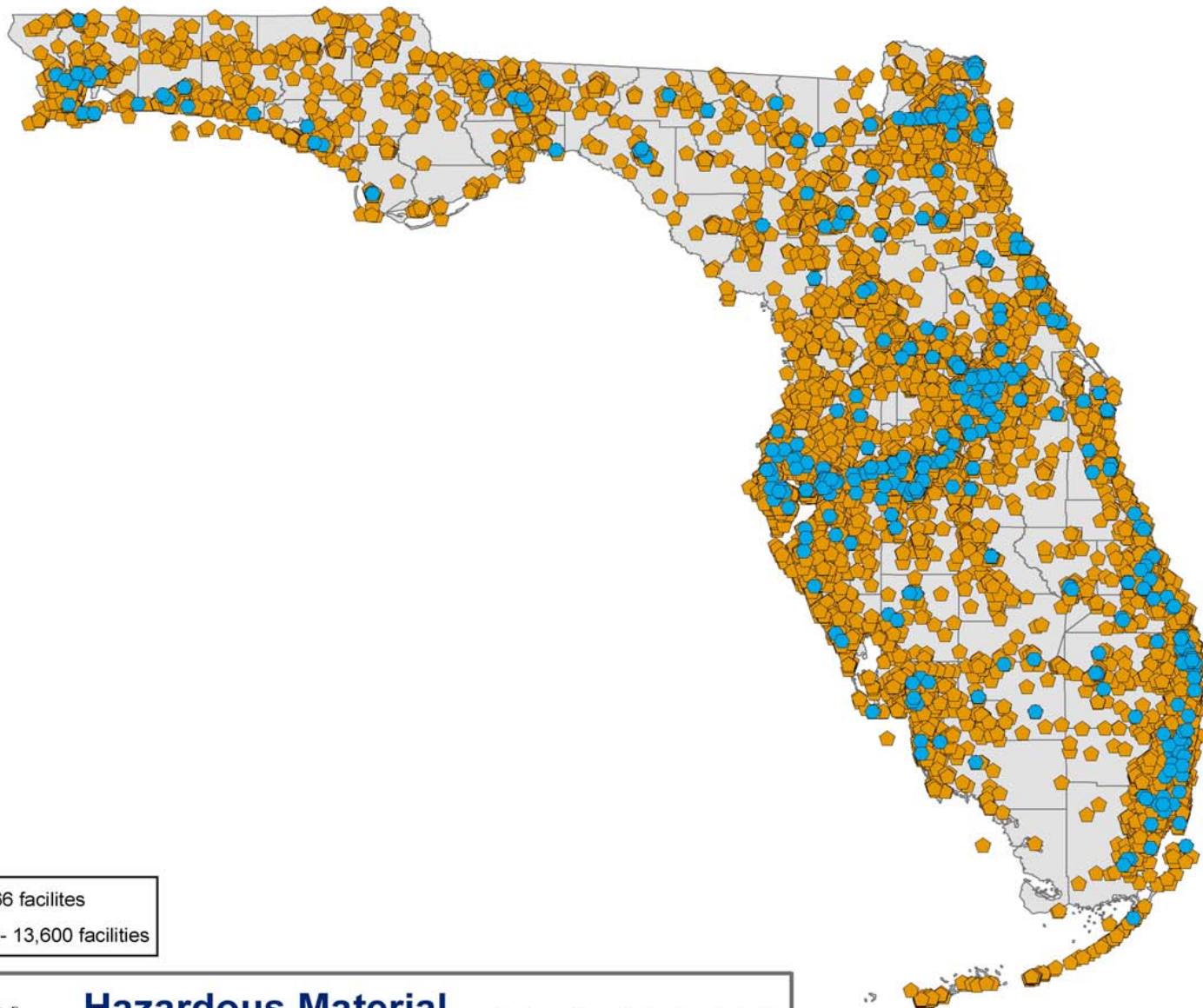




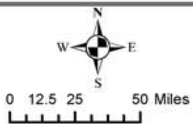
Shanti Smith

Tech Hazards, Section Chief

Technological Hazards Web Based Tools



- Section 112r- 366 facilities
- Section 311/312- 13,600 facilities



Hazardous Material Sites

Date created: September 30, 2008

DISCLAIMER: Map is intended to be used as reference only. No warranty for accuracy provided.

