

**Funding Programs**

**Project Types**

**Eligible Entities**

**Eligible Project Type**

	Project Types				Eligible Entities	Eligible Project Type
	Conservation	Reuse	Storage	Streamflow protection/ Restoration		
<b>1069 Water Conservation, Reuse and Storage Grant Program</b>	Yes, Feasibility	Yes, Feasibility	Yes, Feasibility	No	Local governments, indian tribes and persons.	Feasibility only.
<b>[XI(i) Bonds] Water Development Loan Fund</b>	Yes	Yes	Yes	Yes	Individual Oregon residents, cities and counties, farming and limited partnerships, corporations and cooperatives, irrigation, drainage or water control districts and others as authorized by WRD rules.	Design, engineering and construction.
<b>IFA Special Public Works Fund</b>	No	No	Possibly for Muni's	No	Public Agencies: cities, counties, county service districts, tribal councils, ports, districts and airport districts.	Planning, designing and construction/improving.
<b>OWEB Grants: Land Acquisition; Instream Water Lease and Transfer; Outreach; Monitoring; Restoration, Technical Assistance; and Small Grants.</b>	No	No	No	Yes	Any person, tribe, watershed council, soil and water conservation district, not-for-profit institution, school, community college, state and independent institution of higher education or political subdivision of this state that is not a state agency. State or federal agency may apply as a co-applicant.	Varies by grant type.
<b>DEQ Clean Water State Revolving Fund</b>	Yes	Yes	No	Yes	Federally recognized Indian tribal governments, cities, counties, sanitary districts, soil and water conservation districts, irrigation districts, various special districts and certain intergovernmental districts.	Planning, designing and construction.
<b>OHA Drinking Water State Revolving Fund</b>	No	No	No	No	Publically and privately owned community systems (e.g., cities, towns mobile home parks, ports) and publically and privately owned non-profit non-community systems (e.g., schools, parks, campgrounds, churches).	Planning, designing and construction/upgrading.





