## CONNECT Toolkit: Carbon Management Projects Database and Explorer



Maneesh Sharma

Geospatial Research Scientist/NETL Support Contractor

**Ayaka Jones** 

Program Manager, FECM







FECM/NETL 2024 Carbon Management Project Review Meeting Aug. 6, 2024

#### **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.



#### **Authors and Contact Information**



Maneesh Sharma<sup>1,2</sup>; Ayaka Jones<sup>5</sup>; Jennifer Pramuk<sup>1,2</sup>; Zachary Jackson<sup>3,4</sup>; Jay Oliver<sup>1,2</sup>; Olivia Marcelli<sup>1,2</sup>; Caleb Malay<sup>1,2</sup>; Casey Cleaveland<sup>3,4</sup>; Jacob Darrah<sup>1,2</sup>; Kevin Kuhn<sup>1,2</sup>; Chad Rowan<sup>1</sup>; Kelly Rose<sup>3</sup>; Jennifer Bauer<sup>3</sup>; Dan Hancu<sup>5</sup>

<sup>1</sup>National Energy Technology Laboratory, 3610 Collins Ferry Road, Morgantown, WV 26505, USA

<sup>2</sup>NETL Support Contractor, 3610 Collins Ferry Road, Morgantown, WV 26505, USA
 <sup>3</sup>National Energy Technology Laboratory, 1450 Queen Avenue SW, Albany, OR 97321, USA
 <sup>4</sup>NETL Support Contractor, 1450 Queen Avenue SW, Albany, OR 97321, USA
 <sup>5</sup>U.S. Department of Energy, 1000 Independence Avenue SW, Washington DC 20585, USA



### Carbon Management Projects (CONNECT) Toolkit

#### **Value Proposition**



Challenge: Lack of a centralized repository of authoritative information detailing government investments in technologies spanning the carbon management value chain; lack of means to view these investments with zoomin/out capabilities and in policy, social, regulatory, infrastructural and natural resource contexts



#### Value:

- Provide the public with a single-point access to integrated and regularly curated information on federally funded carbon management research, development, and demonstration (RD&D) projects in the United States
- Enable users to drill down into project details, generate national/regional/countylevel maps, and perform other analytics
- Serve as a hub of public information on these projects and related federal initiatives, Class VI permits/applications, existing infrastructure, point-source emissions (EPA's <u>FLIGHT</u>), natural resources, communities, and protected lands

#### Objective:

- Build and automate the update of a comprehensive carbon management project database in EDX with authoritative information
- Develop intuitive and interactive dashboards to accelerate assessment of federal investment in carbon management technologies; inspire data-driven insights

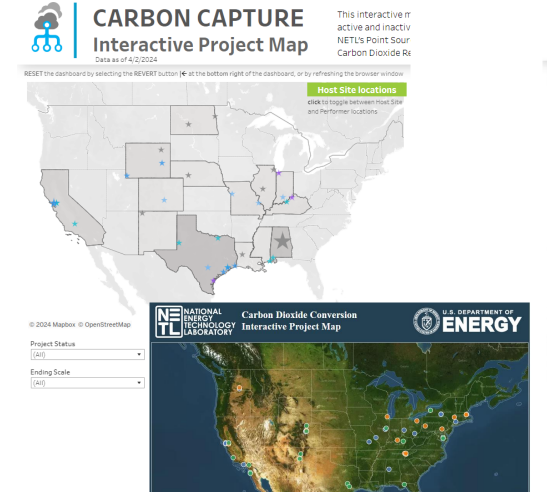
#### **Ultimate Product:**

- Database for filtering and download on EDX
- Web application for visualizing/exploring carbon management RD&D activities in user desired context
- Tutorial package for better understanding of technology development status, RD&D opportunities against environmental and social justice factors, etc.



#### Existing Web-Based Interactive/Static Mapping Tools











## **CONNECT Toolkit- Database and Explorer**



Integrate data from





Data curation and enrichment

One-stop shop for curated trustworthy data





Hosted via NETL/FECM's DOE cyber-compliant, multi-cloud data infrastructure



Centralized access

Enable visualization resource



On-Demand Static Maps.



Interactive Exploratory Applications.



Advanced Applications with Spatio-Temporal Analytical Capabilities.

