The updated Natcarb Viewer is an interactive, online collection of spatial data layers describing carbon capture, use, and storage (CCUS) across the U.S. integrated within EDX’s GeoCube.

**Explore the new Natcarb Viewer at:**
https://edx.netl.doe.gov/geocube/

**#natcarbviewer**

**ENHANCED FUNCTIONALITY**
- Responsive Interface
  - Rapidly view & interact with hundreds of data layers
  - Quickly query 1000’s of features
- Improved Data Visualization
  - Interactive symbology
  - Cached data layers
  - 2D & 3D viewer

**BENEFITS**
- Access additional CCUS data, for sources including:
  - Energy Data Exchange (EDX)
  - U.S. DOE Carbon Storage Atlas
  - Regional Carbon Storage Partners
- Easily discover new data
- Coordinate & collaborate with colleagues online
- Download data layers for local use
- Upload spatial & tabular data
- Export maps for communication

**FUTURE ENHANCEMENTS**
- Additional data & resources from RCSPs and project-specific CCUS sites (e.g., Kimberlina, FutureGen, etc.)
- 3D & 4D visualization & analytics
- Spatial and Statistical Insights & dashboards
- Plug and Play Tools & Models (like VGM and STA)
- Integration with NETL’s big data cluster for rapid analytics

For more information on NETL’s Carbon Storage portfolio, data, and tools visit:
https://edx.netl.doe.gov/carbonstorage

POC: Jennifer Bauer, jennifer.bauer@netl.doe.gov