

Treasure State Endowment Program

Treasure State Endowment Program awards matching grants to local governments for the construction of infrastructure projects. Interest earning on this trust for the 2011 biennium are \$ 17,800,000. Stimulus funding added an additional \$ 20,500,000 to the funding of projects. All projects in green will receive their request for funding. All projects in black will be funded with stimulus funds on a first come first serve basis.

Rank	Applicant	Grant Amount	Type	Project Description
1	Philipsburg, Town of	750,000	Wastewater	The proposed project would construct a new "Bio Lac" wastewater treatment facility; remove accumulated sludge; install UV disinfection; and rehabilitate approximately 1,600 feet of outfall line.
2	Ravalli County	137,193	Bridge	The proposed project would replace the Sweathouse Creek Crossing with a precast concrete tri-deck superstructure founded on a grade beam.
3	Sweet Grass County	93,360	Bridge	The proposed project would replace the Lower Sweet Grass Road Bridge with a concrete box culvert.
4	Melstone, Town of	625,000	Water	The proposed project would install two new wells with a new well house for chlorination facility and well controls; construct 12-mile pipeline to connect wells to existing distribution system; connect well #2 to the five-mile pipeline, modify well control vault for monitoring and ventilation of carbon dioxide, and install new air relief valves to the five-mile pipeline.
5	Fergus County	167,200	Bridge	The proposed project would replace the Warm Spring Creek Bridge with a precast concrete bulb tee superstructure on steel piles.
6	Rudyard County W&S District	319,000	Wastewater	The proposed project would install approximately 3,900 feet of sewer pipe; install nine new manholes; reconnect 41 existing sewer services to the new sewer main; and install lift station auto dialer.
7	Cascade, Town of	625,000	Water	The proposed project would replace approximately 8,000 feet of distribution main, and install a generator to provide auxiliary power to existing well pumps.
7	Powell County	304,248	Bridge	The proposed project would replace the Racetrack Creek Bridge with an aluminum box culvert; replace the Dempsey Lake Road Bridge with an aluminum box culvert, utilizing county crews; and replace the Second Street Bridge with a precast tri-deck superstructure founded on driven piles.
9	Wolf Creek Co. W&S District	750,000	Wastewater	The proposed project would install a new centralized wastewater system using conventional gravity sewers; construct a central lift station; and construct a moving bed bioreactor treatment process.
10	Judith Gap, Town of	750,000	Water-Wastewater	The proposed project would replace approximately 4,300 feet of cast iron water main, 1,500 feet of copper service line, 11 hydrants, 47 service connections, 10 water main connections; install six water meters; install a new riser pipe, frost jacket, expansion joints, over flow pipe, drain pipe, access ladders, anti-climb/vandal gate, safety climb device with harness, raised railings, ladder pass-through and frost proof vent at the water tower; and replace approximately 3,500 feet of sewer main, 13 manholes and 19 service connections.
11	Gardiner Park Co. W&S District	358,000	Wastewater	The proposed project would construct a new lift station; provide ultraviolet light disinfection; install an influent meter and an effluent meter at the lagoon and install life-line ropes.
12	Winifred, Town of	500,000	Wastewater	The proposed project would rehabilitate approximately 11,920 feet of eight-inch sewer main with cured-in-place methods; replace approximately 2,400 feet of eight-inch sewer main with open cut methods; and rehabilitate 40 sewer manholes.
13	Beaverhead County	290,668	Bridge	The proposed project would replace the Nissen Lane, Carrigan Lane, and Frying Pan Road Bridges with three-sided concrete box culverts.
14	Sweet Grass Community Co. W&S District	625,000	Water	The proposed project would install a new 195,000-gallon steel storage tank; install approximately 6,900 feet of 10-inch transmission main to new storage tank; install a new two-pump booster station with controls; install approximately 2,100 feet of six-inch PVC distribution pipe to loop dead-end mains and four pressure relief valves.
15	Nashua, Town of	421,300	Water	The proposed project would install approximately 180 water meters; and replace approximately 3,345 feet of distribution main along Front Street and Sargent Street.
16	Laurel, City of	625,000	Water	The proposed project would replace approximately 1,880 feet of distribution main as prioritized through current ongoing leak detection survey; rehabilitate the dual media filters and underdrains; install a third low-lift pump with necessary piping; install permanent generator at the booster station; replace two of the older high service pumps with new 2,000 gpm pumps; provide variable frequency drives for the high service pumps (four drives total); install a flash mixer for chemical mixing; rehabilitate the pipe between the sedimentation basins and the filters; and install a dual-speed hoist and provide safety improvements in the chlorination room.

