## ECHO—Enforcement and Compliance History Online

https://echo.epa.gov



#### **AUDIO INSTRUCTIONS**

You are in listen-only mode (muted).

You may submit a question by typing into the *Enter a question for staff box* and clicking the *Send button*.





#### **Questions During the Webinar**

- Please use the Questions box to type in your questions throughout the webinar.
- Please make the context of your question clear, as we will be answering questions covering a range of topics (feel free to reference live examples or slide numbers).
- In order to make this webinar useful for all attendees, we will not be addressing site specific or individual problems during this session - please use ECHO's Contact Us page for help with those questions.



#### Introduction

- The U.S. Environmental Protection Agency provides public access to its regulatory compliance and enforcement data via the Internet.
- The Enforcement and Compliance History
  Online (ECHO) website at
  <a href="https://echo.epa.gov">https://echo.epa.gov</a> integrates data from
  major EPA information systems for public use.



#### What is ECHO?

- ECHO is EPA's public website that provides compliance information about regulated facilities.
  - How they are regulated (Clean Air Act, Clean Water Act, Resource Conservation and Recovery Act, Safe Drinking Water Act)
  - When they were inspected
  - Whether violations of environmental regulations were found
  - Whether enforcement action was taken
- The site also provides dashboards with views of overall enforcement and compliance status trends and some bulk datasets for download.



#### **ECHO Content**

Compliance history for more than 800,000 EPA-regulated facilities

- Three-year compliance status and five-year inspection and enforcement history
- EPA and state, local, and tribal environmental agency data for:
  - Clean Air Act stationary sources
  - Clean Water Act permitted dischargers
  - Resource Conservation and Recovery Act hazardous waste handlers
  - Safe Drinking Water Act public water systems



### **ECHO Content (continued)**

- EPA data for other statutes like Emergency Planning and Community Right-to-Know Act (EPCRA), Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), and Toxic Substances Control Act (TSCA):
  - Inspections
  - Enforcement Action Details



#### Sources of ECHO Data

ECHO extracts data from other EPA data systems, typically on a weekly basis:

- Integrated Compliance Information System (ICIS)
- Resource Conservation and Recovery Act Information System (RCRAInfo)
- Safe Drinking Water Information System (extracted quarterly)
- Facility Registry System (links EPA-regulated facilities and permits under one ID number)
- Envirofacts: Toxics Release Inventory (TRI) and Greenhouse
   Gas (GHG) pollutant release data for context
- Full list with refresh dates on "About the Data" page (<a href="https://echo.epa.gov/resources/echo-data/about-the-data">https://echo.epa.gov/resources/echo-data/about-the-data</a>)



#### **ECHO** Features

- Facility searches
  - All Data (cross-program)
  - Air (stationary source)
  - Water (NPDES)
  - Hazardous Waste (RCRA Subtitle C)
  - Drinking Water (public water systems)
  - Data downloads and web services
- EPA Enforcement Case Search
- Comparative Maps and State Dashboards
- CWA National Pollutant Discharge Elimination System (NPDES)
   Discharge Monitoring Report (DMR) Pollutant Loading Tool



#### **POLL QUESTION**



# Please enter questions you have as the presentation goes on and we will answer them soon



#### Live Demo of ECHO



#### **POLL QUESTION**

### (Please enter questions you have now in the question chat)



#### **Question and Answer**

#### Helpful Links & Contacts



#### Training

https://echo.epa.gov/help/training

https://echo.epa.gov/help/tutorials

https://echo.epa.gov/resources/general-info/echo-faq

https://echo.epa.gov/help/facility-search/facility-search-results-help

#### Contacts

https://echo.epa.gov/resources/general-info/contactus

https://echo.epa.gov/resources/general-info/listserv-gov