



Spiorad na Mara Offshore Wind Farm

Offshore Project

Environmental Impact Assessment Report

Chapter 21: Commercial Fisheries - Figures, Volume 2b

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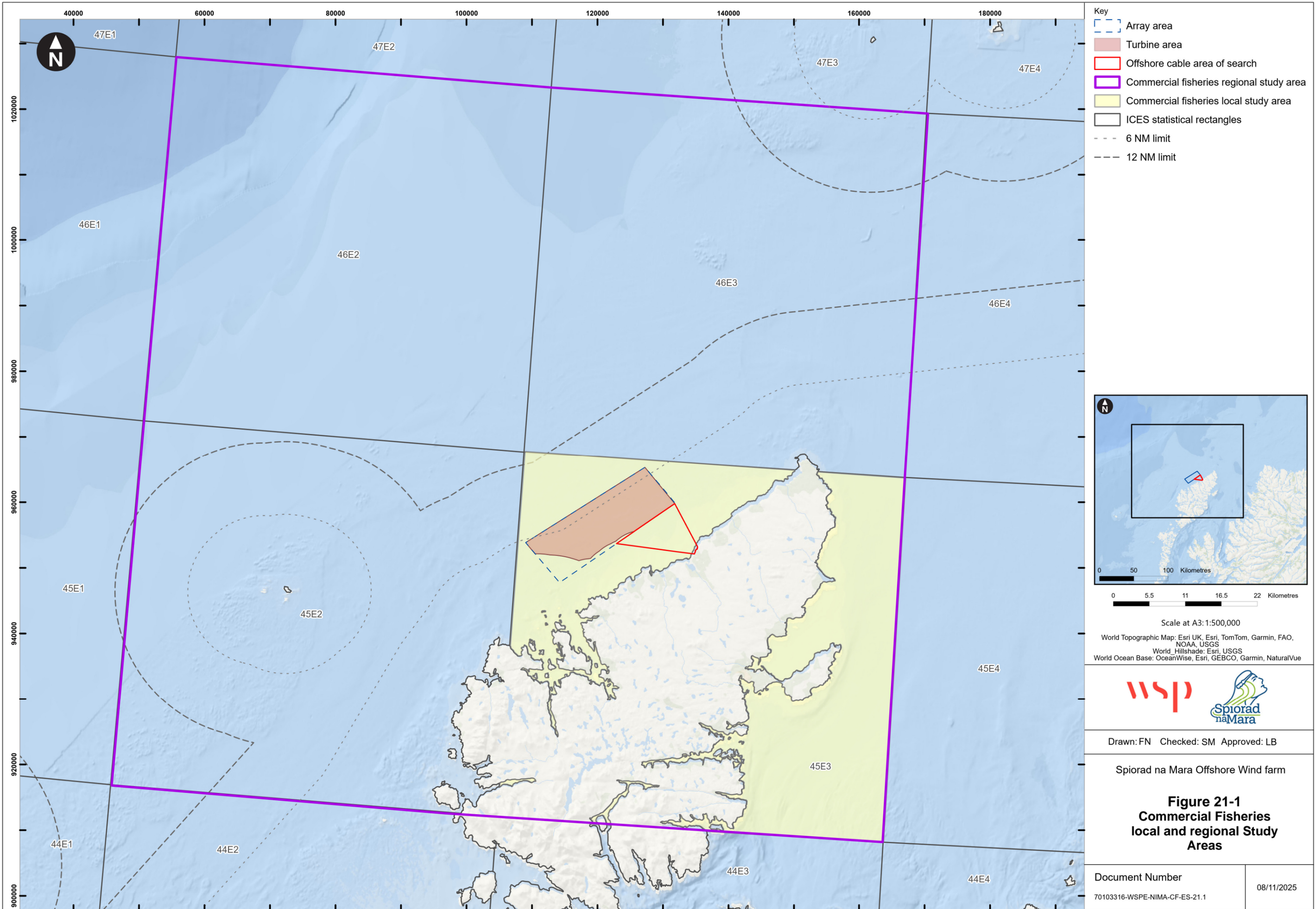
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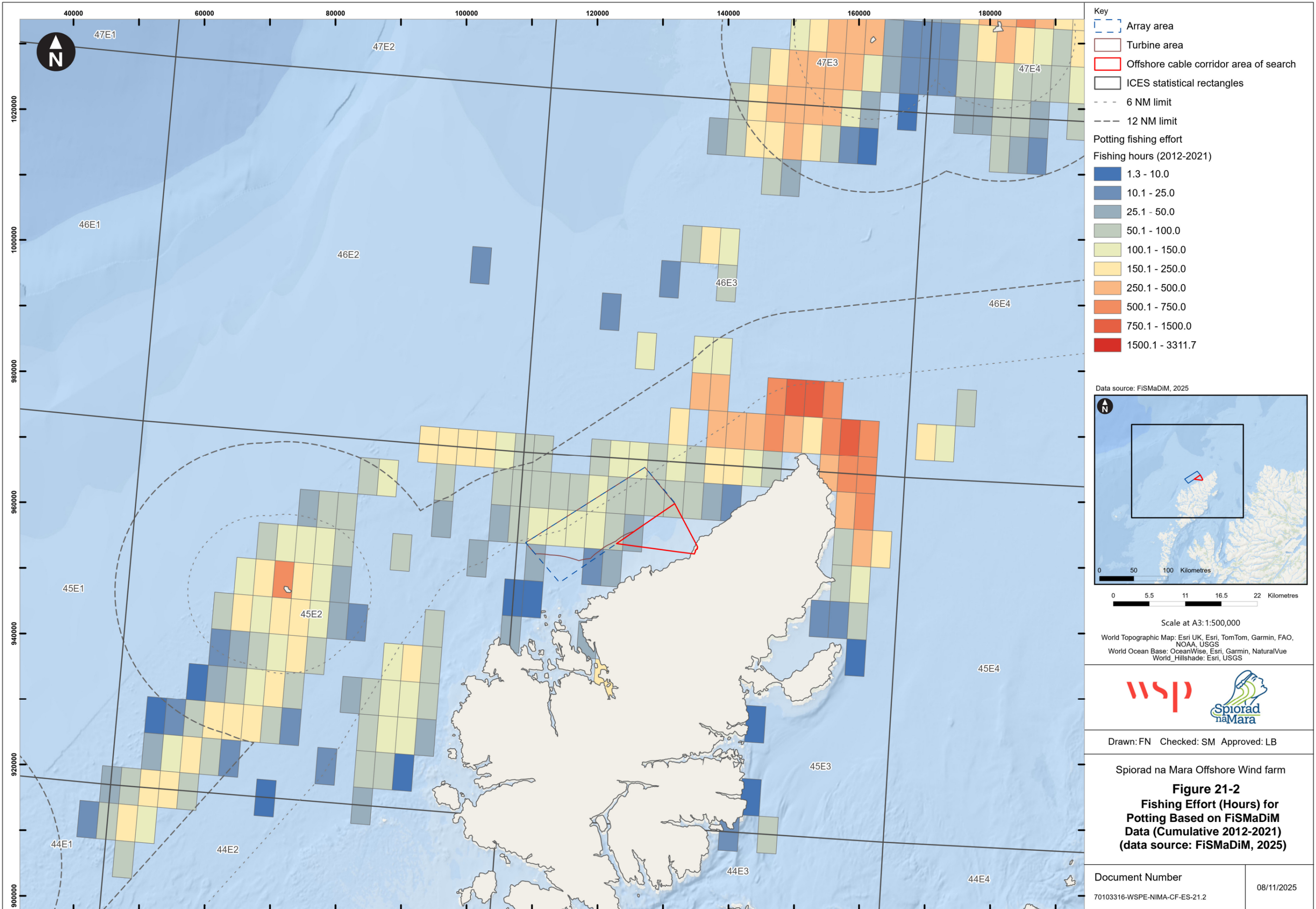
