

United States Senate

May 15, 2024

The Honorable Patty Murray
Chair
Senate Appropriations Committee
Washington, DC 20510

The Honorable Susan Collins
Vice Chair
Senate Appropriations Committee
Washington, DC 20510

The Honorable Jeff Merkley
Chair
Senate Appropriations Subcommittee
on Interior, Environment, and Related
Agencies
Washington, D.C. 20510

The Honorable Lisa Murkowski
Ranking Member
Senate Appropriations Subcommittee
on Interior, Environment, and Related
Agencies
Washington, D.C. 20510

Dear Chair Murray, Vice Chair Collins, Chair Merkley, and Ranking Member Murkowski,

I certify that neither I nor my immediate family has a pecuniary interest in any of the congressionally directed spending items that I have requested in the Fiscal Year 2025 Subcommittee on Interior, Environment, and Related Agencies, consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate. None of the entities for which I have requested congressionally directed spending are for-profit entities.

Sincerely,



Tina Smith
United States Senator

**Smith, Tina(D-MN) Interior and Environment
Congressionally Directed Spending Requests**

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
City of Adrian	Construction of a replacement ion exchange system at the water treatment plant to provide reliable removal of nitrates from the City's drinking water.	Adrian MN	\$402
City of Albert Lea	Funding to purchase vital equipment for improvements to our waste water treatment facility.	Albert Lea MN	\$5,000
City of Alpha	The project includes design and construction of a water treatment plant and water distribution system in Alpha, MN. This project helps to ensure that residents have safe and adequate drinking water.	Alpha MN	\$11,760
Preserve Appleton's Heritage, Inc	The purpose of this project is to secure and tuckpoint the brick, repair the foundation and replace the failing windows in the 129-year-old historic building in Appleton. It has suffered some interior damage and these deficiencies need to be addressed.	Appleton MN	\$494
City of Austin	This project involves the removal and re-planting of approximately one hundred fifty (150) ash trees that are infested with the emerald ash borer. Focus will be on hazardous and dangerous trees located near parks, trails and homes near boulevards.	Austin MN	\$450
City of Barnesville	This project will reconstruct the watermain, sanitary sewer main, and storm sewer systems within the City of Barnesville's Northwest Area. The project will provide residents and businesses with safe, reliable, and resilient drinking water and efficient/cost-effective disposal of wastewater.	Barnesville MN	\$6,400
City of Bemidji	The City of Bemidji has a wastewater treatment facility that currently has two secondary clarifiers that are essential components of the treatment system. The system is in need of replacement.	Bemidji MN	\$4,600
City of Big Lake, Minnesota	The City of Big Lake requires improvements at its Wastewater Treatment Facility (WWTF) to address future growth in the City and aging infrastructure issues.	Big Lake MN	\$15,000
City of Blaine, MN	Project funds will be used to refurbish Water Tower #2 and to construct an entry building to provide secured tower access for inspection, maintenance, and repairs. The project will ensure the supply of safe, reliable drinking water to the city and other communities.	Blaine MN	\$1,840
City of Bloomington, MN	Upsizing of the existing sanitary sewer system to accommodate new densification of land use in the Penn American District, City of Bloomington.	Bloomington MN	\$3,000
City of Bloomington, MN	Replacement of end-of-life and energy inefficient pumps, motors, and controls at the Poplar Bridge and W 82nd Street drinking water booster stations.	Bloomington MN	\$1,500
Brainerd Historic Water Tower	Restore the Exterior Stucco on the Historic Brainerd Historic Water Tower.	Brainerd MN	\$500
City of Buffalo Lake	Water treatment plant rehabilitation to ensure continued effectiveness and reliability of the plant.	Buffalo Lake MN	\$1,340
City of Caledonia	This project consists of structural repairs, safety improvements, and re-coating both elevated water tanks owned and operated by the City of Caledonia.	Caledonia MN	\$1,200
City of Kettle River	Substantial updates are needed to maintain the functionality of Kettle River's wastewater and drinking water systems in order to combat the imminent safety concerns.	Carlton County MN	\$2,500

