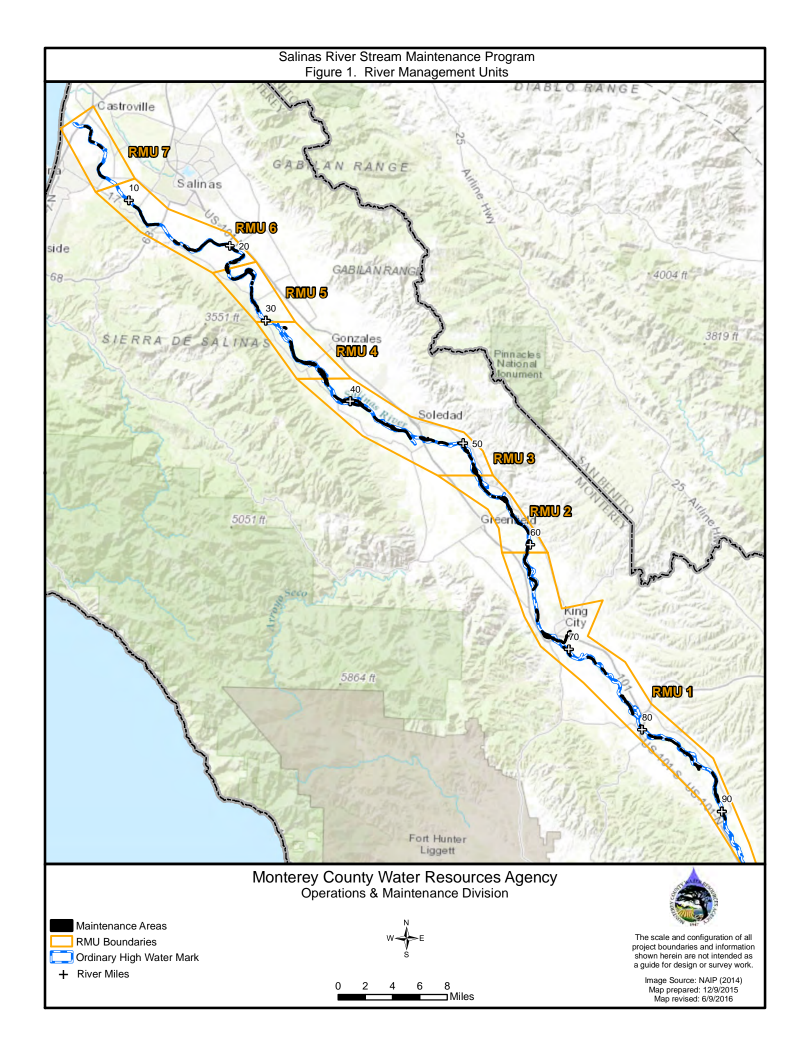
Table 1: SMP Program Area Summary Description

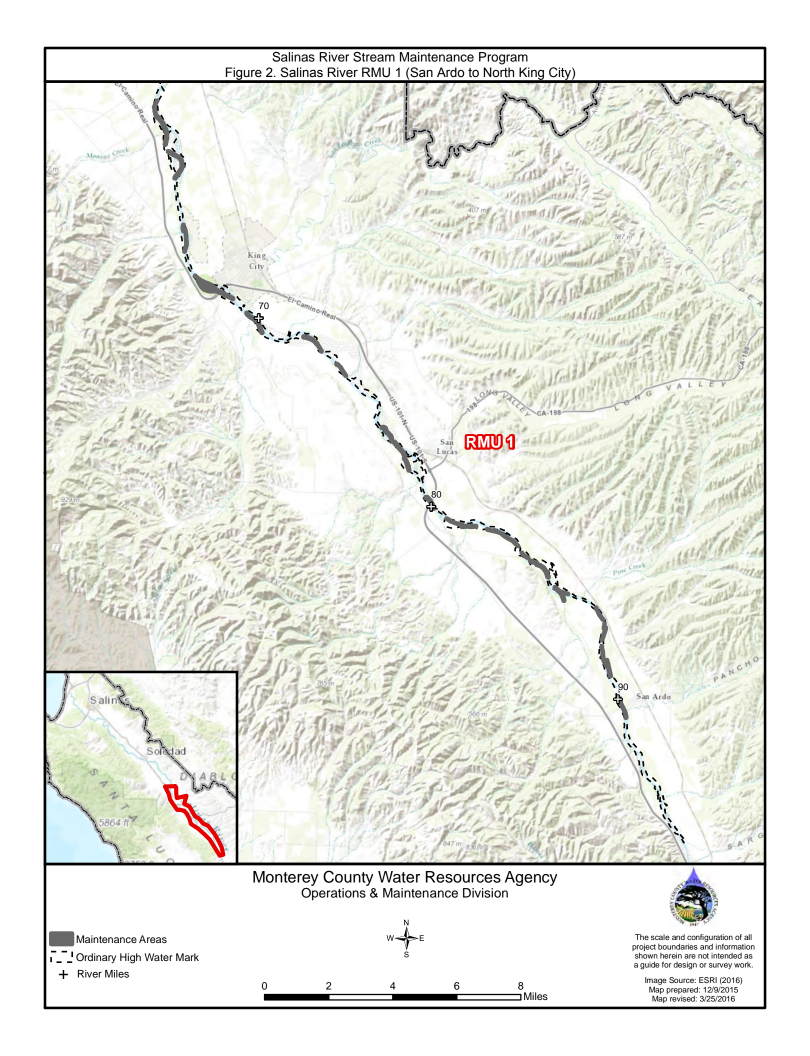
Name	Geographic Descriptor	River Mile (RM) ²	Latitude Longitude		Total Miles	General Characteristics
			Upstream	Downstream		
Salinas	Mainstem ¹					
RMU 1	San Ardo to North King City	94.0 - 61.0	35°58′16.55″N 120°53′20.09″W	36°17′12.91″N 121°10′51.52″W	33	Includes four bridges and four public facilities in the floodplain (park, golf course, wastewater facility, and San Lorenzo Flood Control Channel. Tributary watersheds include Pine Valley, San Lucas, and San Lorenzo Creek.
