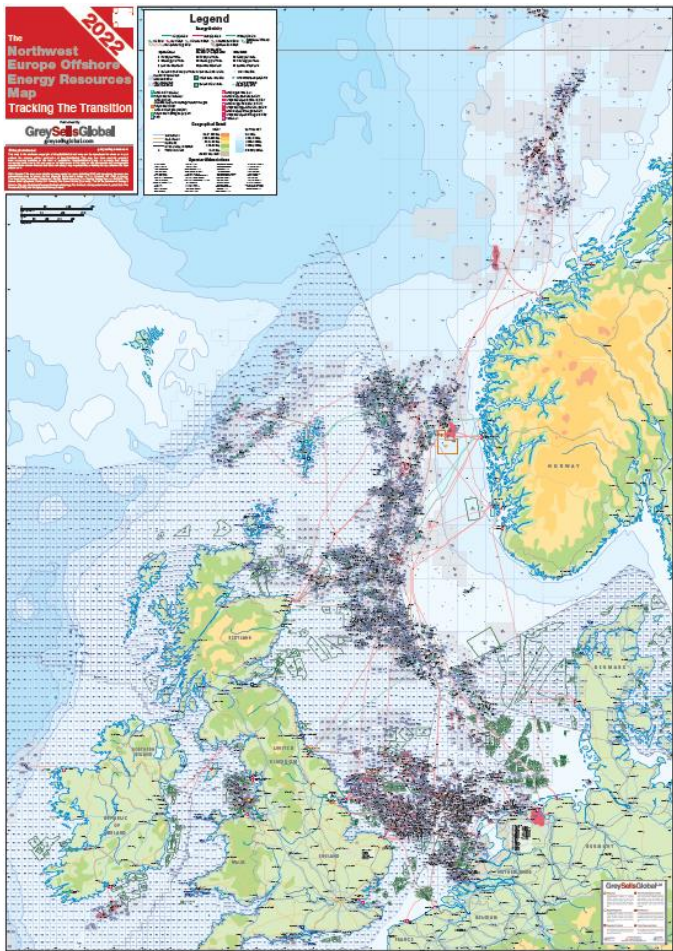


The Northwest Europe Offshore Energy Resources Map 2022 Tracking The Transition



The Northwest Europe region is undergoing a massive transition away from fossilised fuels towards renewable 'green' energy sources and a carbon neutral footprint. Over many years, since the first oil and gas fields came on stream, many sources have tracked this activity and released it in many forms. We ourselves, for over 35 years, have charted this activity and released it as wall maps and within GIS mapping applications.

Now it is time to re-look at the broader Northwest Europe offshore energy sources, combining all the established (and producing) oil and gas fields, the fields with future potential to come on stream with proven reserves, in conjunction with the fast emerging offshore renewables activity of wind and wave projects, the locations of new carbon capture projects and the establishment of hydrogen production and storage hubs.

This new energy map clearly reflects the present hydrocarbons offshore energy sources and the new green technologies coming into play.

Offshore Energy Projects Featured:

- Oil and Gas
- Renewables
- Carbon Capture and Storage Projects
- Hydrogen Hubs
- Wave Energy Sites

This brand new, fully revised and updated **Northwest Europe Offshore Energy Resources Map** has brought together all the following features:

Regions Covered:

- UK, Norway, The Netherlands, Denmark, Germany (North Sea), Ireland, NW France and Belgium.

Offshore Energy Sources Featured:

- Oil and Gas
- Renewables
- Carbon Capture and Storage Projects
- Hydrogen Hubs
- Wave Energy Sites

Topical Energy Sources Data Featured

- Operational Oil and Gas Fields with Operational Production Facility Type (e.g. Fixed Platform, Floating Production or Subsea Tieback)
- Oil and Gas Non-Producing Fields (as-yet no production or export facility installed)
- Depleted fields and decommissioned infrastructure status
- Shut-in production facilities.
- Wind Farms locations and current operational status (Operational and Possible) including ScotWind awards areas
- Wave Energy project locations and names
- Carbon Capture & Underground Storage projects and names
- Major Hydrogen projects and names
- Offshore Exploration and Development Licence Areas with Operator Name, Block Name / Number and Status (currently operated or licenced, or open block status)
- Well locations
- Pipelines – Operational and Future

Technical Specifications and Purchase Options

Release date – End of February 2022

Hard Copy Maps

This map will be printed to order only.

Trim size of the map is 1050mm x 1485mm

Cost – GB£ 225.00 (hard copy print only)

All printed maps will be reproduced in full colour on quality Matt or Satin finish paper.

All orders for the printed map will also receive a FREE high resolution pdf image file for in-house use and further printed copies.

Prices inclusive of delivery

Multiple maps – price on application

Extra Finishing Options – The maps can be supplied gloss or matt laminated, and mounted onto 5mm foamex board (cost additional to initial map print purchase price)

Magnetic backing options available.

Maps mounted onto canvas or similar also possible.

Quotations supplied separately based on quantity and finishing, and delivery extra. Personalised editions of the map also available.

High Resolution Digital Map Image File (PDF)

One single PDF image file of the complete map for in-house use and self-print (single copy)

Cost – GB£ 95.00

Delivery via DropBox download link.