

**Statewide FY2016 Wastewater Planning Grant Priority List**

<b>Rank</b>	<b>Wastewater System Name</b>	<b>Rating Points</b>	<b>Region</b>	<b>Total Project Cost</b>	<b>DEQ Grant Amount</b>	<b>Description</b>
1*	Eastern Idaho Regional Wastewater Authority	230	PRO	\$140,000	\$70,000	Prepare planning document to address NPDES permit compliance objectives and alternatives for capacity.
2	City of Nampa	215	BRO	\$350,000	\$175,000	Prepare planning document to address NPDES permit compliance objectives.
3*	City of McCall	200	BRO	\$154,000	\$77,000	Evaluate leakage problems and comply with consent order from DEQ.
4*	Mud Lake & Terretton Water and Sewer District	175	IFRO	\$60,000	\$30,000	Study infiltration/inflow problems and aging equipment.
5*	City of Idaho City	172	BRO	\$70,000	\$35,000	Prepare planning document to bring wastewater facility into full compliance including seepage testing.
6*	Country Haven Utility Association	158	PRO	\$60,000	\$30,000	Address leakage issues and address compliance issues.
7	City of Bancroft	141	PRO	\$50,000	\$25,000	Evaluate wastewater treatment plant that is 60 years old.
8	City of Mackay	137	IFRO	\$44,000	\$22,000	Study infiltration/inflow problems and aging equipment.
9	Spring Creek Terraces Homeowners Association	125	TFRO	\$25,000	\$12,500	Evaluate leakage problems and comply with compliance agreement schedule with DEQ.
10	Moon Lake Ranch Homeowners Association	118	BRO	\$25,000	\$12,500	Evaluate options for discharge of wastewater effluent.
11	City of Dover	100	CRO	\$24,000	\$12,000	Evaluate options for converting from septic tank effluent collection to raw sewage collection, aging equipment.
12	City of Dietrich	78	TFRO	\$50,000	\$25,000	Evaluate wastewater treatment plant and future growth.
13	Payette Lakes Recreational Water & Sewer District	50	BRO	\$80,000	\$40,000	Evaluate options for long-term wastewater disposal.
14	City of Ammon	10	IFRO	\$20,000	\$10,000	Complete Environmental Information Document.

\*Denotes entities that will receive grant funding (\$250,000 total available).