US EPA Superfund Optimization: Progress and Outcomes A Webinar from the Federal Remediation Technologies Roundtable of May 9, 2018

September 27, 2018

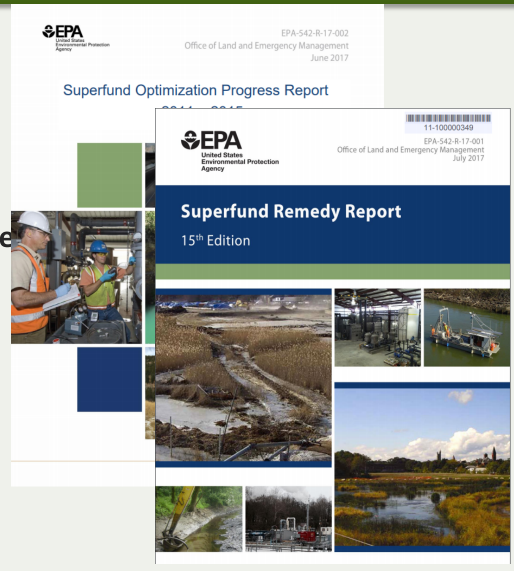
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Office of Superfund Remediation & Technology Innovation U.S. EPA



Agenda

- Key Elements of the Superfund Optimization Program
- ♦ The nature of Superfund Remedies: Updates from the 2017 Superfund Remedy Report
- ◆ Findings from the 2017Superfund OptimizationReport
- Conclusions





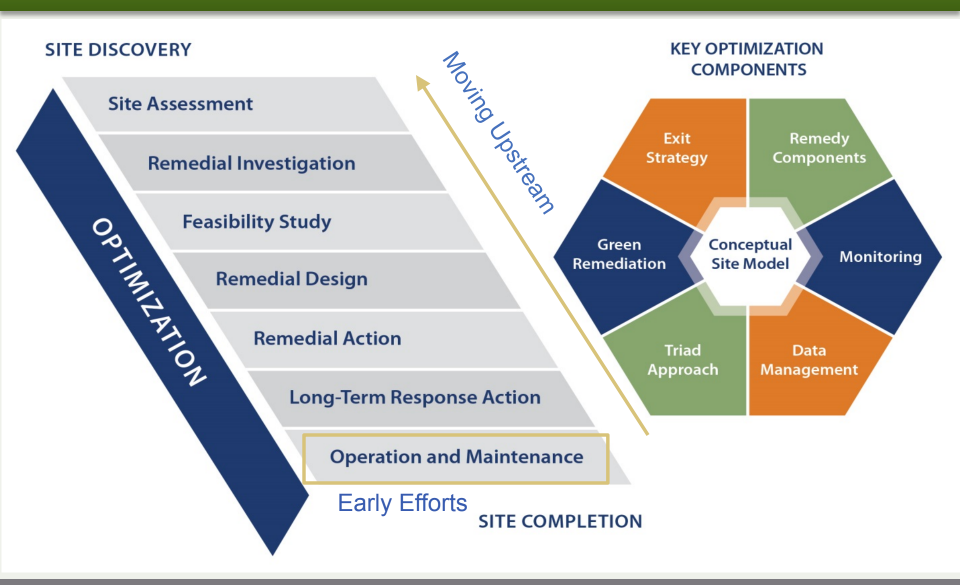
EPA's Working Definition of Optimization

Systematic site review by a team of independent technical experts, at any phase of a cleanup process, to identify opportunities to improve remedy protectiveness, effectiveness and cost efficiency, and to facilitate progress toward site completion.

EPA's National Optimization Program revolves around third-party evaluations



Key Optimization Components and Superfund Pipeline Activities





OSRTI OPTIMIZATION PROCESS

Final - 07/01/2015 Milestones/Timing listed in RED 21 Days Request Requestor Fills from Out **Scoping Meeting Kick-Off Meeting** Site Visit Region or Engagement (EPA Only) (All Parties) HQ Form 45-60 Days Reviews @ 6 Months, 1 Year 14-30 Days 14 Days 21 Days 14 Days & 2 Years Optimization Optimization Draft Stakeholder Final **Draft Final** Recommendations Recommendation Optimization Comment Optimization Optimization entered into Follow-up Report Period Report Report database (ORITT) (Formal) **Upon Regional Approval Upon Request** Review of **Final Report** Given regional Additional Post Report in Doc ID # and Follow-up Clu-In and/or report entered (Informal) Sharepoint into SEMS