RMU 2	Greenfield	61.0 - 53.0	36°17′12.91″N 121°10′51.52″W	36°22′39.56″N 121°15′11.05″W	8	Includes two bridges and one public facility in the floodplain. Tributary waters include Chalone Creek.
RMU 3	Soledad	53.0 - 37.7	36°22′39.56″N 121°15′11.05″W	36°27′45.72″N 121°26′50.53″W	15.3	Includes one bridge and one public facility in the floodplain. Tributary watersheds include Bryant Canyon, Arroyo Seco, and two unnamed tributaries.
RMU 4	Gonzales	37.7 - 29.2	36°27′45.72″N 121°26′50.53″W	36°32′37.89″N 121°32′20.32″W	8.5	Includes two bridges and two public facilities in the floodplain. Tributary watersheds include Gonzales Slough
RMU 5	Chualar	29.2 - 22.7	36°32′37.89″N 121°32′20.32″W	36°34′46.99″N 121°34′50.35″W	6.5	Includes one bridge and three public facilities in the floodplain. Tributary watersheds include Chualar Creek.
RMU 6	Chualar to Blanco Road	22.7 - 7.5	36°34′46.99″N 121°34′50.35″W	36°40′40.12″N 121°44′39.71″W	13.2	Includes three bridges and five public facilities in the floodplain. Tributary watersheds include Toro Creek and Quail Creek.
RMU 7	Blanco Road to Highway 1	RM 7.5 - 2.0	36°40′40.12″N 121o44′39.71″W	36°43′54.76″N 121°46′58.70″W	5.5	Includes one bridge and one public facility in the floodplain. Tributary watershed include Blanco Drain and one unnamed tributary
