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## United States Senate

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March 30, 2023

The Honorable Dianne Feinstein Chairman Sub-Committee on Energy and Water Development U.S. Senate Committee on Appropriations Washington, D.C. 20510 The Honorable John Kennedy Ranking Member Sub-Committee on Energy and Water Development U.S. Senate Committee on Appropriations Washington, D.C. 20510

Dear Chair Feinstein and Ranking Member Kennedy:

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 2024 Energy and Water Development bill, consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate.

Thank you for your important work and leadership on the Sub-Committee on Energy and Water Development. None of the entities for which I have requested congressional directed spending are for-profit entities. If you have questions about any of these requests, please contact Austin Kennedy in my office (<u>Austin\_Kennedy@sinema.senate.gov</u>). I appreciate your consideration of these requests.

Sincerely.

Kyrsten Sinema United States Senator

## Sinema, Kyrsten(D-AZ) Energy and Water Development Congressionally Directed Spending Requests

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
Army Corp	This water system needs to be brought up to required acceptable standards and to decrease the occurrence of emergency maintenance and repairs.	Buckeye AZ	\$2,000
Army Corp	The City of Buckeye (City) has a Central Arizona Project (CAP) Non-Indian Agricultural (NIA) allocation of approximately 2,000-acre feet per year. The City desires to put this water to direct use but does not have the means to treat surface water.	City of Buckeye AZ	\$1,500
City of Globe	"The City of Globe is full of people who are proud to live and work towards a bright future for all who choose to live and visit the region. They are also proud of this area's History and how it has brought us to where we are today. Amidst the global water crisis, a focus on sustainability,	City of Globe AZ	\$2,200
City of Winslow	This project would be for the replacement of an existing 1954, 1.5 million gallon potable water storage tank, with a 2 million gallon tank. The existing tank has experienced leaks in the recent past and is in need of replacement. The City has deficient water storage capacity to meet current standard	City of Winslow AZ	\$2,000
Army Corp	This project will rehabilitate and replace two wells that were part of the Drought Contingency Plan (DCP) agreement package and which the District does not have sufficient state funding to complete due to material and labor inflation. Wells 113 and 114 (as shown on the maps attached the USACE LOI le	Coolidge AZ	\$1,950
Army Corp	The Project will drill 3 new wells and construct 1.5 miles of new 12" well pipelines to provide connectivity and alternative conveyance that helps to mitigate Ak-Chin water quality impacts while providing added operational flexibility.	Eloy AZ	\$1,820
City of Flagstaff	The proposed regional flood detention project would provide flood and debris-flow mitigation for nearly 100 homes, two churches, a middle school, and numerous businesses. This project is eligible for the army Corps' 595 Western Water Rural Water El Authority.	Flagstaff AZ	\$3,300
Army Corp	This project consists of converting the irrigation water source at Cypress Park, Jack Hardie Park, and the ASU Campus (including ASU Fields) from potable water to recycled water.	Lake Havasu City AZ	\$2,216
Army Corp	This project will decouple 4 wells from the Santa Rosa Canal (WH-2#1; WH-1#1; WG-1#3; WG-1#1)	Maricopa AZ	\$2,450
Irrigation and Electrical Districts Association of Arizona	In 2018, the Bureau of Reclamation disclosed (though they were aware years before this) that a solid waste landfill exists in an area used for a Hoover Dam security shooting range downstream in Nevada.	Mohave AZ	\$5,000
Army Corp	The project will construct roughly 2 miles of pipe for treated effluent from Pecan Water Reclamation Facility and a 1-mile pipeline from the San Tan Plant, along with small in system storage, that would allow recycled water from to be delivered to New Magma Irrigation and Drainage Dist	Pinal AZ	\$1,500
Army Corps	"The proposed feasibility study aims to investigate the potential of implementing a combined project for flood mitigation and groundwater recharge along the Big Chino Wash in Paulden, AZ. The project will be a comprehensive feasibility study that addresses both of the primary objectives of th	Prescott AZ	\$980
City of Tempe	The entire project encompasses all the necessary work to reactivate and construct the overall Kyrene Reclamation Facility (KRF) and Recharge Facilities Project. The KRF is the City's sole reclamation facility and was removed from service in 2010.	Tempe AZ	\$2,850

City of Tempe	The Recharge Wells Pipelines Project is a critical element of the Kyrene Reclamation Facilities and Improvements Project [KRF] which will provide the remaining recharge capacity required to store reclaimed water from the KRF in the underground aquifer	Tempe AZ	\$3,380
	water from the trial in the underground aquiter		