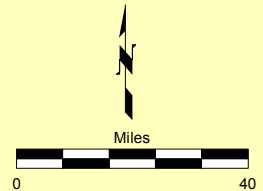


\$54 million Stormwater Investment Map for 2011 Eastern Washington



The \$23.4 million FY 2011 Stormwater Retrofit and LID Competitive Grant Program benefits 43 cities and counties for planning, design and construction of stormwater retrofit and low-impact development facility projects.

The \$23.5 million FY 2011 Stormwater Capacity Grant Program funded all 116 municipalities subject to municipal stormwater regulations to build local staffing capacity, improve stormwater research, data management, and water quality monitoring. Twenty-one of the grant recipients are using the money for stormwater facility construction, which includes retrofit of existing facilities and use of low impact development techniques.



- FY 2011 Stormwater Retrofit/LID Competitive Grant Program
- FY 2011 Stormwater Capacity Grant - City Permittees
- ◐ FY 2011 Stormwater Capacity Grant with LID/Retrofit Project - City Permittees
- FY 2011 Stormwater Capacity Grant - County Permittees
- FY 2011 Stormwater Capacity Grant with LID/Retrofit Project - County Permittees

FY 2011 Stormwater Retrofit and LID Competitive Grant Program
w/ additional funding options
December 1, 2010

FY 2011 Stormwater Retrofit and LID Competitive Grant Program
Current Ranked List provided in the Draft Offer and Applicant List
November 19, 2010

Ranking	Application Number	Applicant Name	Project Title	Eligible Project Cost	Stormwater Funding Offered	Project Description
24	SW11059	Spokane County	Country Homes Boulevard Restoration Project	\$1,000,000.00	\$750,000.00	The Country Homes Boulevard Restoration Project will replace approximately one mile of asphalt ditch drainage channel that carries stormwater runoff from the five mile watershed toward the Spokane River to a low-impact development rain garden/bio-infiltration swale, providing stormwater treatment for the pollution-generating impervious surfaces within this watershed.
26	SW11005	Yakima, City of	Yakima UIC/Water Quality Retrofits	\$280,000.00	\$210,000.00	This project designs and constructs prototype Underground Injection Control (UIC) retrofit projects to add water quality (WQ) and low impact development (LID) treatment to the City's existing 436 UIC facilities. These prototype retrofit designs are intended to initiate a long-term UIC retrofit program throughout the City, Yakima County, and Eastern Washington.
43	SW11040	Spokane Valley, City of	Sullivan Bridge Drain Retrofit	\$316,500.00	\$186,665.00	This project will eliminate currently untreated direct flows from the Sullivan Bridges to the Spokane River and convey them off-site to a new treatment facility. Project will design and construct the conveyance, treatment, and infiltration systems to eliminate five outfalls now and additional southbound bridge outfalls in the future.