17	Homestead Acres W&S District	573,325	Water	The proposed project would drill two additional wells; construct a 50,000-gallon on-grade concrete storage tank; relocate 140 service meters; and install approximately 4,400 feet of six-inch main to eliminate dead ends and provide a redundant feeder line across Bootlegger Trail.
18	Crow Tribe	750,000	Water-Wastewater	The proposed project would construct approximately 5,500 feet of new sewer laterals; replace or rehabilitate approximately 150 manholes; and install approximately 1,800 feet of water line.
19	Carbon County	492,915	Bridge	The proposed project would replace five existing bridges with the following types of structures: The East Rosebud and Tuttle Lane Bridges with a single-span, precast concrete superstructures, founded on piles; the South River Road Bridge with a single-span, precast concrete superstructure, founded on a grade beam; the Fourth Street Bridge with a precast reinforced concrete box culvert; and the Clear Creek Road Bridge with a corrugated steel pipe culvert.
19	Lewis and Clark County	456,628	Bridge	The proposed project would replace six existing bridges with the following types of structures: The Elk Creek Road Bridge with a precast concrete trideck superstructure founded on a grade beam foundation; the Little Wolf Creek and Sieben Canyon Road Bridges with precast concrete trideck superstructures founded on a driven pile foundations, the Flat Creek Road Bridge with a structural plate steel arch culvert; the Little Prickly Pear Road Bridge with a concrete box culvert; the Spring Creek Road Bridge with a steel modular bridge superstructure on a grade beam foundation.
21	Madison County	413,203	Bridge	The proposed project would replace the Duncan District Road Bridge with a single-span precast, pre-stressed concrete trideck beam superstructure founded on driven piles; replace the Waterloo Road Bridge with a concrete box culvert; and replace each of the two bridges on Jack Creek Road with three-sided concrete box culverts.
22	Cut Bank, City of	500,000	Water	The proposed project would replace approximately 6,000 feet of pipe; replace eight fire hydrants; and replace 22 gate valves.
23	Broadview, Town of	500,000	Water	The proposed project would construct three new wells approximately eight miles west of town; install approximately 42,000 feet of transmission main to tie the wells into the existing distribution network; and install water meters.
23	St. Ignatius, Town of	253,000	Water	The proposed project would install a new well including pump house, emergency generator, and connection to distribution system; distribution system improvements to include a second water main crossing on Mission Creek, a new water main for Mountain View Drive and replace a four-inch main on Home Addition; and complete a leak detection survey.
25	Jefferson County	160,690	Bridge	The proposed project would replace the Quaintance Lane Bridge with a three-sided box culvert; and replace the Hanson Lane Bridges with structural plate steel arch culverts.
25	Stillwater County	292,979	Bridge	The proposed project would replace the Bob Story Bridge with a precast concrete bulb tee bridge founded on piles; and replace the Young's Point Bridge with a with a concrete box culvert.
27	Wibaux, Town of	500,000	Wastewater	The proposed project would construct a new 0.5-acre aeration cell and a 3.5-acre holding cell near the existing plant; construct a 6,400-foot force main; construct a 12.5-acre evaporation pond; and purchase additional land for future expansion.
31	Bigfork Co. W&S District	750,000	Wastewater	The proposed project would construct an advanced membrane bioreactor treatment system.
32	Choteau, City of	500,000	Wastewater	The proposed project would replace approximately 2,800 feet of sewer mains; and install an ultraviolet light disinfection system at the discharge of the facultative lagoon.
33	Valier, Town of	625,000	Water	The proposed project would replace approximately 2,800 feet of sewer mains; and install an ultraviolet light disinfection system at the discharge of the facultative lagoon.
6	Circle, Town of	750,000	Wastewater	The proposed project would purchase land for the containment facility, and reconfigure the existing lagoon system into a two-cell total containment (non-discharging) facility.
10	Twin Bridges, Town of	750,000	Wastewater	The proposed project would add a lined storage lagoon to the existing facultative lagoon; install a spray irrigation system, and replace approximately 1,200 feet of sewer main, four manholes and two sewer cleanouts on Ninth Avenue.
11	Seeley Lake – Missoula Co. Water District	750,000	Water	The proposed project would construct a new 500,000-gallon water storage tank; construct a new high-service pump station to deliver water to the new tank; replace the 12,000-foot water transmission line between the treatment facility to the main part of the community; install about 3,000 feet of distribution mains; install three additional hydrants, and modify the disinfection process by installing a chloramine system to reduce the levels of disinfection by-products.
19	Sheridan, Town of	750,000	Wastewater	The proposed project would rehabilitate about 7,000 feet of sewer main by relining the pipe, and acquire additional land and construct a new three-cell, aerated lagoon.
22	Dayton/Lake Co. Water & Sewer District	750,000	Wastewater	The proposed project would construct a collection system consisting of about 15,000 feet of pipe and two lift stations, and construct a facultative lagoon system with disinfection and disposal by spray irrigation.

