

CHAIRMAN OF COMMITTEE ON **FINANCE** 

221 DIRKSEN SENATE OFFICE BUILDING WASHINGTON, DC 20510 (202) 224-5244

# United States Senate

WASHINGTON, DC 20510-3703

COMMITTEE ON FINANCE COMMITTEE ON THE BUDGET COMMITTEE ON ENERGY AND NATURAL RESOURCES. SELECT COMMITTEE ON INTELLIGENCE. JOINT COMMITTEE ON TAXATION

**COMMITTEES:** 

June 24, 2021

The Honorable Jeffery A. Merkley Chairman Subcommittee on Interior, Environment and Related Agencies 142 Dirksen Senate Office Building Washington, D.C. 20510

The Honorable Lisa Murkowski Ranking Member Subcommittee on Interior, Environment and Related Agencies 125 Hart Senate Office Building Washington, D.C. 20510

Dear Chairman Merkley and Ranking Member Murkowski:

As the committee begins consideration of the fiscal year 2022 Interior, Environment, and Related Agencies appropriations bill and report, I have enclosed my support for the following programs or activities. None of the entities for which I have requested congressionally directed spending are for-profit entities.

Thank you for your consideration of these worthy requests. I appreciate your strong and continued leadership and look forward to working with you this year on funding vital to our nation. If you have any questions, please contact Lavanya Sridharan at 202-224-1063.

Sincerely,

Ron Wyden

United States Senator

Ron Wyden

## Interior and Environment Individual Letter Table INTERIOR\_Wyden\_Individual\_211221-042541[LetterID 9715]

ID	Sub	Request Agency or Account	Request Project Name	Request (\$000)
45480	INTERIOR Individual	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Statewide Fire Detection Cameras	\$2,250
45519	INTERIOR Individual	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis] [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Jacksonville Community Wildfire Protection Project	\$500
45557	INTERIOR Individual	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Building Nursery and Recovery Infrastructure for Climate and Fire Resilient Oregon Forests	\$864
45581	INTERIOR Individual	[Title III]/[Indian Health Service]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Warm Springs Dry Creek Landfill Compliance Upgrade	\$915
36161	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	8" Loop along Goucher Street	\$584
45544	INTERIOR Individual	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Willamette Valley Prescribed Fire Capacity	\$715
45477	INTERIOR Individual	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis] [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	North Santiam Post Wildfire Forest Recovery & Restoration	\$2,104
45508	INTERIOR Individual	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis] [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Opal Creek Wilderness Economic Development Project	\$2,000
36448	INTERIOR Individual	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Status and Trends] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Assessment of PFAS Contamination and Risks in Oregon Surface Waters	\$500
36361	INTERIOR Individual	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]  [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Wildfire Suppression and Fuel Reduction Efforts in Forested Areas in the Greater Springfield Area	\$200
31316	INTERIOR Group	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Natural Hazards] [Member Staff] - Alec Bartishevich Alec_Bartishevich@feinstein.senate.gov 202-224-3841	ShakeAlert	\$286,000
36175	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Seismic Retrofit of the Water Treatment Plant	\$500

36193	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Emergency Connection at Water Treatment Plant	\$500
47662	INTERIOR Group	[Title I]/[Department of the Interior]/[Department-Wide Programs]/[Wildland Fire Management]/[Other Operations]/[Joint fire science] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Joint fire science [Member's Request (text)] - Robust funding as specified in letter	\$16,000
47663	INTERIOR Group	[Title III]/[Forest Service]/[Capital Improvement and Maintenance]/[Legacy Roads and Trails]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Legacy Roads and Trails  [Member's Request (text)] - Robust funding as specified in the letter	\$0
37743	INTERIOR Individual	[Title III]/[Indian Health Service]/[Indian Health Services]/[Clinical Services]/[Electronic Health Record System] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Electronic Health Record System  [Member's Request (text)] - Support the President's Request	\$284,500
37757	INTERIOR Individual	[Title III]/[Indian Health Service]/[Indian Health Services]/[Clinical Services]/[Mental health]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Mental health	\$714,900
36340	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Mapleton Water District Distribution and Meter Project	\$800
37759	INTERIOR Individual	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Oregon and California Grant Lands]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Oregon and California Grant Lands [Member's Request (text)] - Support President's Request	\$128,471
37760	INTERIOR Individual	[Title III]/[Forest Service]/[National Forest System]/[Hazardous Fuels] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Prescribed Fire	\$510,000
37758	INTERIOR Individual	[Title III]/[Indian Health Service]/[Indian Health Services]/[Clinical Services]/[Purchased/referred care] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Purchased/referred care [Member's Request (text)] - Support President's Request	\$2,409,883
37835	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Hazardous Substance Superfund]/[Superfund cleanup] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Superfund cleanup  [Member's Request (text)] - Support President's Request	\$1,533,815
32379	INTERIOR Group	[Title II]/[Environmental Protection Agency]/[Environmental Programs and Management]/[Indoor air and radiation] [Member Staff] - Claire Descamps Claire_Descamps@Gillibrand.senate.gov 202-224-0196	Healthy Schools [Member's Request (text)] - We are writing you to urge you to include \$65 million for the Environmental Protection Agency's (EPA) Indoor Environments Division/Indoor Air programs	\$65,000
44395	INTERIOR Group	[Title I]/[Department of the Interior]/[Department-Wide Programs]/[Payment in Lieu of Taxes (PILT), payments to Local Governments in Lieu of taxes]  [Member Staff] - Patrick Donovan patrick_donovan@bennet.senate.gov 202-821-8179	Payment in Lieu of Taxes (PILT), payments to Local Governments in Lieu of taxes  [Member's Request (text)] - Full funding	\$0
32619	INTERIOR Group	[Title II]/[Environmental Protection Agency]/[Environmental Programs and Management]/[Information exchange/Outreach]/[Environmental education] [Member Staff] - Claire Descamps Claire_Descamps@Gillibrand.senate.gov 202-224-0196	Environmental education [Member's Request (text)] - pursuant to the formula prescribed in the act at the authorized level of \$14 million in the Fiscal Year 2022 appropriations bill	\$14,000
32622	INTERIOR Group	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Categorical grants]/[Brownfields] [Member Staff] - Claire Descamps Claire_Descamps@Gillibrand.senate.gov 202-224-0196	Brownfields Categorical Grants [Member's Request (text)] - Include robust funding for the Environmental Protection Agency (EPA)'s Brownfields Program in the Fiscal Year 2022 appropriations bill.	\$0
43175	INTERIOR Individual	[Title I]/[Department of the Interior]/[Department-Wide Programs]/[Wildland Fire Management]/[Wildfire Suppression] [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Wildfire Suppression	\$0

32621	INTERIOR Group	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Brownfields Projects]  [Member Staff] - Claire Descamps Claire_Descamps@Gillibrand.senate.gov 202-224-0196	Brownfields Projects [Member's Request (text)] - We are writing to ask you to include robust funding for the Environmental Protection Agency (EPA)'s Brownfields Program in FY22	\$0
32620	INTERIOR Group	[Title II]/[Environmental Protection Agency]/[Environmental Programs and Management]/[Brownfields]  [Member Staff] - Claire Descamps Claire_Descamps@Gillibrand.senate.gov 202-224-0196	EPA Brownfields Program [Member's Request (text)] - We are writing to ask you to include robust funding for the Environmental Protection Agency (EPA)'s Brownfields Program in FY22	\$0
46806	INTERIOR Group	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Drinking water state revolving fund (SRF)] [Member Staff] - Rachel Mitnick rachel_mitnick@reed.senate.gov 202-224-9063	Drinking water state revolving fund (SRF)  [Member's Request (text)] - Full and robust funding	\$0
47081	INTERIOR Group	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Ecological Service]/[Conservation and restoration]/[National Wetlands Inventory] [Member Staff] - Nancy Teutle Nancy_Teutle@rosen.senate.gov 202-224-6244	BLM Systems of National Conservation Lands	\$67,674
47063	INTERIOR Group	[Bill-Wide]/[Multi]/[Land and Water Conservation Fund (LWCF)]  [Member Staff] - Janelle DiLuccia janelle_diluccia@shaheen.senate.gov 202-224-8302	Land and Water Conservation Fund (LWCF)  [Member's Request (text)] - Support for the Land and Water Conservation  Fund (LWCF) and Forest Legacy Program	\$0
46752	INTERIOR Group	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Clean water state revolving funds (SRF)] [Member Staff] - Rachel Mitnick rachel_mitnick@reed.senate.gov 202-224-9063	Clean water state revolving funds (SRF) [Member's Request (text)] - Full and robust funding	\$0
32662	INTERIOR Group	[Title II]/[Environmental Protection Agency]/[Environmental Programs and Management]/[Information exchange/Outreach]/[Children and other sensitive populations: Agency coordination] [Member Staff] - Claire Descamps Claire_Descamps@Gillibrand.senate.gov 202-224-0196	Children and other sensitive populations: Agency coordination [Member's Request (text)] - provide an additional \$10 million for the EPA Office of Children's Health Protection	\$10,000
36166	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Intake Rebuild/Move and Line Repair	\$2,000
36172	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Replace Existing 8" Transmission Pipeline Line with 12" Pipeline	\$400
36196	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Treatment Plant to Reservoirs Planning Study	\$192
36219	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	River Street Waterline Replacement	\$1,000
36225	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Raw Water Pipe Replacement	\$1,284
36227	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	City of Prineville Water/Wastewater Services Extension	\$1,500
36235	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Inflow and Infiltration Correction East End	\$2,000

36238	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Hammond Waterline	\$1,000
36239	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Water Pollution Control Facility Expansion	\$1,000
36245	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Waterfront Stormwater Line Relocation (Phase 4)	\$574
36251	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Klamath Falls Wastewater Treatment Facility	\$5,000
36272	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Port of Toledo Sewer Connection Project	\$1,957
36276	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Town of Lakeview Water Treatment Facility Construction	\$2,000
36277	INTERIOR Individual	[Title I]/[Department of the Interior]/[National Park Service]/[Historic Preservation Fund] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Ghii Dee-Ne Dvn Cultural Center	\$750
36341	INTERIOR Individual	[Title I]/[Department of the Interior]/[National Park Service]/[Historic Preservation Fund] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Museum at Warm Springs Artifact Preservation	\$220
36363	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Upper System Pipeline Replacement	\$1,000
36384	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Clackamas Boring Lagoon	\$1,500
36389	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Repair and Replacement of Sewer Pipes to Reduce Inflow and Infiltration	\$1,000
36412	INTERIOR Individual	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Stewardship Priorities] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Upper Wallowa River Restoration	\$400
36473	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	City of Echo - Potable Water System Service Replacement	\$450
36482	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Albany-Millersburg Composting System Expansion	\$1,800
36492	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	North Bend Storm and Sanitary Infrastructure Replacement and Upgrades	\$1,339

36547	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Joint System Canal Piping, Phase 1	\$5,000
36561	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Haines Water Supply and Distribution Project	\$1,015
36575	INTERIOR Individual	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis] [Member Staff] - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Wallowa County Community Forest Capacity	\$150
36837	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] <b>[Member Staff]</b> - Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	Recycled Water Project	\$1,000
37745	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Categorical grants]/[Pesticides program implementation] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Pesticides program implementation [Member's Request (text)] - Robust Funding	\$12,700
37746	INTERIOR Individual	[Title III]/[Forest Service] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Community Wood Energy and Wood Innovation Program [Member's Request (text)] - Robust Funding	\$25,000
37747	INTERIOR Individual	[Title I]/[Department of the Interior]/[Department-Wide Programs]/[Civilian Climate Corps] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Civilian Climate Corps - Indian Youth Service Corps [Member's Request (text)] - Robust Funding	\$5,000
37748	INTERIOR Individual	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Natural Hazards]/[Geomagnetism] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Geomagnetism [Member's Request (text)] - Maintain Enacted Levels	\$1,726
37749	INTERIOR Individual	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Ecosystems]/[Cooperative research units] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Cooperative research units	\$27,000
37750	INTERIOR Individual	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[State and Tribal Wildlife Grants]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	State and Tribal Wildlife Grants	\$120,000
37751	INTERIOR Individual	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Habitat conservation]/[Partners for fish and wildlife] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Partners for fish and wildlife	\$58,600
37752	INTERIOR Individual	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Water Resources]/[Water Resources Research Act Program] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Water Resources Research Act Program	\$15,000
37753	INTERIOR Individual	[Title III]/[Forest Service]/[National Forest System]/[Vegetation and watershed management] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Vegetation and watershed management	\$210,000
37754	INTERIOR Individual	[Title III]/[Forest Service]/[State and Private Forestry]/[Cooperative Forestry]/[Community forest and open space conservation] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Community forest and open space conservation	\$8,000
37755	INTERIOR Individual	[Title III]/[Forest Service]/[Forest and Rangeland Research] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Forest and Rangeland Research	\$317,560
37756	INTERIOR Individual	[Title III]/[Forest Service]/[Capital Improvement and Maintenance]/[Trails] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Trails	\$100,000

37793	INTERIOR Individual	[Title III]/[Indian Health Service]/[Indian Health Services]/[Clinical Services]/[Alcohol and substance abuse] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Alcohol and substance abuse	\$778,500
37799	INTERIOR Individual	[Title III]/[Forest Service]/[National Forest System]/[Collaborative Forest Landscape Restoration Fund] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Collaborative Forest Landscape Restoration Fund  [Member's Request (text)] - Provide full funding in line with the 2018  Farm Bill	\$80,000
37802	INTERIOR Individual	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[National Wildlife Refuge System]/[Visitors services] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Visitors services	\$79,973
37805	INTERIOR Individual	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Wildlife and Aquatic Habitat Management]/[Wildlife habitat management] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Greater Sage Grouse Conservation Strategy [Member's Request (text)] - See justification.	\$85,000
37807	INTERIOR Individual	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Land Resources]/[Forestry management] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Forestry management	\$12,135
37827	INTERIOR Individual	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Energy and Minerals]/[Renewable energy] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Renewable energy	\$35,561
37829	INTERIOR Individual	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Energy and Minerals]/[oil and gas inspection and enforcement] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	oil and gas inspection and enforcement	\$58,925
37831	INTERIOR Individual	[Title III]/[Forest Service]/[National Forest System]/[Wildlife and fish habitat management] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Wildlife and fish habitat management [Member's Request (text)] - Support the President's Request	\$36,727
37832	INTERIOR Individual	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[National Wildlife Refuge System]/[Conservation planning] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Conservation planning	\$15,700
37836	INTERIOR Individual	[Title II]/[Environmental Protection Agency]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Environmental Protection Agency - Office of Water - National Water Reuse Action Plan (WRAP)	\$0
37837	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Science and Technology]/[Research: National priorities]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Research: National priorities [Member's Request (text)] - Robust Funding	\$0
37838	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Science and Technology]/[Pesticide licensing] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Pesticide licensing [Member's Request (text)] - Robust Funding	\$6,000
37839	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Environmental Programs and Management]/[Pesticide licensing] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Pesticide licensing [Member's Request (text)] - Robust Funding	\$109,800
37840	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Categorical grants]/[Radon] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Radon [Member's Request (text)] - Support President's Request	\$8,951
37841	INTERIOR Individual	[Title III]/[Forest Service]/[National Forest System]/[Recreation, heritage and wilderness] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Recreation, heritage and wilderness [Member's Request (text)] - Support President's Request	\$91,241
37842	INTERIOR Individual	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Land Resources]/[Cultural resources management] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Cultural resources management	\$31,631

37843	INTERIOR Individual	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Land Resources]/[Wild horse and burro management] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Wild horse and burro management [Member's Request (text)] - Support President's Request	\$152,596
37844	INTERIOR Individual	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Core Science Systems]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Core Science Systems - National Digital Trail Project	\$1,500
37845	INTERIOR Individual	[Title I]/[Department of the Interior]/[National Park Service]/[National Recreation and Preservation]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Rivers, Trails, & Conservation Assistance (RTCA)	\$15,000
37846	INTERIOR Individual	[Title I]/[Department of the Interior]/[Department-Wide Programs]/[Wildland Fire Management]/[Other Operations]/[Fuels Management] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Fuels Management [Member's Request (text)] - Maintain Enacted Levels	\$10,000
40266	INTERIOR Group	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Categorical grants]/[Lead] [Member Staff] - Madeline Canning madeline_canning@gillibrand.senate.gov 202-329-4704	Categorical Grants: Lead [Member's Request (text)] - Robust funding	\$0
43160	INTERIOR Individual	[Title I]/[Department of the Interior]/[National Park Service]/[Land Acquisition and State Assistance]/[Assistance to States]/[State conservation grants (competitive)]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Outdoor Recreation and Legacy Partnership Program (ORLP) [Member's Request (text)] - Robust funding	\$0
43173	INTERIOR Individual	[Title I]/[Department of the Interior]/[Department-Wide Programs]/[Wildland Fire Management]/[Fire operations]/[Preparedness] [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Optionally-Piloted Helicopters	\$20,000
43291	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Advanced Metering Infrastructure	\$1,500
44333	INTERIOR Group	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Land Resources]/[Wild horse and burro management]  [Member Staff] - Lauren Tavar lauren_tavar@booker.senate.gov 202-228-1332	Wild horse and burro management [Member's Request (text)] - dedicated funding	\$11,000
45406	INTERIOR Group	[Title III]/[Smithsonian Institution]/[Salaries and expenses] [Member Staff] - Julia Sferlazzo julia_sferlazzo@casey.senate.gov 202-224-9999	National Museum of American Jewish History	\$15,000
45459	INTERIOR Individual	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Wildfire mitigation in and around Oregon Summer Residential Camps in 33 counties, 78 cities	\$1,000
45532	INTERIOR Individual	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis] [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Equitable and Just Canopy Cover Greater Portland Area Project	\$500
45551	INTERIOR Individual	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis] [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Prineville Renewable Energy Project	\$800
45558	INTERIOR Group	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Conservation and enforcement]/[Law enforcement] [Member Staff] - Christine Blackburn Christine_Blackburn@schatz.senate.gov 202-224-3173	Law enforcement [Member's Request (text)] - \$15,000,000 for Lacey Act implementation	\$0

