Bringing safe drinking water to Oregon communities... The Safe Drinking Water Revolving Loan Fund provides low-cost financing to eligible water systems for planning, design, engineering, and construction of drinking water facilities. Water systems may submit a Letter of Interest (LOI) at any time to begin the process. Once submitted, LOIs are rated and ranked by the Oregon Health Authority (OHA) before being listed on the project priority list (PPL). Only projects that are listed on the PPL and are ready to proceed may be invited to apply for funding.

ELIGIBLE WATER SYSTEMS
Public and privately owned community and non-profit non-community water systems are eligible applicants. Federally-owned water systems are not eligible.

ELIGIBLE PROJECTS
**Sustainable Infrastructure Planning Projects (SIPP)**—activities that promote sustainable water infrastructure may receive 100% forgivable loan funding up to a maximum of $20,000 per project. Priority is given to systems less than 300 connections. Eligible planning activities include:

- Feasibility Studies to evaluate infrastructure project feasibility
- Asset Management Plans to manage water system assets
- System Partnership Studies to evaluate potential for system consolidation or regionalization
- Resilience Planning to improve system resiliency and identify infrastructure projects
- Water Rate Analysis of water system rate charges, structure, and adequacy
- Leak Detection Studies to detect system leakage and identify possible solutions
- Water System Master Plans for long-range system needs (less than 300 connections only)
**Design, Engineering, and Construction Projects**—activities that create or improve drinking water system facilities. Eligible design, engineering, and construction projects include:

- New, repair or replacement of water sources, treatment, finished water reservoirs, pumping and transmission/distribution mains, including associated appurtenances, land/easement acquisition and control buildings
- Aquifer Storage and Recovery (ASR)
- Instrumentation, telemetry, water meter, AMR/AMI, backflow device and pressure reducing valve (PRV) installation or replacement
- Safety, seismic, and security improvements
- Improvements to critical water system assets that increase redundancy and reliability
- Water system restructuring and/or consolidation to resolve noncompliance or technical, managerial, and financial problems

**CIRCUIT RIDERS**

Free technical assistance is available from drinking water Circuit Riders to provide on-site services for community water systems serving populations under 10,000 and Non-Transient Non-Community non-profit schools. Services include various water system testing, instruction, reporting, monitoring adjustments, research, financing strategies, and funding application assistance.

**INELIGIBLE PROJECTS**

Ineligible projects include dams or rehabilitation of dams, water rights, raw water reservoirs or rehabilitation of raw water reservoirs, projects primarily for fire protection, and projects primarily to serve future population growth.

**FUNDING**

Loan funding is available for financing small and large projects with interest rates as low as 60% of market rates and terms up to 20 years. A limited amount of principal forgiveness may be available for all eligible projects, with priority funding and greater financial incentives for projects that resolve current health and/or compliance issues, or address technical, managerial or financial problems through consolidation. Disadvantaged communities may receive additional principal forgiveness, loan interest rates as low as 1%, and loan terms extending up to 30 years. Principal forgiveness is also available to assist with project management and labor standards compliance.