

Proposed table for inclusion within the Project Priority List of Clean Water State Revolving Fund Intended Use Plan for FFY2021

Proposed Additional Subsidization Available for FFY2021			
Existing program	Grant Type	FFY2021 Available amount	When will grant funding be committed?
Yes	Affordability Grant grants in coordination with loan. Eligibility based on the project’s affordability as determined using the Clean Water SRF Grant Eligibility Evaluation form, the availability of grant funding and SRF priority points. Capped at \$2 million or 50% pf project cost.	\$	Project Priority List of FFY2021 Intended Use Plan
Yes	Regionalization Incentive Grant (RIG) offered annually to municipalities to plan and construct a connection to receive and treat wastewater from a nearby, struggling facility.	\$	Fall 2020 solicitation
No - Piloted	Technical Assistance Grant (TAG) offered through a Request for Proposals to a non-profit to provide Technical Assistance to Publicly Owned Treatment Works (POTWs).	\$	Fall 2020 Request for Proposals
Yes	Small Community Engineering Assistance Grant (SCEAP) program offered to municipalities to plan wastewater improvements related to new treatment requirements or inflow and infiltration rehabilitation. Cost share requirement. Capped at \$50,000	\$	Rolling application cycle
No	Integrated Planning Grant offered to municipalities to develop an integrated management plan for wastewater and stormwater, or wastewater, stormwater and drinking water. Cost share requirement. Capped at \$	\$	Rolling application cycle
No	Water Quality Incentive Grant offered to municipalities in coordination with loan. Eligibility based project containing an eligible component, the availability of grant funding and SRF priority points.	\$	Project Priority List of FFY2021 Intended Use Plan

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Water Quality Incentive Grants	
Project component (Cost estimate or the project component must be equal to or greater than that available grant amount)	Available grant funding in combination with loan
Grant for construction of flood mitigation infrastructure, such as redirection structures or holding basins, used in conjunction with a stormwater or flood control plan.	Up to \$500,000
Grant for projects for wastewater treatment plant upgrades needed to comply with new nutrient effluent limits or needed to meet the assumptions and requirements of Total Maximum Daily Load Wasteload Allocations for a particular pollutant.	Up to \$1,000,000
Grant for projects that address streambank erosion/stabilization in watersheds of drinking water supply lakes.	Up to \$500,000
Grant for measures to manage, reduce, treat, or recapture stormwater, or install green infrastructure in developed or urban areas to address nonpoint source pollution.	Up to \$1,000,000
Grant for a city with a wastewater project serving citizens enrolled in a rate assistance program (offers a rate reduction for low income residents).	Up to \$2,000,000 with the grant amount based on the portion of the project serving enrolled citizens
Inflow and infiltration rehabilitation projects	Up to \$1,000,000
Grant to construct a sewer extension to serve customers in a district or city's service area that will eliminate a permitted, discharging wastewater treatment facility.	50% of the project cost up to \$500,000, whichever is less, not to exceed \$3,000 per household connection
Grant to connect homes with failing onsite wastewater systems to an existing central wastewater treatment system.	50% of the project cost up to \$250,000, whichever is less, not to exceed \$3,000 per household connection

The Department determines the amount of capitalization grant to be allocated for grant each year based on federal appropriation and Missouri's Clean Water SRF program needs.

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Appendix 1 describes the amount of additional subsidization funds committed to water quality incentive projects.

Additional subsidization funds are obligated to eligible projects on the Fundable List in priority order based on eligibility (the project must include a component that meets one of the qualifying component descriptions above) and available funding. The grant commitment is valid for two years, with grant funds awarded when the applicant enters into a loan agreement. Failure to make timely progress may result in bypass and the loss of the additional subsidization commitment.