45569	INTERIOR Individual	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Stewardship Priorities] [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Ochoco Preserve Restoration	\$2,000
45576	INTERIOR Group	[Title III]/[Forest Service]/[State and Private Forestry]/[International Forestry]  [Member Staff] - Christine Blackburn Christine_Blackburn@schatz.senate.gov 202-224-3173	International Forestry	\$20,000
45593	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Water Transmission Main	\$1,000
45601	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	NUID Juniper Butte Main Canal Lining Project	\$1,000
45617	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Water Supply Expansion Project	\$1,000
45805	INTERIOR Group	[Title III]/[Forest Service]/[State and Private Forestry]/[Cooperative Forestry]/[Urban and community forestry]  [Member Staff] - Lizzy Olsen Lizzy_Olsen@duckworth.senate.gov 202-702-6334	Urban and community forestry	\$80,000
45808	INTERIOR Group	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Ecological Service]/[Recovery] [Member Staff] - Josh Esquivel Joshua_Esquivel@padilla.senate.gov 202-941-0415	Recovery Challenge Grants	\$20,000
46055	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Science and Technology]/[Research: National priorities]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Center for Wildfire Smoke Research and Practice (University of Oregon)	\$800
46092	INTERIOR Group	[Title III]/[Forest Service] [Member Staff] - Janelle DiLuccia janelle_diluccia@shaheen.senate.gov 202-224-8302	Community Wood Energy and Wood Innovation Program	\$10,000
46093	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	Upper Klamath Lake Water Reuse Project	\$2,000
45586	INTERIOR Group	[Title I]/[Department of the Interior]/[National Park Service]/[National Recreation and Preservation]/[Cultural programs]  [Member Staff] - Trelaine Ito Trelaine_Ito@schatz.senate.gov 202-224-6046	Cultural programs/Japanese American Confinement Sites Grants	\$3,155
46293	INTERIOR Group	[Title II]/[Environmental Protection Agency]/[Environmental Programs and Management]/[Water: Ecosystems]/[National estuary program/Coastal Waterways] [Member Staff] - Jill Hamilton Jill_Hamilton@Whitehouse.senate.gov 202-224-0405	National estuary program/Coastal Waterways [Member's Request (text)] - \$50 million, including at least \$1 million per NEP and \$7.5 million for the competitive awards.	\$50,000
46702	INTERIOR Group	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Ecological Service]  [Member Staff] - Ariana Spawn Ariana_Spawn@booker.senate.gov 202-853-0463	Endangered Species Conservation	\$334,000
46872	INTERIOR Group	[Title III]/[National Foundation on the Arts and Humanities]/[National Endowment for the Arts]  [Member Staff] - Moira Lenehan moira_lenehan@reed.senate.gov 202-224-5217	National Endowment for the Arts	\$201,000
46873	INTERIOR Group	[Title III]/[National Foundation on the Arts and Humanities]/[National Endowment for the Humanities]  [Member Staff] - Moira Lenehan moira_lenehan@reed.senate.gov 202-224-5217	National Endowment for the Humanities	\$201,000

47062	INTERIOR Group	[Title III]/[Forest Service] [Member Staff] - Nancy Teutle Nancy_Teutle@rosen.senate.gov 202-224-6244	Wildfire Suppression and Forest Management Funding [Member's Request (text)] - We respectfully request that you continue to provide strong support for wildfire suppression and forest management funding.	\$0
47072	INTERIOR Group	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Land Resources]/[Cultural resources management]  [Member Staff] - Nancy Teutle Nancy_Teutle@rosen.senate.gov 202-224-6244	Bureau of Land Management's (BLM) Cultural Resources Management	\$21,131
47205	INTERIOR Group	[Title III]/[Forest Service]/[National Forest System]/[Vegetation and watershed management] [Member Staff] - Patrick Donovan patrick_donovan@bennet.senate.gov 202-821-8179	Water Source Protection Program  [Member's Request (text)] - Fully fund at authorized levels	\$10,000
47206	INTERIOR Group	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Ecosystems]/[Climate Science]/[National and Regional Climate Adaption Science Centers] [Member Staff] - Jen Burks Jen_Burks@hirono.senate.gov 202-577-9675	National and Regional Climate Adaption Science Centers	\$84,403
47222	INTERIOR Group	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[State and Tribal Wildlife Grants]  [Member Staff] - Jill Hamilton Jill_Hamilton@Whitehouse.senate.gov 202-224-0405	State and Tribal Wildlife Grants [Member's Request (text)] - make funding for this program a priority	\$0
47199	INTERIOR Group	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Core Science Systems]/[National Geospatial Program] [Member Staff] - Patrick Eckroth Patrick_Eckroth@Cantwell.senate.gov 202-224-9088	3D Elevation Program [Member's Request (text)] - Robust funding	\$0
47298	INTERIOR Group	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[North American Wetlands Conservation Fund] [Member Staff] - Chris Young Chris_Young@coons.senate.gov 202-224-0389	North American Wetlands Conservation Act [Member's Request (text)] - Strong funding for the North American Wetlands Conservation Act (NAWCA)	\$0
47483	INTERIOR Group	[Title III]/[Forest Service]/[National Forest System]/[Collaborative Forest Landscape Restoration Fund] [Member Staff] - Henry Ring henry_ring@tester.senate.gov 202-228-1276	Collaborative Forest Landscape Restoration Fund [Member's Request (text)] - Fully authorized funding	\$80,000
47559	INTERIOR Group	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Categorical grants]/[Beaches protection] [Member Staff] - John Butchko John_Butchko@menendez.senate.gov 202-224-7994	BEACH Act Grants [Member's Request (text)] - at least \$15 million	\$15,000
47672	INTERIOR Group	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Multinational Species Conservation Fund] [Member Staff] - Karlee Popken karlee_popken@markey.senate.gov 202-224-4107	Multinational Species Conservation Fund	\$30,000
47673	INTERIOR Group	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Multinational Species Conservation Fund] [Member Staff] - Karlee Popken karlee_popken@markey.senate.gov 202-224-4107	Multinational Species Conservation Fund	\$30,000
50165	INTERIOR Group	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Ecological Service] [Member Staff] - Ariana Spawn Ariana_Spawn@booker.senate.gov 202-853-0463	Ecological Service [Member's Request (text)] - Support the President's request	\$334,000
50204	INTERIOR Group	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Land Resources]/[Wild horse and burro management] [Member Staff] - Ariana Spawn Ariana_Spawn@booker.senate.gov 202-853-0463	Wild horse and burro management [Member's Request (text)] - dedicated funding	\$11,000
58310	INTERIOR Individual	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure] [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Port of Brookings Harbor Wastewater Treatment Plant	\$3,500
58326	INTERIOR Individual	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Habitat Management Priorities]  [Member Staff] - Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	Finn Rock "Stage-8" Floodplain Habitat Restoration Project	\$1,800

58708 INTERIOR [Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]
Individual [Member Staff] - Lavanya Sridharan lavanya\_sridharan@wyden.senate.gov 202-224-1063

Dufur Wastewater Project

\$1,000

Request ID:	45480				
Agency or Account:	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]	Project Name:	Statewide Fire Detection Cameras		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063		
Justification:	The Oregon Department of Forestry (ODF), in cooperation with federal, state and lended wildfire response capacity throughout the west. One tenet of the response keeping 95% of fires controlled at 10 acres or less. While this goal is not always m	nse effort is early fire detection and	rapid response, ODF uses a performance measure of		
	The Oregon Department of Forestry utilizes a combination of tools to detect fires a in recent years technology has proven to add to the detection capability through the mountain top camera sites that transmit images to camera detection centers, whice dispatchers instantly get a wide range of information, including location, ownership and fire managers.	ne ForestWatch Smoke Detection Sy th are staffed with modern day "loo	stem. The ForestWatch system consists of remote kouts" and dispatchers. At the first hint of smoke,		
	The cameras are monitored by six detection centers located across the state, cove ODF, as well as adjacent USFS lands. System operators not only spot and locate fix side benefit, these cameras have also been used in search and rescue missions as ForestWatch system has 74 operational cameras at 58 individual sites. While this in has identified a system of 119 cameras requiring the need to install an additional	res, but also monitor lightning strik well as provided valuable informati nvestment in fire detection has pro	es and follow progress on extended attack fires. As a on for fire investigations. The current ODF statewide		
At the current pace of new camera installations, it is estimated that the complete system will not be operational equipment is largely an additive cost beyond the local fire preparedness, response, prevention, and mitigation installations, this proposal requests \$2.25 million for: 15 new cameras: five located in Southern Oregon Area, \$150,000 each This proposal would rapidly increase detection coverage in remote areas not already covered by timeliness in areas of historically lighting prone areas of significant large fire occurrence. Keeping any one of the savings for the State and federal firefighting agencies, minimize damage to natural resources, communities, proposal sections are supported by the savings for the State and federal firefighting agencies, minimize damage to natural resources, communities, proposal sections are supported by the savings for the State and federal firefighting agencies, minimize damage to natural resources, communities, proposal sections are supported by the savings for the sa		, prevention, and mitigation budget d in Southern Oregon Area, and ter areas not already covered by any o rence. Keeping any one of these fir	s. To accomplish the next phase of camera located in Eastern Oregon Area Average cost of ther detection system. It will improve fire response es from growing can result in millions of dollars in		
	1. Does the project meet the eligibility and matching requirements as specified on the USFS webpage for the relevant grant program?				
	Yes.				
	2. Does the USFS have the authority to provide funds to this project and/or recipient?				
	Yes				
	3. Is the project part of a state Forest Action Plan or otherwise ranked in a prioritize	zed list (provide list name and rank)	)?		
	Yes, this is a high priority project for the state of Oregon. This project meets sever in 2020, that seek to improve wildfire response capacity and seek to protect forest				
	4. How does this project contribute to the state Forest Action Plan?				
	This project meets several high priority action ites spelled out in Oregon's Forest A and seek to protect forests from catastrophic threats like wildfire.	ction Plan, recently updated in 202	0, that seek to improve wildfire response capacity		
	5. What is the federal nexus for this project and why should there be a federal fund	ding component?			
	This program would help meet several federal land management objectives to redu wildfire mitigation plans.	uce wildfire risks in the Wildland Url	oan Interface and the Forest Service's strategic		
	6. Has this project received previous federal funds (provide year, amount, and pro	gram)?			

	No				
	7. What is the total cost of the project? Are there matching funds or partner contributions?				
	2250000. The Oregon Department of Forestry can match amount requested through	gh a consolidated payment grant ar	d match 1:1.		
	8. What is the timeline for this project?				
	Immediate.				
	9. Describe how the project will conserve and steward working forests or open spacegoals, create opportunities for innovative wood use, improve fire mitigation efforts,				
	This project would have a dramatic effect of mitigating wildfire spread through earl cover not just federal lands but also state, local and private lands.	y detection of fire and smoke. This	is a high priority for the state of Oregon, and would		
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$2,250	Member's Request (text):			
Enacted Level:	\$0	President's Request:	\$0		
CDS Request:	Yes				
Project Purpose:	Funding is requested to acquire and install wildfire detection cameras to enhance lo	ocal fire preparedness, response, p	revention, and mitigation efforts.		
Project Website:					
Project City or County:	Statewide	Project State:	OR		
Recipient Name:	Oregon Department of Forestry	Recipient POC Name:	Joe Arbow		
Recipient Mailing Address:	2600 State Street Salem, OR 97310	Recipient POC Email/Phone:	Joseph.M.Arbow@oregon.gov 503-945-7239		
	Additional Subcomn	nittee Fields			
	and Local Projects, is the project on the state's most recently finalized Clean Water I Intended Use Plan?	or Drinking Water State			
For WWI State	and Local Projects, if the answer to the above question (Q1) is NO, is the project el	igible under SRF guidelines?			
For WWI Triba	Projects, is the project on the IHS Sanitation Deficiency System list?				
	For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?				
	For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?				
For USFS State	and Private Forestry (SPF), is this project part of or contribute to the state's Forest	Action Plan?	Yes		
	Vater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Managem e project on the relevant list provided by the administration?	ent Agency Construction			

gency or	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource	Project Name:	Jacksonville Community Wildfire Protection Project
ccount:	Information and Analysis]	Project Name:	Jacksonvine Community whome Protection Project
ember/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
equest ype:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063
ustification:	This Jacksonville Community Wildfire Protection project is within a larger in a cross-boundary landscape west of Medford, Oregon. It includes most of the state are located within or immediately connected to the footprint of this particles of Restoration Strategy (RBS) identifies the greater Medford area among the objectives. This includes wildfire safety for communities.	the City of Jacksonville in Jacksonoject, with over 56,000 homes	on County. Seven of the top 30 most at-risk communities in the exposed to wildfire. The Rogue Basin Cohesive Forest
	This Jacksonville Community Wildfire Protection Project (JCWPP) proposal uncharacteristically severe wildfire and protect important forest ecosystem Risk of Wildfire. Combining \$326,000 of previously secured funds, this requithin a 5,000-acre footprint within and adjacent to the City of Jacksonville secured to treat defensible spaces around homes, strategic roads and ridge and response within the proposed project area.	is through cross-boundary partn uest of \$500,000 will implement e. To complement fuels reductio	nerships for combined effectiveness in addressing Communities at t up to 350-acres of fuels treatments within the WBARP that are then treatments significant non-federal match has already been
	The City of Jacksonville in Southwest Oregon is a National Historic Landma Surrounded by forests on three sides, the community is at imminent risk fi In early 2000, about 1,300 acres (1,000 outside city) immediately west of provide a margin of safety for the citizens of Jacksonville. Continued timely of Jacksonville, and provide excellent examples of carefully designed, strat	rom the south and west where t town were treated to eliminate y treatments on strategic private	the Jacksonville woodlands straddles the ridges above the town. ladder fuels, retard the growth of shrub and grass species, and e and municipal lands would continue to protect the community
	Jackson County consistently experiences one of the highest occurrences of community infrastructure. From 2010 to 2019, Jackson County averaged 1 to development in fire-prone areas adjacent to public lands. Jackson Count sector organizations as well as local citizens in their planning efforts, most ownership and integration with federal lands, susceptibility to wildfire, and projects to reduce wildfire risk.	.81 wildfires per year and ranks ty was among the first in Oregor recently leading to the Rogue V	#2 in a survey of 417 counties in the 11 western states for risk n to develop collaborative plans and engage public and private /alley Integrated Fire Plan. The checkerboard pattern of
	This Jacksonville Community Wildfire Protection Project aligns with the Ore landscape-scale restoration initiatives by strategically targeting an area of significant population centers.		
	Goal: Reduce the threat of uncharacteristically severe wildfire within and a maintenance across a 2,000-acre footprint of important fire-dependent eco for this objective include; 1) Use of cross-boundary partnerships to lower to forest restoration (Oregon Action Plan; Oregon Conservation Strategy), 2) wildfire risk reduction program (Oregon Conservation strategy). 3) Partner community to illustrate cohesive community wildfire protection.	osystems across jurisdictional ov the risk of wildfires by strategica Use of site appropriate prescrip	wnerships within a 3-year period. Strategy: Primary strategies ally locating sites and landscape positions for fuel reduction and tions to reintroduce natural fire regimes as part of an overall
	Success measure: Fuels reduction and restoration treatments implemented GIS. Establishment of pre- and post-treatment plots to quantify: trees per cover, and fuel model.		
	1. Yes.		
	2. Yes.		
	3. Yes. Oregon does not have a ranked prioritized list.		

