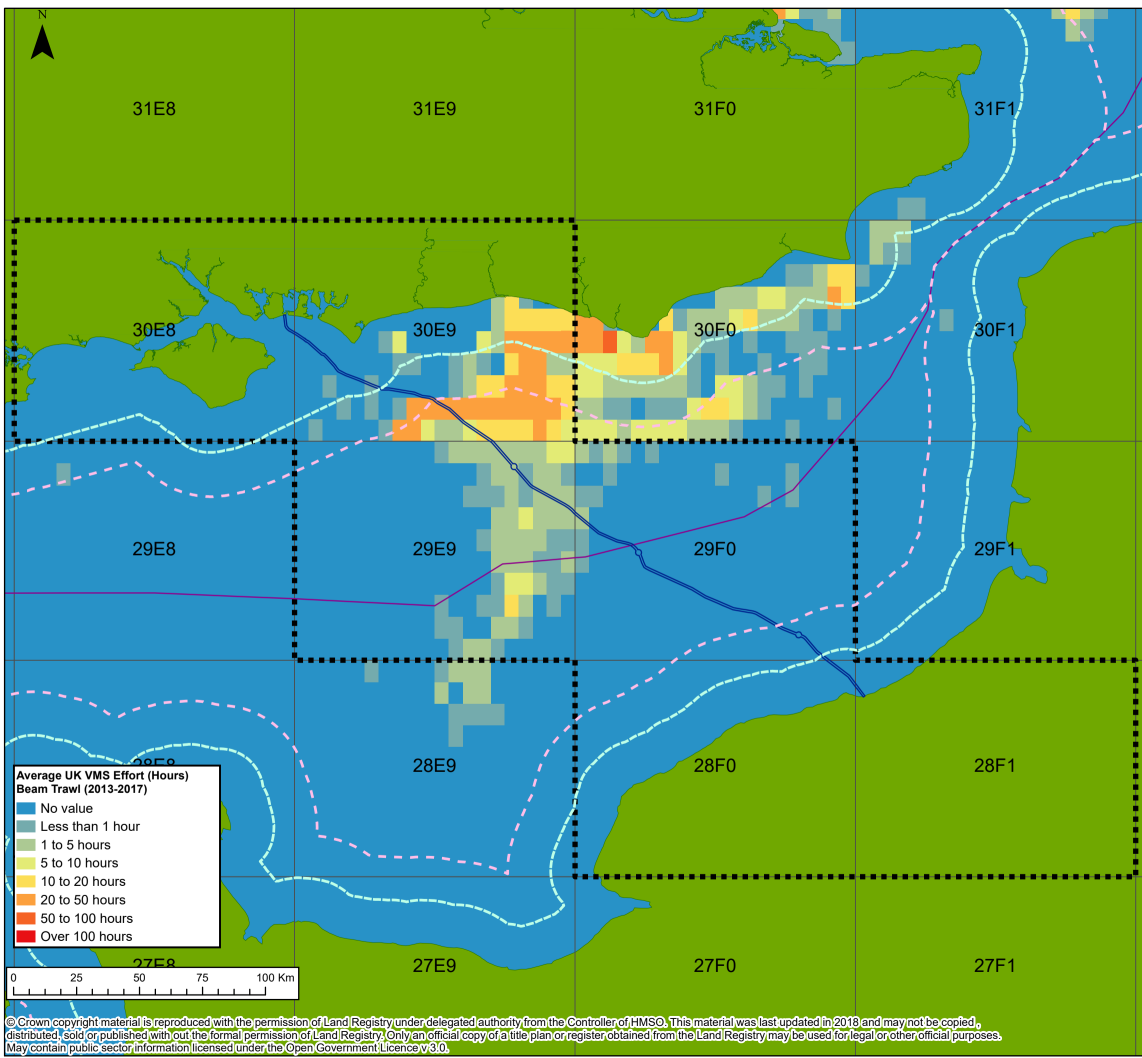
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Figure 24. Average UK VMS Value (£) Beam Trawl (2013-2017)

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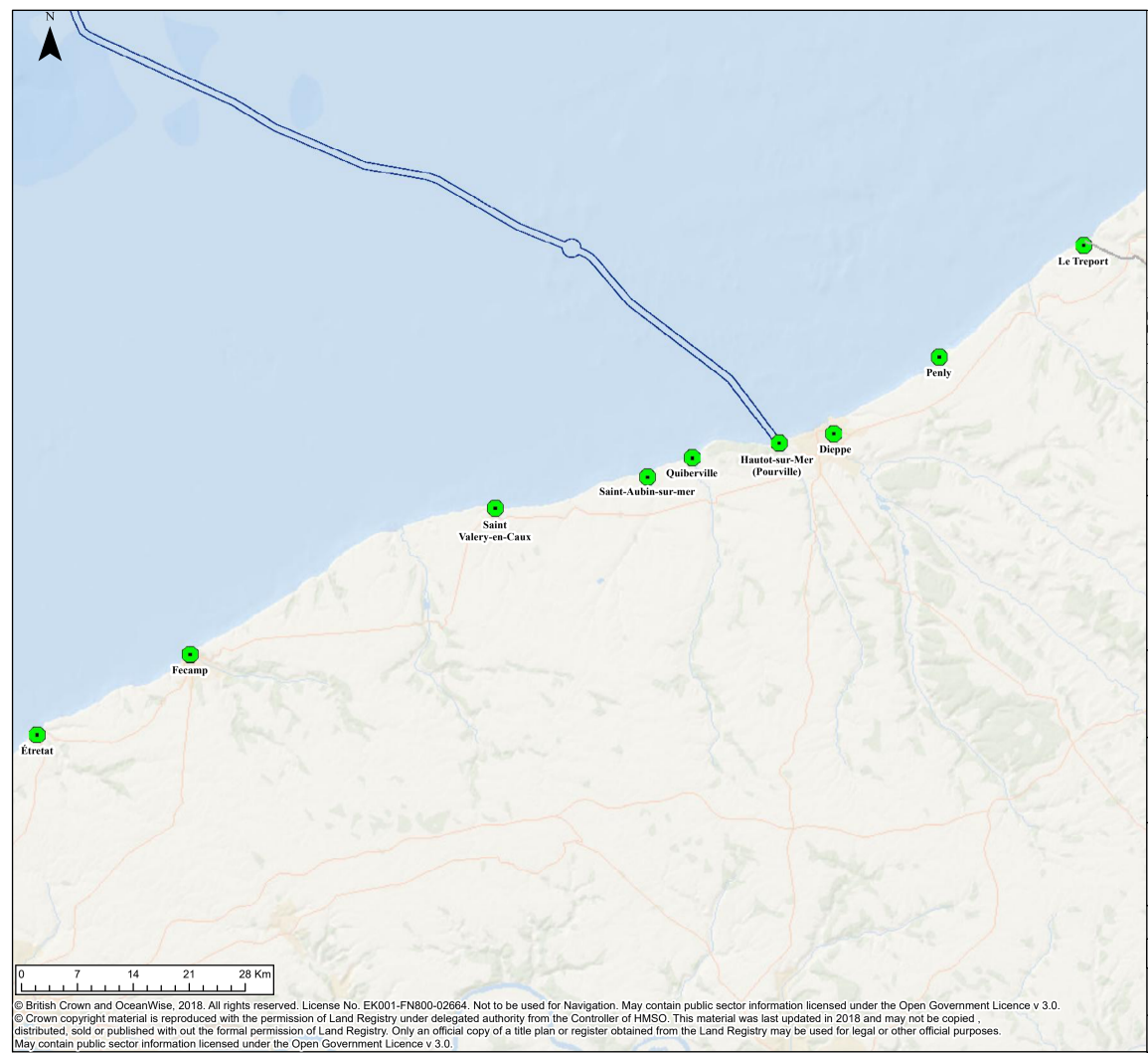