Optimization Reviews

- ◆ Optimization reviews result in site-specific reports with recommendations that fall within one of six standard recommendation categories:
 - » remedy effectiveness
 - » cost reduction
 - » technical improvement
 - » site closure
 - » green remediation
 - » redevelopment potential
- ♦ There are three prevalent optimization concepts applied during third-party optimization of sites regardless of the remedial stage
 - » Adaptive site management
 - » CSM development/revision
 - » Alternative technologies/approaches



Optimization Evaluations – Accomplishments at 5/09/18

	Ε	vents/Region	Total Events	% per	
Region	1997-2010	2011-2017	2018 to Date	1997 to Date	Region
1	10	20	0	30	11%
2	12	15	0	27	10%
3	18	9	2	29	11%
4	11	4	0	15	6%
5	12	5	2	19	7%
6	5	16	0	21	8%
7	6	17	0	23	9%
8	4	25	2	31	12%
9	6	25	1	32	12%
10	10	19	5	34	13%
Total	94	155	12	261	100%



Progress Towards Institutional Practice in Waste Programs

Standardized processes applied to

- » COI, site engagement and kickoff
- » Onsite visits and interviews
- » Report format and development/review/QC process
- Optimization Report Inventory and Tracking Tool (ORITT) – tool for tracking metrics
- » Optimization Project Log (OPL) tool for program/project management
- ♦ Identifying and applying process improvements to reduce cost and time
 - » Streamlined standardized optimization report template
 - » "Portfolios": multiple reviews conducted during singular travel events

- Regional management involved in optimization
 - Increased number of sites and level of interest
 - Staffing realities, leveraging program expertise
- Other programs adapting
 - Office of Underground Storage Tanks: 7
 Tribal Sites
 - RCRA-LEAN RFI
 - Region-lead Optimization
- Provide access to broad network of optimization support
 - Superfund HQ Mission Support Contractors
 - Regional Remedial Action Contractors
 - Support from other Agencies: USACE



Superfund Optimization Work - the Superfund Task Force

♦ 2012 National Optimization Strategy:

- » Defined engagement process
- » Identified priority areas to tackle at sites
- » Four main components:
- ◆ 2018: Action 7 of the Administrators' Superfund Task Force Recommendations: "Promote Use of Third-Party Optimization Throughout the Remediation Process and Focus Optimization on Complex Sites or Sites of Significant Public Interest".

◆ 2018: Action 7 now complete.

FY2017 Optimization Evaluations and Optimization Related Technical Support Efforts

Status	Total
Carryover projects from FY16	36
New Projects Started in FY17	35
Completed in FY17	25
Carryover projects to FY18	46
Total Active Projects in FY17	71



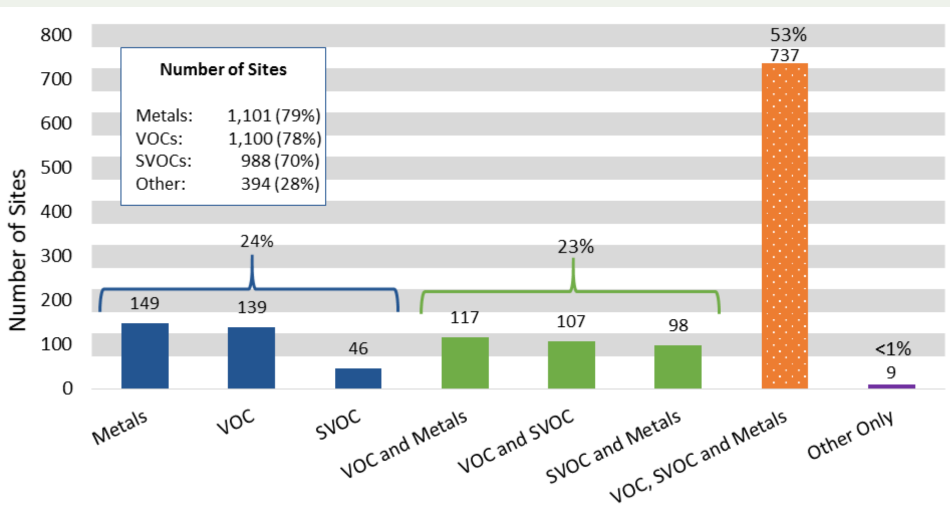
Remedy Selection as a Driver for Optimization