Tributar	ry Streams					
San Lorenzo Creek		69.0	36°12′31.53″N 121°07′07.21″W	36°11′52.21″N 121°7′57.68″W	1.5	Maintenance work proposed between First Street in the City of King and the Salinas River.
Bryant Canyon Channel		47.1	36°24′36.55N 121°18′42.97″W	36°24′31.14″N 121°18′51.71″W	0.15	Engineered channel that flows into the Salinas River near RM 47.0.
Gonzales Slough		31.6	36°31′22.96″N 121°30′07.17″W	36°31′23.04″N 121°30′07.91″W	70 feet	Maintenance activities focused around discharge pipe from stormwater detention basin into the Salinas River.

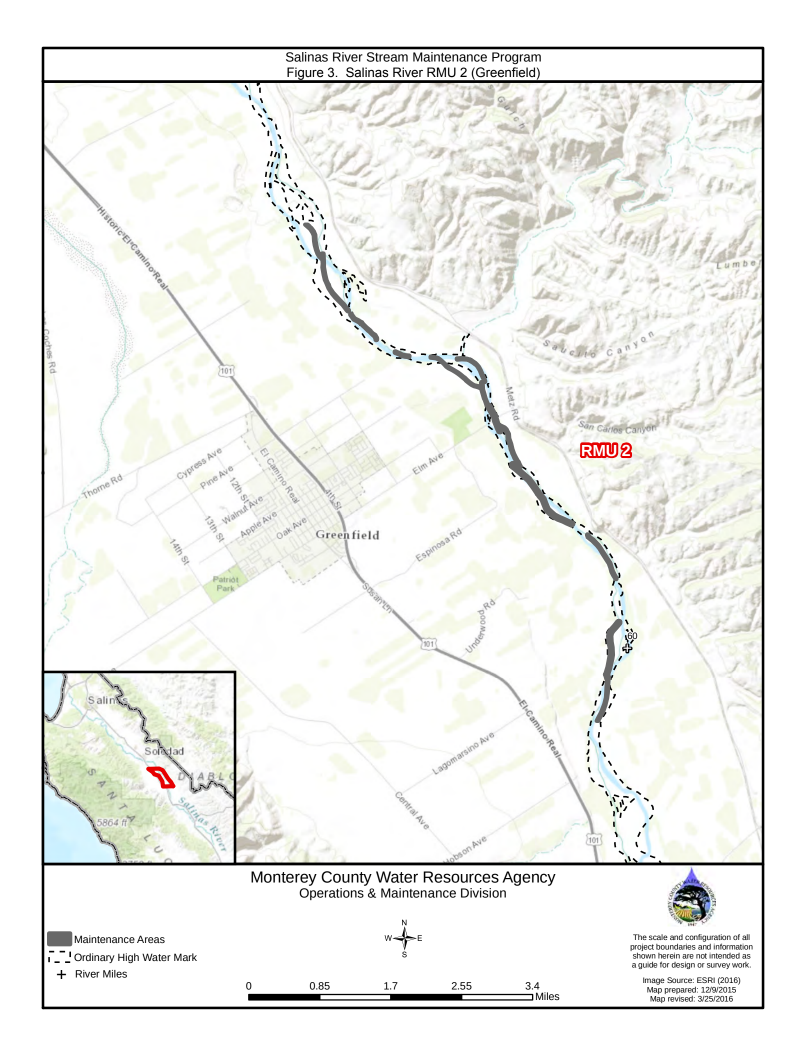
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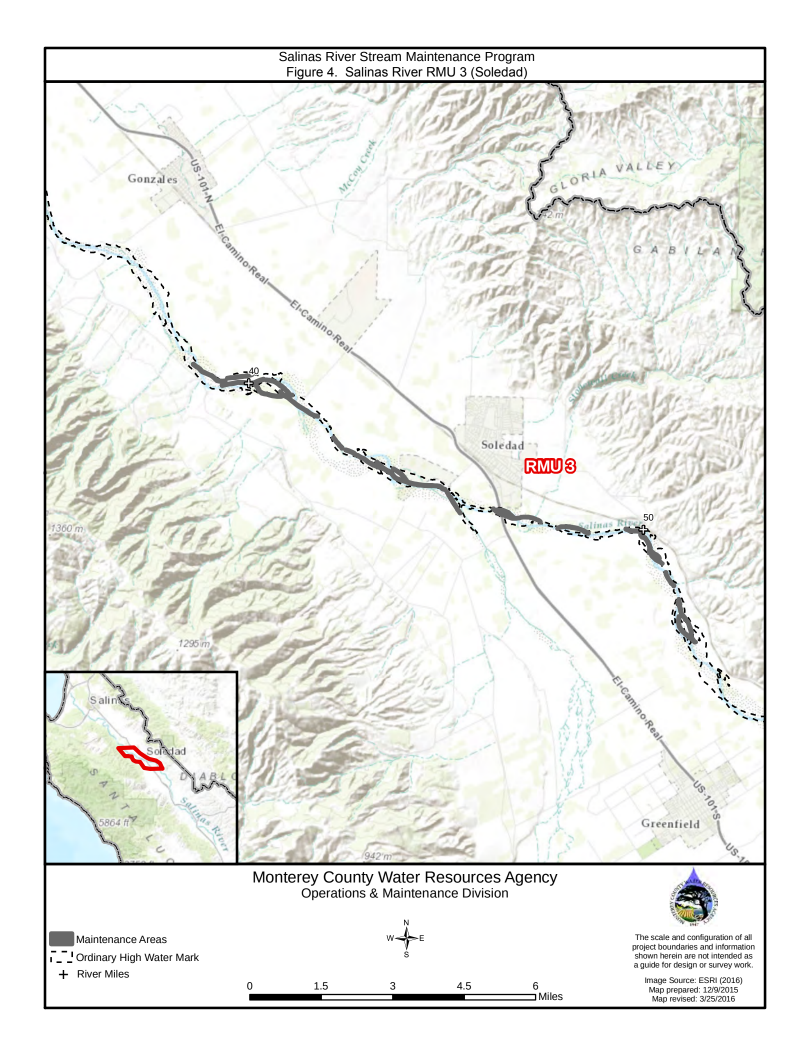
¹RMU 4 (Gonzales) and RMU 5 (Chualar) are part of the Salinas River Multi-Benefit Demonstration Project (Demonstration Project) initiated in 2014. The current proposal would consolidate ongoing maintenance activities in these RMUs into the permit authorizations for all SMP maintenance activities to streamline implementation of the program. Of note, the boundary of RMU 4 in this application has expanded 3.5 miles from the boundary reflected in the Demonstration Project to include the Salinas River between RM 29.1 and RM 32.8.

