

abundance of lead and asbestos abatement work available. EPA's oversight contractor is the U.S. Army Corps of Engineers (Rapid Response Team in Omaha). The PRPs are using several contractors, O'Brien and Gere will be the consultant taking the samples.

SAUGET 2 Site Location: Comprised of 5 source areas (Sites O, P, Q, R and S) plus the possible later addition of two other sub-sites (Krummrich Plant and Route 3 Drum Site). Area 2 occupies approximately 344 acres of land. Most of the source areas are located in Sauget, Illinois, however part of Site Q lies within the Village of Cahokia and part of Site P lies within the corporate limits of East St. Louis. All of Area 2 is located west of Illinois Route 3 and extends over to the bank of the Mississippi River.

TAG Contact: N/A

Site Description: Very similar to Sauget Area 1. The source areas were used as disposal sites for several manufacturing facilities in the Sauget area including the Village of Sauget and its waste water treatment plant. Contamination is similar to Area 1 (organics and inorganics including PCBs, dioxins and heavy metals). A removal action was completed in 1995, by EPA along a small portion of Site Q next to the Mississippi as a result of flooding that scoured out the side of this landfill and sent drums out into the river. A second removal action was conducted on Site Q in 1999/2000 to remove approximately 3,200 drums and 17,000 tons of contaminated soil from this area.

Site Status and PRPs: U.S. EPA issued Special Notice to approximately 100 PRPs on June 23, 2000, for the conduct of a RI/FS at Area 2. Negotiations are currently on-going as of the date of this write-up. The RI/FS is expected to start in late 2000 continuing into the summer of 2001. Proposal of the Site to the NPL is currently on-going. Full-scale Remedial Action for this Site will likely begin late in the year 2002 or sometime in 2003.

Contractors: None (EPA will likely use the Corps of Engineers for all oversight work in the future)

Existing Job Training Programs: St. Louis Community College was awarded a Brownfields Job Training and Demonstration grant this year. They are conducting the environmental and technical training with St. Louis University. The trainees will come from both St. Louis and E. St. Louis. Belleville Area Community College in Illinois also conducts environmental training and worked with the DePaul University, the NIEHS grantee, with the NL Taracorp Superfund job training initiative.

Types of potential jobs: The Superfund site cleanup will afford heavy equipment operation (with the contaminated sediment removal from the creek) labor related jobs to assist in building the large TSCA landfill to hold the waste. The sediment removal work is expected to start in Winter 2000 and the landfill in Spring to Summer 2001, as weather permits. Additionally, St. Louis Community College, St. Louis University, Belleville Area Community College and Louis and Clark College (Godfrey, IL) have strong relationships with the Regional Commerce and Growth Association (RCGA), who

has the capacity to identify trends in the job market. RCGA is working very closely with St. Louis Community College on the brownfields job training grant and is working with Louis and Clark to establish a regulatory and technical environmental curriculum for companies. Lastly, there is a great need for both lead and asbestos due to the large efforts by both cities to cleanup and develop old abandoned properties. Both Counties on the Illinois side were awarded multi-million dollar Lead Hazard Paint Control grants by HUD and plan to begin the abatement of lead-based paint in both counties.

Community Contacts: (Illinois)

Terrie Holder, New Spirit Organization (618) 874-0312
Kathy Clump, Neighborhood Technical Assistance Center (618) 271-9605
Rebecca Perkins, Community Activist (618) 874-0777
Chet Cantrell, Christian Activity Center (618) 874-5615
Carl Thomas, South End New Development Organization (618) 271-3392
Kathleen O'Keefe, Neighborhood Law Office (618) 271-0821
Robin Wiseman, Louis & Clark Community College (618) 468-3550
Michael Holmes, St. Louis Community College (314) 381-1848