

Development of Water Quality Objectives for Salinity on the Lower San Joaquin River

Work Plan Activity				
	Reference/Source of Information/Activity	Responsible Party	Estimated Hours	Estimated Hours
1				
2				
3				
4	I. Work Plan Development		0	\$0
13	II. Budgeting/Funding/Financing		0	\$0
19	III. Stakeholder Involvement and Outreach		140	\$24,500
26	IV. Basin Description		96	\$19,400
36	V. Historical Water Use and Salinity Buildup in the Basin		96	\$16,800
45	VI. Problem Statement		68	\$14,000
49	VII. Review of SJR Beneficial Uses		160	\$32,600
67	VIII. Review of Water Quality Criteria		132	\$23,800
99	IX. Delineation of Water Quality Criteria		84	\$17,200
105	X. Review of Established Water Quality Objectives for Salinity		48	\$8,700
109	XI. Water Quality Objectives		104	\$21,400
130	XII. Workshop on Beneficial Uses and Water Quality Objectives		68	\$13,600
137	XIII. Water Quality Characterization		496	\$80,000
163	XIV. Estimates of Baseline Salt Loading		304	\$48,640
168	XV. Modeling Existing Water Quality		160	\$28,000
180	XVI. Evaluate Compliance with Proposed Objectives		160	\$25,600
183	XVII. Implementation Planning		0	\$0
217	XVIII. Workshop on Proposed Implementation Alternatives		0	\$0
223	XIX. Select the Alternatives to be Analyzed		0	\$0
238	XX. Economic Analysis		360	\$63,000
247	XXI. Long-Term Monitoring and Compliance Reporting		168	\$30,000
250	XXII. Prepare Basin Plan Amendment Language		320	\$66,000
253	XXIII. Prepare Substitute Environmental Document (SED) and CEQA Documentation		160	\$28,000
255	XXIV. LSJR Committee Team Management		0	\$0
261	XXV. Contracting for Workplan Items XIII - XXIII		0	\$0
266	XXVI. Reports to Regional Board and CV-SALTS		96	\$19,200

270	ALTERNATIVE WORKPLAN APPROACH - Implementation Planning Substitute for Tasks XVII, XVIII, and XIX		2319	\$379,800
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