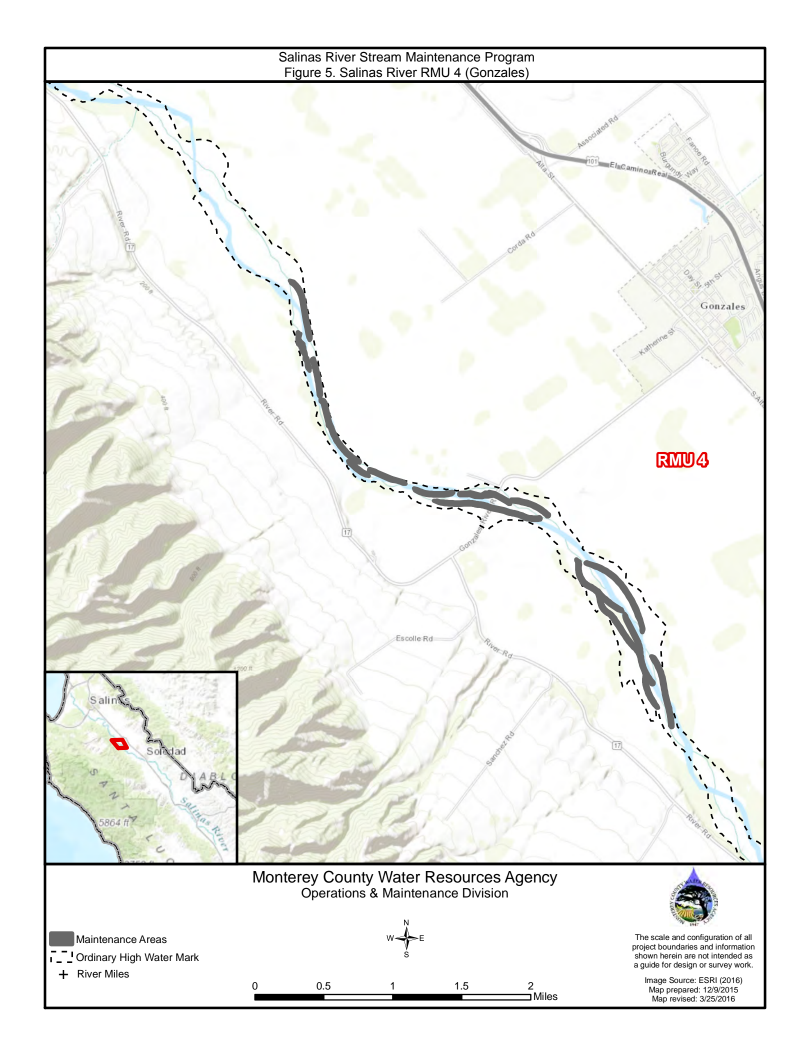
² RM indicated for the tributary rivers reflect the location of the confluence of the tributary with the Salinas River mainstem.

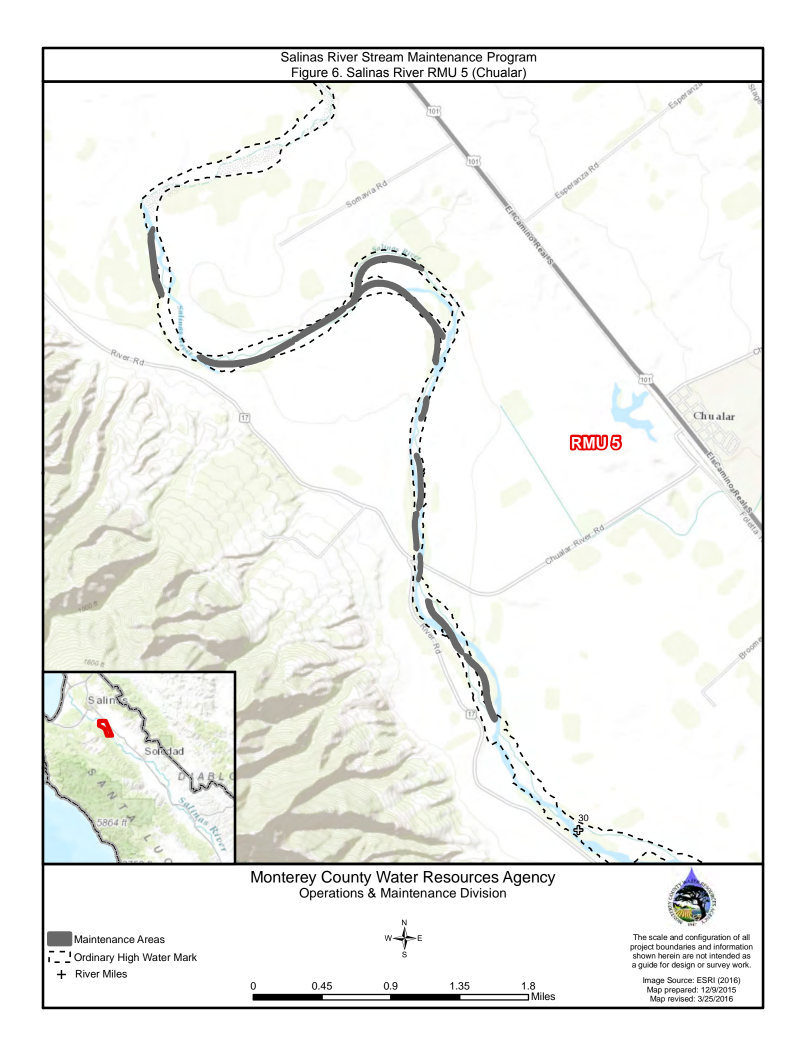