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Figure 25. Average UK VMS Effort (Hours) Beam Trawl (2013-2017)

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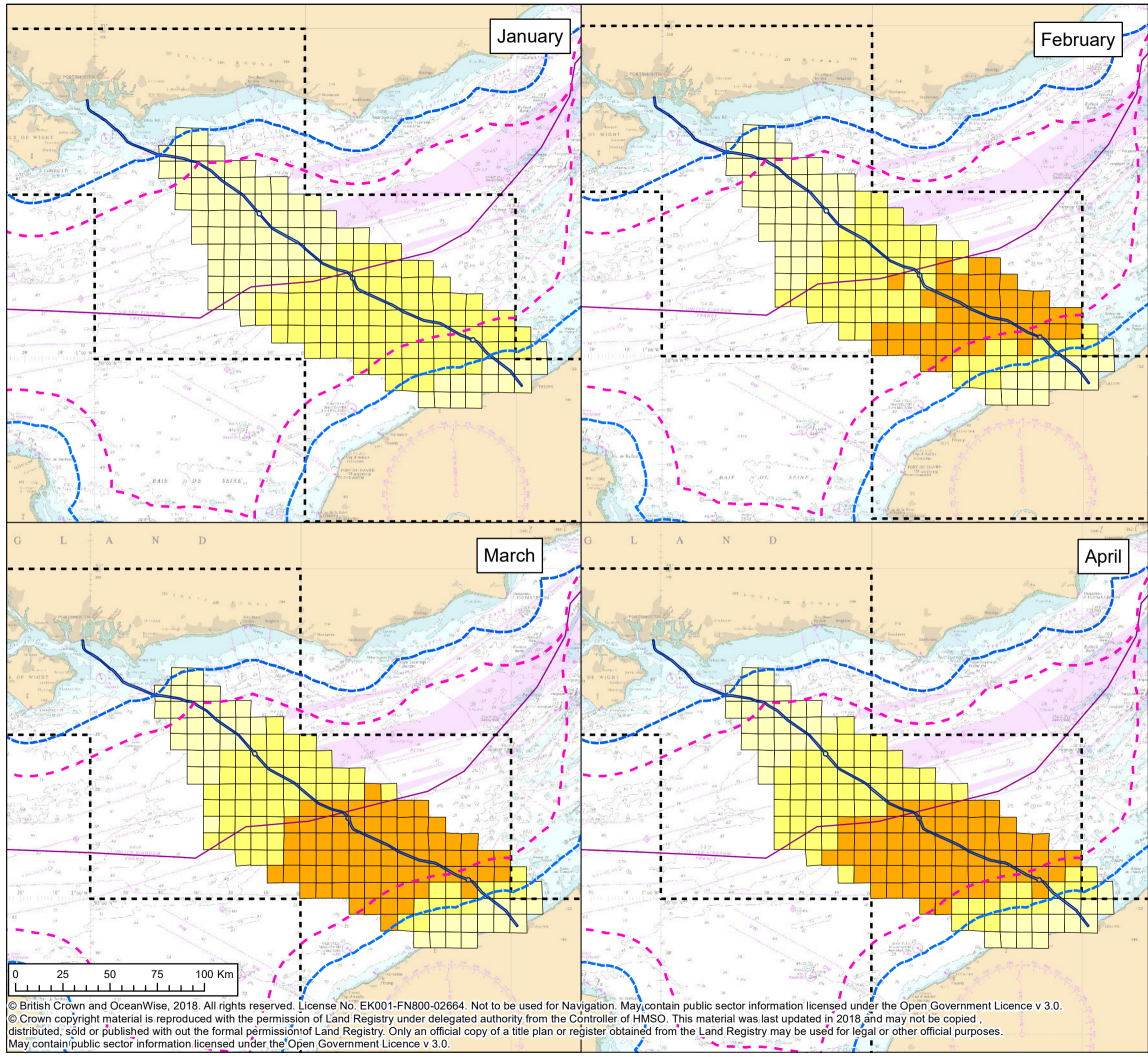