25	Power-Teton Co. Water & Sewer District	604,286	Water	The proposed project would install approximately 2,500 feet of six inch water main and approximately seven new fire hydrants to complete system looping; install approximately 5,300 feet of pipe in the Hill Avenue Area and eliminate all dead end lines along Central Avenue and 1st Street; install fencing at the pre-sedimentation basin; rehabilitate pavement from earlier distribution improvements; install approximately 9,200 feet of transmission main, and add a granular activated carbon filter.
26	Superior, Town of	600,000	Water	The proposed project would replace approximately 6,000 feet of older undersized mains in five locations throughout the community, and install new hydrants, valves and other appurtenances.
27	RAE Subdivision County Water and Sewer District No. 313	750,000	Water	The proposed project would construct a new 380,000-gallon water storage tank; add a supervisory control and data acquisition system; install a new eight-inch water main throughout the undersized portion of the system, and install new water lines from the two main wells to the storage tank.
30	Laurel, City of	750,000	Wastewater	The proposed project would replace the Main/Elm Street lift station; rehabilitate the Village Sub lift station; rehabilitate the grit removal and headworks facilities; improve the hydraulics of the primary clarifiers; improve the plant water systems to allow for process water and fire protection, and expand the existing rotating biological contactor system.
32	Neihart, Town of	223,000	Water	The proposed project would replace 4,200 feet of the O'Brien Creek main, and modify the controls and chemical feed at the treatment plant by purchasing and installing an ion sensor and paced chemical metering pump.
33	Three Forks, City of	750,000	Wastewater	The proposed project would construct a three-cell aerated lagoon system and a two-cell constructed wetland with continuous discharge to the Madison River; install an ultraviolet disinfection system; install new pumps at the effluent discharge station and reconfigure the discharge outfall, and replace pumps in the main lift station.
35	Cut Bank, City of	550,000	Water	The proposed project would expand existing off stream raw water storage by adding a new pond adjacent to the existing pond to double the pond volume, and add a backwash pump.
36	Whitehall, Town of	750,000	Wastewater	The proposed project would replace the existing treatment system with a facultative lagoon, storage lagoon, and slow rate land application system; install liners in the new lagoons; install storm sewer improvements to move the four storm water inlets from the gravity sewer collection system to the storm sewer collection system; rehabilitate four sections of collection main, and video inspect and clean approximately 15,000 feet of the original clay tile main system and renovate the mains through a combination of lining and spot repairs.
37	Crow Tribe for Crow Agency	750,000	Wastewater	The proposed project would construct a new aerated lagoon at an 80-acre site north of the existing lagoon.
38	Big Sandy, Town of	750,000	Wastewater	The proposed project would replace the lift station; replace the generator; replace or install approximately 17,000 feet of six, eight, 10 and 12-inch new sewer main, and replace or install approximately 48 manholes.
39	Fairfield, Town of	750,000	Wastewater	The proposed project would re-construct the existing single-cell facultative lagoon with a three-cell aerated lagoon and ultraviolet disinfection; rehabilitate the remaining 66% of the outfall piping using cured-in-place pipe (CIPP) techniques, and perform televised inspections of the collection system and rehabilitate or replace sewer mains, if funds are available.
39	Hamilton, City of	750,000	Wastewater	The proposed project would install a new mechanical bar screen; install a second dissolved air flotation thickener unit; install additional vacuum biosolids dewatering; replace the existing engine generator and electrical service entrance equipment; install a non-potable water pumping station, and install radio based telemetry stations at each wastewater pumping station.
41	Gallatin Co. for Hebgen Lake	750,000	Wastewater	The proposed project would construct a new lift station; raise 20 collection system manholes to grade and replace lids, and construct a new wastewater treatment facility consisting of a facultative pond, a storage pond and disposal by crop irrigation.
46	Brady Co. Water District	750,000	Wastewater	The proposed project would remove the existing sludge from the lagoons; reconfigure the existing lagoon system into two primary ponds and one secondary/storage pond; install spray irrigation for disposal of the treated effluent, and replace the entire collection system with new pipe.
48	Polson, City of	750,000	Water	The proposed project would construct a new 500,000-gallon concrete tank to replace the existing deteriorated tanks; upgrade existing mains and construct a booster station within the Mission View area; and construct a main connecting a new hydrant to an existing 12-inch main to immediately supplement the available fire flows of existing hydrants in the area of the high school.
49	Darby, Town of	750,000	Water	The proposed project would construct a new 900,000-gallon water storage tank; install approximately 20,000 feet of water main; drill a new well, and install chlorination disinfection systems at the wells.
52	Columbia Falls, City of	750,000	Wastewater	The proposed project would install a new bar screen; install a new grit removal system and improve ventilation; construct a new biological treatment removal process; replace the existing chlorine system with an ultraviolet disinfection system; expand the biosolids storage and develop alternate means of disposal, and install a standby generator.

