Channel segment	Type	Status (restricted access)		Potential designation for beneficial use category		Current Basin Plan beneficial use designation	Notes
				Dry weather	Wet weather	doo doolgnation	
Sunnyslope	Concrete trapezoidal (upstream of earthen channel)	Yes	3.0 cfs	REC 1 a	REC3	REC 1, 2	Access to channel reach is restricted and is fenced to prohibit public access. As such, not appropriate for REC 1 use, but conveys flow to lower channel with REC 1 use.
	Earthen (approx. 3000 feet upstream of confluence with Santa Ana River)	No	3.0 cfs	REC 1	REC 3	REC 1, 2	 Primary source of flow is rising groundwater. Primary source of flow is rising groundwater.
Anza & Monroe	Earthen above confluence with Santa Ana River	No	1.5 cfs	REC 1	REC 3	REC 1, 2 (by tributary rule to SAR)	Anza & Monroe confluence with POTW flows from City of Riverside treatment facility, then continue to SAR.
San Sevaine							• Urban low flows, rising groundwater.
	Concrete trapezoidal	Yes	0.01 cfs	REC 3	REC 3	REC 1, 2 (by tributary rule to SAR)	Urban low flows.
Day Creek	Concrete trapezoidal	Yes	0.2 cfs	REC 3 ^b	REC 3	REC 1 (intermittent) REC 2 (intermittent)	• dry weather low flows infiltrate prior to reaching the SAR mainstem.
Temescal Creek,	Earthen bottom with rip	Cantain	11.2 C	DEC 13			Urban low flows
Reach 1B (Lincoln Ave. to Riverside Canal)	rap improvements (above Lincoln Avenue)	Certain reaches access restricted	11.3 cfs	REC 1ª	REC 3	REC 1 (portions) REC 2	 ^a Access to channel reach is restricted and is fenced to prohibit public access. As such, not appropriate for REC 1 use, but conveys flow to lower channel with REC 1 use.
							 Urban low flows, conveys flow from Arlington desalter.
Temescal Creek, Reach 1A (SAR onfluence to incoln Ave.)		Certain reaches access restricted	11.3 cfs	REC 1	REC 3	REC 1 (portions) REC 2	Urban low flows, conveys flow from Arlington desalter.
an Jacinto River Reach 4			dry	REC 3	REC 3	REC 1 (intermittent) REC 2 (intermittent)	• Dry channel, conveys flows during rain events.
alt Creek	1	Certain reaches access restricted	dry	REC 3	REC 3	REC 1 (intermittent) REC 2 (intermittent)	Dry channel, conveys flows during rain events.