#### **BENEFITS:**

- Saves time and money for collecting desired information from multiple sources
- Access to authoritative data and links to more details
- Quick customized maps for presentations and reports
- Interactive applications for advanced analysis
- Evaluate in relation to other federal initiatives, environmental justicesocial justice (EJ-SJ), etc.



#### CONNECT Database – Project Information Template



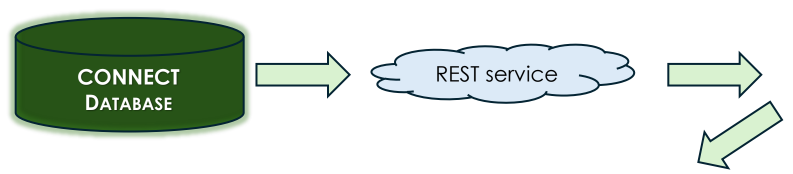
- Database template for key federally funded carbon management projects
- Major categories in database:
  - Technical Details
    - Title, technology area, technology application sector, project ending scale
    - Quantity of CO<sub>2</sub> captured/transported/stored, CO<sub>2</sub> offtake, pipeline length, project start and completion date
  - Organizations and Locations
    - Prime performer and project host site names and locations
  - Funding
    - Program office, funding source, award status, total project cost, federal and performer share
  - Project Description



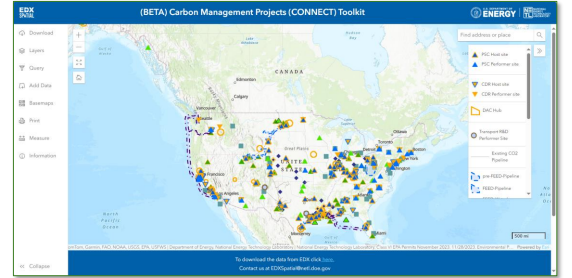
#### Workflow

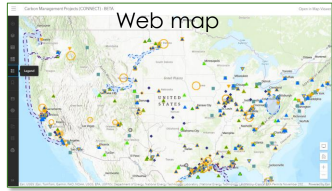
#### **Database to CONNECT Explorer**





CONNECT Explorer





- Web application developed on ESRI platform
- Custom web application using Calcite programming language
  - Allows more flexibility for custom web application
  - Custom tool development
- Allows for consumption of REST services in other applications based on their needs



#### **CONNECT Toolkit Access**

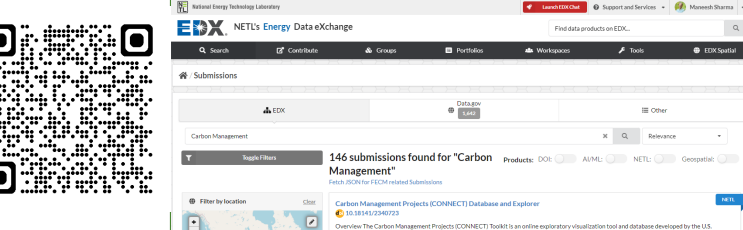
F Tools

Other

# EDX Spatial

#### Available on EDX

- EDX- Access CONNECT toolkit from EDX landing page
  - Search key word "Carbon Management" or "CONNECT"
  - Carbon Management Projects (CONNECT) Database and Explorer Submissions EDX (doe.gov)
  - EDX landing page contains
    - Project information
    - Release notes
    - CONNECT Database
      - Geodatabase
      - Csv files
    - CONNECT Explorer
      - Link directs user to EDX Spatial landing page



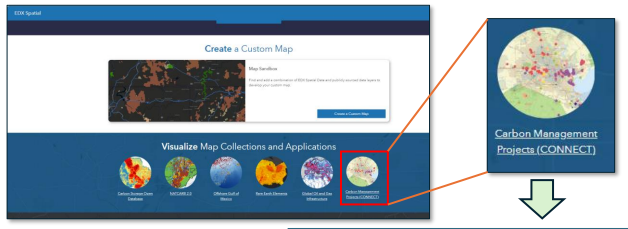
Department of Energy's (DOE) Office of

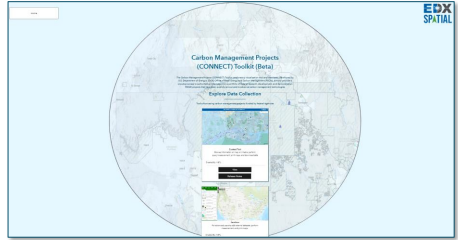


## **CONNECT Explorer**



- EDX Spatial
  - Hosted on EDX Spatial (<u>edxspatial</u> (<u>doe.gov</u>)
  - Landing page contains
    - CONNECT explorer
    - Training videos
    - Link to EDX