53	Mineral Co./Saltese Water & Sewer District	390,000	Wastewater	The proposed project would construct a standard gravity collection system consisting of about 5,300 feet of eight-inch PVC sewer main and service lines, and manholes; bore under Interstate 90 with one gravity sewer pipe; construct a raw sewage lift station; install a common septic tank with discharge of effluent to groundwater via a dosed drainfield at the treatment and disposal site, and abandon all existing septic tanks.
34	Carter Choteau Co. W&S District	750,000	Water	The proposed project would replace an additional 95,000 feet of pipe ranging from one to three inches in diameter; and install new booster pump control valves to address pressure surges within the distribution lines.
35	Hardin, City of	500,000	Wastewater	The proposed project would replace or rehabilitate approximately 31,000 feet of sewer main; install an ultraviolet light disinfection system; and install approximately 1,200 feet of new sewer main and a new lift station to serve the Watson Drive Subdivision.
36	Upper & Lower River Rd W&S District	500,000	Water-Wastewater	The proposed project would extend approximately 3,910 feet of eight-inch and 630 feet of 12-inch PVC water main from the City of Great Falls's trunk main; install approximately 11 fire hydrants; extend approximately 1,985 feet of eight-inch and 700 feet of 10-inch PVC sewer main from the city's trunk main; install approximately nine manholes; install approximately 50 water and sewer service connections; and install approximately 50 water meters.
37	Gilford Co. W&S District	538,000	Wastewater	The proposed project would construct two new grinder stations; install 400 feet of force main; install a synthetic liner at the lagoon; and remove and dispose of existing sludge.
38	Big Sandy, Town of	500,000	Wastewater	The proposed project would construct a new storage cell; and install a new spray irrigation system.
38	Ronan, City of	750,000	Water	The proposed project would construct a 750,000-gallon elevated storage tank and associated piping, pressure reducing station, booster station with auxiliary power and pump control system; install a new 600 gpm well with auxiliary power and test well and 240 feet of six-inch distribution main, 700 feet of eight-inch distribution main, and 2,600 feet of 16-inch distribution main, and chlorine disinfection; and replace four-inch distribution main by installing 450 feet of six-inch and 4,400 of eight-inch main.
28	Granite County	197,000	Solid Waste	The proposed project would install new fencing, with bear-proof wiring, and repair existing fencing; install single-phase power to the Philipsburg site; demolish a container wall at the Drummond site; initiate a computerized recording and accounting system; and transition from a volume based to a weight based disposal system by installing scales at each site.
29	Missoula County (for Seeley Lake)	750,000	Wastewater	The proposed project would abandon existing on-site septic tank/drain field systems in Seeley Lake; install a wastewater system using approximately 12,000 feet of gravity sewer mains and 14,000 feet of force main; connect approximately 200 services; construct two lift stations; and construct an advanced mechanical treatment plant using a sequencing batch reactor with disposal through a groundwater infiltration gallery.
29	Seeley Lake Sewer District	750,000	Wastewater	The proposed project would abandon existing on-site septic tank/drain field systems in Seeley Lake; install a wastewater system using approximately 12,000 feet of gravity sewer mains and 14,000 feet of force main; connect approximately 200 services; construct two lift stations; and construct an advanced mechanical treatment plant using a sequencing batch reactor with disposal through a groundwater infiltration gallery.
40	Dutton, Town of	500,000	Wastewater	The project would construct a new lift station and treatment facility that would spray-irrigate treated effluent on to adjacent cropland; install a new back-up generator; rehabilitate the existing primary treatment lagoon to meet current standards; and remove and land-apply accumulated sludge in the existing lagoons.
41	Blaine County	384,160	Bridge	The proposed project would replace the Yantic and Thirty Mile Road Bridges with aluminum box culverts; and remove the Forgey Road Bridge and close the route.
42	Loma County W&S District	750,000	Water	The proposed project would install approximately 240,000 feet of plowed-in high density polyethylene piping; re-coat the storage tank; and install service connection meters.
43	Harlowton, Town of	500,000	Water	The proposed project would construct a 575,000-gallon steel standpipe storage tank with booster pumps for a new pressure zone at the existing storage tank site.
44	Kevin, Town of	500,000	Water	The proposed project would repair spring boxes; replace well pump houses; install system telemetry; install flow-paced chlorination; repair sections of the upper transmission main; repair steel storage tank; replace booster pump station; replace approximately 1,500 feet of cast iron distribution mains; and install individual service water meters.
45	Flathead County for Bigfork	625,000	Stormwater	The proposed project would replace and upgrade the storm pipe system along Grand Drive and install hydrodynamic devices for providing treatment of stormwater.
46	Woods Bay Homesites W&S District	730,000	Wastewater	The proposed project would install a portion of a new wastewater collection system by constructing 2,594 feet of eight-inch PVC gravity sewer; constructing 2,400 feet of six-inch PVC force main; installing one lift station; installing eight manholes; and providing one emergency generator.
47	Shelby, City of	625,000	Wastewater	The proposed project would replace approximately 7,500 feet of trunk and sewer main with 18 to 24-inch PVC sewer lines; rehabilitate approximately 2,500 feet of 18-inch clay pipe; bore underneath railroad tracks; and install approximately 16 new manholes and rehabilitate approximately nine existing manholes.

