



For Information Contact:

Brian Ashe

Phone: 970-484-7573

E-mail: brian.ashe@riverside.com

For immediate release

Riverside Awarded Stimulus Funding to Support U.S. Army Corps of Engineers

July 6, 2009 – Fort Collins, CO – Riverside Technology, inc. – The U.S. Army Corps of Engineers (USACE) Hydrologic Engineering Center (HEC) recently chose Riverside, an 80-employee company specializing in water resources and environmental decision support system development, to work on the Corps Water Management System (CWMS) accelerated deployment project. Funding for this project is being provided by the 2009 American Recovery and Reinvestment Act.

The HEC supports the USACE field offices in its water resources management responsibilities by increasing the USACE's technical capability in hydrologic and hydraulic engineering. It also provides leadership in improving analytical methods for water resources planning and management.

The Corps Water Management System consists of current HEC computer models consolidated into a fully functional, streamlined, real-time decision support system that will enhance water management for critical USACE watersheds. During the 18-month project, Riverside will lead the development, testing, and deployment with HEC staff to install CWMS in three locations: Seattle, WA, Norfolk, VA and Cincinnati, OH. CWMS will help these field offices in making better-informed decisions for reservoir management and water control systems. The majority of the work will be done by engineers in Riverside's Fort Collins, CO office.

A recognized benefit of this project, and a goal of the American Recovery and Reinvestment Act, is to create and maintain jobs for U.S. citizens. As a result of Riverside's role in this project as well as other projects won this year, Riverside has experienced a 10% increase in staff since the beginning of 2009. "We are delighted the USACE chose Riverside for this project. Our expertise and knowledge in hydrologic modeling complements the mission of the Hydrologic Engineering Center, and we are proud to be able to provide opportunities that stimulate our local economy," stated Larry Brazil, Riverside's president and CEO.

Riverside Technology, inc. (Riverside) is an international science, engineering, and IT consulting company providing decision makers with technology solutions, information, and analysis tools. Riverside works with federal, state, and local government agencies, private sector clients, and international organizations providing services in areas such as: information technology, atmospheric science, water resources management and modeling, and geographic information systems. In business since 1985, Riverside has performed more than 1,000 projects in over 30 countries worldwide.