

Inspiration

Brownfields Success Videos: [Comm22 Mixed Use and Affordable Housing](#)

West Sacramento [industrial waterfront to community center](#) - economic vitality and community value as told by Mayor Cabaldon. Courtesy of the Center for Creative Land Recycling, [CCLR.org](#)

More information and case studies at SCS Engineers [Brownfields and Voluntary Remediation](#) Services

USEPA Brownfields Resources

USEPA [Grant and Loan Programs](#)

Brownfields [Environmental Insurance](#)

Brownfields [Tax Incentive](#)

This URL is being updated and will republish soon.

Supporting Brownfields Redevelopment using [Tax Incentives and Credits](#)

[CERCLA](#) - two kinds of response actions.

Superfund [Liability Protection](#) and BUILD Act - [NEPIS](#)

Financing [Water Quality Improvements](#) at Brownfields Sites

[Land Revitalization Toolkit](#) provides help through each stage of the contaminated site redevelopment process: Reuse Planning, Pre-Development, Development and Reuse Management & Operations.

Site Contamination and Treatments

USEPA's CLU-IN [Contaminant Focus](#) area bundles information associated with the cleanup of individual contaminants and contaminant groups.

- [Arsenic](#)
- [Chromium VI](#)
- [Dense Nonaqueous Phase Liquids \(DNAPLs\)](#)
- [1,4-Dioxane](#)
- [Dioxins](#)
- [Mercury](#)
- [Methyl Tertiary Butyl Ether \(MTBE\)](#)
- [Per- and Polyfluoroalkyl Substances \(PFASs\)](#)

- [Perchlorate](#)
- [Persistent Organic Pollutants \(POPs\)](#)
- [Polychlorinated Biphenyls \(PCBs\)](#)
- [Trichloroethylene \(TCE\)](#)
- [Other Contaminants](#)

USEPA's CLU-IN [Technology Focus area](#) bundles information for particular technologies used in various applications. *Re-engineering solutions may not appear here; please contact SCS Engineers.*

- [Activated Carbon-Based Technology for In Situ Remediation](#)
- [Air Sparging](#)
- [Bioreactor Landfills](#)
- [Bioremediation](#)
- [Combining Remedies for More Effective Site Cleanup](#)
- [Electrokinetics: Electric Current Technologies](#)
- [Environmental Fracturing](#)
- [Evapotranspiration Covers](#)
- [Ground-Water Circulating Wells](#)
- [Horizontal Remediation Wells](#)
- [In Situ Chemical Reduction](#)
- [In Situ Flushing](#)
- [In Situ Oxidation](#)
- [Multi-Phase Extraction](#)
- [Natural Attenuation](#)
- [Nanotechnology: Applications for Environmental Remediation](#)
- [Optimizing Site Cleanups](#)
- [Permeable Reactive Barriers](#)
- [Phytotechnologies](#)
- [Sediments](#)
- [Soil Vapor Extraction](#)
- [Soil Washing](#)
- [Solidification](#)
- [Solvent Extraction](#)
- [Thermal Treatment: Ex Situ](#)
- [Thermal Treatment: In Situ](#)

American Bar Association Resource

The ABA, Section of Environment, Energy, and Resources presentation and publication Superfund: Redevelopment "In Situ": How to Support Local Communities During a Brownfields Cleanup, provides a look at the statutory authority and funding, technical assistance, and using the Assessment, Cleanup and Redevelopment Exchange System ([ACRES](#)). Contact service@scsengineers.com for more information.