



# ORD Technical Support Centers (TSCs)

Presented: November 16, 2018

Kira Lynch



## ORD Support Capabilities

- ❑ EPA's Office of Research and Development (ORD) has in-depth expertise in contaminated site investigation, monitoring, treatment, and clean-up technologies (groundwater, soil, sediments)
  - Provides the scientific foundation and technical knowledge to support contaminated site cleanups
    - Advances the science and engineering needed for assessment, remediation, and reuse of contaminated sites
    - ❖ Produces guidance and technical support for regional office, state, and tribal needs





## ORD Superfund Technical Support Centers

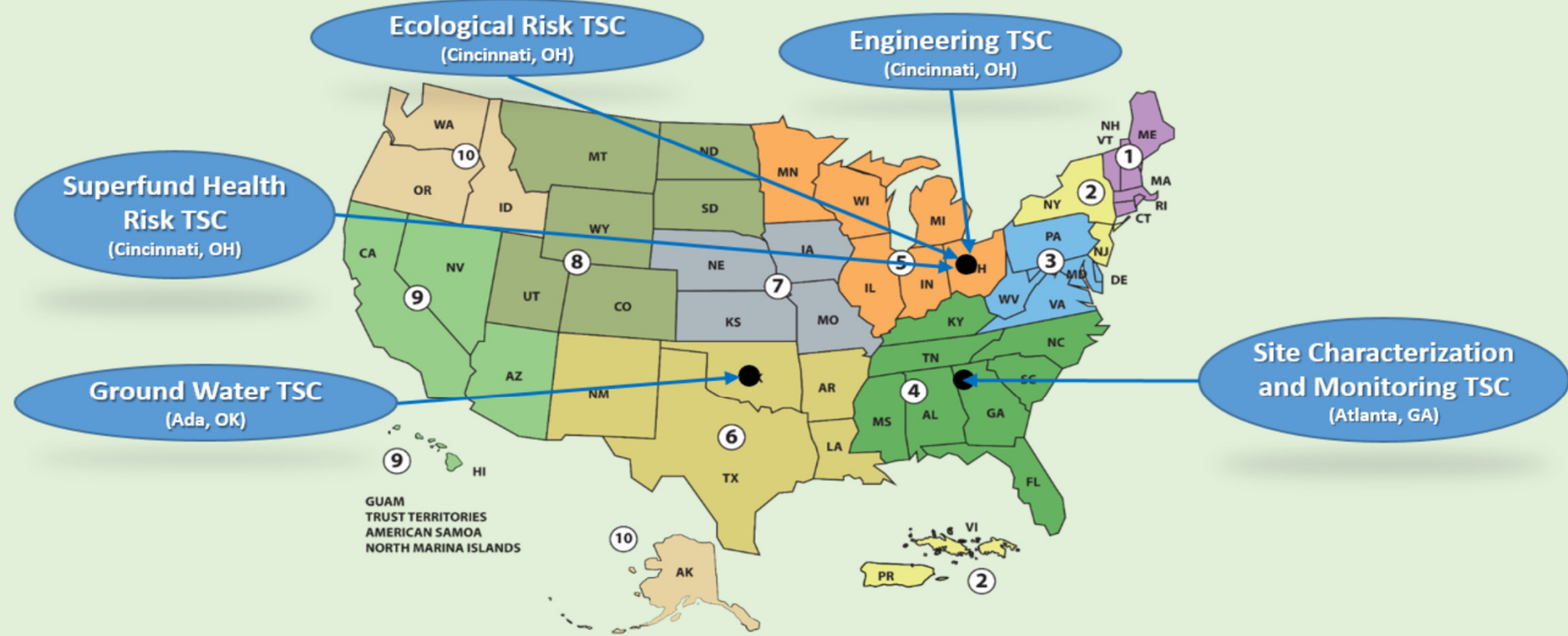
- ❑ *Jointly established in 1987 by EPA Office of Land and Emergency Management and Office of Research and Development (ORD)*
- ❑ *Provide technical assistance to EPA Regional and Program Offices for contaminated site cleanup (Superfund, RCRA and Brownfields)*
- ❑ *5 EPA ORD Technical Support Centers (TSCs):*
  - **Engineering (ETSC)**
  - **Groundwater (GWTSC)**
  - **Site Characterization and Monitoring (SCMTSC)**
  - **Human Health Risk Assessment (HHRA)**
  - **Ecological Risk Assessment (ERASC)**





# ORD Superfund Technical Support Centers

## ORD TSC Locations





## Accessing TSC Technical Support

- EPA's Regional Science Program plays a vital role in facilitating regional and state access to the ORD TSCs
- Program is coordinated by Superfund and Technology Liaisons (STL) located in each EPA regional office
- The STLs facilitate ORD technical assistance for high priority contaminated site remediation issues

[www.epa.gov/osp](http://www.epa.gov/osp)



# Orientation to Homepage of TSC SharePoint site.

Handy links for information about the TSC's, remedial tech, etc.