- **Wiser** (Wireless Information System for Emergency Responders) <http://webwiser.nlm.nih.gov/> this application allows access to your PC and PDA. Information available includes a substance list which takes you to information related to selected chemicals etc. from identification to fire fighting procedures to medical and environmental information. Click the desired information and basic name or chemical identification will give you additional information and choices to expand your inquiry.
- **Online ERG: Pipeline and Hazardous Materials Safety Administration – Emergency Response Guidebook –** <http://hazmat.dot.gov/pubs/erg/guidebook.htm> , jointly developed guide for use by firefighters, police, and other emergency services personnel who may be the first to arrive at the scene of a transportation incident involving hazardous materials. This service is downloadable to PCs and mobile pocket PCs – PDAs. Links are provided to several sites allowing access to information on enforcement, risk management, training, etc.

- TOXNET :—Toxicology Data Network from National Library of Medicine, <http://toxnet.nlm.nih.gov/> provides information and databases on toxicology, hazardous chemicals, environmental health, and toxic releases. Links on this web-page allow access to several databases covering a number of hazardous chemicals, database descriptions, fact sheets and training manuals. This site is PDA accessible
- (SAVER) System Assessment and Validation for Emergency Responders from DHS, <https://www.dhs-saver.info/Default.aspx> to assist emergency responders making procurement decisions. The SAVER Program conducts objective assessments and validations on commercial equipment and systems, and provides those results along with other relevant equipment information to the community in an operationally useful form. SAVER provides information on equipment that falls within the categories listed in the DHS Authorized Equipment List (AEL).

- **Radiation Event Medical Management** : U.S. Department of Health and Human Services, <http://remm.nlm.nih.gov/> provides guidance on diagnosis and treatment for health care providers for many emergencies related to radiological events and nuclear activities. This site provides information for audiences including first responders in the field, public information officers, radiation safety, along with practices and drills. Quick Links and other web resources provide direct connection with several possible events and other agencies working with the hazardous materials area.
- **TOXFAQs** : Agency for Toxic Substances & Disease Registry, <http://www.atsdr.cdc.gov/toxfaq.html> this site provides summaries about hazardous substances developed by the ATSDR Division of Toxicology within the Department of Health and Human Services. Fact sheets serve as quick and easy to understand guides with answers to frequently asked questions about exposure to hazardous substances found around hazardous waste sites and the effects of exposure to human health. Offer a 2007 ToxProfiles CD Rom

- **(SIS)** Specialized Information Services – National Library of Medicine – <http://sis.nlm.nih.gov/index.html> database of over 380,000 chemicals, regulatory list information and links to other databases. It is responsible for information resources and services in toxicology, environmental health, chemistry, HIV/AIDS, and specialized topics in minority health. Also offers links to chemical news and views allowing information on disaster recovery and historical events. Additionally the National Library of Medicine – Environmental Health and Toxicology (SIS) <http://sis.nlm.nih.gov/enviro/disasterrecovery.html> provides environmental - health links related to disaster recovery and environmental health. Information provided includes links to emergency health management, emergency responders, environmental cleanup and recovery, hazardous materials, etc. Each of the links provide additional links for continued searches related to just about any event or item desired.
- **TOXMAP:** National Library of Medicine – <http://toxmap.nlm.nih.gov/toxmap/main/viewSelection.do> provides quick search mapping to explore on-site toxic releases and hazardous waste sites from the U.S. EPA's Toxics Release Inventory (TRI) and the Superfund National Priorities List (NPL) includes 2006 TRI data.

