



United States Senate

May 24, 2022

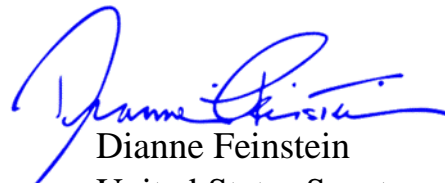
The Honorable Patrick Leahy
Chairman
Committee on Appropriations
United States Senate
Washington, DC 20510

The Honorable Richard Shelby
Vice Chairman
Committee on Appropriations
United States Senate
Washington, DC 20510

Dear Chair and Ranking Member:

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 2023 Commerce, Justice, Science, and Related Agencies Bill, consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate.

Sincerely,



Dianne Feinstein
United States Senator

**Feinstein, Dianne(D-CA) Commerce, Justice and Science
Congressionally Directed Spending Requests**

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
Interagency Communications Interoperability System	To fund communications upgrades to an existing wide-area regional Project-25 Digital Trunked Land Mobile Radio (LMR) system employed by more than 70 first responder agencies.	Glendale CA	\$2,500
City of Hayward	To fund and support the Hayward Evaluation and Response Teams (HEART) Program, which seeks to reduce the need for officers to intervene in calls for service involving people experiencing mental illness, substance-use disorders, and homelessness.	Hayward CA	\$793
California State University, Long Beach	To continue work at the CSULB Shark Lab, which monitors the white shark population, studies shark behavior, and assesses public risk posed by these sharks.	Los Angeles County CA	\$200
City of Manteca	To purchase and install 40 license plate reader cameras in the City of Manteca.	Manteca CA	\$112
City of Montclair	To purchase body-worn cameras to be used by officers in Montclair, CA.	Montclair CA	\$800
City of Murrieta	To purchase technology to directly link public safety officers with caller cell phones, and with permission, to view real time information regarding an accident in Murrieta, CA.	Murietta CA	\$275
Chabot Space & Science Center	To develop workshops and community science events aimed at school-aged youth at Oakland's Chabot Space and Science Center.	Oakland CA	\$500
Scripps Institution of Oceanography	Seafloor characterization and assessment of bioremediation and contaminant impacts in the Southern California mid-channel.	Orange County, LA County, Ventura County, San Diego County CA	\$6,000
City of Salinas	To fund an integrated technology project for community and officer safety in Salinas, CA, including: a gunshot detection system, dash cams, stationary license plate reader camera system, and a new software integration platform for crime and intelligence analysis.	Salinas CA	\$2,000
City of Santa Rosa	To purchase law enforcement technology for the City of Santa Rosa Police Department, including street cameras, license plate readers (ALPRs), gunshot detection software, and wildfire cameras.	Santa Rosa CA	\$1,126
Torrance Police Department	To purchase body-worn and in-car cameras for the Torrance Police Department.	Torrance CA	\$2,000
City of Vallejo	To purchase and install auditory gunshot detection equipment in Vallejo's highest-crime hotspot neighborhoods.	Vallejo CA	\$830