

McCoy Creek

Construction Code	Project Codes	Project Description	Study & Design Cost	Construction & Inspection Cost	Total Design & Construction	Projected O & M Costs	Comments	Priority
QM-01	MC-04	Stabilize Banks	12,000	43,125	55,125	5,000		Low
QM-02	MC-05	Remove Barrier to Fish Movement	24,000	80,000	104,000	7,500		Low
	MC-06	Bank Instability and In-channel Grade Control	20,700	69,000	89,700	7,500		Low
			44,700	149,000	193,700	20,000		Low
QM-03	MC-07	Redesign Undersized Culverts	3,000	10,000	13,000	2,000		Low
	MC-08	Remove Sediment	0	6,400	6,400	30,000		Low
	MC-09, MC-12	Pull Back Banks and Restore Wetlands, Remove Sediment	30,000	160,000	190,000	30,000		Low
	MC-13	Remove Barrier to Fish Movement						
	MC-14	Improve or Replace Weirs; Monitor Bank Erosion						
	MC-15	Stabilize Bank						
	MC-16	Stabilize Headcut						
	MC-17	Monitor Channel Instability						
	MC-18	Fix Culvert Angle	50,000	220,000	270,000	30,000	MC-13-18	Low
			83,000	396,400	479,400	92,000		Low
QM-04	MC-21	Stabilize Headcut			0			
	MC-22	Stabilize Channel Incision			0			
	MC-23	Stabilize Headcut	13,800	46,000	59,800	5,000	MC-21-23	Low
			13,800	46,000	59,800	5,000		Low