- 4. This project would have significant benefits for wildfire risk reduction, which is a central tenet of the Oregon Forest Action Plan. The project aligns with the Oregon Forest Action Plan and Conservation strategies to reduce the threat of uncharacteristically severe wildfire and protect important forest ecosystems through cross-boundary partnerships for combined effectiveness in addressing Communities at risk of wildfire.
- 5. The Jacksonville Community Wildfire Protection Project is within a larger initiative, the West Bear All-Lands Restoration Project, and is strategically located within a cross-boundary landscape west of Medford, Oregon. This project was designed through the Rogue Basin Cohesive Forest Restoration Strategy, and there are 11 firewise communities in Jacksonville.
- 6. Yes. Joint Chiefs funding.
- 7. Group is requesting \$500,000. Total cost is \$1,126,098. Private funds from Sustainable Northwest at \$326,000.
- 8. The total time of the project will take 9,915 person hours.
- 9. The City of Jacksonville in Southwest Oregon is a National Historic Landmark and a tourist destination where the population of 2,800 triples throughout the summer. Surrounded by forests on three sides, the community is at imminent risk from the south and west where the Jacksonville woodlands straddles the ridges above the town. In early 2000, about 1,300 acres (1,000 outside city) immediately west of town were treated to eliminate ladder fuels, retard the growth of shrub and grass species, and provide a margin of safety for the citizens of Jacksonville. Continued timely treatments on strategic private and municipal lands would continue to protect the community of Jacksonville, and provide excellent examples of carefully designed, strategic treatments that can be used for outreach. Jacksonville has several groups working together to reduce wildfire risk to the community. In addition to the woodland groups, there are 11 Firewise neighborhoods in Jacksonville.

Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$500	Member's Request (text):			
Enacted Level:	\$0	President's Request:	\$0		
CDS Request:	Yes				
Project Purpose:	Funding is requested to restore and maintain a 2,000-acre footprint of important fire-dependent ecosystems to reduce the threat of uncharacteristically severe wildfire.				
Project Website:					
Project City or County:	Jackson County	Project State:	OR		
Recipient Name:	Lomakatsi Restoration Project	Recipient POC Name:	Shane Jimerfield		
Recipient Mailing Address:	PO Box 3084 Ashland, OR 97520	Recipient POC Email/Phone:	shane@lomakatsi.org 541-499-2064		

#### **Additional Subcommittee Fields**

For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?

For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?

For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?

For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?

For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?

For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?

Yes

For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Request ID: 45557						
Agency or Account:	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]	Project Name:	Building Nursery and Recovery Infrastructure for Climate and Fire Resilient Oregon Forests			
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR			
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063			
Justification:	Prior to the 2020 wildfires, a growing gulf between nursery infrastructure and tree seedling demand has left Oregon's small woodland owners without reliable acces seedlings. In the aftermath of the 2020 wildfires burning over 1 million acres of public and private lands in Oregon, weaknesses in the current seedling production phave become a major crisis, with an estimated 12 million seedlings needed for small woodland owners impacted by wildfires alone. Current seedling production is e to be able to serve less than 20% of the projected demand following the 2020 wildfire season, illustrating the significant gap in production capacity. In addition to to period required to grow seedlings, the cost of producing and delivering a single seedling to a landowner for planting is approximately \$1, further demonstrating the business commitment required and investment needed to scale production. Due to the demand structure of the industry, nurseries currently rely on a model of large orders suited to industrial and public landowners, and have been unable to meet inconsistent but critical requests from the disaggregated network of small landown buyers. Nurseries have suggested that they are willing to increase production capacity, but need greater demand certainty and improved systems to better align loss small landowner buyer needs and supply chain production.					
	There are clear public benefits to solving this problem: smart reforestation is essential for protecting water quality, rebuilding carbon stocks, avoiding conversion, and supporting rural economies. Without adding urgent capacity to nurseries, many small woodlands in Oregon will be unable to recover from recent and future wildfires, putting massive forestland acreage at risk of conversion to non-forest uses. Insufficient capacity to identify and propagate appropriate species and seed sources means small landowners are often last in line for plant procurement, and increasingly likely to procure maladapted or inappropriately sourced seedlings. 2021 saw the second driest March and April months in Oregon since 1895, and recurring drought means brings new challenges for reestablishing healthy forests. These challenges and emerg threats highlight the urgent need to build more locally-responsive, robust nursery infrastructure, by working directly with nurseries and regional nursery cooperatives. I approach will create Oregon jobs, help public and private landowners with efficient climate-adapted seedling procurement, increase adoption of best management pract to maintain and enhance water quality, and put Oregon forests on a trajectory to increase carbon sequestration at scale. There is a strong history of partnership being leveraged in this project. Bonneville Environmental Foundation, North Santiam Watershed Council, and many other groups have been delivering and planting riparian seedlings, with the potential to scale up significantly if additional resources are available. Sustainable Northwest has a two decade history working to advance community-based projects related to forest conservation, wood products manufacturing, and wildfire preparedness, resilience, and recovery. This investment would brir together these strengths to fill a critical gap and provide a blueprint for more resilient forests across Oregon. This project can be implemented as soon as Q4 of 2021, a will last for a three year duration to produce					
	Complementary Programs, Potential Match, and Leverage: Emergency Forest Restoration Program (FSA) - Landowners can apply for assistance with recover EFRP program. Regional Conservation Partnership Program (NRCS)- Partners are seeking to increase landowner assistance for reforestation through program which would directly fund seedling purchase and site prep. Oregon Department of Forestry: ODF has a seed orchard, geneticist, and other seed resources where leveraged to support this project. Partners will work closely with Schroeder Seed Orchard and Oregon Seed Bank programs. A number of philanthropic funder investors have expressed interest in supporting efforts to support wildfire recovery and climate resilience, particularly for small and underserved landowners					
	1. This project could qualify for funding under various USFS	grant programs.				
	2. The USFS should have the authority to provide or match	funds if the right instrume	ent is used.			
	3. This project does align with the State Forest Action Plan: The Oregon State Forest Action plan lists the following as an opportunity: "Assist the family forestland with the intergenerational transfer of lands for forestry use", and a corresponding goal is "Seed bank and seedling network that provides access to genetically impressed and high quality nursery stock".					
	4. This project will directly tier to the goals of the state Fore	st Action Plan to assist fa	mily forestland owners by ensuring a robust seedling network.			
		tackle preventing and res	very and resilience for small forestland owners; It is important to work across sponding to wildfires. A high priority of the federal government is tackling the climate			
	6. No					
	7. \$1,970,837; Yes, Climate Resilience Fund Grant, \$131,83 matching through Bonneville Environmental Foundation. (Se		ironmental Foundation. (Secured) and Collaborative Grow Program, \$975,000			

8. This project can be implemented as soon as Q4 of 2021, and will last for a three year duration to produce seedlings for sale and full implementation of the project activities detailed below. 9. Insufficient capacity to identify and propagate appropriate species and seed sources means that small landowners are often last in line for plant procurement, and increasingly likely to procure maladapted or inappropriately sourced seedlings. 2021 saw the second driest March and April months in Oregon since 1895, and recurring drought means brings new challenges for reestablishing healthy forests. These challenges and emerging threats highlight the urgent need to build more locally-responsive, robust nursery infrastructure, by working directly with nurseries and regional nursery cooperatives. This approach will create Oregon jobs, help public and private landowners with efficient climate-adapted seedling procurement, increase adoption of best management practices to maintain and enhance water quality, and put Oregon forests on a trajectory to increase carbon sequestration at scale. Proposed Proposed Report Language: Language: Member's \$864 Member's Request (text): Request: Enacted \$0 President's Request: \$0 Level: CDS Yes Request: Project Funding is requested for an investment in nursery and seedling infrastructure to support wildfire recovery for small forestland owners. Purpose: Proiect Website: Project City Multiple counties across Oregon Project State: OR or County: Recipient Sustainable Northwest Recipient POC Name: Dylan Kruse Name: Recipient 1130 SW Morrison St., Suite 510 Recipient POC Email/Phone: dkruse@sustainablenorthwest.org Portland, OR 97205 303-328-7524 Mailing Address: **Additional Subcommittee Fields** For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan? For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines? For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list? For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program? For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district? For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Yes Plan? For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

gency or ccount:	[Title III]/[Indian Health Service]/[Water and Wastewater Infrastructure]	Project Name:	Warm Springs Dry Creek Landfill Compliance Upgrade			
lember/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR			
equest ype:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063			
ustification:	1. Describe the project and make the case for its consideration. The operations of the Warm Springs Tribes' Dry Creek Landfill on the Reservation have reached the limits of their horizontal boundaries that have been approved by EPA. The landfill was conceived and operated under the EPA Small Landfill exemptions for waste quantities of less than 20 tons per day. The current data estimates that by mounding to achieve efficient closure cap grades there is another 100 years of landfill capacity that can be accessed. The proposed project and plans have been developed to utilize this capacity within a design that will improve environmental protections while providing secure landfill disposal options for the Tribes. The landfill has been operational for over 30 years in a system where the Tribal budget has covered collection and landfill disposal. Operational needs, environmental compliance regulations, prevention of illegal waste disposal, and the need for waste recycling have reached a stage where additional design and constructed infrastructure are required for the continued availability of an environmentally sound disposal facility for the Tribes. Regulations require that run on and run off are properly separated and managed to reduce the potential for generation of leachate. Given the Small Landfill designation, combining ongoing operations with future waste mounding to properly divert drainage around the landfill, prevention of illegal waste dumping, and waste segregation and recycling are needed to sustain operations for another 100 years. The project preliminary design is underway. The complete design can begin immediately upon availability of funds and construction can start following completion of design and agency approvals. Completion of this project will assure that one of the largest tribal reservations in Oregon is able to preserve the environmental integrity of their solid waste landfill which lies within five miles of the environmentally sensitive Deschutes River in central Oregon.  2. Is the recipien					
	3. Does the project meet the eligibility and matching requirement	ents for a specific grant program (p	rovide description)?			
	<ul><li>4. Does the relevant federal agency have the authority to provide funds to this project and/or recipient (cite authority)?</li><li>5. Is the project specifically authorized (cite public law or other authority)?</li></ul>					
	6. Is the project on federal land or a federal facility?					
	7. Is the project funded in the President's budget request or in the FY21 enacted Interior bill (provide amount and describe any difference between the enacted or by level and your request)? Please note that CDS only applies to the extent the proposed project funding level is above the President's request, or the FY21 enacted lev (whichever is higher). No.					
	8. What is the federal nexus for this project and why should th	nere be a federal funding component	?			
	9. What is the total cost of the project? \$9,450,000, over two existing fill. Phase 2 - \$4,775,000 landfill modifications for run		ocation of the landfill support infrastructure that is currently located on expansion integrated with closure plan.			
	10. Has this project received previous federal funds (provide y preliminary design costs in 2020.	ear, amount, and program)? Yes, th	ne Tribe received \$285,000 from U.S. EPA for pre-feasibility and			
	11. Are there matching funds or partner contributions?					
12. Is this request being submitted to other subcommittees for consideration (note subcommittee, program, amount, and other relevant information)?						

	14. What is the timeline for this project and why are federal funds required in this fiscal year?			
	15. What are the estimated start and completion dates for the project?			
	16. Can the project obligate all of the requested funding within	12 months of receipt?		
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$915	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is requested to upgrades the Warm Springs Dry Creek I	landfill to meet compliance standard	ds.	
Project Website:				
Project City or County:	Jefferson County	Project State:	OR	
Recipient Name:	Confederated Tribes of Warm Springs	Recipient POC Name:	Matt Hill	
Recipient Mailing Address:	1233 Veterans Street Warm Springs, OR 97761	Recipient POC Email/Phone:	matt@lonerock.co 202-421-7613	
	Ad	dditional Subcommittee Fields		
For WWI State Water State I	te and Local Projects, is the project on the state's most recently fi Revolving Fund Intended Use Plan?	nalized Clean Water or Drinking		
For WWI Stat SRF guideline	te and Local Projects, if the answer to the above question $\left( Q1\right)$ is es?	NO, is the project eligible under		
For WWI Trib	oal Projects, is the project on the IHS Sanitation Deficiency System	n list?		
	oal Projects, if the answer to the above question (Q3) is NO, is the ation Facilities Construction Program?			
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?				
For USFS Sta	ate and Private Forestry (SPF), is this project part of or contribute	to the state's Forest Action Plan?		
For Land and Construction	Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF (LMCON), is the project on the relevant list provided by the admit	), or Land Management Agency nistration?		

Request ID: 3	5161				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	8" Loop along Goucher Street		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063		
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Improvement of drinking water and quality protection. This improvement consists of installing an 8-inch water main from Nursery Street, South on Goucher Street, and over				
	to Oak Street. The existing 3-inch and 4-inch pipeline will be removed/abandoned during construction. The new pipeline will significantly increase available fire flows and eliminate the constrictive pipeline. It is also recommended that 4 additional fire hydrants be installed during the installation of this line to increase the coverage in the area.				
	2. Is this request seeking funding for planning and design, construction, or both? (25%), environmental assessments (5%), permitting/easements (5%), construction.				
	3. Is the preliminary planning and engineering design completed for this project:	No.			
4. When will this project be ready to proceed to construction? Six to eight months after project start date. The requestor estimates that it will most - to initiate the project and establish the contracting and management elements. It will take a year to complete the necessary administra & engineering phase. The construction will take about a year. Factoring in any delays for weather and unforeseen events, adds another 6 month timeline for three years.					
	5. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? \$584,000				
	6. What is the amount requested for the project? \$584,000				
	7. Please list any funding received from federal appropriations, including the fisc USDA Rural Development Program, FEMA, or others)?	al year and source of funding (Clean \	Water SRF, Drinking Water SRF, STAG grants,		
	a. CDBG (closing) \$2.129M				
	b. USDA (active) \$3.428M				
	c. DWRLF (active) \$600,000				
	This funding is for other water projects within Amity.				
	8. Does the community have a financing plan certified by an authorized local offi	cial demonstrating how it will cover tl	he matching funds of 20% or more? No.		
	9. What are the anticipated non-federal sources of funding for this project? SDCs				
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$584	Member's Request (text):			
Enacted Level:	\$0	President's Request:	\$0		
CDS Request:	Yes				

Project Purpose:	Funding is requested for the installation of a water main from Nursery Street, South on Goucher Street, and over to Oak Street in the City of Amity.		
Project Website:			
Project City or County:	Yamhill County	Project State:	OR
Recipient Name:	City of Amity, Oregon	Recipient POC Name:	Michael Thomas
Recipient Mailing Address:	109 Maddox Ave, PO Box 159, Amity, Oregon 97101	Recipient POC Email/Phone:	mthomas@ci.amity.or.us 503-835-3711
	Additional Subcomm	ittee Fields	
For WWI State a Fund Intended U	and Local Projects, is the project on the state's most recently finalized Clean Water $\mbox{\it Jse}$ Plan?	or Drinking Water State Revolving	No
For WWI State a	and Local Projects, if the answer to the above question (Q1) is NO, is the project eli	gible under SRF guidelines?	Yes
For WWI Tribal I	Projects, is the project on the IHS Sanitation Deficiency System list?		
For WWI Tribal I Facilities Constr	Projects, if the answer to the above question $(Q3)$ is NO, is the project eligible unde action Program?	er the Criteria for the Sanitation	
For HPF, if the relevel, for the Na district?	equest is for a property, does the property meet the HPF program requirements of tional Register of Historic Places or as a National Historic Landmark individually or a		
For USFS State	and Private Forestry (SPF), is this project part of or contribute to the state's Forest	Action Plan?	
	ater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management the relevant list provided by the administration?		

