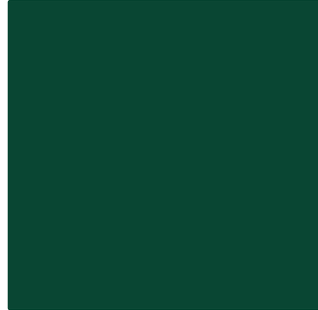


Appendix G funding sources ■ master plan



Silverton, OR
Storm Water Master Plan
Potential Funding Sources

Program Name	Overview	Potential Application to Silverton's Storm Water Master Plan
Access & Habitat Program, Oregon Department of Fish & Wildlife	To qualify for Access & Habitat funding, a project must improve wildlife habitat and/or increase public hunting access to private land. Access & Habitat activities are designed to be grassroots in nature and encourage cooperative working relationships.	This funding could be used for wetland protection or creation if it can be shown to improve wildlife habitat
Bonneville Environmental Foundation Watershed Program	The Bonneville Environmental Foundation's Watershed Program strives to support and build the community, scientific, and monitoring infrastructure that is essential to successful watershed restoration. BEF's Watershed Program seeks to restore natural watershed processes and functions in watersheds located in Oregon, Washington, Idaho, and Montana.	Can be used to fund water quality monitoring (for TMDL) and BMP implementation because it is part of the Willamette Basin Restoration
Clean Water State Revolving Fund Loan Program - Oregon	The Clean Water State Revolving Fund (CWSRF) Loan Program provides low-cost loans for the planning, design and construction of water pollution control facilities and activities. Oregon's DEQ is committed to working with Oregon communities to attain or maintain water quality standards, which are necessary to protect beneficial uses such as wildlife, farming, recreation and drinking water.	Can be used to fund non-pointsource pollution reduction strategies in the capital improvement plan.
Drinking Water Protection Loan Fund (DWPLF) - Oregon	The Safe Drinking Water Act, as amended in 1996, established the Drinking Water State Revolving Fund (DWSRF) to make funds available to drinking water systems to finance infrastructure improvements. The program also emphasizes providing funds to small and disadvantaged communities and to programs that encourage pollution prevention as a tool for ensuring safe drinking water. Each federal fiscal year, US EPA makes funds (as grants) available to states.	This loan might be applicable to storm water activities that reduce pollutant loading to surface or ground water used for drinking water.
Flood Mitigation Assistance (FMA) Program	This program provides federal funding to assist States and communities in implementing measures to reduce or eliminate the long-term risk of flood damage to buildings, manufactured homes, and other structures insurable under the National Flood Insurance Program (NFIP).	Can be used for general capital improvement funding that mitigates flooding risks.
General Purpose Grants - M.J. Murdock Charitable Trust	The Trust's mission is to enrich the quality of life in the Pacific Northwest by providing grants to organizations that seek to strengthen the region's educational and cultural base in creative and sustainable ways.	Projects shown to enhance the quality of life, especially for youth
Jubitz Family Foundation Grant	AREAS OF INTEREST: Early childhood development and education, with an emphasis on children at-risk. Environmental stewardship, with an emphasis on rivers and their watershed ecosystems.	River and watershed ecosystem projects such as wetlands, erosion prevention, riparian management, etc.
Land and Water Conservation Fund - Oregon	Land and Water Conservation Fund grant funds may be used for the acquisition and development of state and local facilities that provide recreational opportunities. Recreation enhancement may be accomplished throughout the preservation of open space, forests, wildlife and natural resource areas.	Could be used for detention facilities that double as recreational facilities.
Lawrence Foundation, The	The Lawrence Foundation makes contributions and grants to organizations that are working to solve pressing educational, environmental, and health issues.	General applicability to storm water improvements funding
Nonpoint Source Implementation Grant (319) Program - Oregon	Section 319 of the 1987 Clean Water Act authorizes grants for implementation of nonpoint source pollution control programs and projects to help protect or improve water quality. The Department of Environmental Quality, the state agency authorized to carry out this program, offers funding to implement key elements of watershed protection through locally developed watershed projects.	Non-point source BMP funding

Silverton, OR
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Program Name	Overview	Potential Application to Silverton's Storm Water Master Plan
Oregon Wildlife Heritage Foundation	The mission of the Oregon Wildlife Heritage Foundation is to initiate, organize, and support projects through public and private partnerships that benefit Oregon's Fish and Wildlife.	Projects shown to enhance fish and wildlife habitats
PGF Foundation	The Foundation's giving interests include art and humanities, civic and public affairs, education, the environment, health and social services. The Foundation seeks to preserve and enhance environmental quality throughout Oregon. We support a variety of groups working to keep Oregon clean and preserve its natural resources.	General applicability to storm water improvements funding
Plum Creek Foundation	The Plum Creek Foundation is the major channel of philanthropy for Plum Creek Timber Company, Inc. and its subsidiaries. The Plum Creek Foundation has been established to provide a philanthropic contribution program to support and improve the general welfare and quality of life in the communities we serve.	Applies to community development, parks and recreation facilities, and public education.
RCAC - Technical Assistance, Training and Loan Fund	Technical assistance and training to build local management, financial and technical capacity. Areas include, but are not limited to: Financial management, project financing, hiring consultants, board training, strategic and comprehensive planning. RCAC also is a certified Community Development Financial Institution (CDFI) by the U.S. Treasury. The RCAC loan fund can provide resources for planning, engineering, construction and bridge financing.	Can help with the financing of consultants for implementing proposed improvements
RCAC Loan Fund	The Rural Community Assistance Corporation (RCAC) Loan Fund is a valuable resource for rural communities. RCAC fills financing gaps and serves those traditionally neglected by conventional markets. As a certified Community Development Financial Institution (CDFI), RCAC's loan fund offers a comprehensive array of products for affordable housing development, environmental infrastructure and community facilities in rural communities.	Funding for rural communities
Safe Drinking Water Revolving Loan Fund (SDWRLF)- Oregon	The Safe Drinking Water Act, as amended in 1996, established the Drinking Water State Revolving Fund (DWSRF) to make funds available to drinking water systems to finance infrastructure improvements. The program also emphasizes providing funds to small and disadvantaged communities and to programs that encourage pollution prevention as a tool for ensuring safe drinking water. Each federal fiscal year, US EPA makes funds (as grants) available to states.	Applies to water quality devices
Special Public Works Fund, Oregon	The Special Public Works Fund program provides financial assistance to eligible public entities for the purpose of studying, designing and building public infrastructure.	Applies to infrastructure improvements
Water Development Loan Fund, Oregon Water Resources Department	Oregon Water Resources Department provides loans for water development and watershed enhancement projects. Funds to finance a water development project are obtained through the issuance and sale of self-liquidating bonds. The bonds are repaid by participants in the program and at no cost to the state or the Oregon taxpayer.	Applies to drainage systems that remove excess water to improve soil
Watershed Restoration Grant Program, OWEB	OWEB focuses on projects that approach natural resources management from a whole-watershed perspective. OWEB encourages projects that foster interagency cooperation, include other sources of funding, provide for local stakeholder involvement, include youth and volunteers and promote learning about watershed concepts.	Applies generally to the storm water master plan