Clay County	This project will address arsenic and manganese contamination in the drinking water throughout Clay County by connecting communities to a new regional water supply.	Clay County MN	\$5,302
City of Cokato	Construct watermain to tie the Dassel Cokato High School and Middle School campus to the City of Cokato City water system in order to provide safe palatable drink water to the students and faculty, support the school fire suppression system, and provide capacity for economic growth.	Cokato MN	\$2,200
City of Cold Spring	The purpose of the project is to update and replace aging infrastructure (much of which is 40 to 60 years old), which will improve reliability and performance of the City's wastewater treatment facility.	Cold Spring MN	\$5,000
City of Coleraine	The City of Coleraine will be reconstructing infrastructure throughout the city including sewer, water, storm sewer and streets that are old and beyond repair.	Coleraine MN	\$4,000
City of Cook, Minnesota	The City of Cook's Wastewater Pond Reconstruction project aims to prevent the failure of dike walls that could result in public health issues, property damage, and environmental contamination and comply with effluent discharge limits.	Cook MN	\$315
City of Crookston	This is a comprehensive Stormwater Management Project focusing on mitigating stormwater effects around Crookston's northeast region. The project encompasses design, implementation, and construction phases, aiming to enhance resilience to storm events and safeguard local infrastructure and ecosystems	Crookston MN	\$2,951
City of Currie	Install a settling plate in our water treatment plant to decrease the manganese in our water supply.	Currie MN	\$117
City of Danube	This critical safety project will eliminate a significant and imminent threat to public health. Specifically, the project will protect the City's 560 residents from exposure to radium, a primary contaminant and known carcinogen.	Danube MN	\$3,800
City of Dayton	Health and Safety are the drivers for this project. Dayton has elevated concentrations of Iron (1123ug/L; MDH recommendation 300 ug/L) Manganese (348 ug/L; MDH recommendations 500-300 ug/L). Dayton also has limited fire fighting capability in this location.	Dayton MN	\$7,000
City of Dennison	The City of Dennison is in need of a new well, rehabbed well house, water tower improvements, watermain looping, and an expansion of their wastewater treatment pond.	Dennison MN	\$2,500
City of Duluth	The City of Duluth owns and operates a water utility which serves approximately 105,000 residents in four communities, and several major industries in northeastern Minnesota. This proposed project will help bring the Water Treatment Plant into compliance with EPA requirements.	Duluth MN	\$5,410
City of Duluth	The Duluth Aerial Lift Bridge needs rehabilitation to ensure continued accessibility and public safety.	Duluth MN	\$11,200
City of Eagle Lake	The City of Eagle Lake is requesting funding for the construction of a new water treatment facility to provide clean drinking water to residents and address water quality issues, including high levels of manganese.	Eagle Lake MN	\$5,000
City of Eden Prairie	This project will replace traditional electric and natural gas heating and cooling equipment at the City of Eden Prairie Water Treatment Plant (WTP) with a geothermal heating and cooling system.	Eden Prairie MN	\$2,240
City of Elizabeth	The City of Elizabeth has a drinking water and sanitary sewer system that is failing due to its advanced age and deteriorating condition. Project could start construction immediately based on the already existing funding sources in place.	Elizabeth MN	\$2,010
City of Ely, Minnesota	The replacement of the Ely Water Intake and Burntside Lake Water Main is vital to maintaining a safe and reliable drinking water supply for the City of Ely.	Ely MN	\$3,920

