

Harshaw Chemical Company Site Operable Unit 2

Comparative Analysis of Proposed Plan Remedial Alternatives
(Balancing Criteria)

			Preferred Alternative
CERCLA CRITERIA	ALTERNATIVE 5: No Action	ALTERNATIVE 6: Limited Action and Land Use Controls	ALTERNATIVE 7: Complete Removal with Off-Site Disposal
Overall protection of human health and the environment ^a	Not Protective	Protective	Protective
Compliance with ARARs	Not Compliant	Compliant	Compliant
Long-term effectiveness and permanence	Low	Moderate	High
Reduction of contaminant toxicity, mobility, or volume through treatment	None	None	Noneb
Short-term effectiveness	High	High	Moderate
Implementability ^c	Not Applicable	Low	High
Cost Present Worth	\$0	\$3,650,207	\$5,909,693
al Ising residential preliminary remediation goals		Ψ0,000,201	Ψ0,505,055

^aUsing residential preliminary remediation goals.

bWaste minimization practices proposed under this alternative, such as radiological scanning and soil sorting, may reduce the volume of contaminated soil requiring disposal. BUILDING STRONG®

^cThe overall implementability is based on the lower of the ratings for technical and administrative implementability.