ReadMe file for Offshore Geologic Carbon Storage Inventory Dashboard

Tool Name: Offshore Geologic Carbon Storage Inventory Dashboard

Citation:

Jessie Doyle, Julia Mulhern, MacKenzie Mark-Moser, Paige Morkner, Offshore Geologic Carbon Storage Inventory Dashboard, 1/31/2025, https://edx.netl.doe.gov/dataset/offshore-geologic-carbon-storage-inventory-dashboard, DOI: 10.18141/2507445

License: Creative Commons Attribution (Open)

Summary:

The Offshore Geologic Carbon Storage Inventory Dashboard is an interactive dashboard. The dashboard showcases the Offshore Geologic Carbon Storage (GCS) Inventory. It is intended to be used for research and comparison purposes, see full disclaimer and credits.

Description:

The Offshore Geologic Carbon Storage Inventory Dashboard is an interactive dashboard. The dashboard showcases the Offshore Geologic Carbon Storage (GCS) Inventory. https://arcgis.netl.doe.gov/portal/home/item.html?id=81d6de416e4a41b39bd78a95801d3315

For additional information, please check out the StoryMap documentation: https://arcgis.netl.doe.gov/portal/apps/storymaps/stories/128c540309b54a5eaad7fd051d8596c2

The Offshore Geologic Carbon Storage (GCS) Inventory Version 2.1 aggregates publicly available information pertaining to domestic and international development of offshore geologic carbon storage or sequestration. The inventory is available as a web hosted feature dataset or an excel catalog: https://edx.netl.doe.gov/dataset/offshore-gcs-data-inventory

Terms of Use:

Disclaimer: This project was funded by the United States Department of Energy, National Energy Technology Laboratory, in part, through a site support contract. Neither the United States Government nor any agency thereof, nor any of their employees, nor the support contractor, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

Acknowledgements: This work was funded with support through the National Energy Technology Laboratory's Carbon Storage Data Field Work Proposal 1022465 and Carbon Management's EDX4CCS Project, in part, from the Bipartisan Infrastructure Law.

License: Creative Commons Attribution. This allows for the re-distribution and re-use of this work on the

condition that this content is appropriately credited. Please use the citation below whenever redistribution or re-using this work.

Copyright Status: 2025, U.S. Department of Energy, National Energy Technology Laboratory (NETL); content on this site are licensed under a Creative Commons Attribution 4.0 License. No use limitations. This work was prepared by officers or employees of the United States government as part of that person's official duties it is considered a U.S. Government Work.

Publication Date: 1/31/2025

Point of Contact:

MacKenzie Mark-Moser, mackenzie.mark-moser@netl.doe.gov

NETL Reviewer:

Luciane Cunha, <u>luciane.cunha@netl.doe.gov</u>

Tags: offshore, offshore carbon storage, carbon storage, geologic carbon storage, carbon sequestration,

DOE, Department of Energy, NETL, National Energy Technology Laboratory

Resources list for data release:

- 1. Offshore GCS Inventory Dashboard (link to web hosted dashboard)
- 2. Offshore GCS Inventory Dashboard StoryMap (link to website with directions)
- 3. ReadMe (this PDF document)

Help Documentation Link:

https://arcgis.netl.doe.gov/portal/apps/storymaps/stories/128c540309b54a5eaad7fd051d8596c2

Projected coordinate system: WGS 1984 Web Mercator (auxiliary sphere).