City of Elysian	Design and construction of water treatment plant to remove iron, magnesium, and radium from the city's drinking water. The City's drinking water exceeds the maximum contaminant level (MCL) for combined radium.	Elysian MN	\$6,578
Shattuck-St. Mary's School	Built in 1871, the Chapel serves as a place of worship for students/parents as well as a community chapel for special events. A roof assessment was completed in the fall of 2023 and the final report filed in January of 2024. The assessment determined that roof replacement is needed.	Faribault MN	\$500
City of Flensburg	The proposed drinking water infrastructure project will include installation of a new drinking water distribution system, two new wells, a new well house, and a new water tower.	Flensburg MN	\$2,000
City of Floodwood	This project consists of upgrading infrastructure including water, sewer, storm water and ancillary street reconstruction/curb/sidewalks.	Floodwood MN	\$1,500
City of Foley	This project will design and construct a new water treatment plant, a new water storage tank, and a water supply well, along with the necessary piping, treatment, and pumping systems. The water treatment plant will remove iron and manganese from the City's existing Well 5 and proposed Well 6.	Foley MN	\$6,663
Fond du Lac Band of Lake Superior Chippewa	To provide capacity for a wastewater treatment system in the rural areas of the Sawyer District on the Fond du Lac Reservation in and around Big Lake in order to protect drinking water, fishing and other treaty rights and healthy recreational opportunities in the area.	Fond du Lac Reservation MN	\$17,000
City of Gem Lake	The Project includes design and construction of a new water supply system to provide safe drinking water to residents because of recently discovered contaminated water of local wells. A new water distribution system supplied by neighboring communities is needed.	Gem Lake MN	\$4,600
City of Gilman	Significant utility system deficiencies in Gilman have elevated health and safety risks for residents. Gilman's wastewater collection/pond, stormwater system, need replacement along with adding new users.	Gilman MN	\$2,500
City of Grand Marais	This project will rehabilitate the Grand Marais Wastewater Treatment Facility. The existing facility is aging, struggles with loading, and produces odors in downtown Grand Marais. Rehabilitation will reduce effluent exceedance risk, increase efficiency, and reduce detrimental odors.	Grand Marais MN	\$7,360
City of Hanley Falls	The City of Hanley Falls' aging and deteriorating infrastructure has led to critical wastewater issues. Hanley Falls' project scope consists of replacement of portions of failing sanitary sewer and replacement of watermain.	Hanley Falls MN	\$2,000
City of Hastings	Construction of the first of three water treatment plants necessary to remove PFOA, PFOS, and Nitrates from the drinking water of 23,000 residents, including the Minnesota Veterans Home located in Hastings.	Hastings MN	\$10,300
City of Henderson	Construction of a Water Filtration Plant to treat groundwater and remove elevated iron and manganese contaminants before distribution to the drinking water system.	Henderson MN	\$4,800
Hibbing Public Utilities Commission	This project is to ensure Hibbing residents continue to have access to a safe and sustainable source of drinking water.	Hibbing MN	\$3,000
City of Holdingford	Holdingford's Main lift station has failed and is in need of replacement. The city will replace the structure in its current location with new structure that will handle the flows and protect the nearby river from sewage discharge.	Holdingford MN	\$1,500
City of Holland	The City of Holland, MN needs funding for replacement of existing drinking water, wastewater, stormwater, and street infrastructure.	Holland MN	\$2,000

City of Keewatin	The City of Keewatin will be undertaking a city-wide infrastructure project to replace water, sewer, storm water and necessary street reconstruction.	Keewatin MN	\$4,000
City of Kensington	The City of Kensington, MN requires funding for the extension of City sewer and water service to its mixed-use development and an industrial user.	Kensington MN	\$2,000
City of Kingston	Kingston's aging storm sewer infrastructure is in of repair and replacement. Meeker County has advised the City of Kingston to address issues associated with its existing system in conjunction with their planned county rehabilitation project.	Kingston MN	\$1,300
City of LaPrairie	The City of LaPrairie's project includes upgrades to an aging sanitary sewer and storm sewer system and multiple degrading street surfaces.	LaPrairie MN	\$3,000
City of Lake Henry	The City of Lake Henry's waste and storm water systems are experiencing numerous issues due to its advanced age and failing condition, and these issues are affecting the health and safety of businesses and residents.	Lake Henry MN	\$920
City of Lake Lillian	The City of Lake Lillian's aging and failing infrastructure has led to critical water issues. This proposed project scope is for their remaining drinking water distribution, wastewater, and stormwater infrastructure improvement needs.	Lake Lillian MN	\$2,000
Laketown Township	Replace 40+year old 201 Community Sewer system (20 year life expectancy) with sanitary sewer connection from home to street to met line.	Laketown Township MN	\$2,500
City of Lamberton	Lamberton is in need of infrastructure updates, replacements, and improvements, including a well source, sanitary sewer, and stormwater systems.	Lamberton MN	\$2,000
Litchfield Downtown Council, Inc.	The Litchfield Downtown Council Inc., a 501c3, is a MN Main Street program. Funds from this project will help fulfill the stated purpose of our public charity to "preserve and protect our historic downtown." This project will improve the public facades of our downtown buildings.	Litchfield MN	\$500
City of Madison Lake, Minnesota	The design and construction of water, sewer, and storm sewer improvements. This project includes the removal and replacement of infrastructure and the associated reconstruction of sidewalks and streets.	Madison Lake MN	\$3,283
City of Manchester	To replace their current existing asbestos watermain which is 70 years ago with new safe watermain for public safety and health reasons.	Manchester MN	\$2,700
Woman's Club of Minneapolis	Address public safety by increasing lighting and cameras on the exterior grounds, installing fire suppression system in interior, and replacing a collapsing retaining wall that abuts a public sidewalk and busy street. Address accessibility issues by constructing new restrooms and repairing elevators	Minneapolis MN	\$500
City of Minnetrista	The project will improve water quality and address health and safety concerns by expanding the water treatment system to address manganese and iron contamination.	Minnetrista MN	\$3,000
City of Monticello	The project will construct a new centralized water treatment plant, including the plant facility, associated raw water lines, and well improvements. The project requires crossing Interstate 94 to connect the plant to the existing raw water lines on the north side of the freeway.	Monticello MN	\$7,000
City of Montrose, MN	Regionalize Wastewater Treatment with an existing commission. The existing commission consists of Howard Lake-Maple Lake-Annandale, and would be adding Montrose and Waverly.	Montrose MN	\$16,000
City of Moorhead	The City of Moorhead seeks to build and implement a modernized biosolids dewatering system to replace a 30-year old biosolids storage system. The new system enables energy, labor, and time savings while still recycling nutrients available to area agricultural producers.	Moorhead MN	\$3,000

