

Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipients responsibility to print to the correct scale. Only written dimensions should be used.

Legend

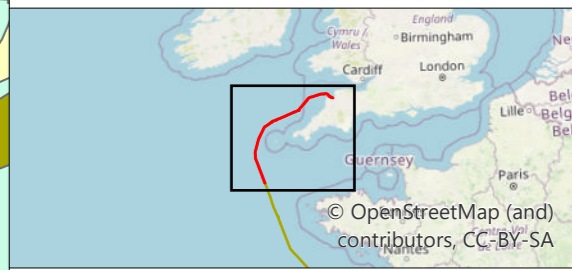
- Indicative Cable Centreline
- UK Exclusive Economic Zone (EEZ)
- Special Protection Areas (SPA)
- Sites of Special Scientific Interest (SSSI)
- Marine Conservation Zones (MCZ)
- Special Areas of Conservation (SAC)

Burial risk - jetting

- 1 = Low risk when jetting (full depth burial should be easily achieved)
- 2 = Slight risk when jetting (full depth burial may not be achieved locally / risk of heavy machinery wear)
- 3 = Moderate risk when jetting (full depth burial may not be achieved over extensive areas)
- 4 = High risk when jetting (full depth burial unlikely to be achieved)
- 5 = Very high risk when jetting (highly unsuitable for burial using jetting)

EU Sea Map (2023)

- A3.1: Atlantic and Mediterranean high energy infralittoral rock
- A4.1: Atlantic and Mediterranean high energy circalittoral rock
- A4.27: Faunal communities on deep moderate energy circalittoral rock
- A4.2: Atlantic and Mediterranean moderate energy circalittoral rock
- A4.33: Faunal communities on deep low energy circalittoral rock
- 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
- A5.37: Deep circalittoral mud
- A5.45: Deep circalittoral mixed sediments



P01	FINAL	RM	RW	Nov 2024
Rev	Description	By	CB	Date



Client Xlinks 1 Limited

Project Xlinks' Morocco-UK Power Project

Title EU Sea Map (2023), designated sites and Offshore Cable Corridor burial risk - jetting

APFP Reg: 5(2)(a)

Status FINAL **Scale @ A3** 1:1,000,000 **Date Created** Nov 2024

Figure Number 1.16 **Rev** P01

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Esri UK, Esri, TomTom, Garmin, Foursquare, FAO, METI/NASA, USGS

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