## United States Senate

WASHINGTON, DC 20510-4805

COMMITTEES: APPROPRIATIONS COMMERCE, SCIENCE, AND TRANSPORTATION ENVIRONMENT AND PUBLIC WORKS RULES AND ADMINISTRATION

June 12, 2025

Dear Chairman Murkowski and Ranking Member Merkley,

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 2026 Interior, Environment, and Related Agencies appropriations bill, consistent with 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,

Shelley Moore Capito

Shelley Moore Capito United States Senator

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## Capito, Shelley Moore(R-WV) Interior and Environment Congressionally Directed Spending Requests

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
Beckley Sanitary Board	Upgrade and improve stormwater and sanitary sewer infrastructure in Beckley, West Virginia.	Beckley WV	\$4,600
Berkeley County Public Service Water District (BCPSWD)	This project will improve drinking water quality by expanding public water from the east side of Berkeley County to the west side along the I81 corridor.	Berkeley County WV	\$1,600
Birch River Public Service District	The purpose of the request is to extend potable water service to customers along Mill Creek Road and Crites Mountain Road.	Birch River WV	\$805
Boone County Public Service District	The purpose of this project is to provide sanitary sewer service to the residents of Route 3 from Corridor G to the Southern Community College campus in Danville.	Boone County WV	\$3,000
Boone County Public Service District	This project will develop a conceptual wastewater treatment design plan for the Hobet mine complex and extend the wastewater pipeline from the Danville, WV wastewater treatment facility to Hobet as part of Phase IA of the master redevelopment plan.	Boone County WV	\$4,000
Town of Ceredo	Replacement of Main Street and 1st Street West Wastewater Pumping Stations to address the WVDEP's Notice of Violation, and ensure efficient, continued wastewater transmission service.	Ceredo WV	\$800
Clarksburg Water Board	This project will replace lead service lines that are still in use by the residents of Clarksburg. This project will also replace problematic water lines that have required frequent repairs and will replace non-operational valves and fire hydrants.	Clarksburg WV	\$3,000
Friends of New River Gorge National Park & Preserve	This project will help the area and local partners by improving visitor experiences, opening new trails and providing safe parking for these new area visitors.	Fayette County WV	\$1,900
Grant County Public Service District	To replace an existing tank to provide adequate and reliable drinking water for the customers of Grant County PSD water.	Grant County WV	\$1,000
Corporation of Harpers Ferry	This project replaces compromised water lines, install a pressure booster station and refurbish water storage tanks to improve water quality and service to rate payers.	Harpers City WV	\$5,869
Hughes River Water Board	The purpose of this project is to rehabilitate the primary water treatment facility for the majority of Ritchie County, WV.	Harrisville WV	\$1,000
City of Hinton	This wastewater and stormwater improvements project will provide improved service to existing customers consisting of commercial, public authorities, and residential customers in distressed Summers County.	Hinton WV	\$750
Huntington Sanitary Board	To rehabilitate and reconstruct the Four Pole Creek Sanitary Pump Station in order to prevent sewage overflows, protect public health, and ensure reliable wastewater service in Huntington, West Virginia.	Huntington WV	\$10,000
Kanawha Public Service District	This project will double the capacity of Kanawha Public Service District's existing Wastewater Treatment Plant.	Kanawha County WV	\$6,800
Lavalette Public Service District (LPSD)	The purpose of this project is to extend reliable and quality water services to the new customers of the extension who are currently on well water.	Lavallete WV	\$4,762
West Virginia School of Osteopathic Medicine	To mitigate active sinkhole risks on the WVSOM campus through stormwater remediation, protecting child safety, academic infrastructure, and public health in Lewisburg, WV.	Lewisburg WV	\$1,920