City of Moose Lake	The purpose is to increase treatment pond capacity to allow for development in the City. This will lead to job creation, increased tax base, and housing opportunities. The City's wastewater ponds are operating at full capacity which is limiting development.	Moose Lake MN	\$2,500
City of Mound, MN	Construct a water treatment facility to provide clean drinking water to ~10,000 residents of Mound free from elevated levels of manganese, which have been found in the city's drinking water supply.	Mound MN	\$5,900
City of Mountain Iron	This project would connect the City of Mountain Iron's water distribution with the City of Eveleth's water distribution system.	Mountain Iron and Eveleth MN	\$8,000
City of Nashwauk, Minnesota	The City of Nashwauk 3rd Street Infrastructure Improvements project includes the replacement of water mains, water service lines, and sanitary sewer mains along 3rd Street from Central Avenue to Fern Avenue.	Nashwauk MN	\$1,808
City of New Auburn	The City submitted a Preliminary Engineering Report to USDA-RD that identified approximately \$18.4M of needs. The project consists of improvements to the City's wastewater treatment facility, and the water, sanitary, and storm collection and distribution systems.	New Auburn MN	\$9,000
City of New Germany	The City of New Germany needs to upgrade their wastewater treatment facility to allow for more homes and industries to be built and to meet MPCA requirements for phosphorous limits.	New Germany MN	\$6,200
City of New Hope	The proposed project is to install a cured-in-place pipe in sanitary sewers within New Hope. The current sanitary sewers are structurally deficient, posing a significant risk of failure.	New Hope MN	\$1,800
Middle Fork Crow River Watershed District	The lake adjacent to the City of New London releases hydrogen sulfide gas in concentrations up to 130 times the state allowed maximum level. Low water oxygen levels are the root cause which can be addressed via nanobubble technology systems.	New London MN	\$1,763
City of Newport	The proposed project will improve the condition and reliability of transportation, drinking water, and sewer infrastructure in a neighborhood in north Norwood Young America. The project will include water main replacement, a roadway reconstruction, and a mill and overlay.	Newport MN	\$6,500
Norman County	This project will address arsenic and manganese contamination in the drinking water throughout Norman County by connecting communities to a new regional water supply.	Norman County MN	\$5,173
Northern Township	The primary purpose is to install a sanitary sewer system along CSAH 20 through Lake Bemidji State Park and the eastern side of Lake Bemidji to replace aging individual septic systems and protect the lake's water quality from becoming impaired.	Northern Township MN	\$12,000
City of Norwood Young America	The proposed project will improve the condition and reliability of transportation, drinking water, and sewer infrastructure in a neighborhood in north Norwood Young America. The project will include water main replacement, a roadway reconstruction, and a mill and overlay.	Norwood Young America MN	\$1,600
City of Okabena	The City of Okabena's drinking water and distribution, and stormsewer system is experiencing numerous issues due to its advanced age and failing condition, and these issues are affecting the health and safety of Okabena residents.	Okabena MN	\$4,000
City of Olivia	Addition of centralized softening at the water treatment plant to allow removal of point-of-use water softeners to meet new Water Quality Based Effluent Limits (WQBELs) for chlorides. A WTP Building expansion will be required to house the new equipment.	Olivia MN	\$4,160
Sherburne County	Sherburne County has partnered with three tribal communities (Mille Lacs Band of Ojibwe, Upper Sioux Community and Lower Sioux Indian Community) to secure and evaluate this 430-acre sacred property. We now seek funds for infrastructure to restore the lands, foster Traditional cultural practice, and	Palmer Township MN	\$3,500