To access technical support request form, follow this link. See next slide.

This list is the five most recent requests

Instructions for exporting data to Excel.

The screenshot shows the ORD Technical Support Center SharePoint site. The navigation bar includes links for ETS Home, GWTSC Home, SCMTSC Home, Contaminated Site Cleanup Information (Clu-in), and ORD Technical Support Project. The main content area has a 'Welcome to the TSC SharePoint Site!' message and a prominent link for the 'Technical Support Request Form'. Below this is a 'TSC Request Table' with a search bar and a table of recent requests. The table has columns for SiteName, SiteName (OTHER), SiteName:City, SiteName:State, Region, Program Office Requestor, and Date of Request. The first five rows of the table are highlighted in green.

SiteName	SiteName (OTHER)	SiteName:City	SiteName:State	Region	Program Office Requestor	Date of Request
10TH STREET SITE	No Title #	COLUMBUS	NE	10	Wicklund, Robert	6/23/2015
10TH STREET SITE	No Title #	COLUMBUS	NE	10	Wicklund, Robert	6/23/2015
WILCOX OIL COMPANY	No Title	CREEK COUNTY	OK	6	Burton, Terry	6/9/2015
SHERWIN-WILLIAMS/HILLIARDS CREEK	No Title	Gilbbsboro	NJ	2	Cutt, Diana	5/20/2015
ALCOA (POINT COMFORT)/LAVACA BAY	No Title	POINT COMFORT	TX	6	Baumgarten, Gary	5/26/2015

HowTo: Export data from Table to Spreadsheet.  
 1) Select the list of data you want. Click on that data link (Example: "TSC Request Table")  
 2) Select "LIST" tab from top left-hand corner of table.  
 3) Select "Export to Excel"



# TechHub Log-In Page



Superfund TechHub In-House Technical Advice and Support Resources

## Superfund TechHub In-House Technical Advice and Support Resources

- Home
- TechHub Tutorial
- Browse TechHub
- Search TechHub
- Feedback
- Site contents

Welcome to Superfund TechHub, a catalog of EPA in-house technical advice and support resources for RPMs, OSCs and other regional cleanup staff.

Find organizations and individuals within EPA Superfund and Federal Facility headquarters offices, Office of Research and Development, and national workgroups.

If you have any problems, please contact Linda Fiedler at [fiedler.linda@epa.gov](mailto:fiedler.linda@epa.gov)

To access the TechHub Catalog, please enter your location below. Then click "Access TechHub" button.

Your Location

Access TechHub

Region	STL	Phone	Email
1 Boston, MA	Jan Szaro	617-918-1316	<a href="mailto:szaro.jan@epa.gov">szaro.jan@epa.gov</a>
2 New York, NY	Diana Cutt	212-637-4311	<a href="mailto:cutt.diana@epa.gov">cutt.diana@epa.gov</a>
3 Philadelphia, PA	Jonathan Essoka	215-814-5774	<a href="mailto:essoka.jonathan@epa.gov">essoka.jonathan@epa.gov</a>
4 Atlanta, GA	Felicia Barnett	404-562-8659	<a href="mailto:barnett.felicia@epa.gov">barnett.felicia@epa.gov</a>
5 Chicago, IL	Charles Maurice	312-886-6635	<a href="mailto:maurice.charles@epa.gov">maurice.charles@epa.gov</a>
6 Dallas, TX	Terry Burton,	214-665-7139	<a href="mailto:burton.terry@epa.gov">burton.terry@epa.gov</a>
7 Kansas City, KS	Robert Weber	913-551-7918	<a href="mailto:weber.robert@epa.gov">weber.robert@epa.gov</a>
8 Denver, CO	Stephen Dymant	303-312-7044	<a href="mailto:dymant.stephen@epa.gov">dymant.stephen@epa.gov</a>
9 San Francisco, CA	Anna-Marie Cook	415-972-3029	<a href="mailto:cook.anna-marie@epa.gov">cook.anna-marie@epa.gov</a>
10 Seattle, WA	Kira Lynch	206-553-2144	<a href="mailto:lynch.kira@epa.gov">lynch.kira@epa.gov</a>



## TSC Contact Information

### John McKernan

Task Lead, SHC Project 3.61.1 – Technical Support  
Director, Engineering Technical Support Center  
(513) 569-7415; [mckernan.john@epa.gov](mailto:mckernan.john@epa.gov)

### Edwin Barth

Acting Director, Engineering Technical Support Center  
(513) 569-7669; [barth.edwin@epa.gov](mailto:barth.edwin@epa.gov)

### David Burden

Director, Groundwater Technical Support Center  
(580) 436-8606; [burden.david@epa.gov](mailto:burden.david@epa.gov)

### Felicia Barnett

Director, Site Characterization and Monitoring Technical Support Center  
(404) 562-8659; [barnett.felicia@epa.gov](mailto:barnett.felicia@epa.gov)