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Figure 26. Coastal towns local to the French landfall site of the Aquind Interconnector

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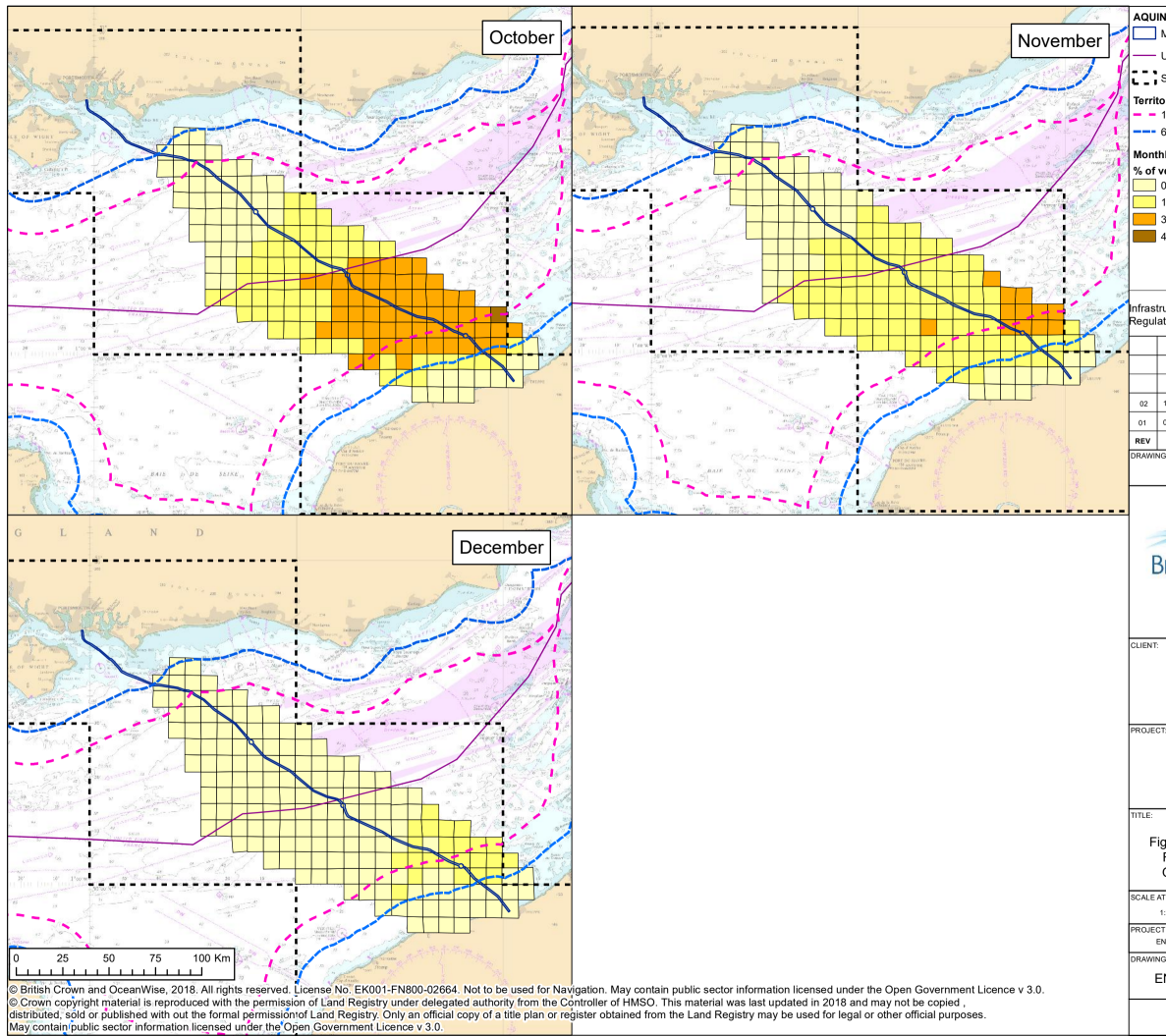
