

These are projects submitted at the request of our constituents. The Environment and Public Works Committee determines the authorized level of funding.

<b>PROJECT TITLE</b>	<b>INSTITUTION &amp; LOCATION</b>	<b>DESCRIPTION</b>	<b>BENEFIT</b>	<b>AMOUNT REQUESTED</b>
Buffalo River Channel Restoration	City of Hawley, MN	To restore the original channel meanders of the Buffalo River within the City of Hawley to reduce flow speed of the river.	Project will provide for flood prevention and will reduce the costs of recovery after a flood event.	\$1,500,000
Central Iron Range Sanitary Sewer District	Cities of Chisholm, Buhl, Kinney, Great Scott Township, MN	Replace badly deteriorated and technology deficient environmental infrastructure in the communities of Chisholm, Buhl and Kinney, Minnesota as well as provide wastewater collection and treatment opportunities for development along the Hwy 169 corridor and in rural and unserved areas in and around the Town of Great Scott.	This project will protect human and environmental health by ensuring that waste water pollution does not enter regional lakes, streams and rivers.	\$21,000,000
Creek Bank Erosion and Flood Protection Project	City of Rochester, MN	To repair damage to the channel of Cascade Creek caused by the 2007 floods and stabilize the creek against future flooding events.	Project will restore damaged stream banks, protect public infrastructure, and will reduce costs of recovery should another flood event occur.	\$2,000,000
Fargo-Moorhead Metropolitan Flood Risk Management Project	City of Moorhead and Clay County, MN & City of Fargo and Cass County, ND	To construct a permanent flood risk, damage and protection cost project.	Project will provide flood prevention for communities and residents, and will reduce costs of recovery after a flood event.	\$1,400,000,000
Faribault Water and Sewer Infrastructure Sustainability Program	City of Faribault, MN	To reconstruct a 56 year old water reclamation facility and upgrade water and sewer infrastructure.	This project will protect human and environmental health by ensuring that waste water pollution does not enter regional lakes, streams and rivers.	\$5,000,000
Montevideo Flood Control Project	City of Montevideo, MN	To construct a permanent flood protection project for the City of Montevideo.	Reduce the risk of flooding and the costs of recovery for the surrounding community and its residents.	\$13,000,000
Roseau River Flood Diversion Project	City of Roseau, MN	To construct a 4.5 mile Roseau River flood diversion channel.	Reduce the risk of flooding and the costs of recovery for the surrounding community and its residents.	\$39,800,000
Voyageurs National Park Clean Water Project	Kabetogama Township, Crane Lake Township, and the Unorganized Township of Ash River, MN	To build a comprehensive sanitary sewage treatment system for the significant housing, recreational, and resort developments surrounding the Voyageurs National Park in order to address increasingly critical water quality issues effecting the ecology of the nation's only water based national park.	Project will protect human and environmental health, and ensure contamination does not lakes of Voyageurs National Park.	\$28,561,250
Wastewater Treatment Facility	City of Virginia, MN	To construct a new wastewater treatment plan that was originally built in 1914.	This project will protect human and environmental health by ensuring that waste water pollution does not enter regional lakes, streams and rivers.	\$15,000,000
Western Lake Superior Sanitary District (WLSSD) Wastewater Infrastructure Reliability Program	Duluth and 17 Municipal Partners, MN	To upgrade a regional wastewater system in a 525 square mile region along Lake Superior in Northeastern Minnesota, which serves 17 municipalities and five major industrial customers.	This project will protect human and environmental health by ensuring that waste water pollution does not enter regional lakes, streams and rivers.	\$20,000,000