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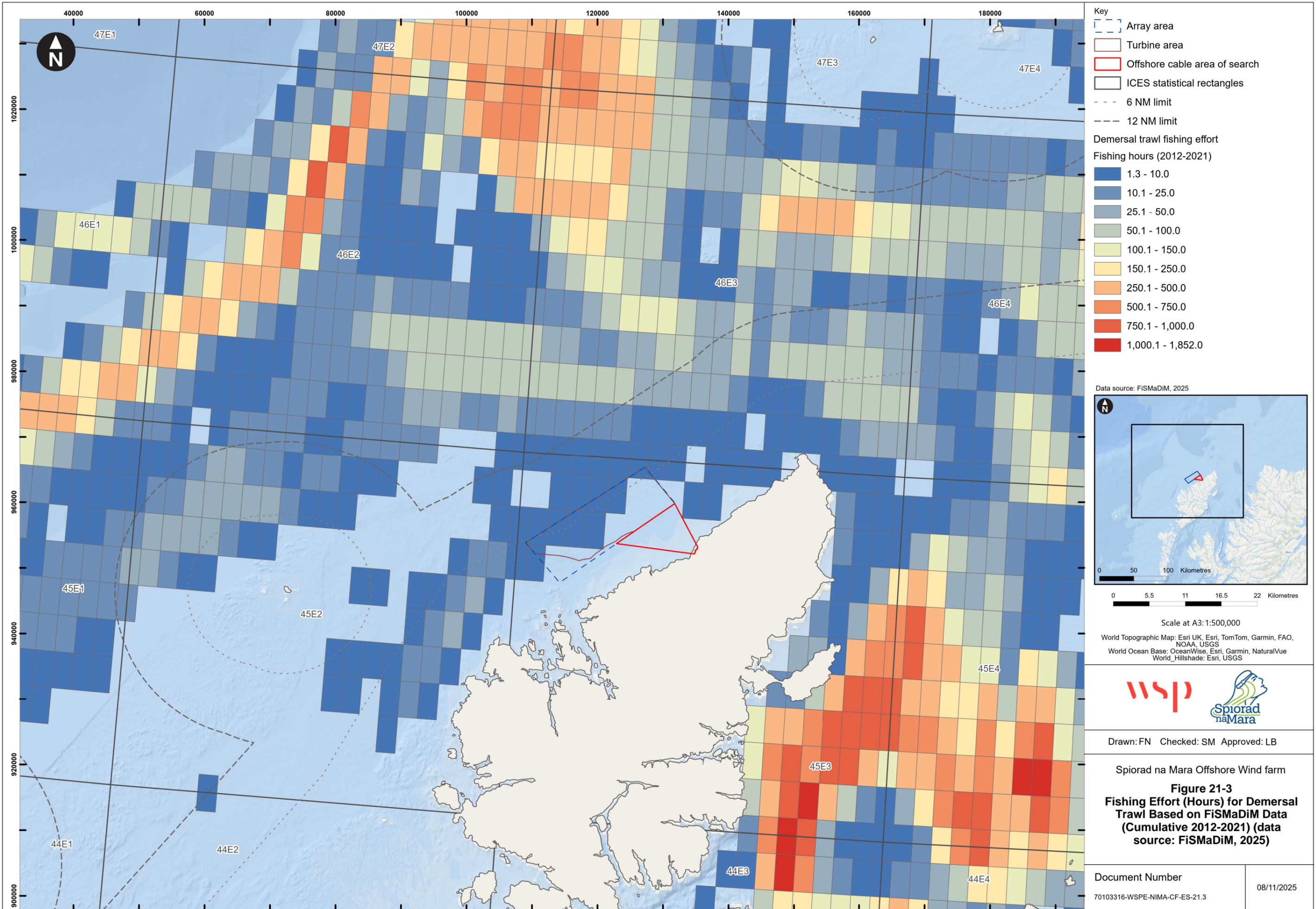
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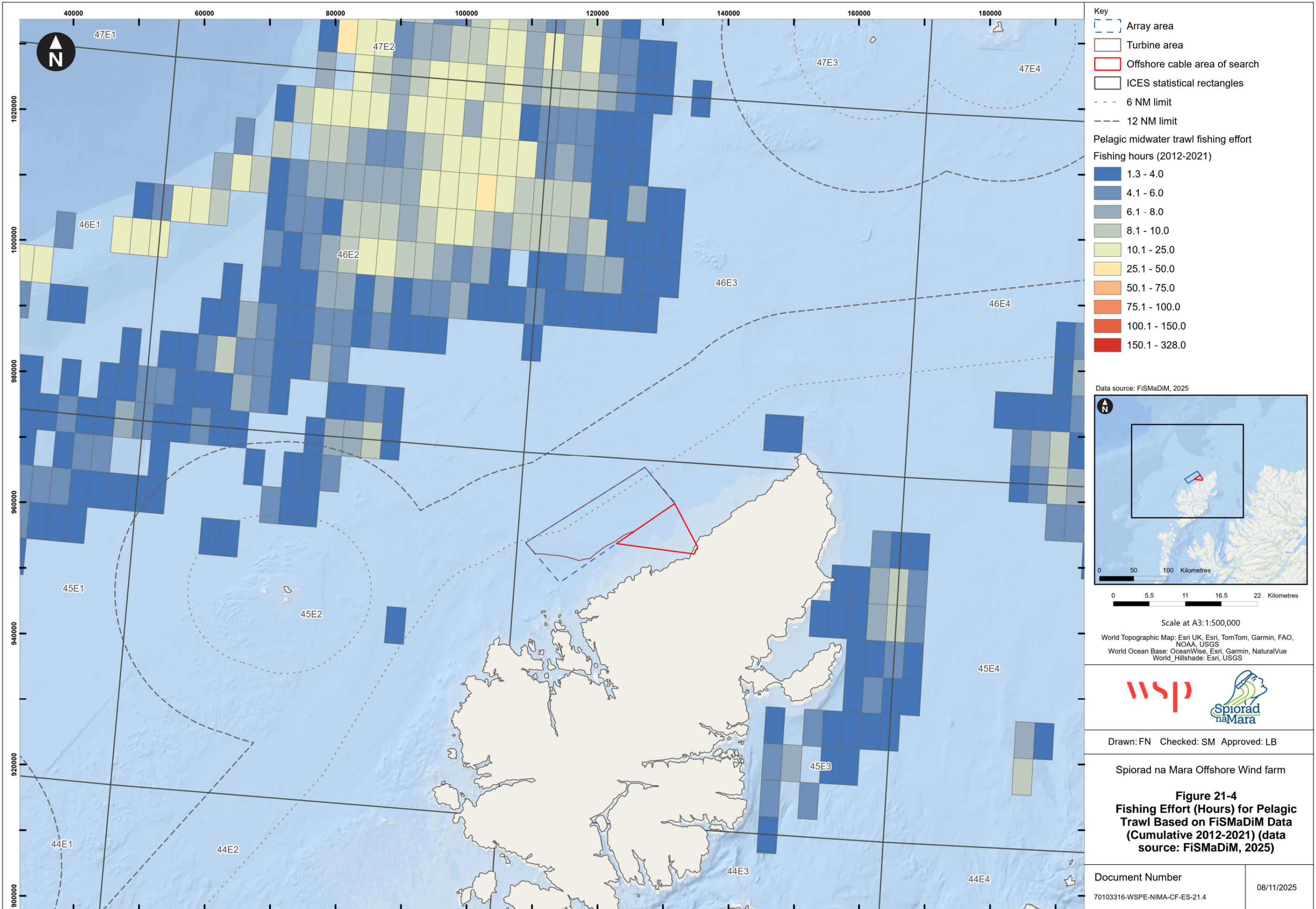
Figure number	Figure Title	Revision	Revision Date