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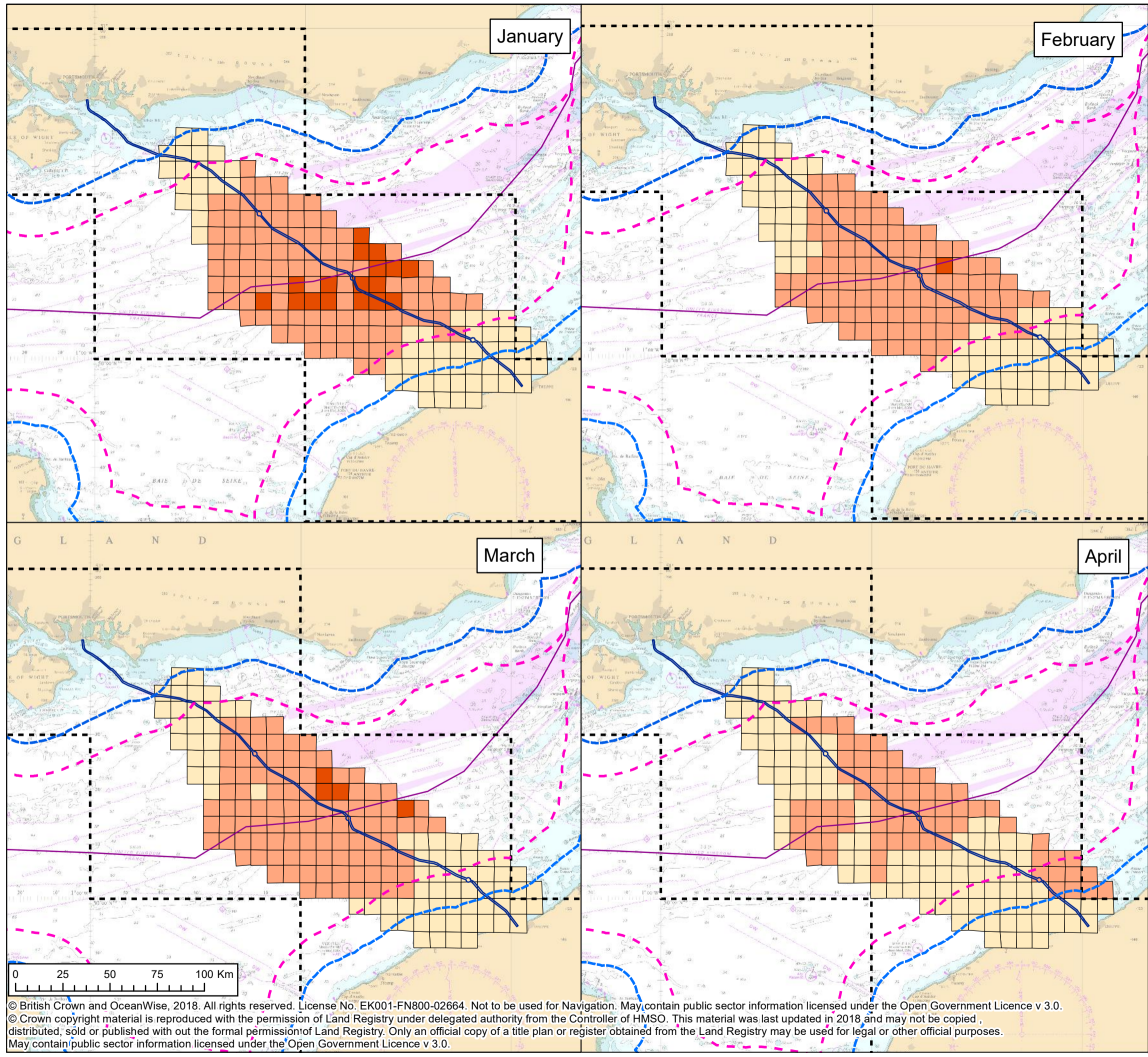
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Figure 28. Fishing density (number of vessels) of French vessels