



Field Activity Advisory April 22, 2009

This notice is to inform you that the San Joaquin River Restoration Program (SJRRP) will be conducting field investigations in your area on April 28, 2009 and May 5, 2009.

Who: U.S. Bureau of Reclamation and California Department of Water Resources

What: Up to 15 agency and contractor staff will visit 30 to 35 potential seepage monitoring well sites near the San Joaquin River. The purpose of the site visit is to evaluate ground conditions for access to each site for future well installation and monitoring activities and to conduct environmental clearance activities at each potential well site. Well drilling activities are expected to begin in June 2009. Target depths for these wells are between 40 and 80 feet each. The purpose of these wells, once installed, is to monitor near-river groundwater conditions and river losses from flows released from Friant Dam as part of the SJRRP.

When: April 28, 2009, and May 5, 2009

8 a.m. to 5 p.m.

Where: Staff will make six stops throughout the day as noted below. All potential well sites will be visited on both the April 28 and May 5 site visits.

Site Visit Location

Highway 41/Wildwood Native Park Highway 145/Madera Avenue Chowchilla Canal Road San Mateo Avenue Crossing Highway 152 Highway 140 **Property Owner/Rights-of-Way Holder**

San Joaquin River Conservancy
California Dept. of Transportation
Madera County Road Department
Fresno County Dept. of Public Works
California Dept. of Transportation
California Dept. of Transportation

Staff will access these sites through existing public access roads and will park in the public right-of-way.

If you have questions, please contact the SJRRP Landowner Coordinator, Craig Moyle. Craig's contact information is provided below.

Craig Moyle, Landowner Coordinator Office (operator): 916-924-8844 Office (direct line): 916-418-8248

Mobile: 916-642-6383 Fax: 916-924-9102

Email: craig.moyle@mwhqlobal.com

For more information, please visit the SJRRP Web site at www.restoresjr.net.