Water Conservation, Reuse and Storage Grant Program

SB 1069 (2008)

Tracy Louden Administrator

Bill Fujii
Water Supply and
Conservation Coordinator

Grant program summary

- The Water Conservation, Re-use and Storage Grant Program, established by Senate Bill 1069 (2008), is designed to fund the qualifying costs of planning studies, up to \$500,000 per project, that evaluate the feasibility of developing water conservation, re-use or storage projects.
- Applications for under \$250,000 were encouraged.
- Applications for projects were accepted by the Department through December 15, 2011.

Grant Schedule

2011-12 schedule	J	Α	S	0	N	D	J	F	M	A	M	J
Grant Solicitation – 75 day window				•	•	•						
Grant Applications Submitted – December 15						•						
Public Notice of Applications Received						•						
Grant Program update to Commission							•					
Application Review Team reviews grants							•	•				
Public Comment Period – 30 days								•	•			
Public Comments due (Tentatively March 6th)												
Grant Recommendations developed									•			
Commission Meeting – Grant Awards										•		
Lottery Bonds issued											•	
Grant Funds available												•

Grant Program

Designed to fund feasibility studies including analysis for:

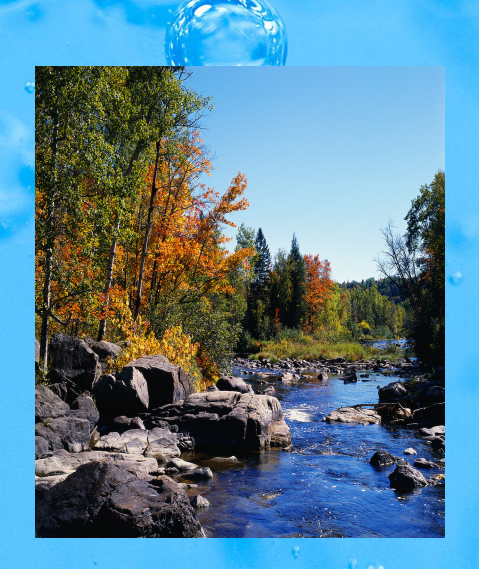
- Hydrologic refill capacity
- Water needs
- Hydrology
- Engineering and financial feasibility
- Geology
- Water exchange
- Ecological flow impacts
- Alternative means of supplying water

- Environmental impacts from projects
- Public benefits from projects
- Fiscal impacts from projects
- Hydrologic impacts from projects
- Water quality impacts