- **Medline Plus**, <http://www.nlm.nih.gov/medlineplus/firesafety.html> provides fire safety also called fire prevention information and educational information. Numerous conditions and related issues to fire safety are provided that will allow education and event presentations to the general public on fire safety and methods to protect individuals on an everyday basis provided in Spanish and English. Additionally, Disaster Preparation and Recovery - Preparing for a disaster can reduce the fear, anxiety and losses that disasters cause. A disaster can be a natural disaster, like a [hurricane](#), [tornado](#), [flood](#) or [earthquake](#). It might also be man-made, like a [bioterrorist attack](#) or [chemical spill](#). **Contains basic information but with Spanish translations**
<http://www.nlm.nih.gov/medlineplus/disasterpreparationandrecovery.html>
- **OPPT Chemical Fact Sheets**: Pollution Prevention & Toxics (OPPT) – Chemicals In the Environment:
<http://www.epa.gov/chemfact/> U.S. Environmental Protection Agency (EPA) has developed information summaries on selected chemicals to describe how you might be exposed to these chemicals, how exposure might affect you and the environment, who regulates them and whom to contact, etc. Additional information available from link to TOXFAQS developed by The Agency for Toxic Substances and Disease Registry, basic information but not updated since 1994.

- Pipeline Integrity Management Mapping Application
<http://www.npms.phmsa.dot.gov/>
- The NPMS Public Map Viewer enables the user to view National Pipeline Mapping System (NPMS) data one county at a time. NPMS data consists of gas transmission pipelines and hazardous liquid trunklines. It does not contain gathering or distribution pipelines, such as lines which deliver gas to a customer's home. Therefore, not all pipelines in an area will be visible in the Public Map Viewer. The NPMS Public Map Viewer enables the user to view National Pipeline Mapping System (NPMS) data one county at a time. NPMS data consists of gas transmission pipelines and hazardous liquid trunklines. It does not contain gathering or distribution pipelines, such as lines which deliver gas to a customer's home. Therefore, not all pipelines in an area will be visible in the Public Map Viewer.

- Emergency Management Forum

- <http://www.emforum.org/>

- The EIIP is pleased to host an interactive presentation and Q&A session on October 22, 2008, beginning at 12:00 Noon Eastern time (*please convert to your local time*). Our topic will be The Hospital Safety Index, in honor of this year's International Strategy for Disaster Reduction (ISDR) World Disaster Reduction campaign, *Hospitals Safe from Disasters*. Experts from the Pan American Health Organization, World Health Organization (PAHO/WHO) Disaster Mitigation Advisory Group (DiMAG) have developed this instrument to assess the existing safety level in health facilities should they be affected by a disaster. The instrument can be used to help develop a list of priority facilities in which to take corrective measures and monitor progress.

- Our guest will be **Patricia Bittner**, Program Management Officer, Area on Emergency Preparedness and Disaster Relief, PAHO/WHO for whom she has worked for more than 20 years. In 2007-08, Ms. Bittner spent an extended period working with the ISDR, and with other WHO regional offices for Southeast Asia and the Eastern Mediterranean to coordinate and launch the world campaign.

- Please make plans to join us, and as always, feel free to extend this invitation to your colleagues. Please see the [Background Page](#) for links to related materials and instructions, and if this will be your first time to participate, ***please check your connection at least a day in advance*** by clicking on the Live Meeting Login link at the top left. You must use the Live Meeting client to access the audio portion of the program.

- **COMING SOON:**

- Nov 5 - Leadership in Emergency Management**

- Nov 19 - GIS Day, USGS Geospatial Information Response Team (GIRT)**

- Dec 10 - ISO TC 223, Societal Security**

- Environmental Protection Agency's E-Plan

- E-Plan is a proven system that provides First Responder and others with on-site hazardous chemical information for facilities around the United States. It utilizes emergency contact and hazardous material information submitted under the U.S. Environmental Protection Agency (EPA) regulations and sends it via the Internet to First Responders just when they need it the most.