48	Whitefish, City of	500,000	Wastewater	The proposed project would replace or rehabilitate approximately 10,200 feet of sewer mains; rehabilitate up to 44 manholes; and construct a new ultraviolet light disinfection facility at the wastewater treatment plant.
49	Eureka, Town of	625,000	Water	The proposed project would extend the town's distribution system approximately 5,100 feet along the Highway 93 corridor to Mountain View Drive and install safety improvements in the chlorination room.
49	Troy, City of	715,000	Water	The proposed project would replace approximately 2,650 feet of eight-inch main and 850 feet of 10-inch main along Kootenai Avenue, Yaak Avenue, Third Street, and Fourth Street; install approximately 3,700 feet of eight-inch pipe to loop water mains from well # 2 to Spokane/Kalispell alley, the elementary school and across Callahan Creek; install hypo chlorination disinfection systems at each of the two water supply wells; and install approximately 23 hydrants.
51	Fallon Co. North Baker W&S District	120,000	Wastewater	The proposed project would install approximately 10,000 feet of sewer lines throughout the district and connect those lines to the City of Baker's wastewater treatment system.
52	Sheaver's Creek W&S District	600,000	Wastewater	The proposed project would install a portion of a new wastewater collection system by constructing 6,765 feet of eight-inch PVC gravity sewer; and installing 21 manholes.
53	Yellowstone County	228,753	Bridge	The proposed project would replace the Yeoman Road Bridge with precast tri-deck superstructure on steel piles; and replace the Davis Creek Road Bridge with a concrete box culvert.
54	Gore Hill Co. Water District	250,300	Water	The proposed project would install central treatment for arsenic removal; and install approximately 1,700 feet of water main to remove loop mains.
55	South Chester County Water District	131,000	Water	The proposed project would relocate the intake and install in-bank filtration; replace the chlorinator and install a flow meter at the Marias River pumphouse; install ultraviolet (UV) disinfection; replace a section of pipe in two service lines with 12-inch PVC pipe to provide needed chlorine contact time; install water meters; and replace the Osterman/Anderson service line.
56	Livingston, City of	500,000	Solid Waste	The proposed project would construct an in-vessel co-composting facility; install a gravity filter dewatering container; and rehabilitate the primary anaerobic digester.
57	Flathead Co. Water District #8 (Happy Valley)	500,000	Water	The proposed project would construct one new well with a minimum design pumping capacity of 140 gpm and abandon three of the existing wells; provide two new variable frequency drive booster pumps with totalizer and flow meter following booster pumps; install manual auxiliary diesel generator; install approximately 1,700 feet of six-inch water main; replace fire-hydrants including auxiliary valves; install individual service water meters (and curb stops where necessary); and install splash pad on overflow at storage tank.
