



Water Quality Planning Statewide Summary



Description				Status Summary		Jobs
Federal Fund Source	Program Objectives	Recovery Act Funds	Amount of Recovery Act Funds Expended	Federal Deadline	Number of TMDLs Submitted to EPA	Number of FTEs Funded for Apr - Jun 2010
Environmental Protection Agency: 604(b) Water Quality Planning	Ecology will develop and submit for approval Total Maximum Daily Load (TMDL) or equivalent Water Cleanup Plans to attain state water quality standards in impaired waterbodies for priority watersheds.	\$688,600	\$276,474	Eight Cleanup Plans (TMDLs) must be submitted to the Environmental Protection Agency by June 30, 2011.	1	3.27

Water Quality Planning Projects by County

Project Details			Current Status			
County	Project Name	Description	Is Project on Schedule?	Project Begin Date	TMDL Submitted to EPA	Status Comments
King	Soos Creek System Temperature and Dissolved Oxygen TMDL	Ecology will develop a temperature and dissolved oxygen Water Cleanup Plan for Soos Creek.	✓	7/1/2009		Currently in the technical study stage (riparian shade development and temperature and dissolved oxygen model development).
King	Green River Temperature and Dissolved Oxygen TMDL	Ecology will develop a temperature and dissolved oxygen Water Cleanup Plan for the Green River.	✓	7/1/2009		Currently in the technical study stage (running model scenarios/setting allocations). coordinated meetings and technical reviews with various stakeholders.

Project Details			Current Status			
County	Project Name	Description	Is Project on Schedule?	Project Begin Date	TMDL Submitted to EPA	Status Comments
King	Newaukum Creek Temperature and Dissolved Oxygen TMDL	Ecology will develop a temperature and dissolved oxygen Water Cleanup Plan for Newaukum Creek.	✓	7/1/2009		Currently in the technical study stage (running model scenarios/setting allocations). The flow data used in the model have anomalies. Additional flow data will be monitored summer 2010.
Pierce	Puyallup River Basin Fecal Coliform TMDL	Ecology will develop a fecal coliform bacteria Water Cleanup Plan for the Puyallup River Basin.	✓	7/1/2009		Technical study completed. Working with an advisory committee to develop an implementation strategy for nonpoint pollution.
Mason	Oakland Bay Fecal Coliform & Temperature TMDL	Ecology will develop a fecal coliform bacteria & temperature Water Cleanup Plan for Oakland Bay.	✓	7/1/2009		Technical study completed. Working on a combination technical study report and implementation plan for submittal to EPA in December 2010. Meeting bi-monthly with an advisory committee.
Thurston	Draft Deschutes River Watershed Multi-Parameter TMDL	Ecology will develop a draft Water Cleanup Plan for dissolved oxygen, pH, fecal coliform, temperature & fine sediments for the Deshutes River.	✓	7/1/2009		Currently in the technical study stage (running model scenarios/setting allocations). Met with Deschutes TMDL Advisory Group.
Whitman	South Fork Palouse River Watershed Bacteria TMDL	Ecology will develop a Water Cleanup Plan for fecal coliform bacteria for the South Fork Palouse River Watershed.	✓	7/1/2009	✓	TMDL approved by EPA in January 2010. Working with agencies to develop implementation plan.
Whitman	Palouse River and Rebel Flat Creek Bacteria TMDL	Ecology will develop a fecal coliform bacteria Water Cleanup Plan for the Palouse River & Rebel Flat Creek.	✓	7/1/2009		Draft technical report completed; working with agencies on implementation strategy and plan.