Request ID:	45544				
Agency or	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource	Project Name:	Willamette Valley Prescribed Fire Capacity		
Account:	Information and Analysis]	Troject Name.	willamette valley rrescribed rife capacity		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063		
Justification:	This project addresses the need for increased fire capacity in fire-adapted ecosystems in the Willamette Valley by way of collaboration among Tribal, public, private, and nonprofit partners. After nearly two centuries of fire exclusion and suppression, and marginalization of Indigenous people, these fire-adapted ecosystems in the valley are losing resiliency and are increasingly prone to catastrophic fire. In addition, most land management organizations lack the capacity to use fire as a management tool at the necessary scale to restore healthy fire regimes. The current capacity for prescribed burning is largely limited to federal agencies who are obligated to prioritize wildfire response and are unable to meet the landscape-level need for prescribed fire and wildfire risk reduction, especially on non-federal lands, which make up more than 98% the Willamette Valley and the valley fringe (more than 2 million acres and home to more than 3 million people in 6 major cities). Partners in the valley have clearly identified the need for an initial influx of prescribed fire training and an equipment cache to support nonfederal burning on Tribal, private, nonprofit, and public partner lands. This project will establish over the courses of one year, a vital source of regional prescribed fire capacity by using real-world prescribed burns as intensive training opportunities to improve partner coordination and fireline skills and leadership. This one-time training and capacity building project will cement the growing regional supp for a regional prescribed fire network and promote long-term financial backing, partner participation, and operational sustainability. The project will also provide a focuse demonstration of success and is expected to lead to the creation of a regional prescribed fire coordinator and ecological burn team that works closely with Tribal governments, and federal, state, and local government partners.				
	The ideal funded scenario includes one-time support for equipment and the classroom trainings and establish a 50-100-person volunteer network. If the the CDS funding and leverage those dollars to support the necessary training	e budget subcommittee is only abl			
	1. Does the project meet the eligibility and matching requirements as specif	ied on the USFS webpage for the	relevant grant program? Yes, it's eligible.		
	2. Does the USFS have the authority to provide funds to this project and/or $$	recipient?			
	Yes, this is for equipment to help with wildfire risk mitigation and suppression	on.			
	3. Is the project part of a state Forest Action Plan or otherwise ranked in a $\ensuremath{\text{\mu}}$	orioritized list (provide list name a	ind rank)? No.		
	<ul> <li>4. How does this project contribute to the state Forest Action Plan? In response to the gaps identified by regional partners, it is clear that there is a need for lasting, dedicated prescribed fire capacity in the region. Establishing a five-person year round ecological Burn Team under the leadership of a Regional Prescribed Fire Coordina who is also a Burn Boss. This Coordinator and Team will provide a core of leadership dedicated to prescribed fire implementation and will further energize regional capaby providing access to burning opportunities, training and facilitated learning to partners and volunteers. This critically important core of leadership and equipment will leverage the abundant availability of interested small organizations, Tribal members, private landowners, and volunteers that are currently unable to implement burns their own.</li> <li>5. What is the federal nexus for this project and why should there be a federal funding component? Project partners include the Natural Resource Conservation Service Bureau of Land Management and the United States Fish &amp; Wildlife Service directly. Private, State, County and Municipal lands are spatially adjacent and ecologically connected to lands managed by these federal agencies in addition to lands managed by the United States Forest Service. Furthermore, the landscape scale view requir address climate change resilience fundamentally connects the actions on non-federal and Tribal lands (held in Federal trust) with those lands managed by federal agen Aligning with shared regional capacity also demonstrates an alignment of both public and private priorities in partnership to address shared climate challenges that affect the landscape across diverse ownership including federal lands.</li> </ul>				
	6. Has this project received previous federal funds (provide year, amount, a	nd program)? No.			
	7. What is the total cost of the project? Are there matching funds or partner	contributions? \$715,243 (Total C	DS Request) + \$395,132 (Match) = \$ 1,110,375 (Total)		
	Funding support from the Oregon Watershed Enhancement Board enables the LTWC in collaboration with the Confederated Tribes of Grand Ronde and the Confederated Tribes of Siletz Indians, and upwards of 30 partners in the Willamette Valley, Oregon, and northern California to forward prescribed fire capacity. Insight from conversations with partners and collaborating Tribes is what frames this proposal. Funding from The Collins Foundation and Oregon Community Foundation supports the development of trusting relationships with Confederated Tribes of Grand Ronde and Confederated Tribes of Siletz Indians. The watershed council anticipates additional funding from Pacific Birds, the partner organizations that comprise the Upper Willamette Stewardship Network and Rivers to Ridges Partnership, and the Upper Willamette Soil and Water Conservation District to further support the proposed coordinator and crew training, and equipment. The watershed council has begun to receive private donations to				

support burning on non-federal lands as well as members of the public desiring to support a healthy, fire resilient landscape and community that centers Indigenous values. Matching funds include cash from secured and pending grants, and in-kind partner contributions. The Coordinator and crew in training proposed, once operational, could receive ongoing funding through contracts for work.

- 8. What is the timeline for this project? November 2021 May 2023
- 9. Describe how the project will conserve and steward working forests or open space, protect forest health from insects and disease, meet urban and community forestry goals, create opportunities for innovative wood use, improve fire mitigation efforts, or otherwise benefit communities and forested lands.

This project addresses the need for increased prescribed fire capacity in fire-adapted ecosystems in the Willamette Valley by way of collaboration among

Tribal, public, private, and nonprofit partners. After nearly two centuries of fire exclusion and suppression, these fire-adapted ecosystems in the valley are

losing resiliency and are increasingly prone to catastrophic fire. In addition, most land management organizations lack the capacity to use fire as a management tool at the necessary scale to restore healthy fire regimes. The current capacity for prescribed burning is largely limited to federal agencies who are obligated to prioritize wildfire response and are unable to meet the landscape-level need for prescribed fire and wildfire risk reduction, especially on non-federal lands, which make up over 98% of the valley. In order to succeed, a core, capacity building burn team needs stable initial funding to attract qualified staff and rapidly

demonstrate success. The demonstration of capacity will attract growing regional support and promote long-term financial backing, partner participation and program sustainability.

	·			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$715	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is requested for increased prescribed fire capacity in fire-adapted ecosystems in the Willamette Valley			
Project Website:				
Project City or County:	Many counties including Lane, Yamhill, and Polk	Project State:	OR	
Recipient Name:	Long Tom Watershed Council	Recipient POC Name:	Clinton Begley	
Recipient Mailing Address:	11 E. 27th Avenue Eugene, OR 97405	Recipient POC Email/Phone:	coordinator@longtom.org 217-242-6062	

#### **Additional Subcommittee Fields**

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For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?

For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?

For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?

For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?

For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?

For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?

Yes

For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Request ID:	45477				
Agency or Account:	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]	Project Name:	North Santiam Post Wildfire Forest Recovery & Restoration		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063		
Justification:	The North Santiam River Basin is home to over 235,000 people and proits communities were devastated by the Lionshead and Beachie creek f watershed burned (223,000 acres), and stalled economic growth in the contaminated drinking water for 8 communities, the largest being the swaterways causing significant harm to critical aquatic habitat, increased	ires. The immediate effects of these counties. The long-term effects tate capitol, the City of Salem,	ne catastrophic wildfires resulted in over 470 homes lost, 44% of the cts of catastrophic wildfire are not yet known, but could include permanent job losses, increased sedimentation and pollution into		
	These forests are an outdoor recreation destination, and local commun these efforts has been integral to beginning to rebuild devastated communiting a request for funding to provide communities with the necessity without these requested funds, NSWC cannot perform time-sensitive fundamental season, halt the introduction and spread of invasive weeds that can outcommunities.	nunities. But it is not enough. T ssary post-wildfire resources to uel reduction activities to prever	herefore, the North Santiam Watershed Council (NSWC) are restore forests and create more resilient communities in the future. It remaining forest stocks from burning during annual wildfire &		
	The health of the watershed is innately tied to the health and recovery of upriver communities. Investing in long-term forest and watershed stewardship is one tangible way NSWC is developing local jobs and self-sufficiency. This funding request would: 1. Re-establish native vegetation on priority riparian and upland properties damaged by the fires. Total impacted acres by the Beachie Creek fire alone on non-industrial private, local and state forest lands are approximately 41,946 acres. The federal funding request will support restoration of 1,500 acres in the first year.; 2. Support early detection and rapid response (EDRR) actions to suppress invasive species that increase fire fuels (aka blackberry, scotch broom and English Ivy) while reducing the need for herbicides that impact water quality. Funding for invasive species mitigation is significantly limited. This is a time-sensitive request for EDRR funds to mitigate the problem before the burn areas are exposed to new invasive weeds.; 3. Assist fire victims with rebuilding smarter with Firewise and riparian friendly landscape planting schemes; 4. Conduct fuel reduction activities in areas around and between communities at the wildland interface (Idanha, Detroit, Gates, Mill City, Lyons/Mehama, Stayton).				
	Unfortunately the 2021 drought projections in the area indicate another season of high fire risk. To avoid a repeated calamity, NSWC needs to reduce high fuel loads on private lands in the Basin to protect communities. Federal dollars would be leveraged with local, state and private funds, including grants provided by the Oregon Watershed Enhancement Board, City of Salem, Mid-Willamette Valley United Way, Marion Soil & Water Conservation District and contributions provided by the Arbor Day Foundation and One Tree Planted. However, NSWC is requesting a match waiver to this proposal due to the urgent nature of the work. Proposed Activities: GIS Analysis, Mapping, Planning; Landowner Outreach; Project Management; Riparian and Upland Restoration (private and non- federal public); Site Prep; Planting 2022; Riparian and Upland Noxious Weed Early Detection; Rapid Response; Fuels reduction in timber/community interface; and Firewise landscaping on residential properties				
	Note: All treatments depend on participation and access from private landowners The Oregon Department of Transportation (ODOT) post wildfire cleanup work included the removal of hazard trees along a wide swath of the Hwy 22 corridor and the Little North Fork Rd on adjoining private properties. ODOT is hydroseeding these areas as a short-term erosion control/revegetation strategy but has no plans for revegetating these areas. As a result, the once lush Little North Fork Rd and Hwy 22 corridor will look barren for many years to come. NSWC is proposing to assist volunteer landowners with replanting native plant species in the highly burned areas for long-term ecological, social and economic benefits to the North Santiam watershed. These revegetation efforts would be outside the ODOT Right-of-Way and involve approximately 40 road miles (20 LNF & 20 Hwy 22). State and/or federal dollars would leverage existing post-fire revegetation programmatic infrastructure to more efficiently design and replant hundreds of private properties along these two major corridors in the 2021/22 and 2022/23 planting seasons. Firewise principles and GIS analysis would be used to refine the estimated amount and types of plant material needed. This proposal will not only improve the appearance of the corridors but will shade riparian areas to keep the river cool, protect water quality, and suppress noxious weeds, not to mention show tangible support to upriver communities as they rebuild.				
	1. Yes.				
	2. Yes.				
	3. Yes, this is a high priority project for the state of Oregon. This project 2020, that seek to improve wildfire response capacity and seek to protect the control of the				
	4. By re-establishing a native vegetation on priority riparian and upland	d properties damaged by the fire	es. Total impacted acres by the Beachie Creek fire alone on		

non-industrial private, local and state forest lands are approximately 41,946 acres. NSWC's desired goal is to restore 5,000 acres in the first year. However, the federal funding request will support restoration of 1,500 acres in the first year.

- 5. Federal dollars would leverage existing post-fire revegetation programmatic infrastructure to more efficiently design and replant hundreds of private properties along these two major corridors in the 2021/22 and 2022/23 planting seasons. Firewise principles and GIS analysis would be used to refine the estimated amount and types of plant material needed. This proposal will not only improve the appearance of the corridors but will shade riparian areas to keep the river cool, protect water quality, and suppress noxious weeds, not to mention show tangible support to upriver communities as they rebuild.
- 6. US Forest Service \$5,000 to support a small portion of staff capacity for Partners of the North Santiam facilitation to respond to immediate post-wildfire recovery needs.
- 7. \$2,104,000. As well as, City of Salem \$100k (in hand), Marion SWCD (in hand), Mid Willamette United Way \$150k (in hand), OWEB \$60k (in hand), ODF Fuels Reduction \$250k (in hand), Arbor Day Foundation \$78,945 (in hand), One Tree Planted \$42,946 -In hand. Oregon Wildlife Foundation \$3,600, future OWEB recovery grants.
- 8. 5 years
- 9. The federal, state, and local response to catastrophic wildfires has been integral to beginning to rebuild Oregon communities. But it is not enough. Therefore, NSWC is submitting a request for funding to provide communities with the necessary post-wildfire resources to restore forests and create more resilient communities in the future. Without these requested funds, NSWC cannot perform time-sensitive fuel reduction activities to prevent remaining forest stocks from burning during the annual wildfire season, halt the introduction and spread of invasive weeds that can outcompete the recovery of native forest species, and invest in firewise rebuilding efforts in local communities.

Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$2,104	Member's Request (text):			
Enacted Level:	\$0	President's Request:	\$0		
CDS Request:	Yes				
Project Purpose:	Funding is requested to support riparian and upland forest restoration, fuels reduction, firewise planting, and forest re-planting.				
Project Website:					
Project City or County:	Marion and Linn counties	Project State:	OR		
Recipient Name:	North Santiam Watershed Council	Recipient POC Name:	Rebecca McCoun		
Recipient Mailing Address:	284 E Water Street Stayton, OR 97383	Recipient POC Email/Phone:	northsantiamwc@gmail.com 503-930-8202		

#### **Additional Subcommittee Fields**

For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?

For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF quidelines?

For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?

For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?

For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?

For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?

Yes

For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Request ID: 45508					
Agency or Account:	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]	Project Name:	Opal Creek Wilderness Economic Development Project		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063		
Justification:	In 1996, Congress authorized \$15 million to provide much needed economic development funding to the North Santiam Canyon. The canyon has experienced severe economic distress fueled by a sharp decline in timber harvests on public lands following the enactment of several federal policies. However, almost 30 years later, that funding still has not been appropriated. This request would help to provide funding for the project.				
	1. Does the project meet the eligibility and matching requirements as spec	ified on the USFS webpage for	the relevant grant program?		
	Not technically, but this is authorized by public law from 1996.				
	2. Does the USFS have the authority to provide funds to this project and/o	r recipient?			
	Yes, public law (led by Senators Wyden and Hatfield) establishing the Opal	Creek Wilderness in 1996 spec	cifically authorizes this funding for economic development.		
	3. Is the project part of a state Forest Action Plan or otherwise ranked in a	prioritized list (provide list nan	ne and rank)?		
	No.				
	4. How does this project contribute to the state Forest Action Plan?				
	This would help the Santiam canyon recover from the effects of damaging wildfires, a key component of Oregon's Forest Action Plan.				
	5. What is the federal nexus for this project and why should there be a fed	eral funding component?			
	Federal law authorizes funding for the state of Oregon to administer a grar the 2020 labor day fires, and this grant program, administered by the state				
	6. Has this project received previous federal funds (provide year, amount,	and program)?			
	No, the authorization has not yet been appropriated.				
	7. What is the total cost of the project? Are there matching funds or partner	er contributions?			
	\$2 million for this request, but the total authorization is for \$15 million. No	match.			
	8. What is the timeline for this project?				
	Flexible. The state would begin to set up and administer the grant program	upon receipt of the funds.			
	9. Describe how the project will conserve and steward working forests or o goals, create opportunities for innovative wood use, improve fire mitigation				
	This would establish a state grant program to help rural, forested commun	<u> </u>	nt.		
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$2,000	Member's Request (text):			
Enacted Level:	\$0	President's Request:	\$0		

CDS Request:	Yes				
Project Purpose:	Funding is requested to establish a state grant program to help rural, forested communities with economic development.				
Project Website:					
Project City or County:	Marion County	Project State:	OR		
Recipient Name:	State of Oregon	Recipient POC Name:	Jason Miner		
Recipient Mailing Address:	900 Court Street NE, Suite 254 Salem, OR 97301-4047	Recipient POC Email/Phone:	jason.miner@oregon.gov 503-580-2228		
	Additional Sub-	committee Fields			
For WWI State a State Revolving	and Local Projects, is the project on the state's most recently finalized Clean \ Fund Intended Use Plan?				
For WWI State a guidelines?	and Local Projects, if the answer to the above question (Q1) is NO, is the proj	ect eligible under SRF			
For WWI Tribal I	Projects, is the project on the IHS Sanitation Deficiency System list?				
	For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?				
appropriate leve	equest is for a property, does the property meet the HPF program requiremer I, for the National Register of Historic Places or as a National Historic Landma In historic district?				
For USFS State	and Private Forestry (SPF), is this project part of or contribute to the state's F	Forest Action Plan?	No		
	ater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land MandCON), is the project on the relevant list provided by the administration?	agement Agency			

Request ID:	36448				
Agency or Account:	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Status and Trends]	Project Name:	Assessment of PFAS Contamination and Risks in Oregon Surface Waters		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063		
Justification:	Describe the project and make the case for its consideration. Per- and polyfluoroalkyl substances (PFAS) are a class of chemicals representing more than 4,000 compounds that are used in many consumer products and industrial activities and are being broadly found in the environment, including drinking water and human-consumed wildlife. These chemicals are highly resistant to degradation, accumulate in biological tissue, and have been associated with adverse effects in humans and wildlife. Only limited monitoring for PFAS has occurred in Oregon. Research is needed to better understand the scale and magnitude of PFAS contamination across the State and determine the land uses and environmental processes that influence the fate and distribution of these chemicals. This research would expand detection capabilities of PFAS throughout Oregon's inland waters and better inform USGS, public health officials, the public, and Tribal governments regarding risks posed by PFAS in the State.				
	Is the recipient entity a federal agency, state agency, tribal entity, local city/county agency, university or college, or non-profit organization? University. Federal fund would be provided to USGS to partner with Oregon State University via cooperative agreement.				
	Does the project meet the eligibility and matching requirements for a specific grant program (provide description)? The USGS Status and Trends program provides scie technology, and information that resource managers use to understand the current status of plants, animals, and habitats under management responsibility of Interior bureaus and other partners. This proposed activity is consistent with the mission of the Surveys and Trends program, including specific priority science topics conducted the Surveys and Trends program such as Contaminants, as well as Data Analysis, Synthesis and Delivery.				
	If funded, OSU proposes USGS implement this through already established cooperative agreement such as the Cooperative Ecosystem Studies Unit (CESU). The help USGS and other federal partners meet the need for sound science to help inform management and stewardship of the Nation's lands, waters, and public trus resources. CESUs provide research, studies, assessments, monitoring, technical assistance, and education to federal land and trust resource management, environ and research agencies, and their partners.  Does the relevant federal agency have the authority to provide funds to this project and/or recipient (cite authority)? Yes. Specific authority to provide funds to the recipient by cooperative agreement (i.e., Cooperative Ecosystem Studies Unit) can be found at 16 USC 5933. The USGS engagement is formalized via MOU. USG link here: https://www.usgs.gov/media/files/mou-cooperative-ecosystem-studies-units). USGS has a cooperative agreement in place with OSU.  Is the project specifically authorized (cite public law or other authority)? No				
	Is the project on federal land or a federal facility? This CDS request proposes that of the \$500,000 total funds, \$200,000 be allocated to USGS for research and field sampling. USGS research would be administered in a federal lab facility and USGS would also conduct field sampling on federal lands, including the National Refuge System and National Park Service lands, as well as federal managed reservoirs.				
	Is the project funded in the President's budget request or in the FY21 enacted Interior bill (provide amount and describe any difference between the enacted or budget level and your request)? Please note that CDS only applies to the extent the proposed project funding level is above the President's request, or the FY21 enacted level (whichever is higher). We do not expect this CDS project to be specified in the FY2022 President's Budget Request. The FY2021 enacted appropriations does provide \$1M in funds to the USGS Environmental Health Program; however, this allocation allows only limited efforts in any location and greater support is needed to expand the proposed work needed in Oregon.				
	wildlife. Only limited monitoring for PFAS has occurred in Oregon.	?? PFAS chemicals have been associated with adverse effects in humans and a statewide assessment of PFAS levels on federal lands and federally , and conduct measurements of PFAS in fish and other bioindicator			
	The uncertainty of PFAS contamination on federal land and managed reservoirs in Oregon has direct importance to understanding risks to and protecting human and ecosystem health. This research activity would directly advance USGS interests for advancing understanding of the ecosystem and developing new tools to translate data to inform management and practices. This research would directly inform USGS, and help to inform other Department of Interior partners, including Fish and Wildlife and the National Park Service among others on PFAS levels and risks in the ecosystem.				
	What is the total cost of the project? \$500,000, including \$200,00	00 to USGS and \$300,000 to O	DSU		