In this segment:

- **COCs**
- **♦**Remedy Selection Review
- **♦P&T Vs other remedies**
- **♦P&T Transitions**



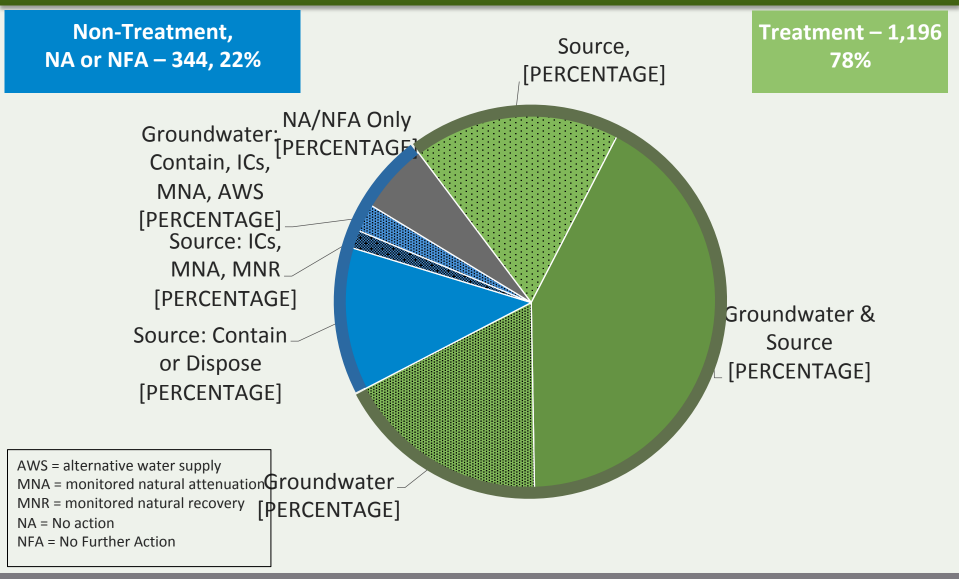
COCs at Superfund Sites (FY 1982-2014)



"Other" COCs may also be present at sites with metals, VOCs and/or SVOCs. At 9 sites they are the only COCs. Examples include cyanide, nitrate, sulfate and asbestos.

