

John Crowther
Acting Commissioner

www.DNR.Alaska.Gov



Department of
Natural Resources

Anchorage, Alaska

STATE OF ALASKA

PRESS RELEASE

For Immediate Release: December 30, 2025

Comprehensive CCUS Information Hubsite Launches to Empower Resource Industry and Public

(Anchorage, AK) – The Department of Natural Resources has launched the [Alaska CCUS Hubsite](#), a powerful new tool designed to support data availability for resource industry explorers, technical professionals and the public. This site delivers a centralized, user-friendly platform that brings together decades of geological, technical and regulatory data from across the entire state to inform carbon capture, utilization, and storage (CCUS) opportunities.

The Alaska CCUS Hubsite offers access to well data, seismic surveys, land information and spatial data - making it an essential resource for companies and individuals engaged in carbon storage or oil and gas exploration. This online tool will aid in site selection, project development and research by consolidating information that was previously scattered across multiple agencies. The database streamlines the process of evaluating subsurface conditions, identifying promising storage reservoirs and understanding the regulatory landscape for new ventures.

Industry explorers will find the hubsite especially valuable for its depth of technical detail and ease of use. Whether assessing the feasibility of new projects, reviewing historical production data or planning future exploration campaigns, users can quickly access the information they need to make informed decisions. The platform also supports collaboration between government, academia, and private sector partners, fostering innovation and efficiency in Alaska's resource industries.

“The Alaska CCUS Hubsite is an exciting new resource for explorers and developers,” **said Commissioner-designee Crowther at the Department of Natural Resources.** “By making critical technical data and regulatory information available in one place, we’re helping unlock new opportunities and drive responsible development across the state.”

The project was made possible by a grant from the U.S. Department of Energy. The DNR Division of Oil & Gas partnered with the DNR Division of Geological & Geophysical Surveys, the Alaska Oil & Gas Conservation Commission, the Alaska Center for Energy & Power at the University of Alaska, Fairbanks and Alaska Resource Education on this tool. Work on the database hubsite was performed by local contractors from HDR.

"We successfully leveraged federal funding and brought Alaska organizations together to provide the public with information for carbon storage and other resource industries," **said Haley Paine, Deputy Director of the Alaska Division of Oil and Gas.** "This will help advance the development of Alaska's natural resources in both established and emerging industries."

With its public launch, the Alaska CCUS Hubsite sets a new standard for transparency and accessibility in resource management. For more information and to access the database, please visit the Department of Natural Resources website:

- <https://dog.dnr.alaska.gov/Information/CarbonStorage>
- <https://alaska-ccus-hub-soa-dnr.hub.arcgis.com>

The Department of Natural Resources' mission is to develop, conserve, and maximize the use of Alaska's natural resources consistent with the public interest.

Media Contact: Sean Clifton, 907-269-8786, sean.clifton@alaska.gov

###

Stay connected:

DNR Newsroom: http://dnr.alaska.gov/commis/dnr_newsroom.htm

DNR on Social Media: http://dnr.alaska.gov/commis/social_media.htm

DNR Public Information Center: <http://dnr.alaska.gov/commis/pic/>