Has this project received previous federal funds (provide year, amount, and program)? No previous funds have been requested or provided toward this project. Are there matching funds or partner contributions? No Is this request being submitted to other subcommittees for consideration (note subcommittee, program, amount, and other relevant information)? No Is the project ranked on any federal, state, or other prioritized list (provide list name and rank)? No What is the timeline for this project and why are federal funds required in this fiscal year? The total project timeline would be 3 years upon initiation of the project. What are the estimated start and completion dates for the project? Estimated start and completion dates would be 03/30/2022 through 03/30 2025. Can the project obligate all of the requested funding within 12 months of receipt? Yes. Proposed Bill Proposed Report Language: Language: Member's \$500 Member's Request (text): Request: \$0 Enacted \$0 President's Request: Level: CDS Request: Yes Project Funding is requested to expand detection capabilities of per- and polyfluoroalkyl substances throughout Oregon's inland waters to improve understanding of health risks. Purpose: Project Website: **Project City** Benton County Project State: OR or County: Recipient Oregon State University Recipient POC Name: Gabrielle Serra Name: Recipient 500 Kerr Administration Building Recipient POC Email/Phone: Gabrielle.Serra@oregonstate.edu Mailing Corvallis, Oregon 97331 541-760-6866 Address: **Additional Subcommittee Fields** For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan? For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines? For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list? For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program? For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district? For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan? For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Request ID: 36361				
Agency or Account:	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]	Project Name:	Wildfire Suppression and Fuel Reduction Efforts in Forested Areas in the Greater Springfield Area	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	In September of 2020, the Springfield community faced one of the most devastating wildfires in its history. The Holiday Farm fire devastated communities along the McKenzie River and came within about 6 miles of Springfield's Thurston Hills Natural Area. While Willamalane has done fire suppression work at that property, the Holiday Farm Fire demonstrated how vital forest management and fire suppression are for the community. Had the fire reached Springfield, the losses would have been catastrophic, and Willamalane is seeking funds to protect the community from such a fate.			
	Decades of fire suppression and the ecologically productive climate in the Willamette Valley has led to an overabundance of fuel loads on the urban periphery or the Wildland urban interface (WUI) in Springfield, Oregon. Robust funding of fuel treatments would provide the heavy lift needed to initiate treatments in areas not previously treated. This is vital work that would result in more manageable projects that could be done on an annual basis with existing resources, operational budgets, and leveraging on-going funding to do fuel reduction projects. Including chemical applications in this work will enable longer-term control of vegetation while addressing noxious and invasive species and promoting restoration of native habitats and plants.			
	1. Does the project meet the eligibility and matching requirements as specified on the USFS webpage for the relevant grant program?			
	Yes			
	2. Does the USFS have the authority to provide funds to this project and/or recipient?			
	Yes			
	3. Is the project part of a state Forest Action Plan or otherwise ranked in a prioritized list (provide list name and rank)?			
	Oregon does not have a ranked prioritized list.			
	4. How does this project contribute to the state Forest Action Plan?			
	This project would complete hazardous fuels and thinning projects identified by the State of Oregon's Forest Action Plan as a high priority fuels treatment area.			
	5. What is the federal nexus for this project and why should there be a federal funding component?			
	This project would help further the Forest Service's strategic wildfire risk reduction goals.			
	<ul><li>6. Has this project received previous federal funds (provide year, amount, and program)?</li><li>Yes</li><li>7. What is the total cost of the project? Are there matching funds or partner contributions?</li></ul>			
	\$400,000. Willamalane already funds wildfire suppression projects using existing operating budgets and in-house staff			
	8. What is the timeline for this project?			
	For projects implemented this year.			
	9. Describe how the project will conserve and steward working forests or open space, protect forest health from insects and disease, meet urban and community forests goals, create opportunities for innovative wood use, improve fire mitigation efforts, or otherwise benefit communities and forested lands.			

	Robust funding of fuel treatments would provide the heavy lift needed to initiate treatments in areas not previously treated. This is work that would result in more manageable projects that could be done on an annual basis with existing resources, operational budgets, and leveraging on-going funding to do fuel reduction projects.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$200	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested for fire suppression efforts in forested an	eas in the greater Springfield	area.
Project Website:			
Project City or County:	Lane County	Project State:	OR
Recipient Name:	Willamalane Park and Recreation District	Recipient POC Name:	Michael Wargo
Recipient Mailing Address:	250 S. 32nd St. Springfield, OR 97478	Recipient POC Email/Phone:	mwargo@willamalane.org 541-736-4006
	A	dditional Subcommittee F	ields
	and Local Projects, is the project on the state's most recently for State Revolving Fund Intended Use Plan?		
For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?			
For WWI Tribal	Projects, is the project on the IHS Sanitation Deficiency System	m list?	
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?			
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?			
For USFS State Plan?	For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?		Yes
For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?			

Request ID: 31316			
Agency or Account:	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Natural Hazards]	Project Name:	ShakeAlert
Member/s:	Feinstein, Dianne(D-CA); Cantwell, Maria(D-WA); Cortez Masto, Catherine(D-NV); Padilla, Alex(D-CA); Rosen, Jacky(D-NV); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Alec Bartishevich Alec_Bartishevich@feinstein.senate.g 202-224-3841
Justification:	ShakeAlert technology can provide several to tens of seconds of warning of imminent shaking in California, and up to a few minutes in Washington and Oregon. The effectiveness of Earthquake Early Warning depends on the number and placement of sensors to ensure that there is adequate coverage wherever an earthquake may hit.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$286,000	Member's Request (text):	
Enacted Level:	\$257,000	President's Request:	\$0
CDS Request:	No		

Request ID: 36175				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Seismic Retrofit of the Water Treatment Plant	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Drinking water - The City of Newberg's (the City) existing Water Treatment Plant (WTP) is susceptible to liquefaction, ground deformation, and lateral spreading during a Cascadia Subduction Zone Earthquake. This project will implement needed improvements to the water system to meet the Oregon Resilience Plan and City of Newberg Level of Service Goals.			
	2. Is this request seeking funding for planning and design, construction, or both? Planning and design - This funding will fund the preliminary engineering and investigative reports necessary to complete preparation of design plans for the seismic retrofits to the WTP. The City will contract with an Engineering Firm to complete a geotechnical investigation, and complete preliminary engineering of the required seismic retrofits.			
	3. Is the preliminary planning and engineering design completed for this project? No.			
	4. When will this project be ready to proceed to construction? 2026. The preliminary engineering design could begin in 2021 with completion in 2022. Construction funding and timing			
	will then be determined.			
	5. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? \$6.6 million			
	6. What is the amount requested for the project? \$500,000			
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? None.			
	8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? The City can provide a 20% match for the preliminary engineering.			
	9. What are the anticipated non-federal sources of funding for this project? Water rates.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$500	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is requested for the preliminary engineering and investigative reports necessary to complete the preparation of design plans for the seismic retrofit to the City of Newberg's Water Treatment Plant.			
Project Website:				
Project City or County:	Yamhill County	Project State:	OR	
Recipient Name:	City of Newberg	Recipient POC Name:	Dan Weinheimer	

Recipient Mailing Address:	414 E First Street, Newberg, OR 97132	Recipient POC Email/Phone:	dan.weinheimer@newbergoregon.gov 503-537-1207	
	Additional Su	bcommittee Fields		
	and Local Projects, is the project on the state's most recently finalized Clean Intended Use Plan?	n Water or Drinking Water State	No	
For WWI State a guidelines?	and Local Projects, if the answer to the above question (Q1) is NO, is the pr	oject eligible under SRF	Yes	
For WWI Tribal I	Projects, is the project on the IHS Sanitation Deficiency System list?			
	Projects, if the answer to the above question (Q3) is NO, is the project eligities Construction Program?	ble under the Criteria for the		
appropriate leve	equest is for a property, does the property meet the HPF program requirem I, for the National Register of Historic Places or as a National Historic Landr In historic district?			
For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?				
	ater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Ma project on the relevant list provided by the administration?	anagement Agency Construction		

Request ID: 36193				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Emergency Connection at Water Treatment Plant	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	improvements to the water system to meet the Oregon Resilience Plan Treatment Plant is subject to several risks if a Cascadia Subduction Zor	vater, wastewater, stormwater, and/or water quality protection? Drinking water - This project will implement needed be Oregon Resilience Plan and City of Newberg Level of Service Goals. As identified in the vulnerability assessment, the Water Cascadia Subduction Zone earthquake occurs. By adding a point for emergency cross connection and installing hydraulicing an earthquake event, allowing raw water to continue into the distribution system.		
	2. Is this request seeking funding for planning and design, construction	, or both? Construction.		
	3. Is the preliminary planning and engineering design completed for thi	s project? No.		
	4. When will this project be ready to proceed to construction? 2022.			
	5. What is the total estimated cost of the project, based on the facilities	s plan or preliminary engineering	report? \$570,000	
	6. What is the amount requested for the project? \$500,000			
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? None.			
	8. Does the community have a financing plan certified by an authorized of Newberg's match would be for the engineering design and is in the p		it will cover the matching funds of 20% or more? Yes - The City	
	9. What are the anticipated non-federal sources of funding for this projection	ect? Water rates.		
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$500	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is requested for construction funds for installation of emergence	cy connection and controls at the 0	City of Newberg's Water Treatment Plant.	
Project Website:				
County:	Yamhill County	Project State:	OR	
Recipient Name:	City of Newberg	Recipient POC Name:	Dan Weinheimer	
Recipient Mailing Address:	414 E First Street, Newberg, OR 97132	Recipient POC Email/Phone:	dan.weinheimer@newbergoregon.gov 503-537-1207	

Additional Subcommittee Fields
For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?
For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?
For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?
For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?
For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Request ID:	47662		
Agency or Account:	[Title I]/[Department of the Interior]/[Department-Wide Programs]/[Wildland Fire Management]/[Other Operations]/[Joint fire science]	Project Name:	Joint fire science
Member/s:	Wyden, Ron(D-OR); Bennet, Michael(D-CO); Cantwell, Maria(D-WA); Cortez Masto, Catherine(D-NV); Cramer, Kevin(R-ND); Crapo, Mike(R-ID); Manchin, Joe(D-WV); Risch, James(R-ID); Rosen, Jacky(D-NV); Sinema, Kyrsten(D-AZ)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.se 202-224-1063
Justification:	We urge you to restore the historically fully funded Joint Fire Science Program (JFSP) to the fully authorized amount, divided evenly between the U.S. Department of the Interior Wildland Fire Management budget and the USDA Forest Service Wildland Fire Management budget, and we urge you to restore the funding for the scientific research that has historically been conducted under the Joint Fire Science Program and that supports the efforts of the Consortia.  In 2020, we saw yet another historic year of wildfires, with the largest and most deadly wildfires coming late in the season, causing mass evacuations, loss of life and property, and smoke blanketing urban areas with smoke for weeks. Unfortunately, this year was part of long term trend. Across western and southern states, the wildfire season is growing longer and wildfires are becoming more severe. Congress must ensure that fire and forest managers, emergency responders, and communities have cutting edge science to tackle this growing problem. The JFSP funds the best scientists in the nation to conduct critical research on the science, management, and policy of wildland fire. There is no other significant source of funding for applied fire-related research, making the JFSP uniquely valuable and the only one of its kind.  Based on direction from Congress, the JFSP is a partnership of six federal land management agencies that work together to identify and address the most pressing challenges of managing wildland fuels, fires, and fire-impacted ecosystems. JFSP allows the Forest Service and Department of the Interior to allocate competitive funding to researchers that use applied, timely research to tackle wildfire problems, and relay that information to fire and land managers and policy makers.		
	We look forward to working with the Subcommittee in the coming months to ensure that this vital program is fully fundurgent need to address the challenges of fire management and the threat it poses to our forests, grasslands, watershe		our nation's
	We are grateful for your leadership in this arena and for continuing to ensure science-driven, effective, and accountable	e land management.	
	Additional Info:		
	(1) Has your office made this request before? Yes		
	(2) Has your office worked with or spoken with the relevant agency? Yes		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$16,000	Member's Request (text):	Robust funding as specified in letter
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	No		

Request ID:	47663		
Agency or Account:	[Title III]/[Forest Service]/[Capital Improvement and Maintenance]/[Legacy Roads and Trails]	Project Name:	Legacy Roads and Trails
Member/s:	Wyden, Ron(D-OR); Baldwin, Tammy(D-WI); Booker, Cory(D-NJ); Cantwell, Maria(D-WA); Feinstein, Dianne(D-CA); Hassan, Margaret Wood(D-NH); Kelly, Mark(D-AZ); Luján, Ben Ray(D-NM); Markey, Edward(D-MA); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Shaheen, Jeanne(D-NH)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.s 202-224-1063
Justification:	We write in strong support of the U.S. Forest Service's Legacy Roads and Trails Remediation program in the Fiscal Year (bill. We are concerned that recent appropriations bills have consolidated line items in a way that results in significantly fe on the ground, such as culvert upgrades. At a time when Congress is discussing solutions for our nation's failing infrastruct recognizing the importance of clean water, we suggest that effective programs such as Legacy Roads and Trails can be expected the importance of clean water, we suggest that effective programs such as Legacy Roads and Trails can be expected to the Legacy Roads and Trails program has played an important role in the Forest Service's general road and trail mainten higher-cost deferred needs associated with its backlog of deteriorating infrastructure impacting watershed health. The proprotect American rivers and streams, endangered fish, and community water systems with targeted projects that include public access, replacing failed or undersized culverts to reconnect fish habitat, and stormproofing or reclaiming roads to pentering waterways important for salmon, trout, and drinking water. Few programs deliver such environmental, recreation these reasons, we urge you to provide robust and dedicated funding for the program within the FY2022 Interior Appropriational information:  (1) Has your office made this request before? Yes	wer projects being imple icture across public lands levated as an example of ance program by focusin ogram is unique because repairing roads and trai prevent sediment pollutic anal, and economic benef	g and f success.  g on it aims to s used for on from
	(2) Has your office worked with or spoken with the relevant agency? Yes		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$0	Member's Request (text):	Robust funding as specified in the letter
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	No		

Request ID: 37743				
Agency or Account:	[Title III]/[Indian Health Service]/[Indian Health Services]/[Clinical Services]/[Electronic Health Record System]	Project Name:	Electronic Health Record System	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.g 202-224-1063	
Justification:	ustification:  There is a need for substantial investment in Information Technology (IT) infrastructure and software at the Indian Health Service. One of the biggest barriers to achieving this has been the lack of dedicated and sustainable funding to adequately support health IT infrastructure, including full deployment and support for Electronic Health Record. Limited broadband access in rural areas is also a concern as patient portals under a new system and telemedicine require high speed internet access. It is crucial to have features for enhanced billing capabilities as third-party resources from Federal and private sources have been key to healthcare delivery within the Indian Health Service system and the need for increased funding will only increase in the future.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$284,500	Member's Request (text):	Support the President's Request	
Enacted Level:	\$34,500	President's Request:	\$284,500	
CDS Request:	No			