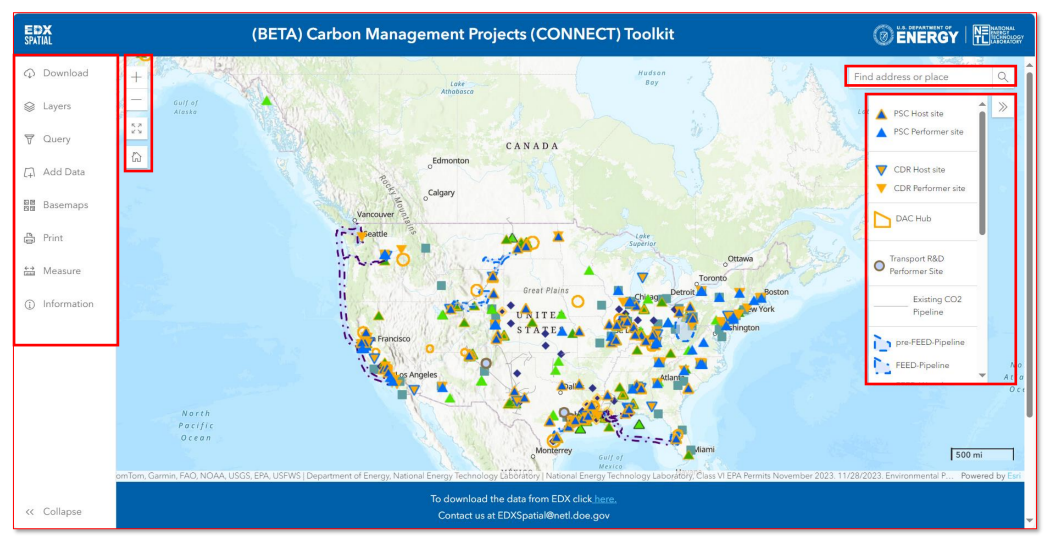






## **CONNECT Toolkit Explorer**

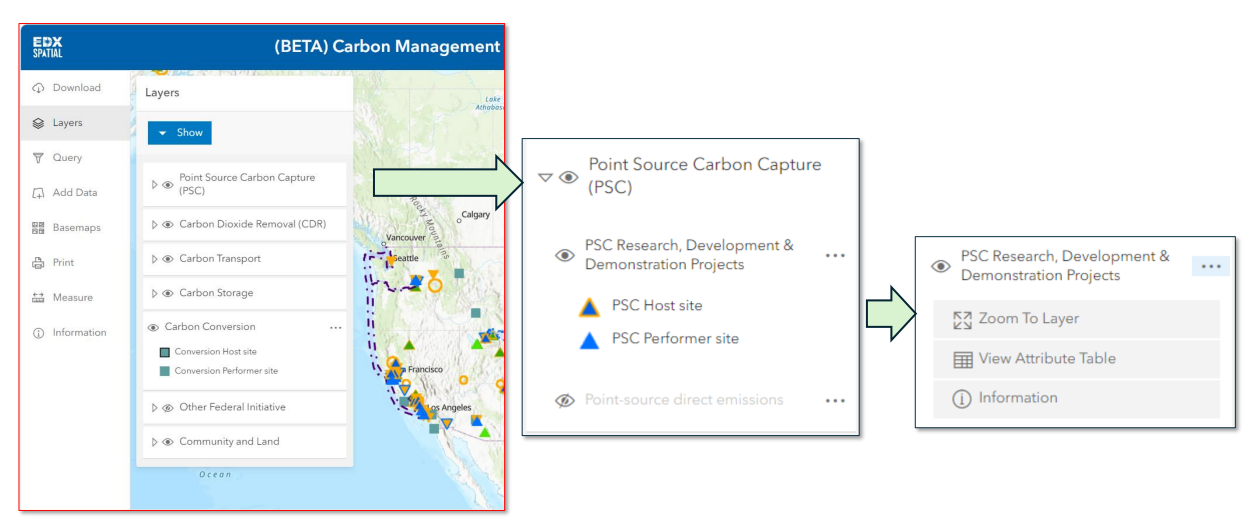






## **CONNECT Toolkit Explorer**



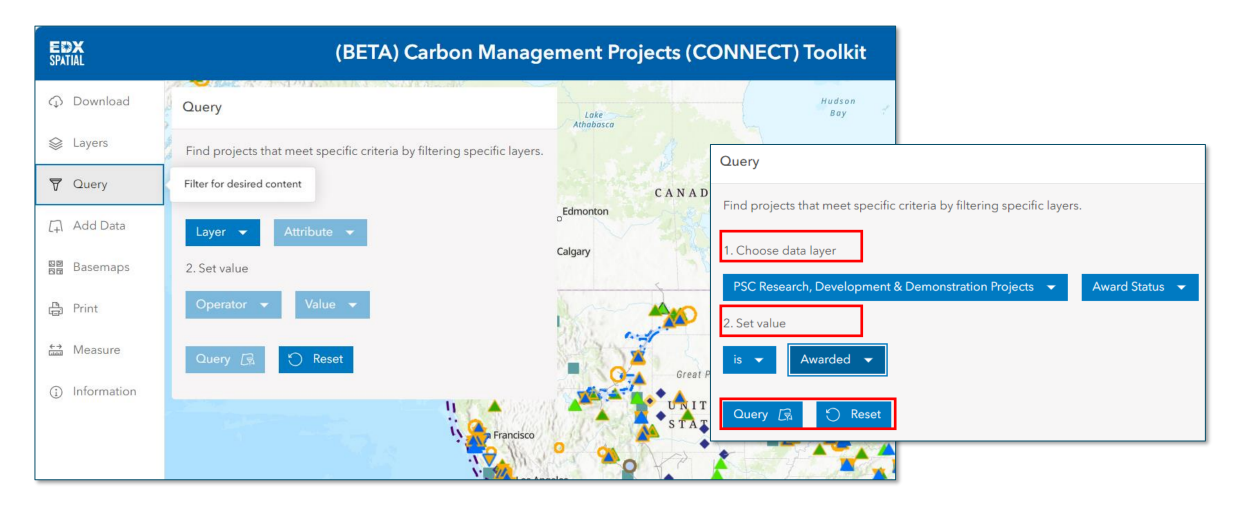




## **CONNECT Toolkit Explorer**

#### **Query Tool**





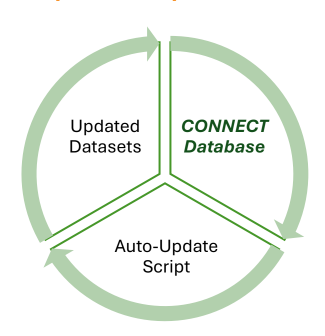


#### What's Next



#### Script- Auto Update Database

#### **CONNECT Explorer**







Auto-Update Script for various data sources.

Update Explorer - Advanced functionality; including support for advanced data queries and output of stylized reports.

Integrate data and dashboard into EDX DisCO<sub>2</sub>ver Platform for user access.



#### **Demo Session**



# DEMO & POSTER SESSION

TUESDAY, AUGUST 6, 2024 5:45 PM - 7:45PM BALLROOM GALLERY

CONNECT Toolkit Carbon Management Projects Database and Explorer



CARBON TRANSPORT & STORAGE DATA AND INNOVATION TO BRIDGE THE DIGITAL DIVIDE



## **Acknowledgments**



This work was performed in support of the U.S. Department of Energy's (DOE) Office of Fossil Energy and Carbon Management's (FECM) Geo-Analysis and Monitoring Team and was developed jointly through the U.S. DOE FECM's EDX4CCS Project, in part, from the Bipartisan Infrastructure Law.

This research was supported in part by an appointment to the U.S. Department of Energy (DOE) Postgraduate Research Program at the National Energy Technology Laboratory (NETL) administered by the Oak Ridge Institute for Science and Education (ORISE).



## The Office of Fossil Energy and Carbon Management Achieving Net-Zero Emissions







## **NETL RESOURCES**

VISIT US AT: www.NETL.DOE.gov

- @NETL\_DOE
- @NETL\_DOE
- @NationalEnergyTechnologyLaboratory

#### **CONTACT:**

Maneesh Sharma

Maneesh.Sharma@netl.doe.gov

## HQ RESOURCES

Sign up for FECM news alerts by scanning the QR code or visiting our website: **energy.gov/FECM** 

- @Fossil Energy and Carbon Management
- @FECMgov

Ayaka Jones

Ayaka.Jones@hq.doe.gov

