

Station Name	Station Code	Sample Date	Collection Time	Group	Discharge, cfs	DO, 7 mg/L	pH	SC, 700 µS/cm	Comments
Bear Creek @ Kibby Rd	535XBCAKR	7/10/2012	13:00	Irrigation3, Management Plan Monitoring	-88				July Management Plan Monitoring for chlorpyrifos and Ceriodaphnia toxicity. Too deep to measure discharge.
Berenda Slough along Ave 18 1/2	545XBAAE	7/10/2012	11:40	Irrigation3, Management Plan Monitoring	-88				July Management Plan Monitoring for chlorpyrifos, copper, and Selenastrum toxicity. Too deep to measure discharge.
Deadman Creek @ Hwy 59	535DMCAHF	7/10/2012	10:30	Irrigation3, Non-Contiguous	0				Non-contiguous waterbody. Discharge recorded as zero due to non-contiguous waterbody.
Highline Canal @ Lombardy Rd	535XHCALR	7/10/2012	8:30	Irrigation3	-88				Dragging of canal began just after sample collection. Too deep to measure discharge.
Levee Drain @ Carpenter Rd	535XLDACR	7/10/2012	13:40	Irrigation3	0.76			1582	
McCoy Lateral @ Hwy 140	535XMLAHO	7/10/2012	9:30	Irrigation3	0				Discharge recorded as zero due to no measurable flow.
Rodden Creek @ Rodden Rd	535XRCARD	7/10/2012	9:00	Irrigation3	3.78				
San Joaquin River above Maze Boulevard	541STC510	7/10/2012	11:40	Irrigation3	404		8.67	925	
San Joaquin River at Airport Way near Vernalis	541SJC501	7/10/2012	11:10	Irrigation3	761		8.82		
SJR @ Hills Ferry	541STC512	7/10/2012	12:50	Irrigation3	303	6.82			

NA - Not applicable; see comments.