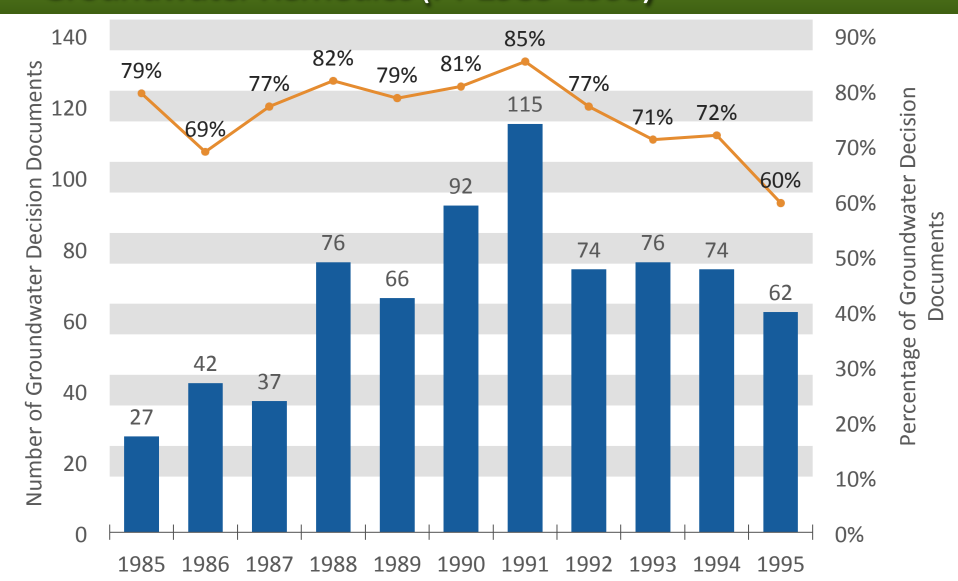


Treatment at Superfund Sites (FY 1982-2014) Number of Sites = 1,540





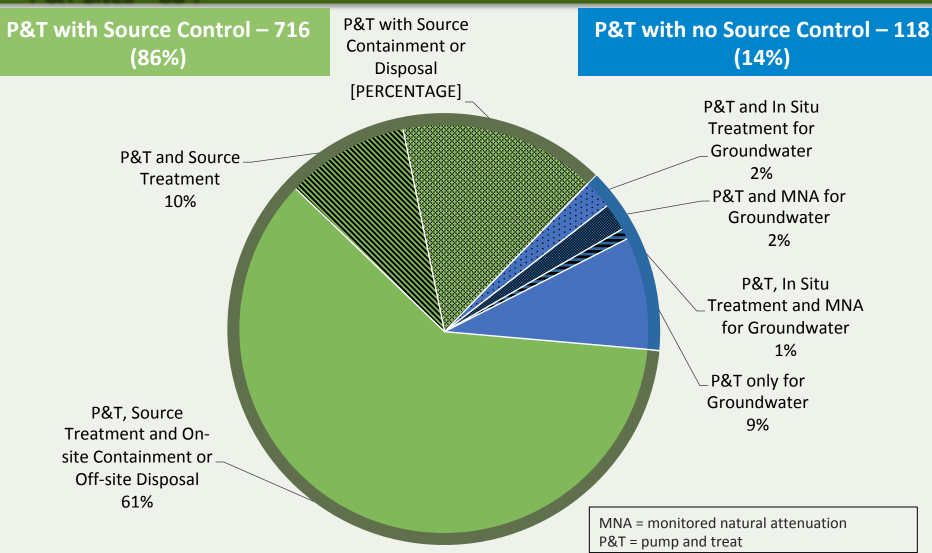
P&T Selection for Decision Documents with Groundwater Remedies (FY 1985-1995)





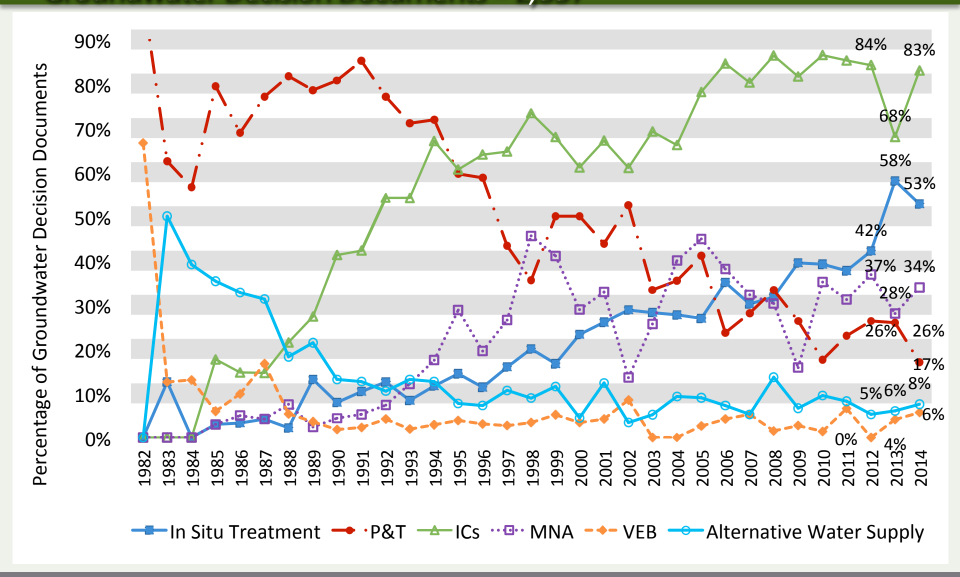
Summary of Selected Groundwater P&T Remedies (FY 1982-2014)

P&T Sites = 834





Selection Trends for Decision Documents with Groundwater Remedies (FY 1986-2014) Groundwater Decision Documents = 2,357





EPA National Optimization Strategy Update National Optimization Progress Report

- Optimization program expanded
 - » ~ 50 ongoing optimization events per year
 - » ~ 20 optimization events completed per year
- ◆ Reviews performed during all Superfund pipeline phases
 - » Pre-remedial action = ~ 35%
 - » Remedial action = ~ 51%
 - » Operations and maintenance = ~ 14%
- ◆ FY 2015 review of recommendations implementation for 61 sites
 - » 64% implemented, in progress, or planned
 - » 15% under consideration
 - » 16% declined
- ♦ Key results for all sites:
 - » 68% > improvements to the CSM
 - » 60% > streamlined or improved monitoring
 - » 39% > improved system engineering
 - » 36% > change in remedial approach
- ♦ Technical support completed for 25 events
 - » HRSC, 3DVA, Project Life Cycle CSMs, Environmental footprint analysis