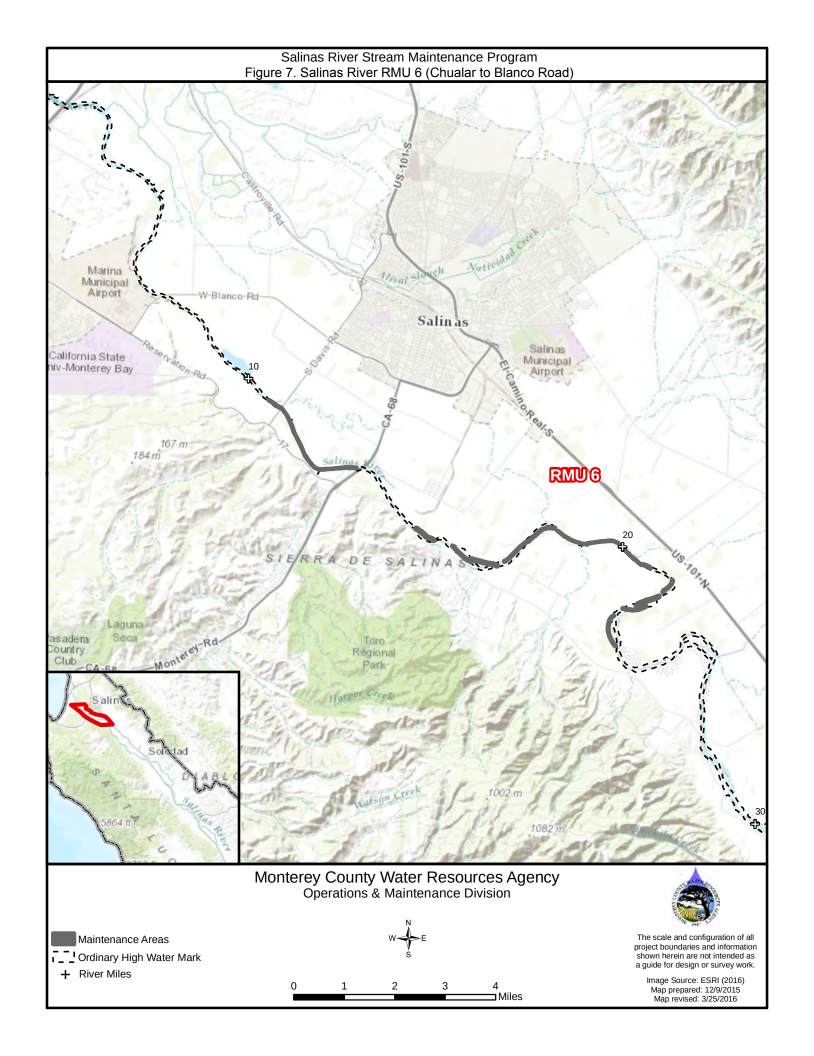


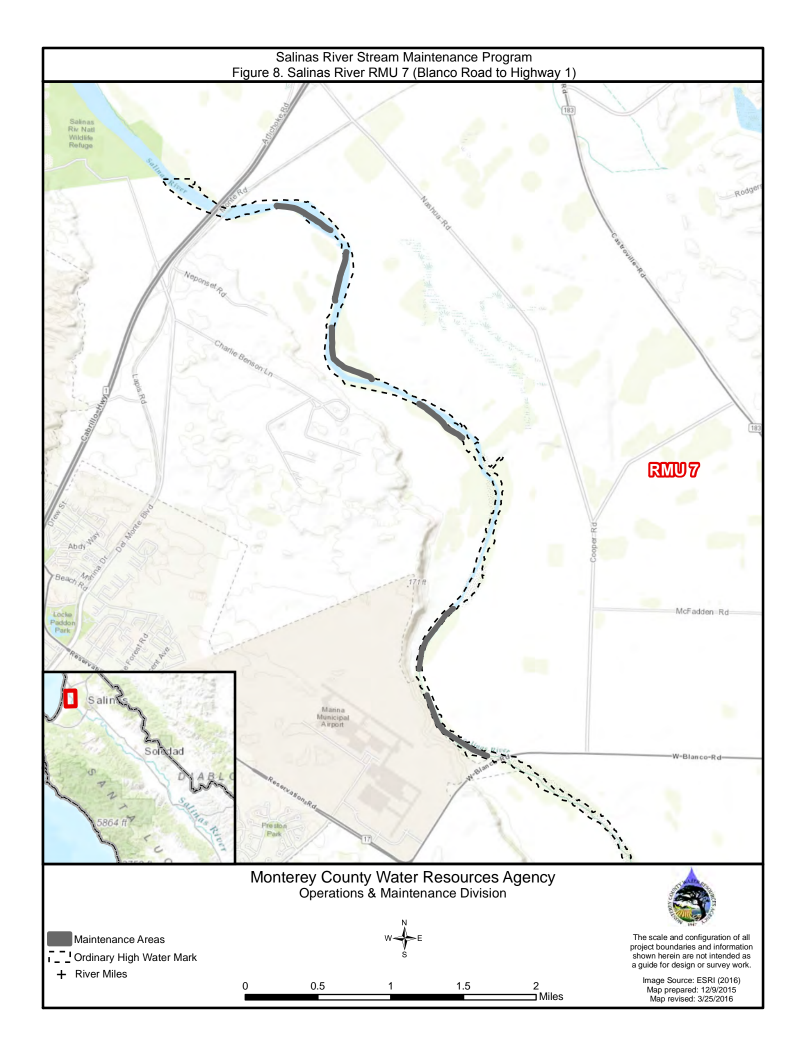


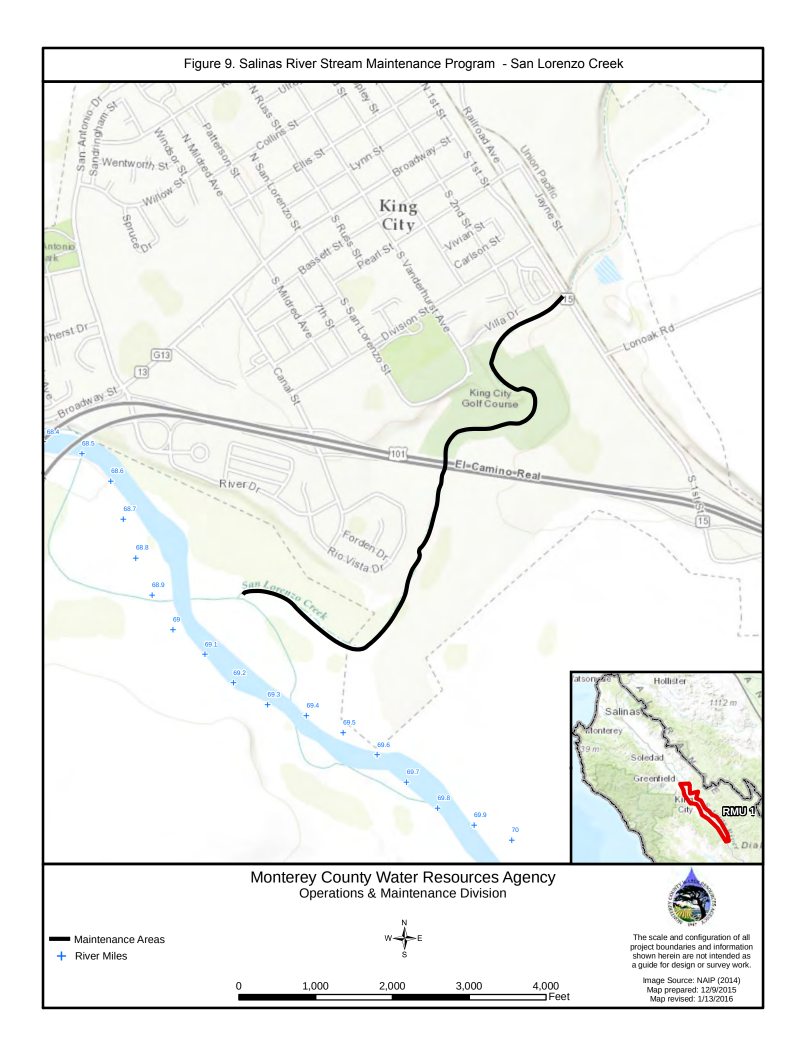


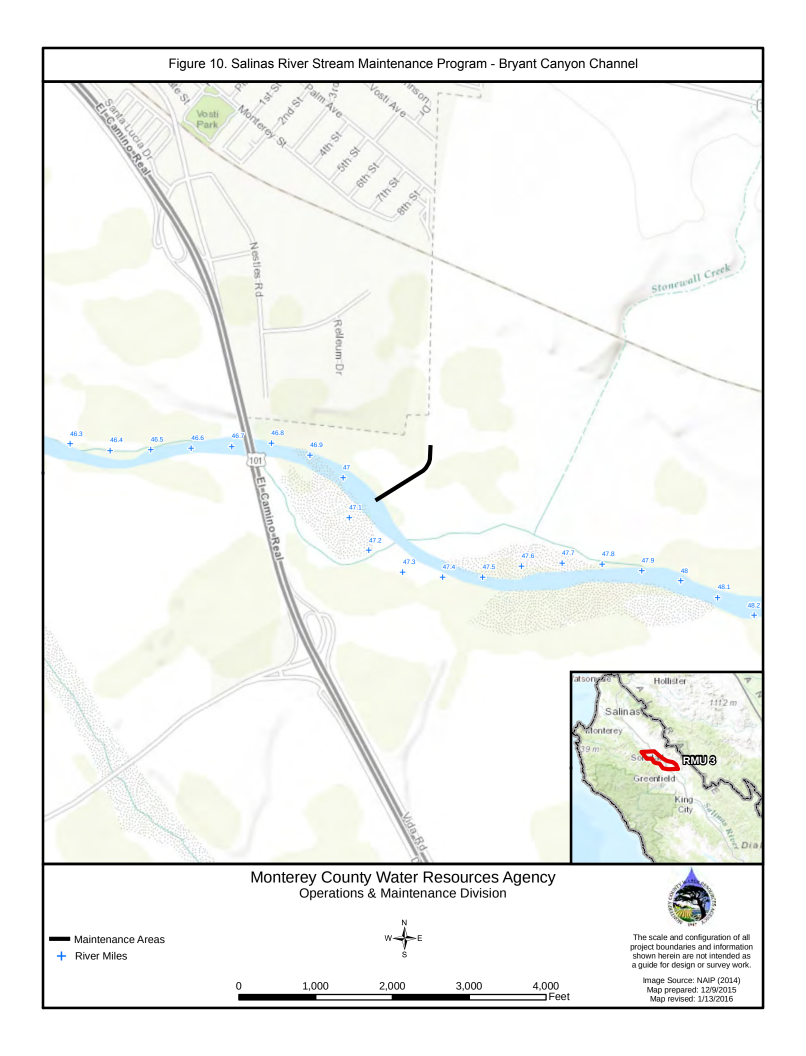












