U.S. ARMY CORPS OF ENGINEERS

FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM (FUSRAP)

Ms. Nicki Fatherly, R. G.
National Program Manager
Headquarters – Washington, D. C.

Panel – #015 - Procurement and Contracting Opportunities with USACE Waste Management Symposium - Phoenix, Arizona 06 March 2017

"The views, opinions and findings contained in this report are those of the authors(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other official documentation."





USACE PROVIDES VALUE FOR OUR NATION

USACE Vision

Engineering solutions for the Nation's toughest challenges

USACE Mission

Deliver vital engineering solutions, in collaboration with our partners, to secure our Nation, energize our economy, and reduce risk from disaster

- We deliver positive impacts for today and tomorrow in construction, natural resource management, energy and sustainability, environmental restoration and more . .
- We are U.S. Army "ambassadors" on a daily basis to political leaders, America's small businesses, and to citizens wherever we serve them





USACE MISSION AREAS





of Engineers *

Afghanistan Rapid Tunnel Detection SOCOM Engagement (132+ Countries) Physical Presence (43 Countries) North Northwestern Atlantic Division (Portland) Division (New York City) **Armenia** Peru Trans Atlantic Division (Winchester, VA) Pacific Ocean North Division (Honolulu) Romania Atlantic **Division** (New York City) II. South Atlantic Division (Atlanta) 33K civilians have deployed to contingency operations; 11K from USACE

India



USACE FUSRAP PROGRAM

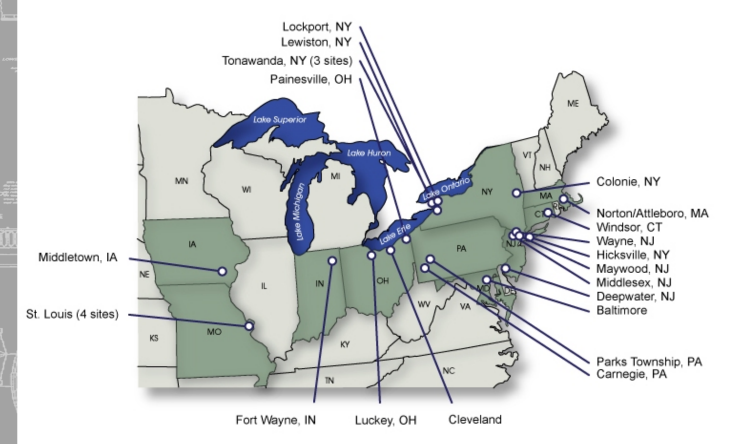


- Identify, evaluate and cleanup or control sites where residual radioactivity exceeding current guidelines remains from Manhattan Engineering District (MED)/AEC contract activities.
- Use CERCLA process (Comprehensive, Environmental, Response, Compensation and Liability Act aka "Superfund")
 - Directed to perform Cost Recovery activities (Dept of Justice lead)
- Perform work on private and public properties, National Priority List, NRC License and DoD environments
- Sites can only be added to the USACE program through referral from DOE LM or congressional action
- Need to negotiate access to Industrial, Residential, Public Areas to perform work

US Army Corps of Engineers *

USACE FUSRAP SITE LOCATIONS





- Site Inventory 25 sites
- Program Budget \$100 –
 110M/per year
- Program is underfunded





TYPES OF CONTAMINATION

BOMB I II

Uranium Mill Tailing (11e(2)) Material

- Defined under Atomic Energy Act (AEA) of 1954, Amended in 1974 as Uranium Mill Tailings Radiation Control Act (UMTRCA)
- Uranium
- Thorium
- Radium
- Decay Products

RCRA Regulated Waste (Heavy Metals)
Waste Streams - Soil, Building Debris, mixed waste, water, investigation derived waste (IDW)

Majority of waste material can be sent to Commercial Disposal Facilities





SMALL BUSINESS PROGRAM



- SmallBusiness@usace.army.mil
- (202) 761-8789
- Contact Small Business Deputies in each District and Division check online
- FUSRAP Divisions & Districts

North Atlantic Division

New England

New York

Philadelphia

Baltimore

Lakes & Rivers Division

Buffalo

Pittsburgh

Mississippi River Division

St. Louis

Check with each District for Contracting Opportunities









Contact Information:

Nicki Fatherly, R.G. nicki.fatherly@usace.army.mil

U.S. Army Corps of Engineers - Headquarters 441 G St., NW #3Q50 – CEMP-CEP Washington, DC O: (202)761-0629



