The following projects were prioritized for implementation:

PROJECT	DESCRIPTION	13-15 ACTION	BENEFIT	COST
Allen Creek Restoration - along Case Road, just south of 113th Ave. SW, between Littlerock and Maytown	Restore natural functions to the Allen Creek floodplain. Slow the creek down and restore more natural flood flow paths and flood storage. Improve 2100 feet of salmon habitat in the Scatter Creek Watershed.	Design and construct	Environmental benefits for fish and wildlife. Channel reconnection and riparian restoration can store and attenuate flood flows.	\$990,000
Near RM 78 on the Chehalis River	Oxbow reconnection with mainstem of the Chehalis River, with side channel and floodplain storage enhancement. Enhance low elevation areas, side channels, and floodplain habitat with vegetated benches and large woody vegetation.	Design and construct	Riparian cover and off-channel storage store and attenuate flood flows.	\$861,000
Oxbow Lake Reconnection	Oxbow reconnection, riparian restoration of 75 acres, install large woody debris	Design and construct	Increased flood storage and attenuation in floodplain. Winter rearing for fish.	\$1,149,000
Chehalis River Basin	Basin-wide salmon recovery strategy, with objectives, targets and priority projects	Identify multipurpose projects	List of priority projects for flood mitigation and fish enhancement work in the Basin	\$1,350,000
			TOTAL	\$4,350,000