Figure 21.1	Commercial Fisheries local and regional Study Areas	Rev A	February 2026
Figure 21.2	Fishing Effort (Hours) for Potting Based on FiSMaDiM Data (Cumulative 2012-2021) (data source: FiSMaDiM, 2025)	Rev A	February 2026
Figure 21.3	Fishing Effort (Hours) for Demersal Trawl Based on FiSMaDiM Data (Cumulative 2012-2021) (data source: FiSMaDiM, 2025)	Rev A	February 2026
Figure 21.4	Fishing Effort (Hours) for Pelagic Trawl Based on FiSMaDiM Data (Cumulative 2012-2021) (data source: FiSMaDiM, 2025)	Rev A	February 2026
Figure 21.5	Design change to OCAS in response to inshore fishing grounds with the revised OCAS shown in red	Rev A	February 2026
Figure 21.6	Mapping of inshore fishing grounds that has driven the design change to the OCAS	Rev A	February 2026
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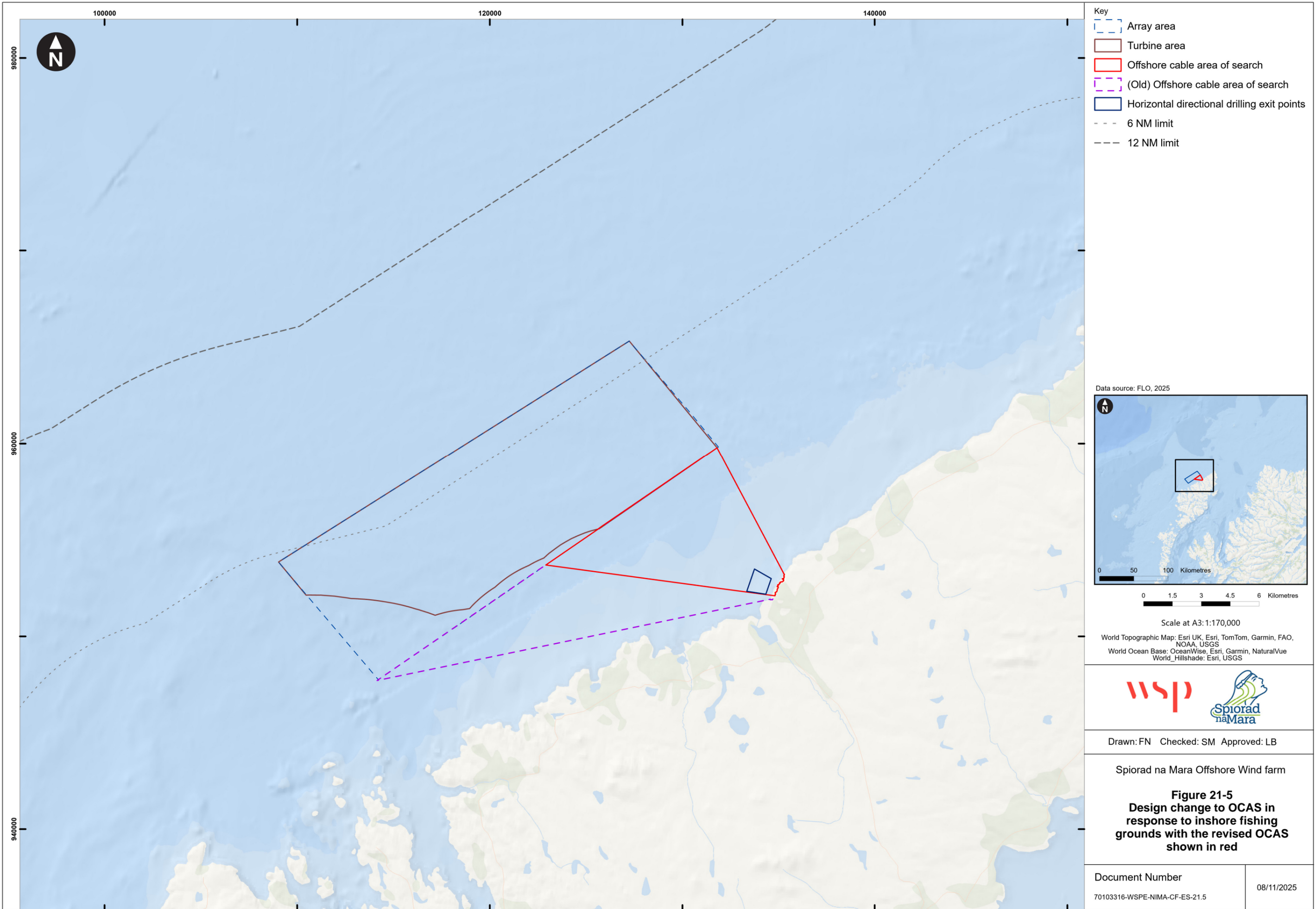
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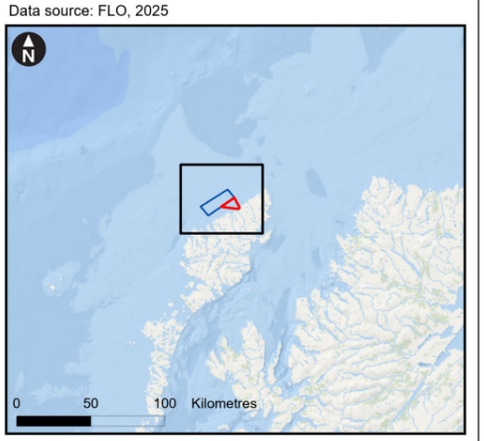








