Carbon Storage Data Integration, Visualization and Application via EDX and GeoCube

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Leveraging EDX Computing for Carbon Storage Data

- There is a need to preserve and efficiently access resources to drive the next generation of R&D while ensuring compliance with DOE regulations.
  - Focus shifted in 2016 to preserve and curate carbon storage data products, both public and private through the EDX.
    - Since then, millions of dollars in R&D products have been preserved and made publicly available from carbon storage efforts.
Open Carbon Storage Data Collection

Data sources include:
- National carbon sequestration database – NATCARB
- Carbon Storage open database collection
- Regional Carbon Sequestration Partnership data
- Field projects like FutureGen 2.0 and CarbonSAFE
- National Risk Assessment Partnership data, models, tools

Data Types:
- Geospatial (shapefiles and rasters)
- Well logs
- Seismic data
- Text-based resources
- Tools, models
- Data catalogs
- Both surface and subsurface geology

Carbon storage data computing resources

Data discovery, acquisition, movement, storage
- DOE funded project data
- Data curation, publishing, preservation
- Collection of outside-EDX resources

Data integration, exploration, curation, analysis, optimization
- Data exploration and curation
- Tools
- Machine learning & natural language processing
- Machine learning for discovering open data

- 85+ TB source data and growing
- 3455+ resources
  - 872 Published EDX resources
  - 632.7 GB of Published EDX resources
- 1800+ text-based resources on EDX
- Data curated into Groups on EDX

215+ geospatial data records to be integrated into GeoCube in FY2022
The life cycle of data from collection to release to utilization

Challenge: Efficiently collecting, moving, storing, transforming, integrating and labeling data to make data more discoverable, searchable, and easy to reuse

Collection
- SmartSearch and web scraping
- Expert-driven research
- EDX submissions

Metadata development and capture
- Cataloging
- ReadMe file development
- Natural language processing for keywords, topic modeling, geographic association

Cleaning and Quality Assessment
- Data ranking
- Data assessment method scoring

Then data can be published and reused for CS applications such as modeling, simulations and site screening

EDX Spatial & GeoCube

- Support discovery, access and use of geospatial data & analytical tools
- Growing catalog of geospatial resources available
  - From traditional formats as well as EDX processing to unlock additional place-based insights for EDX resources
- Serves as a Priority DOE Geospatial Data Repository
  - Aligns with geospatial management practices outlined in 2021-2025 DOE Geospatial Data Management Strategy, FGDC guidelines, and 2018 GDA covered agency requirements

GeoCube is currently under development to bring new, state-of-the-art web technologies and mapping features to its users
GeoCube Maps: Know Your Place!

Intuitively find, visualize, filter, and extract key spatial datasets and features

- **Filter map features** based on attribute values
- **Download layers** based on current map extent or custom drawn region of interest
- **Add third party layers** via REST service URL, WMS URL, or local GeoJSON file
- **Save custom maps** with valid EDX account login
Find What You Need

Rich data filters including location-based searching
Investigate data via metadata, attributes, heatmaps, and charting.
Discover and interact with EDX hosted geospatial related tools

Tool Outputs

Visualize, interact with, and export tool output data

Request Your Tool to be Integrated into GeoCube for Public/Private Access

Your tool here!!!
Carbon Storage program investments into data curation and management has led to the development of GeoCube to support finding, visualizing and downloading relevant Geospatial research products which benefits ongoing and future carbon storage research. This has led to:

- A better understanding of CS relevant open- data density – and scope to meet data gaps
- Improved access through the integration of CS data resources on EDX into GeoCube for further searchability with spatial searches and keyword searches
- Applications of available geospatial data by groups such as the National Risk Assessment Partnership, universities, and industry
- Increasing numbers of CS data inquiries that have been easily addressed through GeoCube data access
Thank you!