

Repository?

New Documents

The following documents have been added to the Information Repositories:

- “Annual Operation and Maintenance Summary Report for 2001: Groundwater Interim Remedial Action, Dunn Field,” February 2002.
- “Remediation Report – Building 949 Removal Action,” Jacobs, February 2002.
- “Semi-Annual Dunn Field Groundwater Quality Report (Year Three, Second Half),” CH2M Hill, February 2002.
- “Memphis Depot Main Installation Remedial Design Workplan, DDC (Memphis),” US Army Corps of Engineers, July 2002.
- “Memphis Depot Dunn Field Engineering Evaluation and Cost Analysis (EE/CA) Former Pistol Range, Site 60, Revision 1,” US Army Corps of Engineers, July 2002.
- “Remedial Investigation Report-Dunn Field (Three Volumes) – Sections 1-18, Appendices A-1 through B and Appendices C-1 through K.”

RAB Member Profile:

Torrence Myers



As the Manager of the Water Quality Assurance Laboratories for Memphis Light, Gas and Water (MLGW), Torrence Myers sits on the Memphis Depot’s Restoration Advisory Board as one of five civic members.

Like most of his colleagues on the RAB, Mr. Myers has close ties to the Depot community in south Memphis. He attended Magnolia Elementary School on Livewell Circle and spends time visiting with family and friends who live in the Depot neighborhood.

A trained chemist, Myers’ primary role as a member of RAB is to represent the interests of MLGW and lend his technical expertise to the RAB on water-related issues. He has worked at MLGW for 17 years and was recently promoted to

manager. But it’s his personal connections to the community, he says, that are behind many of the questions he asks about the ongoing environmental cleanup at the Depot.

“As a RAB member, I am looking out for MLGW’s investment in our water pumping station, the Allen Wellfield near the Depot,” said

Myers. “But I’ve also come to learn about many of the community’s concerns about groundwater, and I want to ensure the cleanup is done properly and that the community is satisfied.”

Myers was born in Memphis and is married with two sons. He is a member of the American Water Works Association and the American Chemical Society. He is also actively involved in his church, the Pentecostal Temple Church of God in Christ. □

RCLA Update