City of Pemberton	The City of Pemberton seeks funds for its water infrastructure project.	Pemberton MN	\$2,500
City of Peterson	Construct a second well and well house and connect to existing water mains.	Peterson MN	\$600
City of Peterson	Install new water ground storage tank and demo old water tower.	Peterson MN	\$384
City of Pine City	Pine City will be upgrading their existing wastewater pond system. Without a major upgrade since 1972, the ponds are in need of significant maintenance and upgrades to continue their reliable and efficient treatment of wastewater for the greater Pine City area.	Pine City MN	\$4,000
City of Pipestone	Complete interior/exterior restoration of the historic concrete water tower in Pipestone that is one of only two known concrete water towers in the State of Minnesota.	Pipestone MN	\$500
Polk County	This project will address arsenic and manganese contamination in the drinking water throughout Polk County by connecting communities to a new regional water supply.	Polk County MN	\$4,969
City of Prinsburg	The City of Prinsburg is in need of rehabilitation to its existing water tower. Through this rehab, the life of the existing water tower will be extended by providing for coating rehabilitation, along with correcting structural and OSHA-related deficiencies.	Prinsburg MN	\$454
City of Proctor	The goal of this project is to provide water and sewer to 150 acres of undeveloped commercially zoned property in Proctor. This could provide housing, commercial, light industrial and retail uses leading to job creation, increased tax base, and housing.	Proctor MN	\$3,500
City of Revere	The City of Revere's storm sewer system is undersized and deteriorated due to its age. It is unreliable and puts residents at greater risk of localized flooding.	Revere MN	\$2,000
City of Nerstrand	The City of Nerstrand has drinking water source/treatment, storage and distribution needs, along with storm and wastewater deficiencies that are causing system fails due to its advanced age and deteriorating condition.	Rice County MN	\$2,000
City of Robbinsdale	The City of Robbinsdale plans to construct an enhanced storm-sewer than runs through the adjacent Sanborn Park and discharges into Crystal Lake. Enhancements includes new box culverts, upsizing pipes, and other mechanisms to convey the large volumes of water collected from the upstream.	Robbinsdale MN	\$2,500
City of Rockford	The City of Rockford's proposed Wastewater Treatment Facility (WWTF) Improvements Project (Project) will address several needs at the City's WWTF.	Rockford MN	\$4,000
City of Russell	The City of Russell has drinking water, sanitary sewer, and storm sewer systems that require extensive improvements due to their advanced age and failing condition.	Russell MN	\$2,000
City of Ruthton	The City of Ruthton is in need of repair and replacement of their drinking water storage, treatment and distribution system and sanitary system in order to come into regulatory compliance along with meet safety/health standards for residents and businesses.	Ruthton MN	\$2,000
City of Sacred Heart	The purpose of this project is to complete the necessary infrastructure improvements that the City of Sacred Heart has been phasing due to affordability, since 2012. This final phase will be to complete the drinking water system/storage and wastewater storage.	Sacred Heart MN	\$2,000
City of Sanborn	Reconstruction of the failing sanitary sewer collection system, replacing the lift station and relining the secondary sewage pond at the wastewater treatment facility.	Sanborn MN	\$2,000
City of Sauk Rapids	This project includes design and construction of water improvements for the abatement and mitigation of PFAS contamination in Sauk Rapids. Design and construction/installation of two new drinking water wells, a new well house, raw water main, and modifications to the existing Water Treatment plant.	Sauk Rapids MN	\$5,760