- Key
- Array area
 - Turbine area
 - Offshore cable area of search
 - (Old) Offshore cable area of search
 - Horizontal directional drilling exit points
 - - - 6 NM limit
 - - - 12 NM limit



0 1.5 3 4.5 6 Kilometres

Scale at A3: 1:170,000
 World Topographic Map: Esri UK, Esri, TomTom, Garmin, FAO, NOAA, USGS
 World Ocean Base: OceanWise, Esri, Garmin, NaturalVue
 World_Hillshade: Esri, USGS

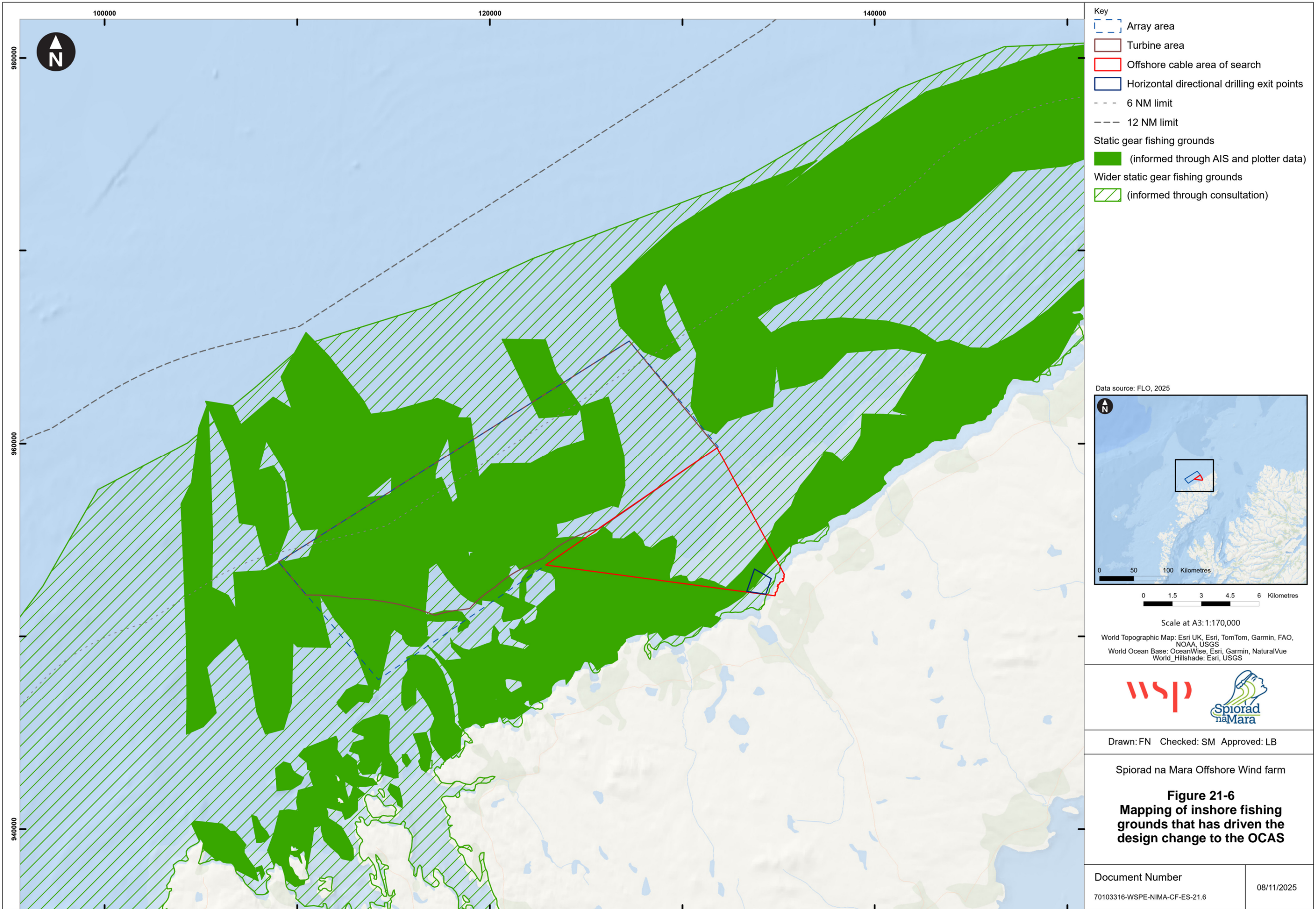


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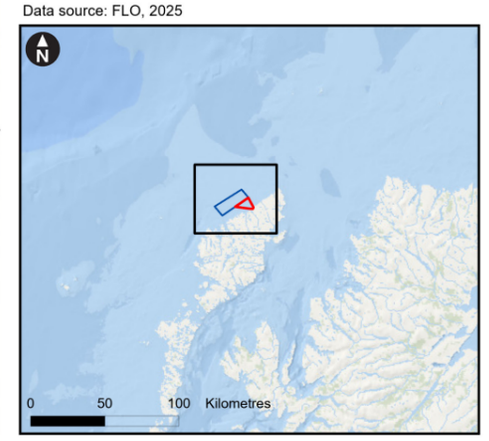
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Figure 21-5
Design change to OCAS in response to inshore fishing grounds with the revised OCAS shown in red

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- Key
- Array area
 - Turbine area
 - Offshore cable area of search
 - Horizontal directional drilling exit points
 - - - 6 NM limit
 - - - 12 NM limit
 - Static gear fishing grounds
 - (informed through AIS and plotter data)
 - Wider static gear fishing grounds
 - (informed through consultation)



Scale at A3: 1:170,000
 World Topographic Map: Esri UK, Esri, TomTom, Garmin, FAO, NOAA, USGS
 World Ocean Base: OceanWise, Esri, Garmin, NaturalVue
 World_Hillshade: Esri, USGS