58	Bynum/Teton Co. W&S District	567,000	Water	The proposed project would install a new centralized drinking water system by drilling two wells and approximately 23,650 feet of transmission main to the storage tank; install point-of-use reverse osmosis (RO) cartridge filters at 26 service connections to remove fluoride; install individual water meters; install a 20,000-gallon fiberglass buried storage tank; and install approximately 10,500 feet of PVC distribution system.
59	Bozeman, City of	500,000	Wastewater	The proposed project would construct a new headworks building; construct a new primary effluent lift station; construct a new biological nutrient reactor (BNR) bioreactor basins with advanced nutrient removal capacity; modify the existing aeration basins and add aeration system capacity including modifications to the blower building; construct two new 85-foot diameter clarifiers and a new sludge pump station; install a new ultraviolet light (UV) disinfection and standby power system; install a new chlorine feed system; install a new 42-inch outfall pipeline; construct new anaerobic digester and digester control building; construct new dewatering and solids storage facility; and construct a new fermentation unit.
60	Fort Smith W&S District	500,000	Water	The proposed project would drill a new well and construct a well house with a generator; connect the two water systems with an eight-inch highway crossing and booster station supplied with a backup generator; provide distribution system improvements including valves and hydrants; and install curb boxes and meters on services adjacent to new mainlines.
61	Jette Meadows W&S District	750,000	Water	The proposed project would de-commission the old storage tanks; construct a new 250,000-gallon storage tank connected by 750 feet of 12-inch transmission main; install 9,300 feet of eight-inch distribution main, a new booster station, pressure reducing station; and install 10 fire hydrants and a tanker recharge unit.
62	Greater Woods Bay Sewer District	488,000	Wastewater	The proposed project would install a portion of a new wastewater collection system by constructing 7,190 feet of eight-inch PVC gravity sewer; constructing 805 feet of ten-inch PVC gravity sewer; and installing 25 manholes.
63	Em-Kayan Co. W&S District	290,619	Water	The proposed project would replace approximately 2,340 feet of steel mains with eight-inch PVC mains, including gate valves and fire hydrants; install 61 water meters; install five sampling stations; and install control system improvements including a new pressure transducer on storage tanks.
64	Stevensville, Town of	500,000	Water	The proposed project would install a well field up to 1,500 gpm with booster station and backup power; construct a one million-gallon ground-level storage tank; replace or install 8,144 feet of distribution main; and de-commission the infiltration gallery and treatment plant.
65	Bridger Pines Co. W&S District	400,000	Wastewater	The proposed project would construct new sewer lines that would connect to a new treatment system; and contribute to the construction of a membrane bioreactor system with disposal of effluent in rapid infiltration basins.

Total

47,990,827

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Regional Water

\$8,000,000

The authorized Regional Water projects will develop drinking water production facilities. Then pipe will be put in place to provide water to communities and rural water users.