Request ID: 37757			
Agency or Account:	[Title III]/[Indian Health Service]/[Indian Health Services]/[Clinical Services]/[Mental health]	Project Name:	Mental health
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063
Justification:	Mental Health program funding supports community-based clinical and preventive mental health services. This includes outpatient counseling, crisis response, case management services, community-based prevention programming, outreach and health education activities, as well as address adverse childhood events and historical traumas to break the cycles and conditions that contribute to perpetuating or exasperating poor mental health outcomes. Lack of behavioral resources is evident in the disproportionate number of suicides, acts of domestic violence, and drug and alcohol addiction in Indian Country. Increases for this line item can help provide the resources to address these disparities.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$714,900	Member's Request (text):	
Enacted Level:	\$115,107	President's Request:	\$124,622
CDS Request:	No		

Request ID:	36340			
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Mapleton Water District Distribution and Meter Project	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water protection? Drinking water – During the Pandemic the unincorporated area of Mapleton suffered a forest fire, a flooding of the Siuslaw river and a breakdown of the water district. For five months of 2020, citizens had no potable water due to a failed water filtration pant. The Mapleton Water District (MWD) serves 244 residences & 6 businesses. This is a low-income, rural area, 67% of the households are below the federal poverty level, over 50% of the residents have a high school diploma or less suggesting that many experienced job loss and food insecurity during the pandemic. The project goal is to replace the distribution pipes and all meters with smart meters that provide leak detection. MWD is unable to maintain a meter reader for 2 days per month. There are currently no responses to MWD's ad for this position. Smart meters would eliminate this and water rates will increase to cover cost.			
	2. Is this request seeking funding for planning and design, constructi	on, or both? Both.		
	3. Is the preliminary planning and engineering design completed for	this project? No.		
	4. When will this project be ready to proceed to construction? Within	one year. The project goal is to c	complete design with installation by spring of 2022.	
	5. What is the total estimated cost of the project, based on the facilit	cies plan or preliminary engineerir	ng report? \$1 million.	
	6. What is the amount requested for the project? \$1 million.			
	7. Please list any funding received from federal appropriations, include Rural Development Program, FEMA, or others)? None.	ling fiscal year and source of fund	ling (Clean Water SRF, Drinking Water SRF, STAG grants, USDA	
	8. Does the community have a financing plan certified by an authoriz	ed local official demonstrating ho	w it will cover the matching funds of 20% or more? No.	
	9. What are the anticipated non-federal sources of funding for this praggregate of 1,400.000 for design/build of a new water filtration systa Grant.		ugh Business Oregon, the MWD received a Loan/Grant in the of \$700,000 Loan $@$ 1% int. for 30 years. The remaining \$700,000 is	
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$800	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is requested to replace the broken water distribution system in the unincorporated area of Mapleton, Oregon.			
Project Website:				
Project City or County:	Lane County	Project State:	OR	
Recipient Name:	Mapleton Water District	Recipient POC Name:	Sharon Schrenk	

Recipient Mailing Address:	88151 Riverview Ave., PO Box 435 Mapleton, OR 97453	Recipient POC Email/Phone:	sharon.schrenk@gmail.com 623-252-7286
	Additio	nal Subcommittee Fields	
	and Local Projects, is the project on the state's most recently finalize volving Fund Intended Use Plan?	d Clean Water or Drinking	No
For WWI State guidelines?	and Local Projects, if the answer to the above question (Q1) is NO, is ${\sf NO}$	the project eligible under SRF	No
For WWI Tribal	Projects, is the project on the IHS Sanitation Deficiency System list?		
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?			
the appropriate	request is for a property, does the property meet the HPF program re e level, for the National Register of Historic Places or as a National His an historic district?		
For USFS State	and Private Forestry (SPF), is this project part of or contribute to the	e state's Forest Action Plan?	
	Vater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or L MCON), is the project on the relevant list provided by the administra		

Request ID: 37759				
Agency or Account:	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Oregon and California Grant Lands]	Project Name:	Oregon and California Grant Lands	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	
Justification:	Additional funds are necessarily to help the BLM meet its statutory obligations under the Oregon and California Lands Act. Meeting these objectives – even incrementally in fiscal year 2022 will create and support thousands of good jobs in western Oregon and produce tens of millions of dollars in fiscal year 2022 for essential services in economically disadvantaged communities. Additional congressional appropriations are needed to help the BLM respond to Oregon's historic 2020 wildfire season, which burned more than 125,000 acres of O&C Land alone. Without sufficient resources and timely action by the BLM, these impacted acres and surrounding communities will be at imminent risk of future fires, deforestation, and major smoke events. With respect to report language addressing reporting of timber sale accomplishments, the BLM should be reporting in a manner consistent with the U.S. Forest Service and only counting awarded volume. With respect to the fire protection agreement with the State of Oregon, BLM continues to take steps to extricate itself from the current agreement without providing an adequate justification or authorization to do so.			
Proposed Bill Language:		Proposed Report Language:	The Committee is encouraged by the progress made between BLM and the State of Oregon to preserve the single fire protection system in place for all BLM-managed lands in western Oregon, and urges the BLM and the State to maintain or enhance the current level of fire protection for those lands. The Committee also encourages the BLM to regularly report its timber sale accomplishments for sales that have been sold and awarded rather than merely offered for sale.	
Member's Request:	\$128,471	Member's Request (text):	Support President's Request	
Enacted Level:	\$114,783	President's Request:	\$128,471	
CDS Request:	No			

Request ID: 37760				
Agency or Account:	[Title III]/[Forest Service]/[National Forest System]/[Hazardous Fuels]	Project Name:	Prescribed Fire	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	
Justification:	Strategic proactive hazardous fuels treatments have been proven safer and more cost-effective at reducing risks to communities and forests by removing overgrown brush and trees, leaving forests in a more natural condition resilient to wildfires. With the enactment of the Wildfire Disaster Funding Act, there will be resources that can be put towards the Hazardous Fuels programs for both the U.S. Forest Service and the Department of the Interior. With drought plaguing our western landscape, predictions increasingly point to more extreme fire potential this summer. It makes sense to increase the nation's investment in one of the few proven federal programs that get forests ahead of the problem.			
Proposed Bill Language:	Proposed Report Language:  Hazardous Fuels.—The Committee directs the Forest Service and the Department of the Interior to expend at least 25% of the amount appropriated for Hazardous Fuels on conducting prescribed fires, in a safe manner.			
Member's Request:	\$510,000	Member's Request (text):		
Enacted Level:	\$180,388	President's Request:	\$321,388	
CDS Request:	No			

Request ID: 37758			
Agency or Account:	[Title III]/[Indian Health Service]/[Indian Health Services]/[Clinical Services]/[Purchased/referred care]	Project Name:	Purchased/referred care
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063
Justification:	stification:  Increased funding for this line item is necessary, as there are no accessible Indian Health Services/Tribal hospitals in some areas, forcing tribes to buy all specialty care. Congress has not sufficiently increased funding levels for Purchased/Referred Care in recent fiscal years, further straining communities that continue to be impacted by population growth and medical inflation. Additional funding for this account will address those concerns.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$2,409,883	Member's Request (text):	Support President's Request
Enacted Level:	\$975,856	President's Request:	\$2,409,883
CDS Request:	No		

Request ID: 37835					
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Hazardous Substance Superfund]/[Superfund cleanup]	Project Name:	Superfund cleanup		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063		
Justification:	ustification: EPA's Superfund program is responsible for cleaning up some of the nation's most contaminated land and responding to environmental emergencies, oil spills and natural disasters. To protect public health and the environment, the Superfund program focuses on making a visible and lasting difference in communities, ensuring that people can live and work in healthy, vibrant places. EPA has ten regional offices across the country, each of which is responsible for several states and in some cases, territories or special environmental programs. Funding is specifically needed for ongoing cleanup activities through Region X.				
Proposed Bill Language:		Proposed Report Language:	Superfund Program The Environmental Protection Agency shall provide resources for ongoing efforts to prepare for implementation of the cleanup at the Portland Harbor site in Region X.		
Member's Request:	\$1,533,815	Member's Request (text):	Support President's Request		
Enacted Level:	\$1,205,811	President's Request:	\$1,533,815		
CDS Request:	No				

Request ID:	323/9				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Environmental Programs and Management]/[Indoor air and radiation]	Project Name:	Healthy Schools		
Member/s:	Gillibrand, Kirsten(D-NY); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Cardin, Benjamin(D-MD); Casey, Robert(D-PA); Feinstein, Dianne(D-CA); Hassan, Margaret Wood(D-NH); Markey, Edward(D-MA); Peters, Gary(D-MI); Reed, Jack(D-RI); Sanders, Bernard(I-VT); Stabenow, Debbie(D-MI); Van Hollen, Chris(D-MD); Warnock, Raphael(D-GA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Group	Staff Contact:	Claire Descamps Claire_Descamps@Gillibrand.sena 202-224-0196		
Justification:	This request represents \$1 per child in schools and childcare and is an increase to the President's proposed budget recognized program. We request the EPA to clarify that the Indoor Environments Division in cooperation with the Office of Childre agency leadership on this program. In addition, we request that part of the \$65 million be used to support an increase Time Employees (FTEs) in the EPA's Environmental Programs and Management accounts for programs that improve childred the risks from indoor air.	n's Health Protection, a in the resources and n	ssume umber of Full		
	Led by the Office of Air and Radiation/Indoor Environments Division working under its authorizations from the Clean Air Act and Superfund Amendments and Reauthorization Act, the EPA has a twenty-year history of successes in educating and convening PreK-12 and childcare owner-operators and personnel, as well as child health NGOs and state and local health agencies. This leadership program has a long and proven history of hosting annual symposia and has provided well over 45,000 school personnel, districts, and non-governmental organizations and communities with information and assistance on low-costs fixes and preventative steps to improve school and childcare environmental conditions. Among the tasks, EPA must reinstate convenings for leaders in the field and reinstate its annual symposia for schools and their communities. Additionally , the Office of Children's Health Protection, the Office of Water/Groundwater and Drinking Water division, the Office of Chemical Safety and Pollution Prevention, and the Office of Research and Development should be supported to collaborate and to provide guidance, grants, and research for safe drinking water and reducing exposure to toxic chemicals in schools and providing pediatric environmental health consultations to state agencies, health care providers, families, and communities.				
	Outside of home, children spend most of their time in schools and childcare facilities. Twenty years of published researe environmental exposure to pollutants can be more intense than outdoor exposures and that school facilities have beer 2017 American Society of Civil Engineers' report rated school infrastructure a D+. These are problems affecting childre health care system, and schools themselves. Poor indoor environments in schools decrease seat time, attendance and and other health events, and thus increase health costs. There is clearly a significant need to educate, train, and enco on child-safe and effective preventive management of facilities, and EPA has the existing authorizations and the programment.	neglected for decades en and their families, pe test scores, and increa urage schools and child	. In fact, a ersonnel, the se asthma care facilities		
	Furthermore, in February 2018, EPA outlined a federal strategy to reduce childhood lead exposure and associated heal Task Force on Environmental Health Risks and Safety Risks to Children. Adequate funding is needed for all basic EPA proportion of the health of children at school and childcare facilities.				
	Senator Gillibrand has made a similar request in the past but it has not been previously funded. Our office did not wor	k with the agency in de	veloping.		
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$65,000	Member's Request (text):	We are writing you to urge you to include \$65 million for the Environmental Protection Agency's (EPA) Indoor Environments Division/Indoor Air programs		
Enacted Level:	\$0	President's Request:	\$0		
CDS Request:	No				

Request ID:	Request ID: 44395				
Agency or Account:	[Title I]/[Department of the Interior]/[Department-Wide Programs]/[Payment in Lieu of Taxes (PILT), payments to Local Governments in Lieu of taxes]	Project Name:	Payment in Lieu of Taxes (PILT), payments to Local Governments in Lieu of taxes		
Member/s:	Bennet, Michael(D-CO); Baldwin, Tammy(D-WI); Barrasso, John(R-WY); Cantwell, Maria(D-WA); Cortez Masto, Catherine(D-NV); Cramer, Kevin(R-ND); Crapo, Mike(R-ID); Daines, Steve(R-MT); Feinstein, Dianne(D-CA); Hassan, Margaret Wood(D-NH); Heinrich, Martin(D-NM); Hickenlooper, John(D-CO); Hirono, Mazie(D-HI); Inhofe, James(R-OK); Kaine, Tim(D-VA); Kelly, Mark(D-AZ); Klobuchar, Amy(D-MN); Luján, Ben Ray(D-NM); Lummis, Cynthia(R-WY); Manchin, Joe(D-WV); Padilla, Alex(D-CA); Peters, Gary(D-MI); Risch, James(R-ID); Romney, Mitt(R-UT); Rosen, Jacky(D-NV); Rounds, Mike(R-SD); Sanders, Bernard(I-VT); Shaheen, Jeanne(D-NH); Sinema, Kyrsten(D-AZ); Smith, Tina(D-MN); Stabenow, Debbie(D-MI); Sullivan, Dan(R-AK); Tester, Jon(D-MT); Van Hollen, Chris(D-MD); Warner, Mark(D-VA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Group	Staff Contact:	Patrick Donovan patrick_donovan@bennet.senate.gov 202-821-8179		
Justification:	We request full funding for the Payment in Lieu of Taxes program.				
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$0	Member's Request (text):	Full funding		
Enacted Level:	\$0	President's Request:	\$0		
CDS Request:	No				

Request ID: 32619				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Environmental Programs and Management]/[Information exchange/Outreach]/[Environmental education]	Project Name:	Environmental education	
Member/s:	Gillibrand, Kirsten(D-NY); Baldwin, Tammy(D-WI); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Cardin, Benjamin(D-MD); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Hassan, Margaret Wood(D-NH); Hirono, Mazie(D-HI); Klobuchar, Amy(D-MN); Markey, Edward(D-MA); Menendez, Robert(D-NJ); Padilla, Alex(D-CA); Peters, Gary(D-MI); Reed, Jack(D-RI); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Shaheen, Jeanne(D-NH); Stabenow, Debbie(D-MI); Van Hollen, Chris(D-MD); Warnock, Raphael(D-GA); Warren, Elizabeth(D-MA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Group	Staff Contact:	Claire Descamps Claire_Descamps@Gillibrand.senate.gov 202-224-0196	
Justification:	Since 1990 the National Environmental Education Act (NEEA) has been a highly effective, non-regulatory tool for improving student performance in science and math and protecting public health. Congress has consistently funded this program, which has been strongly supported by local communities and industry. NEEA helps build 21st century skills and promote job training, innovation, and leadership skills. The Act utilizes public-private partnerships to highly leverage scarce federal resources. NEEA programs achieve the statutory goal of educating millions of Americans with science-based information that spurs action to create healthy, livable communities that attract jobs.			
	Senator Gillibrand has made this request before and this request has received funding previously. Our office has no the relevant agency about this request.	ot worked with or s	ooken with	
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$14,000	Member's Request (text):	pursuant to the formula prescribed in the act at the authorized level of \$14 million in the Fiscal Year 2022 appropriations bill	
Enacted Level:	\$0	President's Request:	\$8,615	
CDS Request:	No			

Request ID: 32622					
Agency or Account:	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Categorical grants]/[Brownfields]	Project Name:	Brownfields Categorical Grants		
Member/s:	Gillibrand, Kirsten(D-NY); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Cardin, Benjamin(D-MD); Coons, Christopher(D-DE); Cortez Masto, Catherine(D-NV); Feinstein, Dianne(D-CA); Hassan, Margaret Wood(D-NH); King, Angus(I-ME); Klobuchar, Amy(D-MN); Manchin, Joe(D-WV); Markey, Edward(D-MA); Menendez, Robert(D-NJ); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Reed, Jack(D-RI); Rosen, Jacky(D-NV); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Shaheen, Jeanne(D-NH); Sinema, Kyrsten(D-AZ); Stabenow, Debbie(D-MI); Van Hollen, Chris(D-MD); Warren, Elizabeth(D-MA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Group	Staff Contact:	Claire Descamps Claire_Descamps@Gillibrand.senate.gov 202-224-0196		
Justification:	This important program drives economic growth by providing funds and technical assistance to assess and clean-up contaminated property sites for redevelopment, and helps promote successful local economic development in communities across the United States. Using funds from the Brownfields program, communities are able to convert liabilities into productive local assets. In the past, Brownfield funds have successfully laid the groundwork for manufacturing plants, commercial spaces, housing, community recreation facilities, and parks. Redeveloping contaminated properties creates jobs, improves environmental quality, and boosts local and state tax revenues.				
	Senator Gillibrand has made this request before and this request has received funding previously. Our office has with the relevant agency about this request.	not worked with o	or spoken		
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$0	Member's Request (text):	Include robust funding for the Environmental Protection Agency (EPA)'s Brownfields Program in the Fiscal Year 2022 appropriations bill.		
Enacted Level:	\$46,195	President's Request:	\$46,195		
CDS Request:	No				

