Table 7.8.4-5c Recommended Actions to Restore to Fish Passage

Stressor	Management Objective(s)	Action(s)	Implementing Parties	Schedule/Notes
Structures in channels that block or impede fish migration (note: flow-related barriers are addressed above)	No significant structural impediments to salmonid migration in mainstem or in 10 key tributaries for steelhead (including but not limited to the following): Dry, Milliken, Redwood, Sulphur, and York. Designation of remaining tributaries will be determined in consultation with Napa County RCD, CDFG, NOAA Fisheries, and USEPA.	Enhance conditions for adult and juvenile salmon and juvenile steelhead passage at Zinfandel Lane.	Local public agencies and landowners	Project completed by Fall 2012
		Restore passage for adult and juvenile steelhead to-and-from York Creek upstream of Upper Dam.	City of St. Helena	Schedule to be determined based on consultation with NOAA, and DFG
		Identify and develop a plan-to remedy all significant structural impediments to salmonid migration in ten key steelhead tributaries (including York).	Local public agencies and landowners	Complete comprehensive fish passage surveys in 10 key tributaries by Fall 2012. Schedule for barrier remediation to be determined based on consultation with NOAA and DFG