

14 Water- and Air-Quality Monitoring, Sweetwater Reservoir Watershed, San Diego County, California, 1999–2001

Table 1. Site identification numbers, site names, state well numbers, and other identifiers, San Diego County, California.

[See figure 2 for most site locations. QA, quality assurance; QC, quality control]

Site identification No.	Site name or state well number	Other identifiers
324130117002501	Sweetwater Reservoir near pump tower	SWR01
324139117000801	Sweetwater Reservoir near Vista del Lago station	SWR02
324131117000101	Sweetwater Reservoir center of minimum pool	SWR03
324126116595701	Sweetwater Reservoir near recreation area	SWR04
324137116592401	Sweetwater Reservoir minimum pool boundary east	SWR05
324209116585001	Sweetwater Reservoir east end reservoir fill boundary	SWR06
324147116593501	Sweetwater Reservoir near Gum Tree Cove Pond	SWR07
324132117002701	Perdue Treatment Plant—finished water at Sweetwater Reservoir	SWR08
324137117002901	Perdue Treatment Plant—imported raw water at Sweetwater Reservoir	SWR09
324311116565901	Sweetwater River at low-flow diversion dam above Sweetwater Reservoir	LFD
324703116473101 ¹	Loveland Reservoir near dam	LLR01
324737116453501 ¹	Loveland Reservoir east end near source inlet	LLR02
324141117001601	Sweetwater Reservoir air sampling site	
324401116562601	Sweetwater River below Steele Canyon Bridge at Cottonwood Golf Course	
323935117050301 ²	Reynolds Desalination Facility—inflow	
323935117050301 ²	Reynolds Desalination Facility—discharge	
323935117050301 ²	Reynolds Desalination Facility—effluent	
323935117050301 ²	Reynolds Desalination Facility—feed	
323935117050501 ²	17S/2W-28R1	San Diego Formation well # 1
323937117050001 ²	17S/2W-27N2	San Diego Formation well # 2
323928117044201 ²	17S/2W-27P1	San Diego Formation well # 3
323925117043701 ²	17S/2W-27P2	San Diego Formation well # 4
323935117043201 ²	17S/2W-34C1	San Diego Formation well # 5
324112117052501 ²	17S/2W-16Q3	National City well #2
324111117052601 ²	17S/2W-16Q4	National City well #3
88888801 ³	QA/QC site for Sacramento Project Office, California	

¹Loveland Reservoir sites located on figure 3.

²Well sites and desalination facility located on figure 1.

³Quality control identification number.