Request ID:	43175		
Agency or Account:	[Title I]/[Department of the Interior]/[Department-Wide Programs]/[Wildland Fire Management]/[Wildfire Suppression]	Project Name:	Wildfire Suppression
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063
Justification:	this information is key to leveling the playing field for U firefighting contracts. The U.S. Forest Service relies on	.S. companies not recei contracted aerial firefightion policy disadvantage sidies. Continued use of	nting to move personnel and equipment and conduct direct es U.Sowned aviation companies by allowing carriers to this policy will result in reduced availability of
Proposed Bill Language:		Proposed Report Language:	The committee recognizes the importance of contracted aerial firefighting services to the overall U.S. wildland firefighting mission. The United States Forest Service's expenditures on firefighting efforts have almost doubled over the past ten years, and the agency relies heavily on domestic manufacturers and service providers to combat wildland fires. However, the Forest Service has continually employed an acquisition strategy that hampers best practices and innovation with its industry partners. A key problem is that the domestic industrial base of U.S. carriers is shrinking due to anticompetitive foreign subsidies. As a result, the number of domestic companies specializing in or offering aerial firefighting services has decreased while the amount of contracts awarded to foreign-subsidized firms has steadily increased. Therefore, the Chief of the Forest Service is directed to submit a report in not more than 90 days detailing U.S. aerial firefighting contracting awards over the last ten years. The report shall include information specifying which awardees, U.Sbased or otherwise, were also recipients of foreign government subsidies, foreign financing, foreign financial guarantees, or upgrades financed by a foreign government. The Secretary of Agriculture shall utilize these findings to evaluate the impact of foreign subsidization on U.S. providers and the benefits of requiring up-front disclosure of foreign subsidies in future aerial firefighting contracts.
Member's Request:	\$0	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	No		

Request ID: 3	2621				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Brownfields Projects]	Project Name:	Brownfields Projects		
Member/s:	Gillibrand, Kirsten(D-NY); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Cardin, Benjamin(D-MD); Coons, Christopher(D-DE); Cortez Masto, Catherine(D-NV); Feinstein, Dianne(D-CA); Hassan, Margaret Wood(D-NH); King, Angus(I-ME); Klobuchar, Amy(D-MN); Manchin, Joe(D-WV); Markey, Edward(D-MA); Menendez, Robert(D-NJ); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Reed, Jack(D-RI); Rosen, Jacky(D-NV); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Shaheen, Jeanne(D-NH); Sinema, Kyrsten(D-AZ); Stabenow, Debbie(D-MI); Van Hollen, Chris(D-MD); Warren, Elizabeth(D-MA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Group	Staff Contact:	Claire Descamps Claire_Descamps@Gillibrand.senate.g 202-224-0196		
Justification:	Justification: This important program drives economic growth by providing funds and technical assistance to assess and clean-up contaminated property sites for redevelopment, and helps promote successful local economic development in communities across the United States. Using funds from the Brownfields program, communities are able to convert liabilities into productive local assets. In the past, Brownfield funds have successfully laid the groundwork for manufacturing plants, commercial spaces, housing, community recreation facilities, and parks. Redeveloping contaminated properties creates jobs, improves environmental quality, and boosts local and state tax revenues.				
	Senator Gillibrand has made this request before and this request has received funding previously. Our office has not the relevant agency about this request.	worked with or spo	ken with		
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$0	Member's Request (text):	We are writing to ask you to include robust funding for the Environmental Protection Agency (EPA)'s Brownfields Program in FY22		
Enacted Level:	\$90,982	President's Request:	\$130,982		
CDS Request:	No				

Request ID:	32620		
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Environmental Programs and Management]/[Brownfields]	Project Name:	EPA Brownfields Program
Member/s:	Gillibrand, Kirsten(D-NY); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Cardin, Benjamin(D-MD); Coons, Christopher(D-DE); Cortez Masto, Catherine(D-NV); Feinstein, Dianne(D-CA); Hassan, Margaret Wood(D-NH); King, Angus(I-ME); Klobuchar, Amy(D-MN); Manchin, Joe(D-WV); Markey, Edward(D-MA); Menendez, Robert(D-NJ); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Reed, Jack(D-RI); Rosen, Jacky(D-NV); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Shaheen, Jeanne(D-NH); Sinema, Kyrsten(D-AZ); Stabenow, Debbie(D-MI); Van Hollen, Chris(D-MD); Warren, Elizabeth(D-MA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Claire Descamps Claire_Descamps@Gillibrand.senate 202-224-0196
Justification:	This important program drives economic growth by providing funds and technical assistance to assess and clean-up con redevelopment, and helps promote successful local economic development in communities across the United States. Usi Brownfields program, communities are able to convert liabilities into productive local assets. In the past, Brownfield fungroundwork for manufacturing plants, commercial spaces, housing, community recreation facilities, and parks. Redevelopment is created properties created post, improves environmental quality, and boosts local and state tax revenues.	ing funds from the day the day in	y laid the
	Senator Gillibrand has made this request before and this request has received funding previously. Our office has not wo relevant agency about this request.	rked with or spoke	n with the
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$0	Member's Request (text):	We are writing to ask you to include robust funding for the Environmental Protection Agency (EPA)'s Brownfields Program in FY22
Enacted Level:	\$24,000	President's Request:	\$24,197
CDS Request:	No		

Request ID:	Request ID: 46806				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Drinking water state revolving fund (SRF)]	Project Name:	Drinking water state revolving fund (SRF)		
Member/s:	Reed, Jack(D-RI); Baldwin, Tammy(D-WI); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Brown, Sherrod(D-OH); Cantwell, Maria(D-WA); Cardin, Benjamin(D-MD); Carper, Thomas(D-DE); Casey, Robert(D-PA); Cassidy, Bill(R-LA); Collins, Susan(R-ME); Coons, Christopher(D-DE); Cortez Masto, Catherine(D-NV); Cramer, Kevin(R-ND); Crapo, Mike(R-ID); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Gillibrand, Kirsten(D-NY); Hassan, Margaret Wood(D-NH); Hirono, Mazie(D-HI); Inhofe, James(R-OK); Kaine, Tim(D-VA); Kelly, Mark(D-AZ); King, Angus(I-ME); Klobuchar, Amy(D-MN); Manchin, Joe(D-WV); Menendez, Robert(D-NJ); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Risch, James(R-ID); Rosen, Jacky(D-NV); Rounds, Mike(R-SD); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Shaheen, Jeanne(D-NH); Sinema, Kyrsten(D-AZ); Smith, Tina(D-MN); Stabenow, Debbie(D-MI); Sullivan, Dan(R-AK); Van Hollen, Chris(D-MD); Warner, Mark(D-VA); Warnock, Raphael(D-GA); Warren, Elizabeth(D-MA); Whitehouse, Sheldon(D-RI); Wicker, Roger(R-MS); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Group	Staff Contact:	Rachel Mitnick rachel_mitnick@reed.senate.gov 202-224-9063		
Justification:	It is critically important to provide the most robust possible federal investment in our nation's safe and clean water infrastructure, particularly as each dollar invested helps to create jobs while protecting public health and environmental quality in our states. SRFs help address these conditions by investing in short- and long-term improvements to water and wastewater infrastructure in states and communities across the nation. Given the importance of water and wastewater infrastructure to the health and well-being of the American people as well as to the national economy, it is critical that the federal government continue to be a reliable partner in meeting the nation's clean water and safe drinking water needs.				
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$0	Member's Request (text):	Full and robust funding		
Enacted Level:	\$1,126,100	President's Request:	\$1,357,900		
CDS Request:	No				

Request ID:	47081		
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Ecological Service]/[Conservation and restoration]/[National Wetlands Inventory]	Project Name:	BLM Systems of National Conservation Lands
Member/s:	Rosen, Jacky(D-NV); Bennet, Michael(D-CO); Cortez Masto, Catherine(D-NV); Feinstein, Dianne(D-CA); Padilla, Alex(D-CA); Sanders, Bernard(I-VT); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Nancy Teutle Nancy_Teutle@rosen.senate.gov 202-224-6244
Justification: We ask that you provide BLM with \$67.674 million to manage the system of National Conservation Lands, which encompasses more than 37 million acres of National Monuments, National Conservation Areas (NCAs) and similar designations, as well as Wilderness and Wilderness Study Areas (WSAs). Since its inception in 2000, the National Conservation Lands have nearly doubled in size, adding over 100 units and 11 million acres of lands to be managed for conservation, largely the result of acts of Congress. Funding to manage the National Conservation Lands, however, has not kept pace with the growth of the system. This increase in funding will permit increased inventory, monitoring and protection of cultural resources, enhance proper management of all resources, and provide a quality visitor experience. Furthermore, additional funding will ensure that units in the National Conservation Lands system are adequately staffed with land managers, law enforcement officers, and cultural resources experts. This requested increase for FY2022 brings funding in line with the growth of the National Conservation Lands system, with the opportunity to increase funding in subsequent fiscal years as the additional designations are signed into law.			
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$67,674	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	No		

Request ID:	Request ID: 47063				
Agency or Account:	[Bill-Wide]/[Multi]/[Land and Water Conservation Fund (LWCF)]	Project Name:	Land and Water Conservation Fund (LWCF)		
Member/s:	Shaheen, Jeanne(D-NH); Baldwin, Tammy(D-WI); Bennet, Michael(D-CO); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Brown, Sherrod(D-OH); Burr, Richard(R-NC); Cantwell, Maria(D-WA); Cardin, Benjamin(D-MD); Carper, Thomas(D-DE); Casey, Robert(D-PA); Collins, Susan(R-ME); Cortez Masto, Catherine(D-NV); Dainnes, Steve(R-MT); Duckworth, Tammy(D-IL); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Gillibrand, Kirsten(D-NY); Hassan, Margaret Wood(D-NH); Hickenlooper, John(D-CO); Hirono, Mazie(D-HI); Kaine, Tim(D-VA); Kelly, Mark(D-AZ); King, Angus(I-ME); Klobuchar, Amy(D-MN); Luján, Ben Ray(D-NM); Manchin, Joe(D-WV); Markey, Edward(D-MA); Menendez, Robert(D-NJ); Murphy, Christopher(D-CT); Ossoff, Jon(D-GA); Padilla, Alex(D-CA); Peters, Gary(D-MI); Rosen, Jacky(D-NV); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Sinema, Kyrsten(D-AZ); Smith, Tina(D-MN); Stabenow, Debbie(D-MI); Tester, Jon(D-MT); Tillis, Thom(R-NC); Van Hollen, Chris(D-MD); Warner, Mark(D-VA); Warnock, Raphael(D-GA); Warren, Elizabeth(D-MA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Group	Staff Contact:	Janelle DiLuccia janelle_diluccia@shaheen.senate.gov 202-224-8302		
Justification:	Last year, Congress reaffirmed its commitment to conservation by permanently and fully funding LWCF as part of the Great American Outdoors Act. Ensuring effective implementation and oversight of this funding will ensure protection of America's critical resources and recreational development opportunities across the nation exist for generations to come.  The LWCF has helped to ensure the permanent protection and maintenance of critical lands in our national forests, recreation areas, parks, wildlife refuges, Civil War battlefields and historic sites. Equally important, this program has provided the matching funds to support countless state park and recreational projects in thousands of communities in every state across the nation. The Forest Legacy Program leverages state and private funds to assist states in conserving important working forestlands threatened by development and conversion to non-forest uses. Continued support for these programs will help our nation's outdoor recreation, conservation and preservation economy and support millions of American jobs.				
Down and Dill	We ask that you ensure effective implementation and oversight of our nation's most important conservation and including specific project lists, providing a balanced allocation among programs and protecting prior-year funds from the context of the	rom rescissions.	2,		
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$0	Member's Request (text):	Support for the Land and Water Conservation Fund (LWCF) and Forest Legacy Program		
Enacted Level:	\$0	President's Request:	\$0		
CDS Request:	No				

Request ID: 46752			
Agency or Account:	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Clean water state revolving funds (SRF)]	Project Name:	Clean water state revolving funds (SRF)
Member/s:	Reed, Jack(D-RI); Baldwin, Tammy(D-WI); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Brown, Sherrod(D-OH); Cantwell, Maria(D-WA); Cardin, Benjamin(D-MD); Carper, Thomas(D-DE); Casey, Robert(D-PA); Cassidy, Bill(R-LA); Collins, Susan(R-ME); Coons, Christopher(D-DE); Cortez Masto, Catherine(D-NV); Cramer, Kevin(R-ND); Crapo, Mike(R-ID); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Gillibrand, Kirsten(D-NY); Hassan, Margaret Wood(D-NH); Hirono, Mazie(D-HI); Inhofe, James(R-OK); Kaine, Tim(D-VA); Kelly, Mark(D-AZ); King, Angus(I-ME); Klobuchar, Amy(D-MN); Manchin, Joe(D-WV); Menendez, Robert(D-NJ); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Risch, James(R-ID); Rosen, Jacky(D-NV); Rounds, Mike(R-SD); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Shaheen, Jeanne(D-NH); Sinema, Kyrsten(D-AZ); Smith, Tina(D-MN); Stabenow, Debbie(D-MI); Sullivan, Dan(R-AK); Van Hollen, Chris(D-MD); Warner, Mark(D-VA); Warnock, Raphael(D-GA); Warren, Elizabeth(D-MA); Whitehouse, Sheldon(D-RI); Wicker, Roger(R-MS); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Rachel Mitnick rachel_mitnick@reed.senate.gov 202-224-9063
Justification:	It is critically important to provide the most robust possible federal investment in our nation's safe and clean water infra each dollar invested helps to create jobs while protecting public health and environmental quality in our states. SRFs hel by investing in short- and long-term improvements to water and wastewater infrastructure in states and communities ac importance of water and wastewater infrastructure to the health and well-being of the American people as well as to the critical that the federal government continue to be a reliable partner in meeting the nation's clean water and safe drinking the nation of the critical that the federal government continue to be a reliable partner in meeting the nation's clean water and safe drinking the nation of the critical that the federal government continue to be a reliable partner in meeting the nation's clean water and safe drinking the nation of the critical that the federal government continue to be a reliable partner in meeting the nation of the critical that the federal government continue to be a reliable partner in meeting the nation of the critical that the federal government continue to be a reliable partner in meeting the nation of the critical that the federal government continue to be a reliable partner in meeting the nation of the critical that the federal government continue to be a reliable partner in meeting the nation of the critical that the federal government continue to be a reliable partner in meeting the nation of the critical that the federal government continue to be a reliable partner in meeting the nation of the critical that the federal government continue to be a reliable partner in meeting the nation of the critical that the federal government continue to be a reliable partner in meeting the nation of the critical that the federal government continue to be a reliable partner in meeting the nation of the critical that the federal government continue to the critical that the federal government continue to the critical than the critica	p address these corress the nation. Go national economy	onditions liven the
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$0	Member's Request (text):	Full and robust funding
Enacted Level:	\$1,638,800	President's Request:	\$1,871,000
CDS Request:	No		

Request ID: 32662				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Environmental Programs and Management]/[Information exchange/Outreach]/[Children and other sensitive populations: Agency coordination]	Project Name:	Children and other sensitive populations: Agency coordination	
Member/s:	Gillibrand, Kirsten(D-NY); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Cardin, Benjamin(D-MD); Casey, Robert(D-PA); Feinstein, Dianne(D-CA); Hassan, Margaret Wood(D-NH); Markey, Edward(D-MA); Peters, Gary(D-MI); Reed, Jack(D-RI); Sanders, Bernard(I-VT); Stabenow, Debbie(D-MI); Van Hollen, Chris(D-MD); Warnock, Raphael(D-GA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Group	Staff Contact:	Claire Descamps Claire_Descamps@Gillibrand.senate.gov 202-224-0196	
Justification:	n: Outside of home, children spend most of their time in schools and childcare facilities. Twenty years of published research has shown that indoor environmental exposure to pollutants can be more intense than outdoor exposures and that school facilities have been neglected for decades. These are problems affecting children and their families/caretakers especially those in the neediest communities, and affecting personnel, the health care system, and schools themselves. Poor indoor environments in schools decrease seat time, attendance and test scores, and increase asthma and other health events, and thus increase health costs. There is clearly a significant need to educate, train, and encourage schools and childcare facilities on child-safe and effective preventive management of facilities, and EPA has the existing authorizations and the programs to conduct this work.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$10,000	Member's Request (text):	provide an additional \$10 million for the EPA Office of Children's Health Protection	
Enacted Level:	\$6,173	President's Request:	\$6,247	
CDS Request:	No			

Request ID:	36166			
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Intake Rebuild/Move and Line Repair	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Drinking water – The City of Willamina's (the City) water intake will fail within two to three years due to a migrating gravel bar and the movement of the river causing a silt cliff to fall into the river at the intake site. The intake must be moved approximately 200 feet down river beyond a large bend in the river (which will stop the gravel bar) and at a naturally scouring basalt base (which will naturally remove most of the silt from the cliff face) and rebuilt to account for any remaining silt that makes its way into the intake. Additionally, the City's lines from the intake to the Water Treatment Plant and from the Water Treatment Plant to the City's School District must be increased in size to allow for the necessary increase in capacity to provide for new homes and allow the school to expand to allow for more children.  2. Is this request seeking funding for planning and design, construction, or both? Construction - The funding requested will be used for the construction phase of the project which will include removal and current intake, building of a new intake with necessary baffling to keep any silt/turbidity that finds its way to the new site from entering the intake, the installation of new (and larger) lines from the intake to the water treatment plant, and the installation of lines from the water treatment plant to the Willamina School District.			
	3. Is the preliminary planning and engineering design completed for this pro	ject? No – approximately 40% of the	design is complete.	
	4. When will this project be ready to proceed to construction? Start – Jan. 20	023 (they can push up to July 2022 if	needed). Finish - 2023	
	5. What is the total estimated cost of the project, based on the facilities plan	or preliminary engineering report? \$	6,200,000	
	6. What is the amount requested for the project? \$2,000,000			
	7. Please list any funding received from federal appropriations, including the Rural Development Program, FEMA, or others)? The City received a \$500,00 for final design costs and expects to apply for the remaining available \$1.7 n	0 CDBG to design the new intake The	City recently applied for an additional \$300,000 CDBG	
	8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? \$500,000 grant received. CDBG funds \$300,000 applied for expecting in next couple of weeks and \$1.7 million in next CDBG round. A little nebulous right now – waiting on One stop meeting with state – they do have contingency money that will cover 20% if needed.			
	9. What are the anticipated non-federal sources of funding for this project?			
	a. \$350,000 - City/School District Funds - In Hand.			
	b. \$500,000 - CDBG - In Hand			
	c. \$2,000,000 - CDBG - Applying in Fall 2021			
	d. Also working with Business Oregon to apply for funds from the State Drini		ner sources of funding from which to apply.	
Proposed Bill Language:		Proposed Report Language:		
Member's	\$2,000	Member's Request (text):		

Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested for removal and current intake, building of a new intake wit entering the intake, the installation of new (and larger) lines from the intake to the Willamina School District.		
Project Website:			
Project City or County:	Yamhill County	Project State:	OR
Recipient Name:	City of Willamina	Recipient POC Name:	Kenna West
Recipient Mailing Address:	411 NE C Street Willamina, OR 97396	Recipient POC Email/Phone:	westk@ci.willamina.or.us 971-222-5808
	Additional Subcom	mittee Fields	
	and Local Projects, is the project on the state's most recently finalized Clean Wated Intended Use Plan?	er or Drinking Water State	No
For WWI State	and Local Projects, if the answer to the above question (Q1) is NO, is the project ${\sf NO}$	eligible under SRF guidelines?	Yes
For WWI Triba	l Projects, is the project on the IHS Sanitation Deficiency System list?		
	l Projects, if the answer to the above question (Q3) is NO, is the project eligible un truction Program?		
	request is for a property, does the property meet the HPF program requirements of lational Register of Historic Places or as a National Historic Landmark individually o		
For USFS State	e and Private Forestry (SPF), is this project part of or contribute to the state's Fore		
	Nater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Manager se project on the relevant list provided by the administration?		

