## Water Conservation, Reuse and Storage Grant Program Funding Recommendations for September 2, 2008 Applications

	App #	Study Name	Pg*	Study Type	Amount Requested	App. Rev. Team Rec.	App. Rev. Team Priority	WRD Rec.
1	GR0001 09	Cottage Grove Effluent Reuse Feasibility Study	1	Reuse	\$24,500	\$24,500	High	\$23,275
2	GC0002 09	Veneta Conservation of Backwash Water	3	Conservation	\$13,000	\$10,500	High	\$9,975
3	GC0003 09	COID I-Lateral Water Conservation Feasibility Study	5	Conservation	\$11,000	\$11,000	High	\$10,450
4	GC0009 09	Baker SWCD/Smith Ditch Water Delivery Conservation Project	17	Conservation	\$25,000	\$25,000	High	\$23,750
5	GC0012 09	Medford Water for Irrigation, Streams and Economy	23	Conservation	\$500,000	\$30,000	High	\$28,500
6	GC0013 09	Upper Klamath Basin Water Transaction Program Planning Study	25	Conservation	\$71,500	\$71,500	High	\$67,925
7	GB0015 09	Union and Wallowa Counties Watershed Storage	29	Storage - Other	\$100,000	\$51,500	High	\$48,925
8	GB0016 09	Mosier Aquifer Recovery Feasibility Study	31	Storage - Other	\$167,224	\$167,224	High	\$158,863
9	GC0025 09	NUID Main Canal Conservation Project Design	49	Conservation	\$240,265	\$193,874	High	\$184,180
10	GA0026 09	Rockaway Beach Water Impoundment Relocation Study	51	Storage - Above	\$14,500	\$14,500	High	\$13,775
11	GR0031 09	E. Damascus Regional Water Reuse & Wastewater Mgmt Study	61	Reuse	\$75,000	\$75,000	High	\$71,250
12	GA0032 09	Lincoln/Polk County Regional Water Source Development	63	Storage - Above	\$349,434	\$180,000	High	\$171,000
13	GA0035 09	East Valley Water District Drift Creek Storage Project	69	Storage - Above	\$500,000	\$272,581	High	\$258,952
14	GA0036 09	Port Orford Hubbard Creek Impoundment Expansion Project	71	Storage - Above	\$100,000	\$100,000	High	\$95,000
Subtotal of Application Review Team High Priorities					\$2,191,423	\$1,227,179	High	\$1,165,820
15	GB0008 09	Dallas Aquifer Storage & Recovery Optimization/Expansion Studies	15	Storage - Other	\$74,600	\$74,600	Medium	\$70,870
16	GC0010 09	Ashland Right Water Right Use Planning Study	19	Cons. & Reuse	\$225,000	\$177,750	Medium	\$168,863
17	GR0021 09	Tigard-Area Water Reuse Study	41	Reuse	\$70,000	\$53,000	Medium	\$50,350
18	GA0028 09	EPID/Medford WC Willow Lake/Big Butte Cr Enhancement Project	55	Storage - Above	\$75,000	\$75,000	Medium	\$71,250
19	GC0004 09	Bend Long-Term Water Supply Alternatives Analysis Cons. Project	7	Conservation	\$403,000	\$18,000	Contingent	\$33,367
20	GC0020 09	Hillsboro/Beaverton Water Sense Rebate Feasibility Study	39	Conservation	\$15,000	\$15,000	Contingent	\$15,000
21	GA0014 09	Powder Basin Water and Stream Health Feasibility Study	27	Storage - Above	\$500,000			\$20,000
22	GR0022 09	Corvallis Wastewater Reclamation Plant Water Recycling Project	43	Reuse	\$174,700			\$24,988
23	GA0018 09	MFID Laurance Lake Additional Reservoir Storage	35	Storage - Above	\$28,000	\$28,000	Contingent	
24	GA0024 09	Kerns Rainbow Ranch Surface Water Storage Assessment	47	Storage - Above	\$67,000	\$46,000	Contingent	
25	GC0030 09	LPID Keating Valley Water Conservation Assessment	59	Conservation	\$42,500	\$42,500	Contingent	
26	GB0033 09	Mt. Angel Area Aquifer Storage and Recovery Feasibility Study	65	Storage - Other	\$46,616	\$46,616	Contingent	
27	GC0005 09	Sisters Water Management and Conservation Plan	9	Conservation	\$20,000			
28	GC0006 09	Owyhee/Malheur LIDAR Assistance	11	Conservation	\$192,456			
29	GR0007 09	Dallas Wastewater Reuse Project	13	Reuse	\$63,000			
30	GR0011 09	South Deschutes County Area Reuse Project	21	Reuse	\$127,298			
31	GC0017 09	Florence Water Management and Conservation Plan	33	Conservation	\$20,000			
32	GB0019 09	Joint Water Commission Aquifer Storage & Recovery Study	37	Storage - Other	\$200,000			
33	GC0023 09	Hillsboro HET Rebate/Market Transformation Pilot Program	45	Conservation	\$76,500			
34	GC0027 09	Heceta Water Management and Conservation Plan	53	Conservation	\$6,250			
35	GC0029 09	Calapooia River-Sodom Ditch Water Resource Cons. & Mgmt Project	57	Conservation	\$199,100			
36	GR0034 09	Eugene/Springfield Regional Recycled Water Implementation	67	Reuse	\$300,000			
Total					\$5,117,443	\$1,803,645		\$1,620,508