operating scallop dredgers in October to December 2014 (CRPMEM, 2018)

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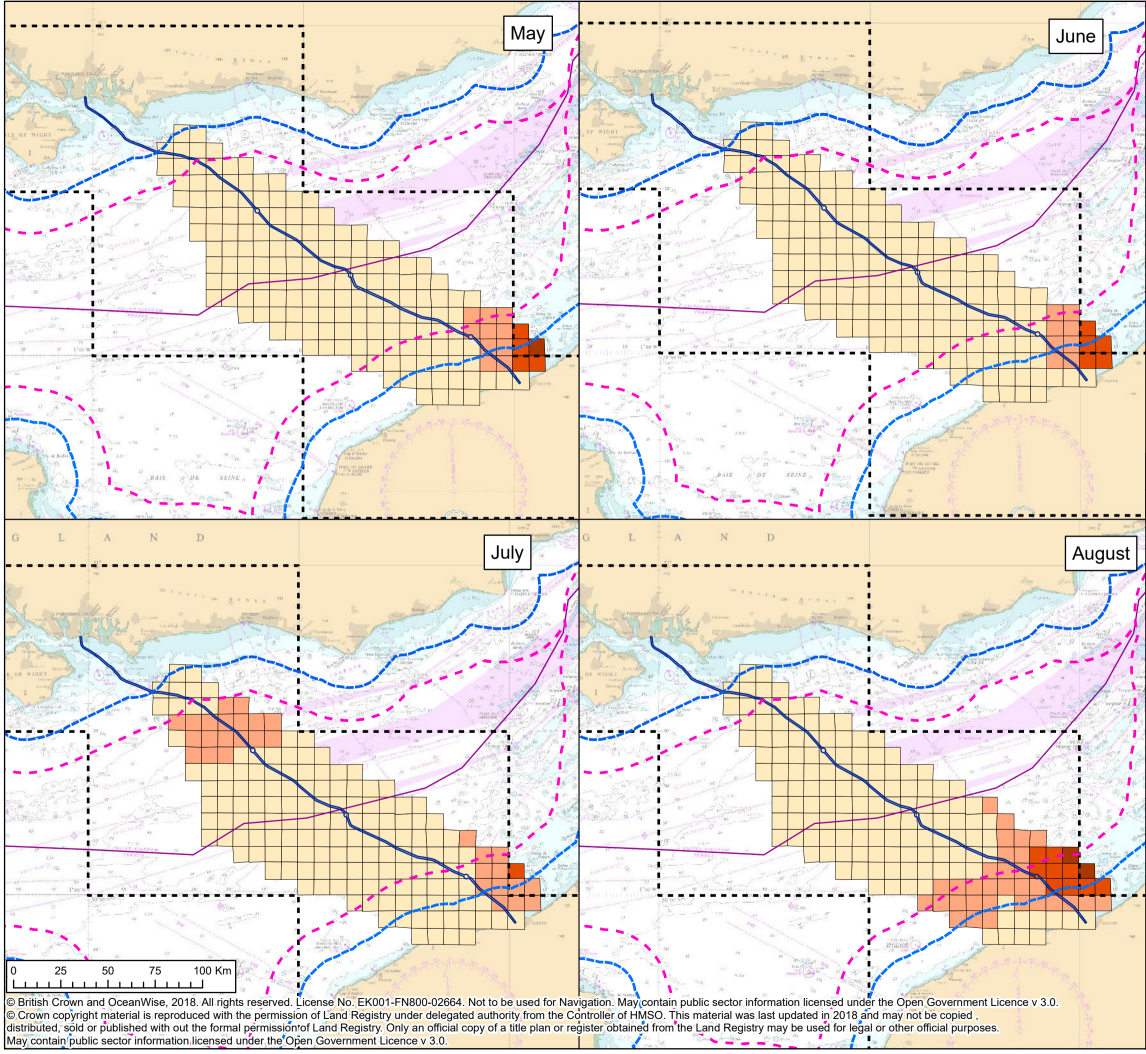
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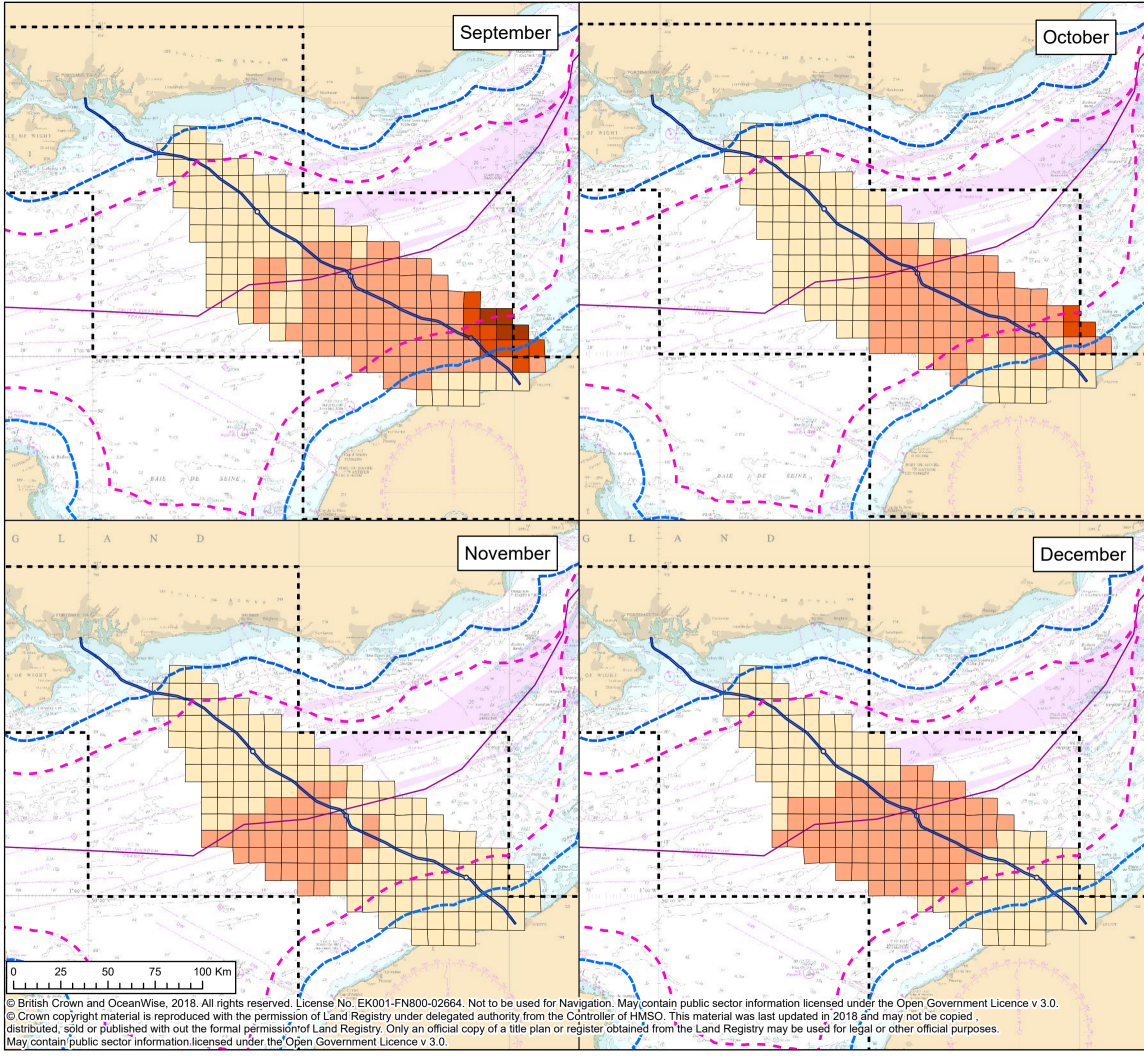
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Figure 30. Fishing density (number of vessels) of French vessels operating demersal trawls in May to August 2014 (CRPMEM, 2018)

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Figure 31. Fishing density (number of vessels) of French vessels operating demersal trawls in September to December 2014 (CRPMEM, 2018)

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