Summary of Outcomes from Remedy Optimization Efforts

2011-2015 – 645 Recommendations

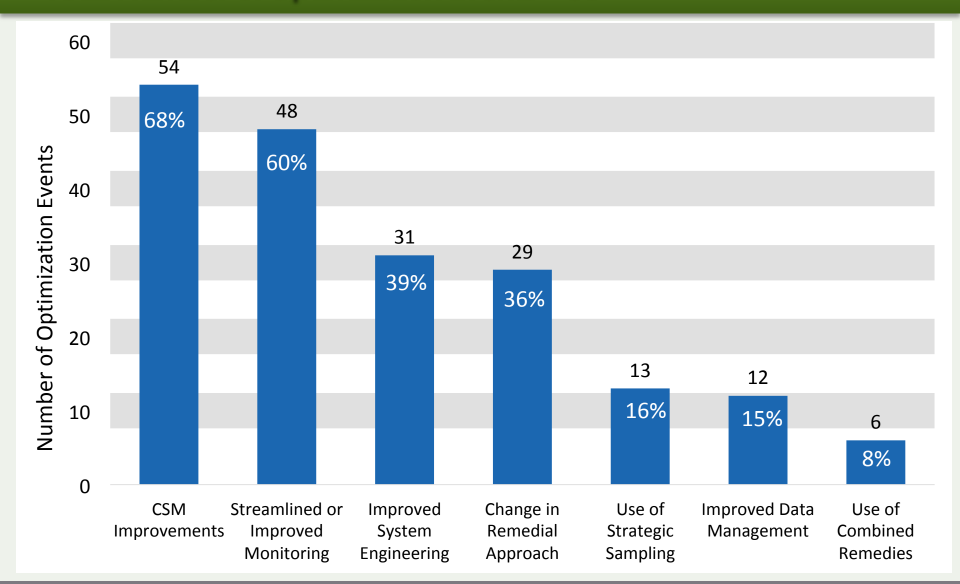
Remedy effectiveness	273
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Cost reduction	152
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Total (some rec in +1 group)

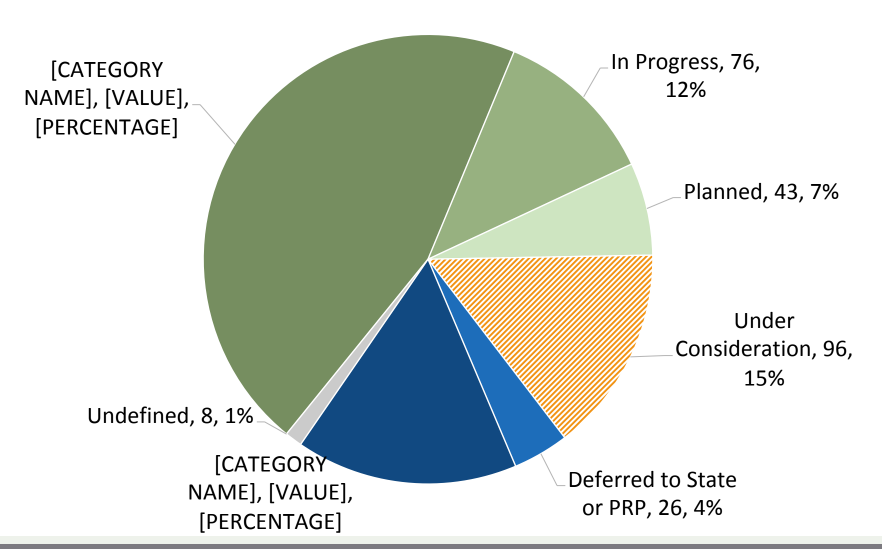


Number of Implemented Tools and Techniques Total Number of Optimization Events = 80