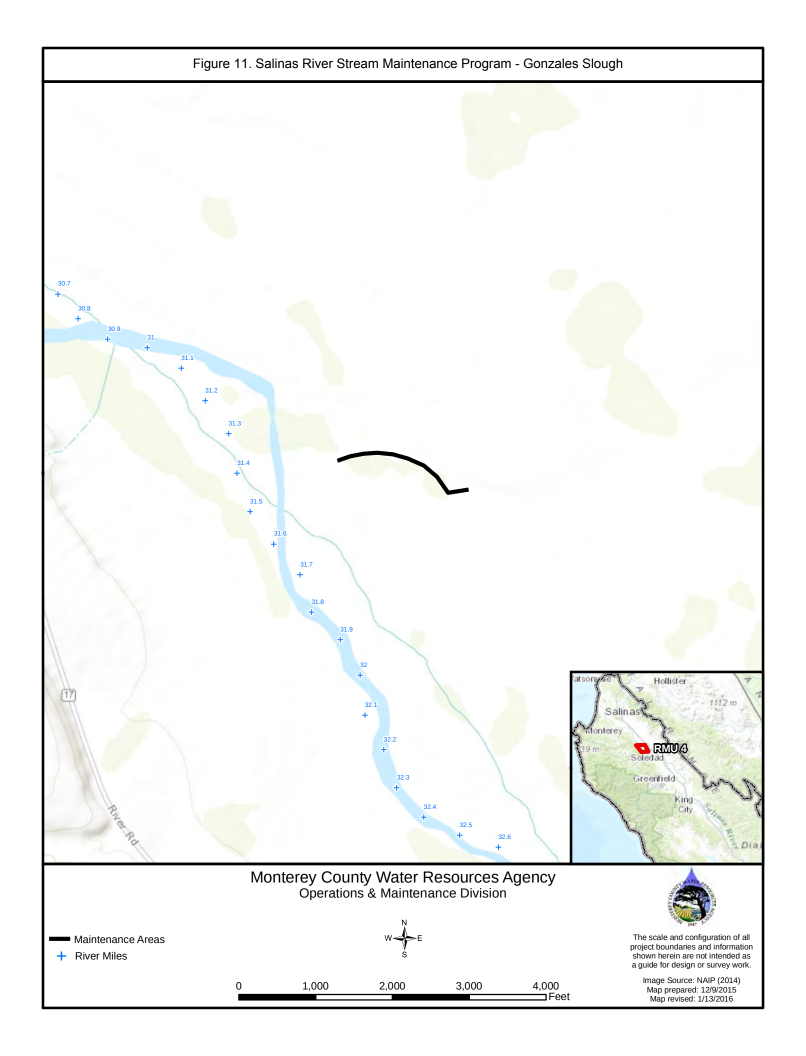
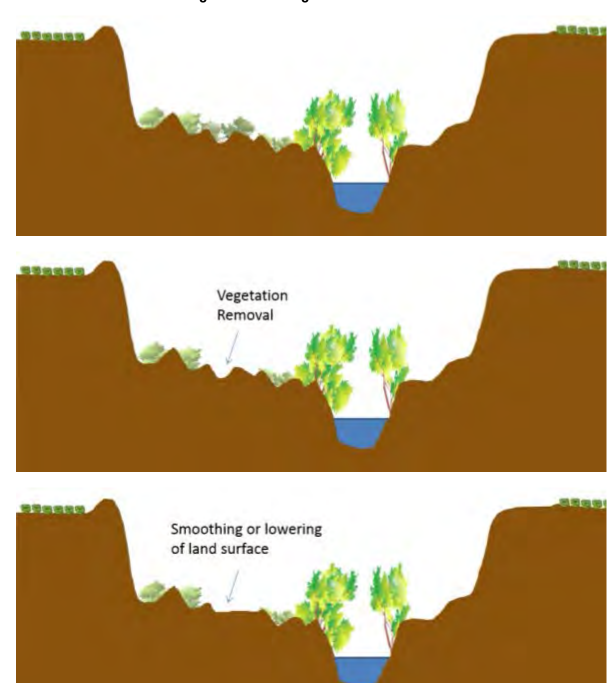
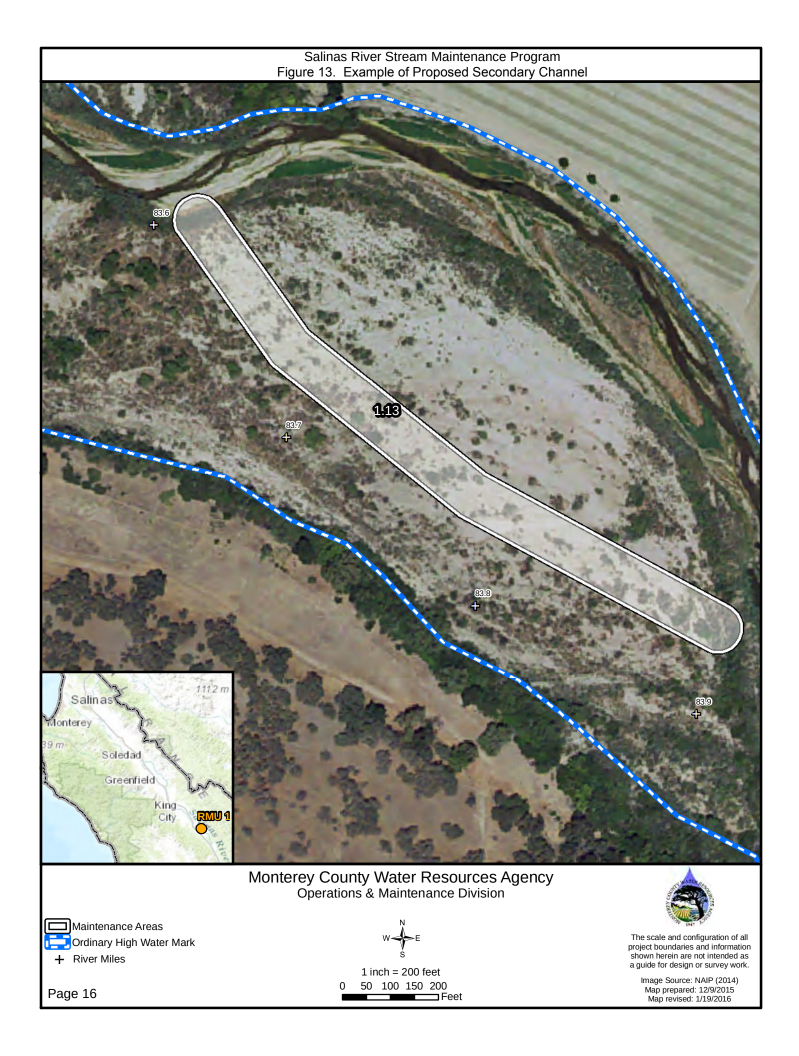


Figure 12. Representative Cross Section - Vegetation Management & Sediment Grading / Smoothing





