

Water/Sewer			
DRAFT - 3/18/2021			
Agency	Total Project Costs	Idea	Description
DNRC/Commerce	\$149,579,206	Water	Grant funds used on these projects have a lesser impact on user rates for households and businesses. These projects also leverage funds from state, federal and private sources. These projects are for water distribution lines, transmissions lines, telemetry, treatment, and other system improvements.
DNRC	\$85,397,724	Wastewater/Storm Water	These projects are for sewer collection pipes, lift stations, equipment, treatments, and other system improvements.
DNRC	\$198,666,256	Irrigation - St. Mary's	Milk River - St. Mary's. These projects will meet the requirements of the Coronavirus State Fiscal Recovery Fund and Coronavirus Capital Projects Fund.
DNRC	\$54,385,576	High Hazard Dam Rehab Projects	Funding for repair projects could alleviate financial impacts to the owners of the dams (irrigation districts or water users) as well as protect the valuable downstream resources.
DNRC	\$49,385,645	CSKT - outstanding obligation	Department researching if federal funds are allowable use of obligation
DNRC	\$10,000,000	Irrigation Development Grants	Irrigation infrastructure or dikes
DNRC	\$1,000,000	Water and Wastewater Upgrade Planning	
DPHHS	\$4,000,000	Water Line	Montana State Hospital water line replacement first three miles from MSH to Anaconda due to corrosion
DMA	\$8,000,000	Temporary Disaster Resiliency Fund	Establish a temporary Disaster Resiliency Fund to match mitigation projects including water and wastewater infrastructure
DMA	\$2,000,000	Sewer and Water	Fort Harrison is supplied potable water by the City of Helena and non-potable water through existing wells for irrigation. This project funding will be used to improve the operation of the non-potable water system and eliminate the need for additional water supply from the City of Helena for irrigation purposes. Another part of the funding will be to provide a backup source of potable water that will provide resiliency in water supply to major facilities at Fort Harrison during emergency situations. The final part of this funding will be to provide better hydrant flow on the campus of Fort Harrison by creating a fire loop that will provide the necessary hydrant pressure to aid in fire suppression.
DMA	\$1,000,000	Sewer and Water	Sewer and water modification to emergency response □The Helena Armed Forces Reserve Center functions as the headquarters for the DMA Disaster and Emergency Services Division. This project will modify the building water and sewer systems to remedy moisture infiltration to the building foundation
MUS	\$500,000	UM Clapp Building Water and Sewer Line Replacement	
MUS	\$7,600,000	MSU Bozeman Water/Sanitary/Storm	Improvements and Upgrades to existing system
MUS	\$1,750,000	UM FLBS Sewer Treatment Plant	
Corrections	\$8,000,000	MSP - Sewer Line Replacement - Old Clay Tile Type	
Corrections	\$8,000,000	MSP - Water Line Replacement	
Corrections	\$1,500,000	RSNU - Water/Sewer Upgrade	Carries Hot water around Facility Buildings
Corrections	\$250,000	PHCF - Unit Foxtrot Sewer Line Replacement - 8 Cells	
Corrections	\$1,000,000	PHCF - Steam Tunnel Collapsing - Carries Hot Water around Facility Buildings	
Corrections	\$30,000	MCE - Industries & MVM Building Emergency Showers	
Corrections	\$200,000	MSP - Pumphouse 2 Renovation	
Corrections	\$150,000	MSP - Unit F Septic/Sewer Replacement	

\$592,394,407