River Segment / Approximate Reach		Total Flow [acre-ft]			
		Minimum	Maximum	Median	Average
Segment A Upstream of Seven Oaks (based on Combined Mentone Gage) Reach 6	Historical	13,434	216,327	39,157	62,664
	No Project	NA	NA	NA	NA
	Scenario A	NA	NA	NA	NA
Segment B Above Cuttle Weir (based on River Only Mentone Gage) Portion of Reach 5	Historical	280	204,837	12,170	36,623
	No Project	2,438	200,351	12,556	37,082
	Scenario A	2,172	31,302	7,421	8,397
Segment C Downstream of Cuttle Weir (Segment B - WCD diversion) Portion of Reach 5	Historical	266	169,357	4,582	23,907
	No Project	0	165,247	3,414	21,517
	Scenario A	0	20,829	0	1,045
Segment D Below Mill Creek (Segment C + Mill Creek) Portion of Reach 5	Historical	225	277,694	12,322	43,722
	No Project	64	272,576	9,333	41,706
	Scenario A	64	160,004	7,836	25,157
Segment E At E-Street Based on E-Street Gage (includes SBWRP effluent) Portion of Reach 4	Historical	11,480	320,016	34,908	67,280
	No Project	1,278	15,116	48,764	49,867
	Scenario A	1,323	227,313	14,301	38,696
Segment F Below RIX-Rialto Effluent Outfall Portion of Reach 3 and Reach 4	Historical	25,003	288,408	35,195	77,585
	No Project	54,454	314,425	76,058	102,380
	Scenario A	54,454	264,331	74,828	94,413

## Table 6. Upper Santa Ana River - Total Annual Flow Quantity StatisticsWater Year 1966-67 to Water Year 1999-00

NA = not applicable

See Draft EIR Figure 3.1-6 for segment and reach location Source: USGS NWIS - Web Interface (Historical data); SAIC (No Project & Scenario A data)