



[UKCS Suspended Wells App](#)

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



[Data 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.



[Energy Pathfinder](#)

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.



[National Data Repository \(NDR\)](#)

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.



[Wells 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 Wellbore Search](#)

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.



[UKCS Decommissioning Benchmarking Report](#)

This report provides insights into actual UKCS decommissioning and performance and underpins the drive to continuously improve decommissioning planning, execution readiness, delivery and performance.