## **NSTA Well Decommissioning Data Tools**



Suspended

Wells App

**UKCS** 

This dataset provides details of suspended open water exploration and appraisal wells and development wells on fields where production has stopped permanently.



<u>Data</u> Visibility Dashboard Using data from the annual UK Stewardship Survey, the dashboard shows how many wells, subsea structures and pipelines the participating companies plan to decommission – and the weight of platforms to be removed – over the next five years.



<u>Energy</u> <u>Pathfinder</u> Energy Pathfinder provides visibility of upcoming tendering opportunities for major UKCS energy production, emissions reduction and

decommissioning projects for a range of systems, including oil and gas, offshore wind, CCS and hydrogen.



<u>National</u> <u>Data</u> <u>Repository</u> (NDR) The NDR – a key component of our wider Digital Energy Platform – is a treasure trove of offshore petroleum-related licence information which, in time, will also host carbon dioxide appraisal and storage licence records.



<u>Wells</u> Insight Report This report aims to facilitate cost-effective drilling activity, improve the management of existing well stock and reduce well abandonment costs to maximise reserves, sustain production and optimise basin activity.



Offshore

Activity

Viewer

This interactive map helps companies and members of the public find information which will help them understand activities on the UKCS.



Public

Search

Wellbore

Use this tool to find information about registered wellbores and their mechanical status.



UKCS Decommissioning Cost and Performance Report This report reveals the cost estimate for the decommissioning of redundant wells and infrastructure on the UK Continental Shelf.



<u>UKCS</u> <u>Decommissioning</u> <u>Benchmarking</u> <u>Report</u> This report provides insights into actual UKCS decommissioning and performance and underpins the drive to continuously improve decommissioning planning, execution readiness, delivery and performance.