Buffalo Creek Public Service District	This project will be completed through both the nearly complete replacement of the existing failing wastewater treatment plant and the extension of the wastewater collection system.	Logan County WV	\$5,000
McDowell County PSD	The Anawalt Water System Replacement and Expansion Project will replace a failing water system and extend reliable water service to the underserved community of Leckie, addressing critical public health, infrastructure, and economic development needs.	McDowell County WV	\$2,500
Mingo County Public Service District	In order to address the larger demand and wearing of the water treatment plant, upgrades are necessary. This upgrade will double the capacity of the plant which will reduce operating times.	Mingo County WV	\$2,000
Hardy County Public Service District	This project proposes to upgrade the existing water system through the replacement of booster station pumps and water lines to primarily support existing water demands and planned future growth in the area.	Moorefield WV	\$5,000
Nicholas County Commission	The purpose of this this project is to extend water in Nicholas County.	Nicholas County WV	\$4,000
City of Pennsboro	The purpose of this project is to improve the water system in the City of Pennsboro.	Pennsboro WV	\$4,000
Mason County PSD	The Camp Conley WWTP must be upgraded to accommodate the planned economic development by Fidelis and Babcock and Wilcox in the area served by the Camp Conley facility.	Point Pleasant WV	\$1,500
City of Point Pleasant	This project proposes to improve reliability, resiliency, and expand capacity of the existing water treatment plant.	Point Pleasant WV	\$2,000
Preston County Public Service District #4	The purpose of this project is to complete a source water study to evaluate additional water sources, to replace four existing water tanks in the system and to install Automatic Meter Reading (AMR) meters throughout the system.	Preston County WV	\$6,084
City of Ripley	The City of Ripley is in the final phases of constructing a new Sequencing Batch Reactor Waste Water Treatment Plant. This new state of the art treatment plant will take the place of the existing wastewater lagoons at both Ripley and Evans.	Ripley WV	\$2,000
Cool Ridge-Flat Top Public Service District	Project is to provide water service to new customers along Ellison Ridge Road and Joe Cooper Farm Road.	Shady Spring WV	\$1,200
South Charleston Sanitary Board	The purpose of the project is to upgrade major electrical components within the South Charleston's Sanitary Board's Wastewater Treatment Plant. These major components are outdated and when a repair needs to be made it is difficult for the Sanitary Board to make necessary repairs.	South Charleston WV	\$1,000
City of Spencer	This project will replace certain components of the system.	Spencer WV	\$2,495
City of St. Albans	This project upgrades the waterline in parts of St Albans as identified by the City's engineer. These lines are undersized, deteriorated and pose a potential health risk.	St Albans WV	\$6,376
Gauley River Public Service District	The proposed project aims to improve the quality of this section of the existing system.	Swiss WV	\$3,197
Tucker County Commission	This project would plan for the consolidation of two of the existing sewer systems in Tucker County, WV, to create one regional collection system and wastewater treatment plant to meet the expanding infrastructure needs of wastewater clients.	Tucker County WV	\$8,000
Town of Union	The extension will provide water service and fire protection in the Second Creek area of Monroe County and allow the Town an addition flow of supply water into their main system that will provide increased water reliability to the customers.	Union WV	\$5,460
Town of Wardensville	The Town of Wardensville seeks to address failing septic systems on Trout Run Road and to replace antiquated sewer lift stations to improve wastewater treatment.	Wardensville WV	\$4,339

Webster County EDA	The Diana-Guardian Water Line Extension Project aims to provide a safe and reliable public water supply to customers in northern Webster County, West Virginia.	Webster Springs WV	\$750
City of Welch	This project will eliminate a remaining combined sewer overflow discharge point, bringing the City into compliance with a federal consent order while protecting public health, improving water quality in the Tug Fork River, and supporting infrastructure-driven revitalization.	Welch WV	\$750
City of Wellsburg	This project focuses on major distribution system upgrades, including the replacement of deteriorating water lines.	Wellsburg WV	\$6,400
Town of West Hamlin	This project ensures continued provision of reliable potable water to existing customers, as well as new customers.	West Hamlin WV	\$1,500
City of Weston	This project proposes to extend sewer service along Corridor H to better serve existing and future customers and support economic development.	Weston WV	\$9,600
West Virginia Independence Hall/WV Department of Tourism	The building is constructed of sandstone and funds are needed to repair the exterior of the building that is deteriorating.	Wheeling WV	\$500