Site Location:
The Old American Zinc Plant site is a 132-acre former zinc smelting operation located at 2575 Kings Highway, Fairmont City, Illinois.

Site History:
Primary zinc smelting operations occurred on the 132-acre facility from 1916 to 1953. Limited operations, such as roasting ores and sulfuric acid production, were then conducted at the site until American Zinc discontinued all operations in 1967. Slag generated during the smelter's operations was deposited on the former facility area in a molten state and allowed to cool over time. Vitrified slag was later transported from the former facility area for use as fill and surfacing material in the surrounding area.

Site Contamination/Contaminants:
Elevated levels of contaminants, including arsenic, cadmium, lead, zinc and manganese, were found on the former facility area, in nearby residential yards and in Rose Creek. Levels of arsenic, lead and zinc in soil and/or sediment significantly exceed benchmark levels.

Potential Impacts on Surrounding Community/Environment:
Metals in soil and source materials pose potential risk to construction/utility/commercial workers and lead in surrounding residential and commercial properties pose potential risk via direct contact. Contaminated soil/sediments are present within West Drainage Ditch #1, which is located on the western portions of the property and flows to the Old Cahokia Creek wetlands, a wetland/marsh area which is located immediately north of the facility.

Response Activities (to date):
In 2002 and 2003, a potentially responsible party (PRP), Blue Tee, Inc., removed residential soils to address elevated levels of lead.

A group of PRP conducted a Remedial Investigation/Feasibility Study to assess the extent of contamination and potential cleanup remedies. In September 2012, the EPA issued a Record of Decision describing the EPA’s selected remedial cleanup actions for the site.

Need for NPL Listing:
The site has been following the Superfund Alternative Approach (SAA) but further action is required. Placing the site on the NPL will provide additional options to proceed a remedial action. The EPA received a letter of support for placing this site on the NPL from the Illinois Environmental Protection Agency.