



National Institute of
Environmental Health Sciences
Worker Training Program

WTP Awardee Meeting

May 14, 2019

Pittsburgh, PA



National Institute of
Environmental Health Sciences
Worker Training Program

WTP Awardee Meeting

May 14, 2019 | Pittsburgh, PA

Clearinghouse Update

- 2019 Operational Matrix
- Disaster Preparedness Apps



2019 Operational Matrix

- Reminder that each activity only applies to the extent possible and that it makes sense for your organization
- Activities have the following status indicators
 - Active Engagement (AE)
 - Aspirational (A)
 - Developmental (D)
- New items on the Operational Matrix are indicated by *italics*



2019 Operational Matrix, continued

- New items for 2019 include:
 - Develop a DOE Safety Culture Improvement Panel (SCIP) support strategy and white paper with recommendations for engagement
 - Create an initiative focused on psychological safety and mental health
 - Work on federal lead strategy (Objective 1.5 Training)
 - Communicate how workplace injuries and illnesses lead to opioid use/misuse; partner with NIOSH, MA Dept of Public Health, and others
 - Monitor and engage in the revisions to RadCon training
 - Increase preparedness for broader populations into disaster response



New Activities on Operational Matrix, continued

- Share safety culture training from DOE with other grantees
- Share WRUC's training on PSM with other grantees
- Increase capacity for multi-lingual trainers and curricula
- Monitor progress reports and evaluations to ensure continuous improvement
- Create data visualizations for use in briefings, reports, and on web page
- Work with Program Analysis Branch to evaluate SBIR grants
- Conduct a public webinar after FOA comes out
- Document results of infectious disease work
- Incorporate Pathogen Safety Data curricula into training



National Institute of
Environmental Health Sciences
Worker Training Program

WTP Awardee Meeting

May 14, 2019 | Pittsburgh, PA

Disaster Preparedness Apps

- Now available for both iPhone and Android
- Thanks to CPWR for allowing us to partner with them to publish



National Institute of
Environmental Health Sciences
Worker Training Program

WTP Awardee Meeting

May 14, 2019 | Pittsburgh, PA

Download from: Google Play Store



**Disaster Preparedness
Training**
DigitalXi

Education

UNINSTALL

OPEN

What's new

Last updated May 10, 2019

Offline-first approach: Improved network loading delays and improved user experience for poor or no internet connection

[READ MORE](#)

Rate this app

Tell others what you think



[Write a review](#)

Apple App Store

5:50

5G

Search



**Disaster
Preparedness Trai...**
In partnership with NIEHS...

OPEN



Not Enough Ratings

4+

Age

What's New

[Version History](#)

Version 1.2

2d ago

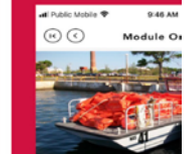
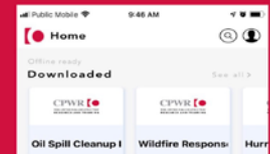
Offline-first approach: Improved network loading delays for better UX

Explore page: Added Pull to refresh and lo: [more](#)

Preview

Learn about safety and health related to disaster response and cleanup activities

Discover resource yourself while re disaster



Today



Games



Apps



Updates



Search



National Institute of
Environmental Health Sciences
Worker Training Program

WTP Awardee Meeting

May 14, 2019 | Pittsburgh, PA

Organized by Language

Topics

<p>English</p> <p>Disaster preparedness training resources in English.</p> <p>11 Resources</p>	<p>Haitian Creole</p> <p>Disaster preparedness training resources in Haitian ...</p> <p>1 Resources</p>
<p>Spanish</p> <p>Disaster preparedness training resources in Spanish.</p> <p>4 Resources</p>	<p>Vietnamese</p> <p>Disaster preparedness training resources in ..</p> <p>1 Resources</p>

Home

Topics

Bookmarks

6:08 5G

Explorar

<p>Español</p> <p>Recursos de capacitación en preparación para de...</p> <p>4 Contenido</p>	<p>Vietnamita</p> <p>Recursos de capacitación en preparación para de...</p> <p>1 Contenido</p>
<p>Criollo Haitiano</p> <p>Recursos de capacitación en preparación para de...</p> <p>1 Contenido</p>	<p>Inglés</p> <p>Recursos de capacitación en preparación para de...</p> <p>11 Contenido</p>

Inicio

Explorar

Marcadores



National Institute of
Environmental Health Sciences
Worker Training Program

WTP Awardee Meeting

May 14, 2019 | Pittsburgh, PA

By Topic



English



Protecting Yourself While Responding to Chemical Incidents

2019-05-06 9:05 am



Protecting Yourself During a Dirty Bomb Response

2019-05-06 9:05 am



Protecting Yourself While Removing Post-Disaster Debris from Your Home ...

2019-05-06 9:05 am



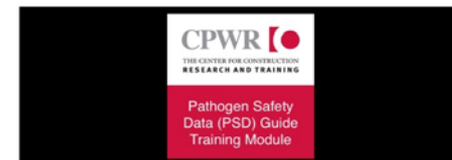
Protecting Yourself from Avian Influenza

2019-05-06 9:04 am



Pathogen Safety Data (PSD) Guide Training Module

2019-05-06 9:04 am





Mold Booklet

◀ Mold Cleanup a.. ⋮ ✕

Mold Cleanup and Treatment Orientation

Health and Safety Essentials for Workers, Volunteers, and Homeowners



Trainer's Notes >

Goal and Learning Objectives >

CONTINUE READING
Mold Clean-up and Treatment:.. >

◀ Mold Cleanup a.. ⋮ ✕

Goal and Learning Objectives >

Additional Materials >

Who is this program for? >

Employers and Workers Have Responsibilities Under the OSH Act >

What health conditions may exclude participation in clean-up and recovery work? >

Mold >

Site Safety >

CONTINUE READING
Mold Clean-up and Treatment:.. >



Content



Modules

The goal of the exposure assessment is to determine the extent of the moisture and mold growth problem and develop a safe and effective site-specific work plan.



Trainer's Notes >

How is mold identified? >

Moisture Meters >

CONTINUE READING
Home and Mold Assessment: Tr... >



Trainer's Notes

How is a visual mold and moisture assessment conducted?

- The assessment should not be undertaken until the safety of the building has been fully addressed.
- Talking to the home-owner and doing a visual assessment are the most important initial steps.
- Look for standing water, water damage and signs of mold growth.
- Mold is often hidden in materials so check behind wallboard, carpet backing and padding, wallpaper, under moldings and flooring, insulation, and hollow bore doors.
- The inspection should include an evaluation of crawl spaces and attics.

CONTINUE READING
How is mold identified? >