Overview

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The Triad approach to decision-making for hazardous waste sites offers a technically defensible methodology for managing decision uncertainty that leverages innovative characterization tools and strategies.

The Triad refers to 3 components:

- systematic planning
- dynamic work strategies
- real-time measurement systems
Triad Resource Center

- Triad Resource Center (TRC) website was recently unveiled as a Federal/State Interagency Partnership.
- TRC provides the information hazardous waste site managers and cleanup practitioners need to implement the Triad effectively.

www.triadcentral.org
Triad Project Profiles

◆ Why include Triad Project Profiles?
  » Further expand understanding of the Triad
  » Showcase example applications of the Triad
  » Link to case studies and other documents on Triad Projects

◆ Profiles are listed under “User Experiences” Tab on the TRC

◆ Also on www.cluin.org/products/triad
What Does A Profile Contain?

◆ Site Information
  » Site Background, Contaminants and Media of Concern, Project Results and Outcomes

◆ Project Information
  » Decisions/Objectives, Triad Project Benefits, Cost & Time Savings

◆ Triad Approach Information
  » Systematic Project Planning, Project Team Description, Real-time Measurement Technologies, Vendor Information, TQRS, Data Quality Assessments, Data Management Approach

◆ Supporting Information
  » Project Milestones, Dates of Work, Information Sources, Supporting Documents, Points of Contact
**Current Projects in Profile System**

**Full Triad Projects**
1. Cos Cob, CT, EPA
2. Marino Brothers, PA, EPA
3. Assunpink, NJ, EPA
4. Ross Metals, TN, EPA
5. McCormick and Baxter, CA, EPA
6. East Palo Alto Pesticide, CA, USACE
7. Fort Lewis Ranges, WA, USACE

**Partial Triad Projects**
8. China Lake, CA, Navy
9. Ross Incinerator, SD, EPA

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**No. of profiles by Agency**
- EPA - 6
- USACE – 2
- Navy - 1
Profiles to be added soon

◆ **Full Triad Projects**
1. East Gate Characterization, WA, USACE
2. East Gate In Situ Thermal Monitoring, WA, USACE
3. Vint Hill, VA, USACE
4. Camp Pendleton, MD, Navy
5. Seymour Johnson AFB - AOC 33, NC, AF
6. ANL NORM Brownfields Site, MI, DOE
Accessing Profiles

Profiles can be accessed with a search engine as well as location map.

Full and Partial Triad Projects are identified on map of US.
Full Triad Profiles and Application Examples

Full Triad

Partial Triad

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Triad Profiles Website Preview
Solicit More Profiles

- We are actively seeking additional projects for profiles.
- Contractor support is available to assist in the creation of a profile.
- What to do if you have a project in mind for a profile?
  - Complete the Triad Project Profile form (Available on CDrom or by email – balent.jean@epa.gov)
Other Potential Profiles

- Calloway Drum Recycling, FL, EPA
- City of Newark, NJ, EPA
- ChevronTexaco RCRA site, TX, EPA
- Moses Lake, WA, USACE
- Wenatchee Tree Fruit, WA, USACE
- McGuire, NJ, AF
- China Lake IR Program - Site 70b, CA, EPA
- Camilla Wood Site, GA, EPA
- Texarkana Wood, EPA
- North Cavalcade Wood, EPA
- Wasatch Chemical Site, UT, EPA
- RFETS, CO, EPA
- Pueblo Chemical Depot, CO, EPA
- Piazza Road Superfund Site, MO, EPA
- Bethlehem Steel, PA, EPA
- Bluffton, SC, EPA
- Milltown, NJ, EPA
- Minerec, AZ, EPA
- Poudre River, CO, EPA
- Essex Shipbuilding Museum, MA, EPA
- Greene Tannery, NH, EPA
- Hanscom Air Force Base, MA, EPA
- Loring Air Force Base, ME, EPA
- Marine Corps Air Station Tustin, CA, EPA
- Ulrichsville Site, OH, EPA
- East Palo Alto Bay Road, CA, USACE
- Hamilton Road Impact Area, WA, USACE
- Harshaw Chemical, OH, USACE
- Rattlesnake Creek, NY, USACE
- Umatilla Chemical Depot, OR, USACE
- Hill Air Force Base, UT, AF
- DOE ASAP Sites, DOE
- Allen Harbor Landfill, RI, EPA
- Ambargis Mill, NH, EPA
- Adak PCB Sites, AK, EPA
- PremCor - Hartford, IL, EPA
- Ridge Fertilizer, FL, EPA
- Ottawa Flat Glass Site, EPA
- Adak PCB Sites, AK, EPA

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Thank you!

For more information
Jean M. Balent
balent.jean@epa.gov
703-603-9924

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