Dewey Avenue Reconstruction	Dewey Avenue provides access to City Hall and public work garage, the Community Center, a daycare/after school program, and City park. Funding is needed to help make improvements to storm sewer, watermain, and sidewalks/access to these public facilities.	Scanlon MN	\$1,056
Town of Silver Creek, MN (township)	The Town of Silver Creek is proposing to construct a publicly owned wastewater collection system and regionalize with Two Harbors, MN for wastewater treatment in the Stewart River Subordinate Sanitary District to replace private septic systems.	Silver Creek MN	\$2,000
City of Silver Lake	The project aims to address pressing issues with the City's water distribution/treatment system, wastewater treatment, storm sewers, and aging infrastructure to safeguard public health, environmental sustainability, and community welfare.	Silver Lake MN	\$9,221
City of South Haven	This final phase of South's Haven's necessary and required infrastructure improvements consist of replacement of select portions of the water distribution system along with replacement of their water meters.	South Haven MN	\$2,000
City of Spring Lake Park	The stormwater infrastructure project planned for Terrace Road/78th Avenue and Monroe Street/83rd Avenue in Spring Lake Park is a proactive initiative aimed at bolstering community resilience against the increasing frequency of severe weather events.	Spring Lake Park MN	\$850
City of St. Augusta	This project will construct a new water tower, water treatment plant, and two water supply wells in the City of St. Augusta. The project will thus provide an efficient, cost-effective, and sustainable solution to longstanding operational challenges.	St. Augusta MN	\$7,000
City of St. Francis	The City is requesting assistance on the replacement and expansion of trunk water and sewer facility lines.	St. Francis MN	\$6,000
City of St. Joseph	Environmental review, right of way acquisition, design, and construction of a new 24-inch to 36-inch trunk sanitary sewer main on the west side of the city of St. Joseph.	St. Joseph MN	\$9,091
St. Louis County on Behalf of the Ash River Sanitary District	St. Louis County is requesting \$4,000,000, on behalf of the Ash River Sanitary District for the construction of a new waste water treatment and collection system to serve the community's waste water needs.	St. Louis County MN	\$4,000
City of St. Michael, Minnesota	The City of St. Michael Waste Water Treatment Plant (WWTP) Upgrade Project improvements include new biosolids handling, headworks screening processing, equipment storage, and liquids processing over two construction phases at an estimated cost of \$45 million.	St. Michael MN	\$5,000
East Side Freedom Library	To maintain the historic Carnegie Library located at 1105 Greenbrier Street, Saint Paul, MN 55106. This over one-hundred year old structure was not fully maintained when it was a public library, and is now need of repair.	St. Paul MN	\$500
Minnesota Transportation Museum	Roof repair, replacement and preservation of the historic Jackson Street Roundhouse.	St. Paul MN	\$500
Minnesota Humanities Center	"Why Treaties Matter" exhibition, created by Native leadership and partnerships, teaches about Dakota and Ojibwe sovereignty in Minnesota. Expanding to Tribal Colleges, it will enrich Indigenous-focused education statewide, fostering understanding for all Americans.	St. Paul MN	\$600
City of Stillwater	"The City is faced with the need to construct treatment facilities at three well locations to mitigate PFAS contamination and meet EPA standards."	Stillwater MN	\$7,040
City of Tower	The purpose of the Marina Drive Water Sewer Extension is to extend our water and sewer lines to connect several businesses and a new residential housing development in the City.	Tower MN	\$1,750

City of Waite Park	The project expands the City's water treatment plant to address PFAS contaminant removal and upgrades the existing treatment system for improved volatile organic carbon (VOC) removal.	Waite Park MN	\$3,000
City of Waseca	This project will assist Waseca in complying with the MPCA's mandate to eliminate illicit discharges of wastewater into area lakes and surface waters by reducing clean water inflow and infiltration which overwhelms the City's sewer system.	Waseca MN	\$3,000
City of Waseca	The project expands the City's water treatment plant to address PFAS contaminant removal and upgrades the existing treatment system for improved volatile organic carbon (VOC) removal.	Waseca MN	\$3,000
City of West Union	West Union is an unsewered community that does not have public wastewater infrastructure. The lack of public wastewater infrastructure is causing an imminent threat to public health and safety, as well as the natural environment.	West Union MN	\$1,000
City of Wheaton	This project will provide the City of Wheaton with safe, reliable, and resilient access to drinking water. The project will specifically replace 6,000 linear feet of watermain that connects the City's treatment plant to private residences and businesses.	Wheaton MN	\$1,592
City of Wilder	The project includes the installation of a collection system within the City of Wilder, a lift station and forcemain to regionalize with the City of Windom.	Wilder MN	\$4,040
City of Winona	The Minnesota Pollution Control Agency has issued an unfunded mandate that would restrict the amount of phosphorus allowed in the effluent from the City of Sanitary Sewer Winona Wastewater Treatment Plant. This project would meet the requirements of this limit.	Winona MN	\$26,000
City of Wood Lake	The current age and condition of the City of Wood Lake's infrastructure are causing numerous issues, which will continue to increase until the City updates or replaces these systems.	Wood Lake MN	\$2,500