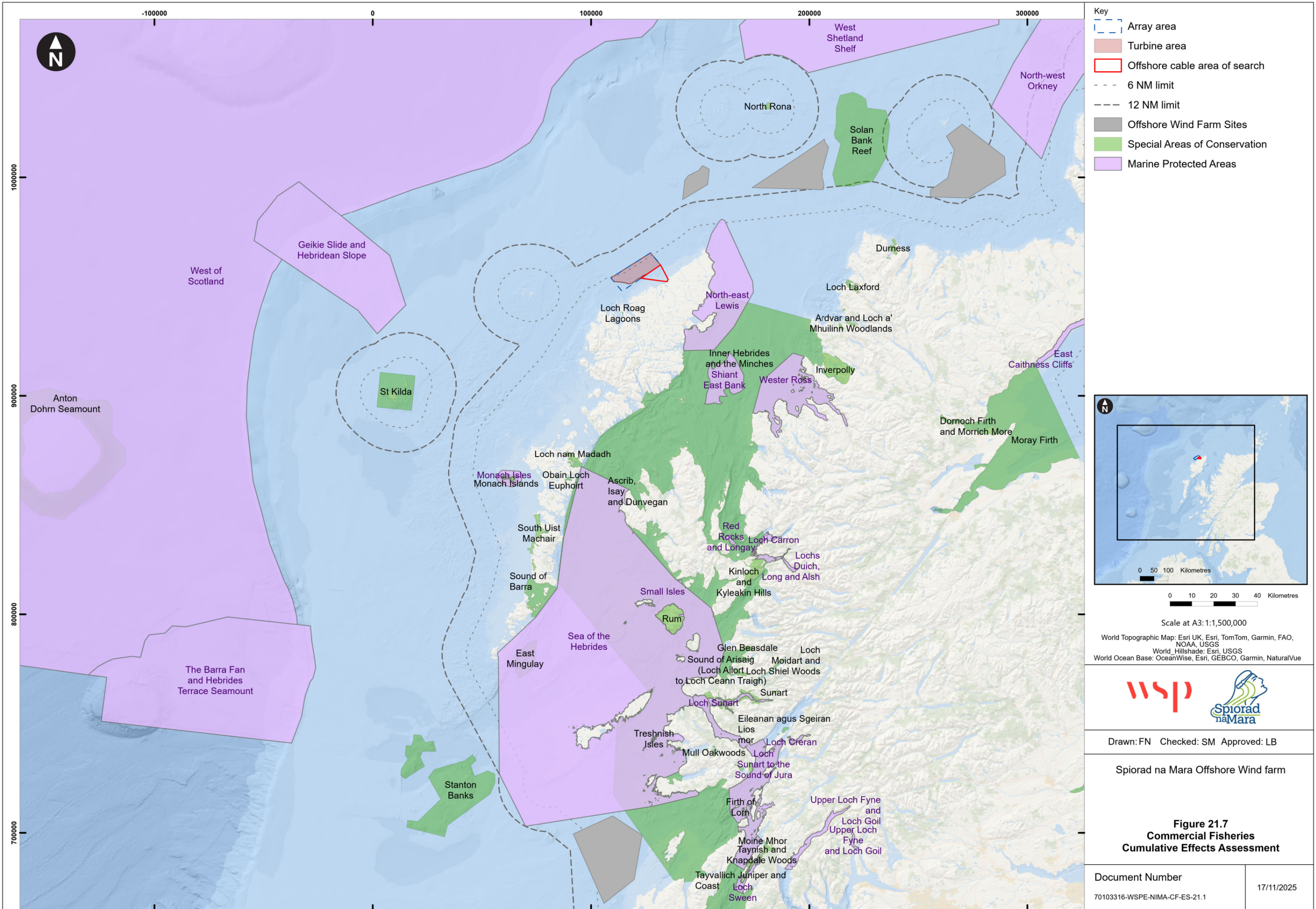


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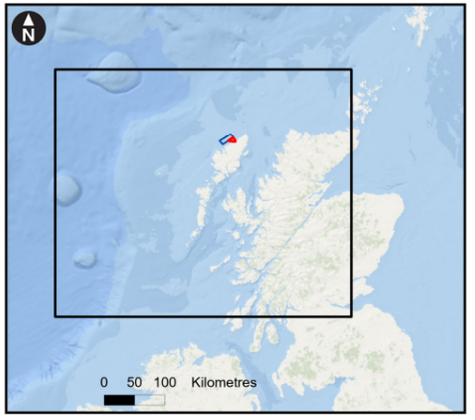
Figure 21-6
Mapping of inshore fishing grounds that has driven the design change to the OCAS

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Key

- Array area
- Turbine area
- Offshore cable area of search
- 6 NM limit
- 12 NM limit
- Offshore Wind Farm Sites
- Special Areas of Conservation
- Marine Protected Areas



Scale at A3: 1:1,500,000

World Topographic Map: Esri UK, Esri, TomTom, Garmin, FAO, NOAA, USGS
 World Hillshade: Esri, USGS
 World Ocean Base: OceanWise, Esri, GEBCO, Garmin, NaturalVue



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Figure 21.7
Commercial Fisheries
Cumulative Effects Assessment

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