2011 Grant Applications

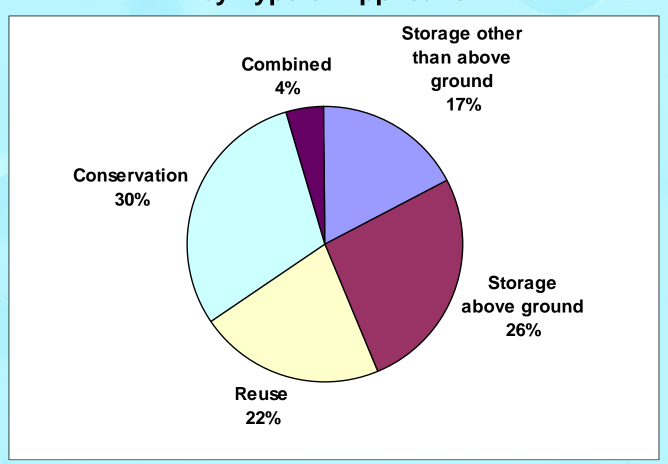
 23 complete applications

Requested > \$2.3 Million



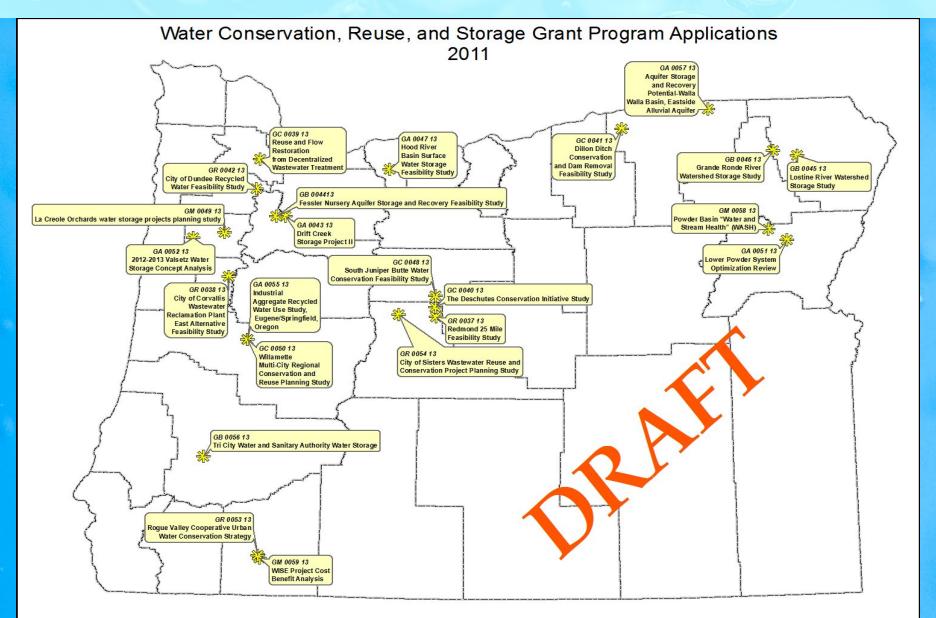
Grant Applications

by Type of Application

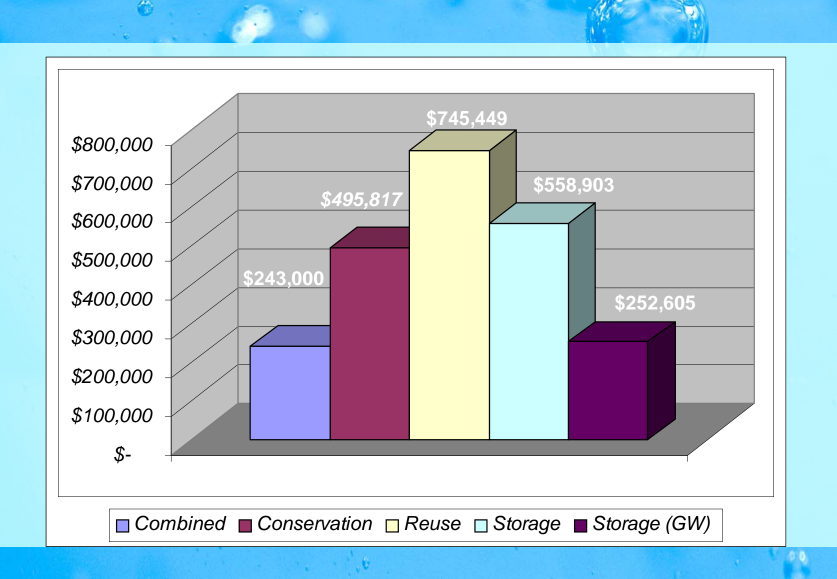


	Entity	Туре	Amount
1	Central Oregon Irrigation District, Redmond	Conservation	\$ 11,485
2	Clean Water Services, Hillsboro	Reuse	\$ 57,000
3	Corvallis, City of	Reuse	\$ 466,977
4	Deschutes, Bend	Conservation	\$ 50,000
5	Dundee, City of	Reuse	\$ 30,000
6	East Valley Water District	Storage	\$ 71,665
7	Fessler Nursery, Woodburn	Storage (GW)	\$ 11,405
8	Grande Ronde - Lostine, La Grande	Storage (GW)	\$ 56,000
9	Grande Ronde - Upper Grande Ronde, La Grande	Storage (GW)	\$ 56,000
10	Hood River County	Storage	\$ 250,000
11	Jefferson County Soil and Water Cons Dist	Conservation	\$ 15,350
12	La Creole Orchards, Portland	Storage	\$ 6,200
13	Lane Council of Governments	Conservation	\$ 242,553
14	Lower Powder Irrigation District, Baker City	Conservation	\$ 42,409
15	Polk County	Storage	\$ 80,538
16	Rogue Valley, Central Point	Conservation	\$ 100,000
17	Sisters, City of	Reuse	\$ 21,210
18	Springfield/Eugene	Reuse	\$ 170,262
19	Talent Irrigation District - WISE	Combined	\$ 243,000
20	Tri City Water & Sanitary Authority, Myrtle Creek	Storage	\$ 16,500
21	Umatilla Basin Watershed Council, Pendleton	Conservation	\$ 34,020
22	Walla Walla Basin Watershed Council, Milton-Freewater	Storage (GW)	\$ 129,200
23	Water And Stream Health Committee (WASH)	Storage	\$ 134,000

Geographic Distribution



Request Totals by Type



Application Review Team

- Five external agencies represented
 - Agriculture
 - DEQ
 - ODFW
 - Infrastructure Authority
 - Parks and Recreation
- Five Department Employees
 - Other staff with expertise and Regional Managers will also advise

Grant Schedule

				<u> </u>	7.5							
2011-12 schedule	J	A	S	0	N	D	J	F	M	A	M	J
Grant Solicitation – 75 day window				•	•	•						
Grant Applications Submitted – December 15						•						
Public Notice of Applications Received						•						
Grant Program update to Commission							•					
Application Review Team reviews grants							•	•				
Public Comment Period – 30 days								•	•			
Public Comments due (Tentatively March 6th)									•			
Grant Recommendations developed									•			
Commission Meeting – Grant Awards										•		
Lottery Bonds issued											•	
Grant Funds available												

Conclusion

- Packet of Materials
 - Grant Applications
 - Forms used in the process
- Recommendations mailed at end of March