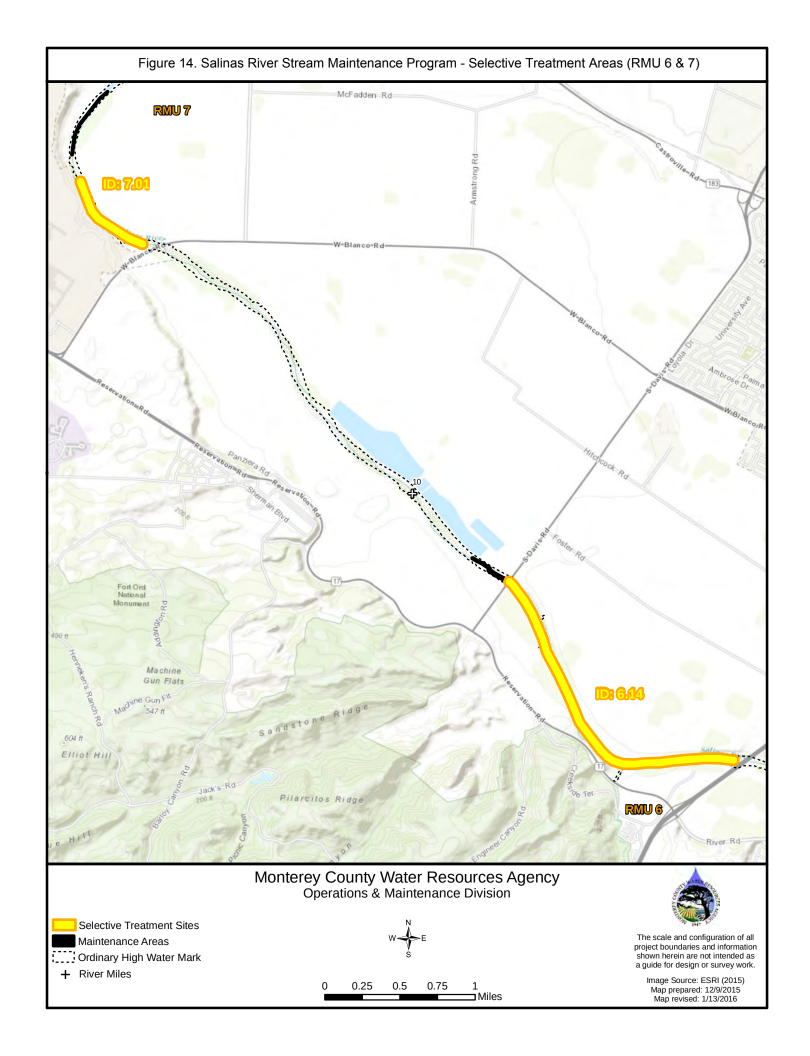


Figure 15. Proposed Selective Treatment Approach (RMUs 6 & 7)



Example of selective treatment approach within the low-flow channel and lower floodplain bench of maintenance areas 6.14 and 7.01. Proposed activities include limbing of large trees, vegetation mowing, sediment management including sandbar ripping, and tree removal.