## United States Senate

## WASHINGTON, DC 20510

May 15, 2024

The Honorable Patty Murray Interim Chair Subcommittee on Energy and Water Development U.S. Senate Committee on Appropriations Washington, D.C. 20510 The Honorable John Kennedy Ranking Member Subcommittee on Energy and Water Development U.S. Senate Committee on Appropriations Washington, D.C. 20510

## Dear Chair Murry 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 2025 Energy and Water Development bill, 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.

Thank you again for your consideration of these requests.

Sincerely,

Peter Welch

**United States Senator** 

## Welch, Peter(D-VT) Energy and Water Development Congressionally Directed Spending Requests

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
U.S. Army Corps of Engineers (Civil)	This program provides assistance with planning, design, and implementation of large scale projects that protect and enhance water quality, water supply, ecosystem integrity, and other water related issues in eleven Vermont counties and five New York counties.	Counties included: Franklin, NY, Clinton, NY, Essex, NY, Warren, NY, Washington, NY, Rutland, VT, Bennington, VT, Windsor, VT, Addison, VT, Washington, VT, Orange, VT, Chittenden, VT, Lamoille, VT, Caledonia, VT, Orleans, VT, Franklin, VT. VT	\$5,250
U.S. Army Corps of Engineers (Civil)	The Waterbury Dam Repair Project is a partnership between the State of Vermont and the U.S. Army Corps of Engineers. The aim of the project is to repair the spillway and gate and reduce the risk associated with the flood gates.	Waterbury VT	\$2,500
U.S. Army Corps of Engineers (Civil)	The goal of this flood control study is to help flood-vulnerable towns in the Winooski River Watershed adapt to climate-driven extreme weather and improve flood resilience.	Winooski River Basin VT	\$700