

| Statewide FY2021 Wastewater Planning Grant Priority List | | | | | | |
|----------------------------------------------------------|-----------------------------------------|---------------|---------------|--------------------|-------------------|---------------------------------------------------------------------------------------------------------------------|
| Rank | Wastewater System Name | Rating Points | Region | Total Project Cost | DEQ Amount Funded | Project Description |
| 1* | Santa-Fernwood Water and Sewer District | 283 | Coeur d'Alene | \$60,000 | \$30,000 | Address new IPDES permit requirements and identify viable alternatives to eliminate discharge. |
| 2* | City of Craigmont | 268 | Lewiston | \$75,000 | \$37,500 | Address new IPDES permit requirements pertaining to ammonia and bring system into compliance. |
| 3* | City of Cottonwood | 241 | Lewiston | \$101,450 | \$57,725 | Study to address new permit requirements and treatment process. |
| 4* | City of Homedale | 235 | Boise | \$80,000 | \$40,000 | Study to address infiltration/inflow issues, leaking lagoon, and new IPDES permit requirements. |
| 5* | City of Tensed | 233 | Coeur d'Alene | \$60,000 | \$30,000 | Study to bring the system back into compliance and address aging infrastructure. |
| 6* | Garden Valley School District | 212 | Boise | \$40,000 | \$20,000 | Study to meet permit requirements and existing system deficiencies. |
| 7* | City of Smelterville | 198 | Coeur d'Alene | \$20,000 | \$10,000 | Study to evaluate treatment methods to meet IPDES ammonia and heavy metal limits, and bring system into compliance. |
| 8* | City of Sandpoint | 196 | Coeur d'Alene | \$75,000 | \$37,500 | Study to evaluate possible consolidation. |
| 9* | City of American Falls | 178 | Pocatello | \$50,000 | \$25,000 | Study to update the existing facility plan and evaluate Class A reuse water. |
| 10* | Moose Draw Association | 166 | Lewiston | \$25,000 | \$12,500 | Address non-compliance issues, unlined lagoons, infiltration/inflow issues, and determine future treatment needs. |
| 11* | City of Menan | 157 | Idaho Falls | \$70,000 | \$35,000 | Study to address aging infrastructure and capacity issues due to infiltration problems. |
| 12 | City of Lewisville | 157 | Idaho Falls | \$50,000 | \$25,000 | Evaluate possible consolidation, and address possible groundwater issues. |
| 13 | Southside Water and Sewer District | 142 | Coeur d'Alene | \$95,000 | \$47,500 | Update existing facility plan with particular attention on the capacity and future requirements of the reuse site. |
| 14# | City of Bellevue | 140 | Twin Falls | \$140,000 | \$65,000 | Evaluate infiltration issues, along with capacity of pumps and pipes. |
| 15 | City of Paul | 138 | Twin Falls | \$50,000 | \$25,000 | Address the capacity of the existing lagoon system and land application system. |
| 16 | City of Challis | 137 | Idaho Falls | \$60,000 | \$30,000 | Address leaking lagoons, and potential for a reuse system. |
| 17# | North Lake Recreational | 135 | Boise | \$140,000 | \$65,000 | Address infiltration/inflow events, and evaluate treatment/collection capacity issues. |
| 18 | Helmer Water and Sewer | 110 | Lewiston | \$30,000 | \$15,000 | Study to evaluate overages in lagoon facilities, possible land application or regional consolidation. |
| 19 | City of Dubois | 107 | Idaho Falls | \$40,000 | \$20,000 | Address excessive use of chlorine due to increased coliform in lagoon system. |
| 20 | City of Ririe | 55 | Idaho Falls | \$60,000 | \$30,000 | Address inflow/infiltration issues into the treatment process. |

Total \$1,321,450 \$657,725

*Denotes entities that will receive grant funding (\$350,000 total available).

Maximum grant amount is \$65,000.