E-Plan provides Tier II reporting data and other important information instantly such as

- Maps of the area surrounding a fixed facility showing schools and hospitals,
- Maps of all facilities with a specified hazardous material in specific area,
- Chemical Hazards Response Information System (CHRIS) data,
- Material Safety Data Sheets (MSDS),
- Chemical profiles,
- Emergency Response Guidebook (ERG) pages,
- National Fire Protection Association (NFPA) codes,
- Facility Risk Management Plans (RMPs).

In emergency situations, the E-Plan system can make the difference between life and death for First Responders and victims of the emergency. E-Plan has been enthusiastically embraced by fire fighters and hazmat response teams, nationwide wherever it has been introduced. Instant access to the critical hazmat information provided by E-Plan makes it an invaluable tool for First Responders.

<https://erplan.net/eplan/login.htm>



[Contact Us](#)



Welcome **Shanti Smith**

[Logout](#)

[Home](#)

[Maintain Account](#)

Search Functions

[Facility Search](#)

[Facility Chemical Search](#)

Management

[User Account Mgmt](#)

[Chemical Search](#)

[WMD Information](#)

[NIOSH Pocket Guide](#)

Facility Search

Search for Facility(ies) by giving search parameter

Facility Name

Company Name

Street Address

Select State

Select County/Parish

City Name

Zip Code

Filing Type



[Contact Us](#)



Welcome Shanti Smith

[Logout](#)

[Home](#)

[Maintain Account](#)

Search Functions

[Facility Search](#)

[Facility Chemical Search](#)

Management

[User Account Mgmt](#)

[Chemical Search](#)

[WMD Information](#)

[NIOSH Pocket Guide](#)

[ATSDR Toxic Profile](#)

Facility Search Result

[Download Tier2 Zip File](#)

[Google Map](#)

[Download Excel File](#)

Showing 3 of 3 result(s)

No.	Id	Facility Name	Company Name	Type	Filing Year	Street Address	City	County	State
1	222113	White Wave Foods	Dean Foods	RMP	2006	2198 West Beaver Street	Jacksonville	Duval	FL
2	248693	WHITE WAVE FOODS	MORNINGSTAR FOODS	Tier2	2007	2198 WEST BEAVER STREET	JACKSONVILLE	DUVAL	FL
3	250503	WHITE WAVE FOODS	WHITE WAVE	Tier2	2007	2262 WEST BEAVER STREET	JACKSONVILLE	DUVAL	FL

Chemical Inventory Information

Chemical (Click for ERG link)	CAS #	Max Qty. (lbs)	Avg Qty. (lbs)	NFPA Code H F R	Properties	Fact Sheets
Ammonia (anhydrous)	7664-41-7	17,000	17,000	3 1 0 -		MSDS Profile CHRIS
<p>Synonyms: Am-fol;Ammonia;Ammonia (anhydrous);Ammonia (anhydrous) (liquefied);Ammonia, [anhydrous];Ammonia, anhydrous;Ammonia, anhydrous, liquefied;Ammonia gas;Ammonia solution, with more than 50% ammonia;Ammonia-14n;Ammoniac, anhydre (dot french);Ammonia;</p>						
LEAD SULFATE [SULFURIC ACID, LEAD(2+) SALT]	15739-80-7	26,501	26,501	3 1 0 -		MSDS Profile CHRIS
<p>Synonyms: Anglislite;C.i. 77630;C.i. pigment white 3;Fast white;Freemans white lead;Hb 2000;Lanarkite;Lead bottoms;Lead monosulfate;Lead sulfate;Lead sulfate (1:1);Lead sulfate (pbso4);Lead(2) sulfate;Lead(ii) sulfate;Milk white;Mulhouse white;Pbso4;</p>						
Nitric acid	7697-37-2	2,987	2,987	3 0 0 OX		MSDS Profile CHRIS
<p>Synonyms: Aqua fortis;Azotic acid;Engravers acid;Hydrogen nitrate;Nital;Nitric acid;Nitric acid, [> 40%];Nitric acid, >40%;Nitric acid</p>						