



Field Activity Advisory Reach 5, 4B2 and Lower Eastside Bypass Topographic Surveys July 29 – August 29, 2014

The Department of Water Resources (DWR) will perform topographic surveys of select cross sections within Reach 5, Reach 4B2 and the lower Eastside Bypass. Work will begin on July 29, 2014.

Who: California Department of Water Resources (DWR) staff and consultant Provost and Pritchard (P&P). A two to four person crew including at least one staff from DWR and one from P&P will be completing the work.

What: DWR and its consultant, P&P, will complete topographic surveys on seven cross-sections in Reach 5, six cross-sections in Reach 4B2, and seven cross-sections in the Eastside Bypass downstream of Sandy Mush Road. The work will help verify the in-channel capacities calculated in previous studies and validate outside ground elevations. This work includes surveys to determine the current elevation of established Reclamation and DWR control points, cross sections, and tops of levees. Cross sections will be surveyed on foot or from a kayak if water is present and not wadable. Support vehicles will also be present, but will not hinder access when parked.

When: July 29 through August 29

Where: Cross sections spread across Reach 5, Reach 4B2 and the lower Eastside Bypass, starting upstream of the confluence of the Merced River and the San Joaquin River to downstream of the Mariposa Bypass.

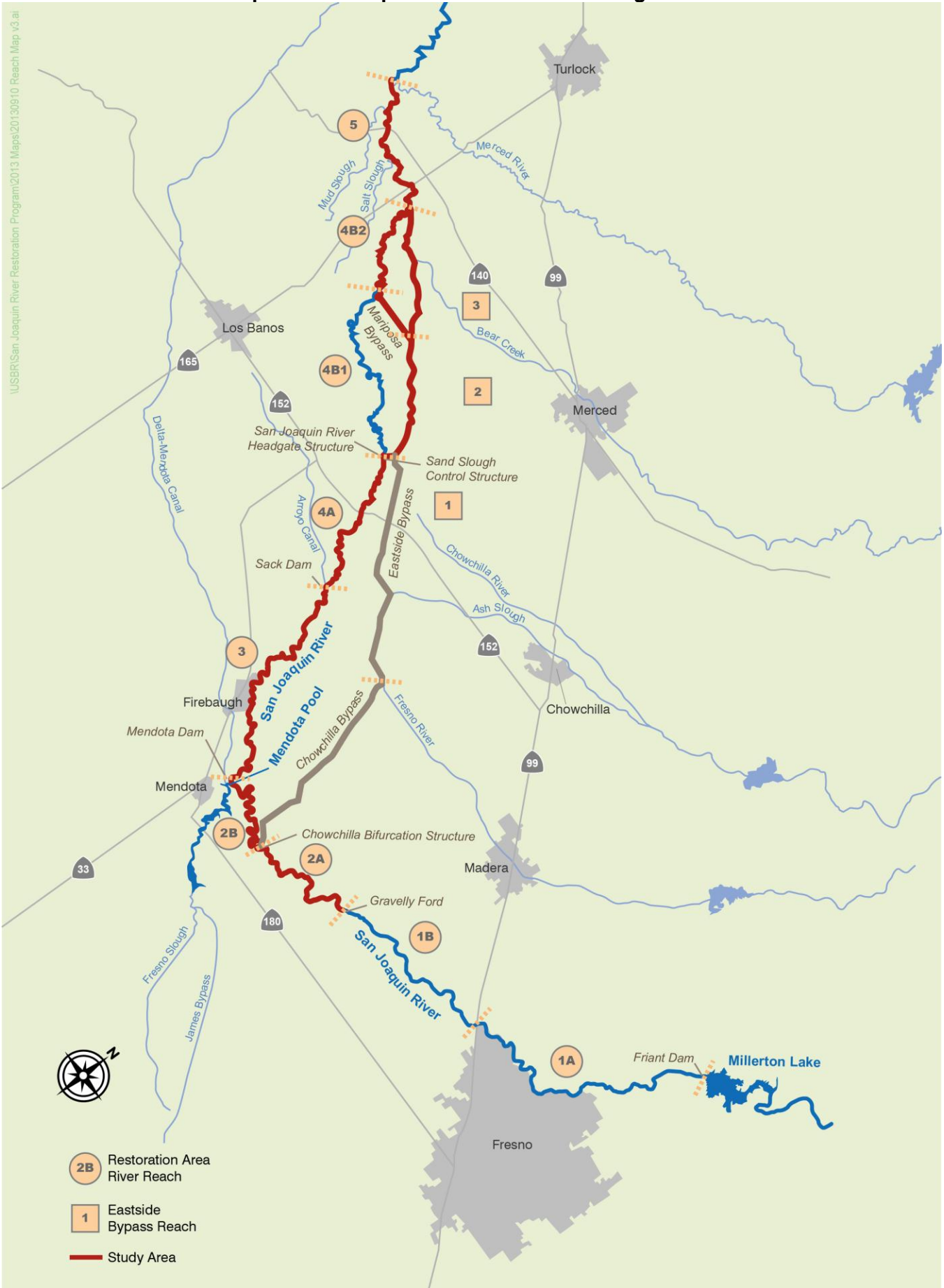
If you have questions, please contact the SJRRP Landowner Coordinator, Craig Moyle. Craig's contact information is provided below.

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

Map of San Joaquin River Restoration Program Reaches

\\USBR\San Joaquin River Restoration Program\2013 Maps\20130910 Reach Map v3.ai



- 2B Restoration Area River Reach
- 1 Eastside Bypass Reach
- Study Area