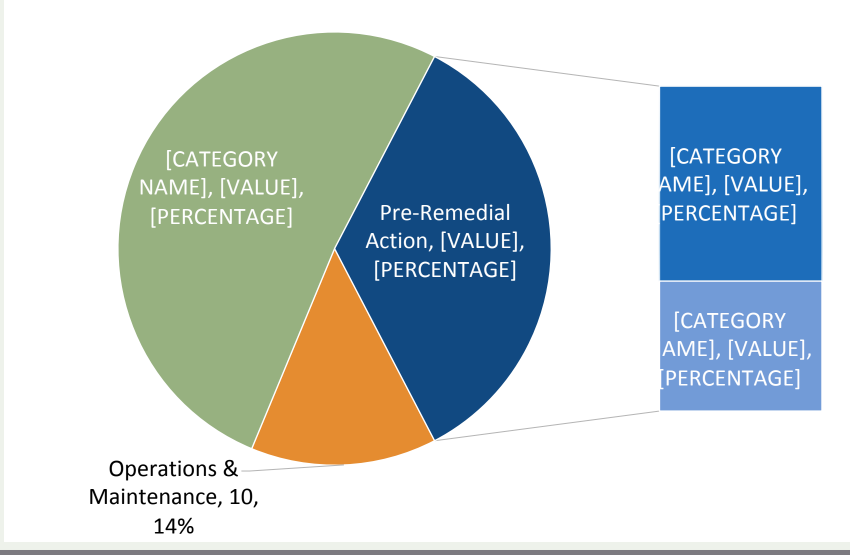


Overall Status of all Optimization Recommendations Total Number of Recommendations = 645





Superfund Phase of Optimization Events Number of Superfund Optimization Reviews and Technical Support Events = 72





Going Forward: Optimization in the Superfund Remedial Acquisition Framework (RAF)

National Superfund Contracts Under RAF:

- Design and Engineering Services (DES)
- Remediation Environmental Services Contract (RES)
- Environmental Services and Operations (ESO)

Similar Optimization Requirements in RES & DES Contracts

- » The contractor shall consider and, to the extent requested by EPA, apply optimization activities for all contract activities. Optimization is defined
- » Upon request, the contractor shall present optimization options or recommendations for independent review during systematic project planning meetings, provide a cost analysis or cost estimate for these activities, maintain records of optimization related activities, and participate in any third party optimization activities on projects they are executing, as requested by EPA.



Federal Agency Optimization Policies: Many Federal Partners have embraced both Optimization and Green Remediation

Agency	Optimization	Remedial	Comments
	Policy (Y/N),	Phases	
DOD	Υ	Post and	General requirement to optimize – no specific
		including	requirements
		Remedy	
		Selection	
Army	Υ	Same as	
		DOD	
USACE	Υ	Same as	Required optimizations on existing FUDS
		DOD, also	remedial systems with annual O&M
		RA-O	costs>\$100,000
Navy	Υ	All	Optimization across all remedial phases
Air	Υ	All	Performance-based contracting (PBC) requires
Force			optimization approaches with major focus of
			achieving accelerated site completion
DOE	N	unknown	Anecdotal suggests some localized efforts
EPA	Υ	All	Formal program, selected third party
			optimizations, also recognizes processes
			typically used by project team e.g. CSM,
			TRIAD, GR, as included in optimization



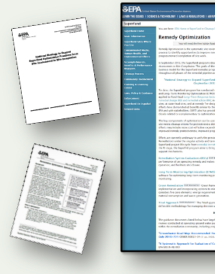
Conclusions

- ♦ Optimization is a mature effort (20 years) and fully integrated in the Superfund program across regions and project lifecycles
- ♦ We're acting on the findings: 64% of the recommendations at optimized projects are already implemented, in progress or planned
- ♦ Seeing benefits in five main areas: Remedy effectiveness, Cost reduction, Technical improvement, Site closure, Green remediation
- ♦ Going forward, we see continuing support and integration, as evidenced by Superfund Task Force Recommendation and the Superfund Remedial Action Framework



EPA Optimization and other Resources available on EPA Web Page: www.cluin.org/optimization

- ♦ Remediation Optimization: Definition, Scope and Approach
- **♦ Optimization Review Guides**
 - » Investigation-Stage
 - » Design-Stage
 - » Remedy-Stage
 - » LTM-Stage
- **♦** Site-specific reports
- Summary Reports on Implementation Progress





» https://clu-in.org/asr/



Thank you!

www.cluin.org/srr

www.epa.gov/superfund

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