Strategy	Funding Need	Project Name	Sponsor
Floodplains, Habitat	\$75,000	Touchet Mainstem-15 Restoration Project Design: LWD, floodplain protection and reconnection project, near Ward rd. off of Hwy 12 at end of City Dayton levee system. This funding is for design costs.	CCD
	\$50,000	Yellowhawk Creek Fish Passage Improvement – Adkins and Stimmel Dams	CTUIR
	\$90,000	Smyth-Paup Mill Creek Habitat Improvements	CTUIR
	\$22,500	Touchet River Mainstem Project 14 Design: LWD, floodplain protection and reconnection project, near Horseshoe Ln off of Hwy 12 at end of City Dayton levee system. This funding is for design costs including LIDAR assessment.	CCD
	\$75,000	Touchet River Mainstem Project 14 Restoration: Construction of floodplain activities- floodplain restoration, placement of LWD.	CCD
	\$75,000	Touchet River Mainstem Project 10 Restoration: LWD, floodplain protection and reconnection project off of Lower Hogeye Rd & HWY 12	CCD
	\$200,000	Mill Creek Fish Passage: Division to Roosevelt, Gose Street Passage Implementation	City of WW, TSS
	\$206,000	Mill Creek Passage - 6th Ave Extension	TSS
	\$206,000	Mill Creek Passage - Spokane to Park	TSS
	\$175,806	WDFW Mill Creek project implementor (0.5 FTE)	WDFW
Monitoring and Metering	\$150,000	Mill Creek PIT Tag Arrays	WDFW
	\$100,000	Hydrologic Data Assessment, Gathering, and Feasibility Analysis for Management and Protection of WWW 2050 Project Outcomes	CTUIR/Tri-Sov
	\$350,000	Walla Walla OpenET: Installation of two new Eddy flux stations in the basin. The stations will aid in the validation of ET measurements made using OpenET. WSU AgWeatherNet would be able to install and manage the stations. Locations for the new stations will be determined by Ecology, OWRD, WSU, and landowners.	Ecology, OWRD
Streamflows, Groundwater, and Water Supply	\$20,000	MAR site monitoring: Monitoring needed at current sites, USGS study needed to inform future project siting	WWCCD, WWBWC
	\$3,200,000	City of Walla Walla update to ASR Well #5: This project will expand ASR well 5, reduce pressure benefits, reduce future piping, improve chlorine management and contribute to the source substituon low flow enhancement project on Mill Creek.	WWT, CTUIR, City of WW
	\$100,000	City of Walla Walla Solar farm: to provide power for pumping wells in summer, Net Zero - planning and assessment phase	WWT, CTUIR, City of WW
	\$540,000	Water Right Acquisition Project Development and Implementation - develop 5-10 new water transaction projects including outreach to landowners, strategic planning, water right reviews, negotiation, permit, administrative changes and partial funding for water right acquisition costs.	WWT
Water Quality	\$75,000	Soil Testing for Nutrient Management: CCD will work with individual farmers to test and monitor soils on test plots to guide application of soil amendments. The overall goal will be to reduce soil leaching, balance pH and balance micro and macro nutrients.	WWCCD, CCD, NRCS
TOTAL	\$5,710,306		