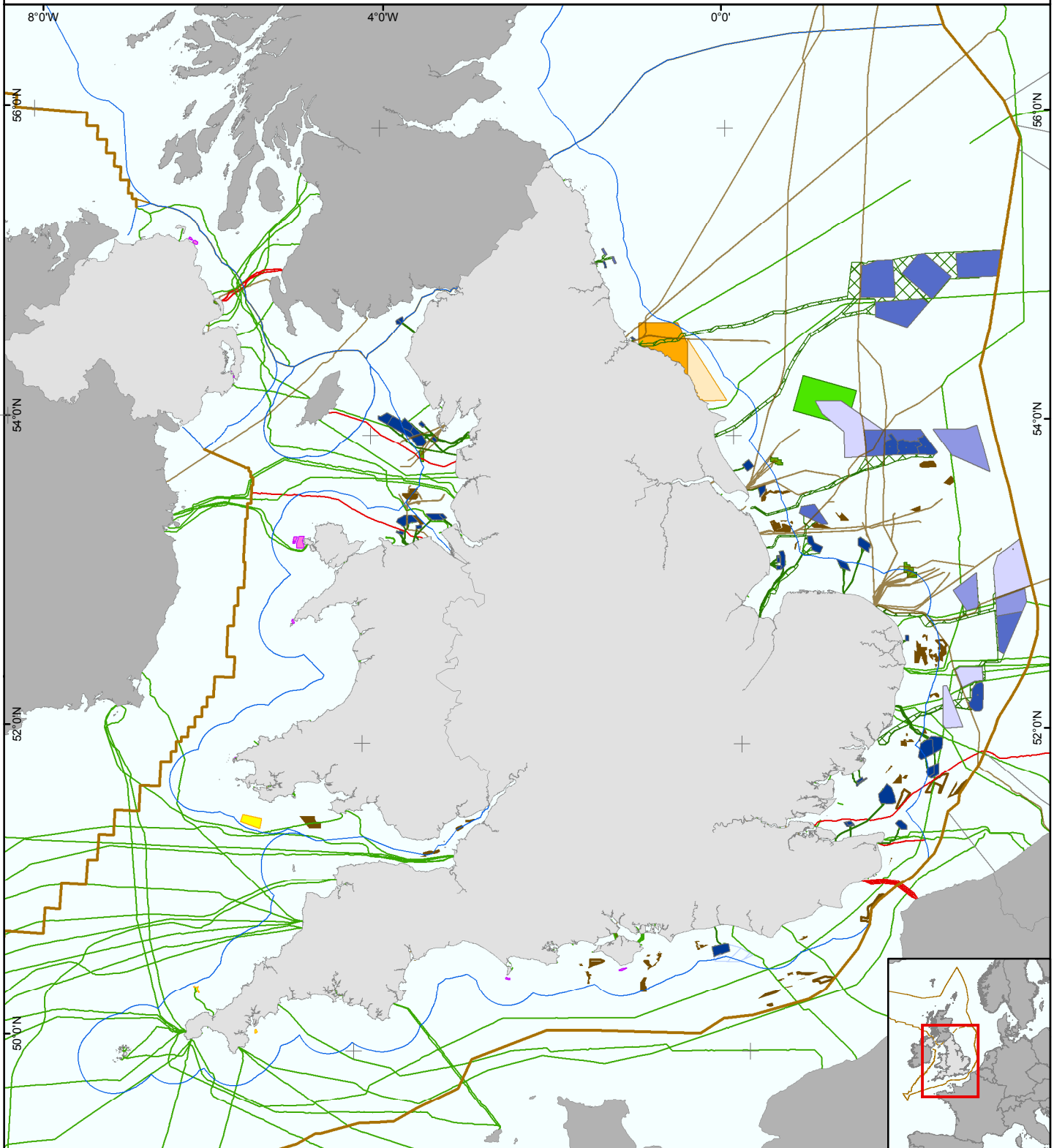


The Crown Estate Offshore Activity



Cables and Pipeline Activity

- Interconnector Cable
 - All Other Active Cables
 - Active Pipeline
- ### Wave and Tidal Activity
- Wave Site
 - Tidal Site

Offshore Wind Activity

- Active/In Operation
- Under Construction
- Consented
- In Planning
- Pre-planning Application
- Area of Search
- Wind Farm Export Cable

CCS and Gas Storage Activity

- Natural Gas Storage Site
- Carbon Capture and Storage Site

Marine Aggregates

- Production Area
- Exploration and Option Area
- Potash Mine Lease
- Potash Mine Exploration and Option

Base Map

- Territorial Waters Limit
- UK Continental Shelf
- International Median

Note -
Agreements for Lease reserve exclusive property rights from The Crown Estate and projects are still subject to approval through the statutory consenting process. For Round 3 please refer to project developer websites for the latest status of planning activities.

GIS_2019_0108_01 v01

Author: DB

QA: JS

Scale 1:4,000,000 at A4



0 50 100 km

Date: 24/01/2019

Positions shown relative to WGS 84. © Crown Copyright 2018, all rights reserved. Reproduction in whole or part is not permitted without prior consent of The Crown Estate. Ordnance Survey Data: Licence No. EK001-20140411. Ordnance Survey Data: Licence No. 100019722. <http://www.thecrownestate.co.uk/ordnance-survey-licence/>. Limits: Supplied by UKHO. Not to be used for Navigation. Please note, only cables and pipelines that intersect in part or completely with the English, Welsh and Northern Irish portions of the UKCS are shown. Cable Data: Created from Kingfisher, OceanWise and Global Marine Systems data. Pipeline Data: Created from UKOGD, OceanWise and Global Marine Systems data. International Medians: Created from UKHO, OGA and EEA data.

Printed from PDF. The scale representative fraction is only correct when printed at intended size. Use the scale bar if in doubt.

El-All-offshore-activity-A4.mxd - 24/01/2019 - 13:35:36

1 St James's Market
London
SW1Y 4AH
www.thecrownestate.co.uk