Request ID: 36172					
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Replace Existing 8" Transmission Pipeline Line with 12" Pipeline		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063		
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Improvement of drinking water and quality protection – This improvement involves replacing the existing 8-inch asbestos cement pipeline with a new 12-inch ductile iron pipeline. The asbestos cement pipe material is known to be problematic and is nearing the end of its design life. Replacing the pipe with a new 12-inch ductile iron pipeline will add capacity for future demands and fire flows for the entire system and will reduce the risk of a line break and the resulting reduced service to the City of Amity. It is also recommended that an additional fire hydrant be installed during the installation of this line to increase coverage in the area.				
	2. Is this request seeking funding for planning and design, construct	ction, or both? Both.			
	3. Is the preliminary planning and engineering design completed for	or this project? No.			
	4. When will this project be ready to proceed to construction? Six t project (this includes the planning, engineering, assessments, and $$		rt date. Requestors estimate that it will take one year to establish the s to		
	account for contracting, bidding, staging, and scheduling. Construction of this project three years total.	tion will take one year. The requ	uestor is also assuming 6 months for contingencies, making the timeline		
	5. What is the total estimated cost of the project, based on the faci	ilities plan or preliminary engine	ering report? \$400,000		
	6. What is the amount requested for the project? \$400,000				
	7. Please list any funding received from federal appropriations, incl Rural Development Program, FEMA, or others)?	uding the fiscal year and source	of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA		
	a. CDBG (closing) \$2.129M				
	b. USDA (active) \$3.428M				
	c. DWRLF (active) \$600,000				
	This funding is for other water projects within Amity.				
	8. Does the community have a financing plan certified by an autho	rized local official demonstrating	how it will cover the matching funds of 20% or more? No.		
	9. What are the anticipated non-federal sources of funding for this	project? SDCs and water revenu	ues.		
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$400	Member's Request (text):			
Enacted Level:	\$0	President's Request:	\$0		
CDS Request:	Yes				

Project Purpose:	Funding is requested to replace the existing cement pipeline with new ductile iron pipeline to add capacity for future water demands and fire flows, as well as reduce the risk of a line break.		
Project Website:			
Project City or County:	Yamhill County	Project State:	OR
Recipient Name:	City of Amity, Oregon	Recipient POC Name:	Michael Thomas
Recipient Mailing Address:	109 Maddox Ave, PO Box 159, Amity, Oregon 97101	Recipient POC Email/Phone:	mthomas@ci.amity.or.us 503-835-3711
	Addit	ional Subcommittee Fields	
	and Local Projects, is the project on the state's most recently finalize evolving Fund Intended Use Plan?	No	
For WWI State SRF guidelines	and Local Projects, if the answer to the above question (Q1) is NO, $\ensuremath{?}$	Yes	
For WWI Triba	Projects, is the project on the IHS Sanitation Deficiency System list	t?	
	l Projects, if the answer to the above question (Q3) is NO, is the pro ion Facilities Construction Program?	ject eligible under the Criteria	
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?			
For USFS State	e and Private Forestry (SPF), is this project part of or contribute to the		
	Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or LMCON), is the project on the relevant list provided by the administr		

Request ID: 3	Request ID: 36196				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Treatment Plant to Reservoirs Planning Study		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063		
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormw				
	The Water Treatment Plant to Reservoirs Planning Study project purpose would evaluate how to replace the Line from the Treatment Plant to the treatment plant and headed southeast to the existing finished water reseshould the City ever want to run the treatment plant at full capacity. A p	Existing Reservoirs. This project we ervoirs. This project replaces relati	rould install 26,520 feet of new PVC pipe starting at the ively old pipe in place and increases capacity to the reservoirs		
	2. Is this request seeking funding for planning and design, construction,	or both?			
	Planning.				
	3. Is the preliminary planning and engineering design completed for this	project?			
	No, this is a planning project.				
	4. When will this project be ready to proceed to construction?				
	This project will be ready to proceed approximately 3 months once fundi	ng is received/secured.			
	5. What is the total estimated cost of the project, based on the facilities	plan or preliminary engineering re	eport?		
	The total estimated cost of the project is \$240,000 and this is based on a	a preliminary engineering report.			
	6. What is the amount requested for the project?				
	\$192,000				
	7. Please list any funding received from federal appropriations, including Rural Development Program, FEMA, or others)?	the fiscal year and source of fund	ing (Clean Water SRF, Drinking Water SRF, STAG grants, USDA		
	None received.				
	8. Does the community have a financing plan certified by an authorized	local official demonstrating how it	will cover the matching funds of 20% or more?		
	Since the call for projects was made after the budgeting meetings for the matching funds if City is awarded the funding.	e fiscal year of 2021 – 2022, the C	City will need to submit a supplemental budget for the 20%		
	9. What are the anticipated non-federal sources of funding for this project	ct?			
	The 20% matching funds from the City are anticipated non-federal source	es of funding for this project.			
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$192	Member's Request (text):			
Enacted Level:	\$0	President's Request:	\$0		

CDS Request:	Yes		
Project Purpose:	Funding is requested to evaluate how to replace the line from the City of Yamhill treatment plant to the existing reservoirs.		
Project Website:			
Project City or County:	Yamhill County	Project State:	OR
Recipient Name:	City of Yamhill	Recipient POC Name:	Sharon Bregante-Candau
Recipient Mailing Address:	P.O. Box 9, Yamhill, OR 97148	Recipient POC Email/Phone:	s.b.candau@cityofyamhill.org 503-662-3511
	Additional	Subcommittee Fields	
	and Local Projects, is the project on the state's most recently finalized $\operatorname{Cle}_{G}$ Fund Intended Use $\operatorname{Plan}$ ?	No	
For WWI State guidelines?	and Local Projects, if the answer to the above question (Q1) is NO, is the $\ensuremath{NO}$	project eligible under SRF	
For WWI Tribal	Projects, is the project on the IHS Sanitation Deficiency System list?		
	Projects, if the answer to the above question (Q3) is NO, is the project ellities Construction Program?		
appropriate lev	request is for a property, does the property meet the HPF program requirel, for the National Register of Historic Places or as a National Historic Lan an historic district?		
For USFS State	and Private Forestry (SPF), is this project part of or contribute to the state		
	Vater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land MCON), is the project on the relevant list provided by the administration?		

Request ID: 36219				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	River Street Waterline Replacement	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Drinking water - The existing water line in S Ri an older cast iron pipe that has had many repairs over the last couple of years as it's reaching end of life. As a part of the seismic resilience work undertaken of Newberg, it has been determined that cast iron pipe does not perform well in a seismic event. For these reasons, the existing pipe in S River Street is slater replacement. Additionally, in the evaluation of providing for middle housing it was determined that this is one of several of the water pipes in the area south of that is not adequate to provide the required fire flow for the increased density. An extension of this pipeline will also serve the newly established Urban Renewal			
	Plan and Riverfront Master Plan area.			
	2. Is this request seeking funding for planning and design, construction, or	r both? Construction.		
	3. Is the preliminary planning and engineering design completed for this p	roject? No - 75% complete.		
	4. When will this project be ready to proceed to construction? 2021.			
	5. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? \$1.5 million			
	6. What is the amount requested for the project? \$1 million.			
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? None.			
	8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? Yes – in appropriated budget.			
	9. What are the anticipated non-federal sources of funding for this project	? Water rates, system development	charges, and urban renewal.	
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$1,000	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is requested to construct a new waterline in Newberg, Oregon.			
Project Website:				
Project City or County:	Yamhill County	Project State:	OR	

Recipient Name:	City of Newberg	Recipient POC Name:	Dan Weinheimer
Recipient Mailing Address:	414 E First Street Newberg, OR 97132	Recipient POC Email/Phone:	dan.weinheimer@newbergoregon.gov 503-537-1207
	Additional Su	ıbcommittee Fields	
	and Local Projects, is the project on the state's most recently finalized Clead Intended Use Plan?	n Water or Drinking Water State	No
For WWI State guidelines?	and Local Projects, if the answer to the above question (Q1) is NO, is the p $$	Yes	
For WWI Tribal	Projects, is the project on the IHS Sanitation Deficiency System list?		
	Projects, if the answer to the above question (Q3) is NO, is the project elig lities Construction Program?		
appropriate lev	request is for a property, does the property meet the HPF program requiren yel, for the National Register of Historic Places or as a National Historic Land an historic district?		
For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?			
	Vater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land M e project on the relevant list provided by the administration?		

Request ID: 3	86225			
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Raw Water Pipe Replacement	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? The City of Warrenton owns and operates a public wat system that serves a population of about 9,000 people. The City's water supply comes from the Lewis and Clark River and its located in the Youngs Bay watershed. T project plans to replace 4,300 ft of 24-inch fiberglass raw water pipeline upstream from the raw water reservoir, with a HDPE pipe. The 6 miles of raw water pipe is primarily fiberglass material which is not a standard material and is difficult and costly to maintain. This existing pipe is easily damaged and beyond its useful life. This section of pipe is the sole source of water providing service to the community.			
	The existing fiberglass pipe is highly susceptible to damage during an earthqua beyond repair and the entire community could be without water for an extende of event.			
	2. Is this request seeking funding for planning and design, construction, or bot	h? Planning, design, and constructio	n.	
	3. Is the preliminary planning and engineering design completed for this project	tt? Yes, preliminary planning comple	ted February 2021.	
	4. When will this project be ready to proceed to construction? July 2022.			
	5. What is the total estimated cost of the project, based on the facilities plan of	r preliminary engineering report? \$1	,605,000	
	6. What is the amount requested for the project? \$1,284,000			
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, Rural Development Program, FEMA, or others)? None.			
	8. Does the community have a financing plan certified by an authorized local of improvement budget.	fficial demonstrating how it will cove	er the matching funds of 20% or more? Yes – Capital	
	9. What are the anticipated non-federal sources of funding for this project? City	y's water capital outlay fund.		
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$1,284	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is requested for new raw water conveyance in the City of Warrenton.			
Project Website:				
Project City or County:	Clatsop County	Project State:	OR	

Recipient Name:	City of Warrenton	Recipient POC Name:	Trisha Hayrynen
Recipient Mailing Address:	PO Box 250 Warrenton, OR 97146	Recipient POC Email/Phone:	thayrynen@ci.warrenton.or.us 503-861-0912
	Additional Subco	mmittee Fields	
	and Local Projects, is the project on the state's most recently finalized Clean Wa Intended Use Plan?	ater or Drinking Water State	No
For WWI State	and Local Projects, if the answer to the above question (Q1) is NO, is the project	t eligible under SRF guidelines?	Yes
For WWI Tribal	Projects, is the project on the IHS Sanitation Deficiency System list?		
	Projects, if the answer to the above question (Q3) is NO, is the project eligible ities Construction Program?		
	request is for a property, does the property meet the HPF program requirement ational Register of Historic Places or as a National Historic Landmark individually		
For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?			
	/ater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Manage project on the relevant list provided by the administration?		

Request ID: 3	5227			
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	City of Prineville Water/Wastewater Services Extension	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Drinking water/wastewater - This project will extend water and wastewater services to an underserved and blighted area inside of and within close proximity to the City of Prineville limits. A total of 580 homes would have access to city water and 460 would have access to city sewer, with some homes having access to both.			
	2. Is this request seeking funding for planning and design, construction (\$1,150,000 or 77%).	n, or both? Both - the funds will	be used for design (\$350,000 or 23%) and construction	
	3. Is the preliminary planning and engineering design completed for th	is project? Yes.		
	4. When will this project be ready to proceed to construction? Once fur	nding is available.		
	5. What is the total estimated cost of the project, based on the facilities	es plan or preliminary engineerin	g report? \$37,465,200	
	6. What is the amount requested for the project? \$1,500,000			
	7. Please list any funding received from federal appropriations, includir USDA Rural Development Program, FEMA, or others)? None.	ng the fiscal year and source of t	funding (Clean Water SRF, Drinking Water SRF, STAG grants,	
	8. Does the community have a financing plan certified by an authorized	d local official demonstrating ho	w it will cover the matching funds of 20% or more? Yes.	
	9. What are the anticipated non-federal sources of funding for this project.	ject? City of Prineville.		
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$1,500	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is requested to extend water and wastewater services to an u	nderserved and blighted area in:	side of and within close proximity to the City of Prineville limits.	
Project Website:				
Project City or County:	Crook County	Project State:	OR	
Recipient Name:	City of Prineville	Recipient POC Name:	Eric Klann	
Recipient Mailing Address:	387 NE Third St. Prineville, OR 97754	Recipient POC Email/Phone:	eklann@cityofprineville.com 541-848-7184	
	Additional	Subcommittee Fields		

For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?
For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?
For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?
For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?
For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Request ID:	36235		
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Inflow and Infiltration Correction East End
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Wastewater - The project will focus on repairing and replacing sewer pipes and service laterals that have been cracked or have misaligned joints and repairing deteriorated manholes. This I and I is putting a strain on the sanitary sewer collection system, taking up capacity in gravity sewer pipes, sanitary sewer pump stations and at the wastewater treatment plant. Treating I and I will decrease operating and maintenance costs as well as allow additional growth within the City without expanding the wastewater treatment plant. The performance standards used to determine if the goals were achieved include: 1) was the construction project completed, and 2) was extraneous flows reduced by at minimum of 30% during winter months.		
	2. Is this request seeking funding for planning and design, construction, o	or both? Both.	
	3. Is the preliminary planning and engineering design completed for this	project? Prelimintary planning is co	empleted – engineering design is not.
	4. When will this project be ready to proceed to construction? July 2022.		
	5. What is the total estimated cost of the project, based on the facilities p	olan or preliminary engineering rep	ort? \$2.5 million
	6. What is the amount requested for the project? \$2 million		
	7. Please list any funding received from federal appropriations, including Rural Development Program, FEMA, or others)? None.	the fiscal year and source of fundin	g (Clean Water SRF, Drinking Water SRF, STAG grants, USDA
	8. Does the community have a financing plan certified by an authorized lobudget.	ocal official demonstrating how it w	ill cover the matching funds of 20% or more? Yes – adopted
	9. What are the anticipated non-federal sources of funding for this project	t? City of Warrenton's Sewer Capita	al Outlay fund.
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$2,000	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested to repair areas of very high inflow and infiltration (I end collection system in the City of Warrenton.	and I) identified in a study of the $\epsilon$	east
Project Website:			
Project City or County:	Clatsop County	Project State:	OR
Recipient Name:	City of Warrenton	Recipient POC Name:	Trisha Hayrynen

Recipient Mailing Address:	PO Box 250 Warrenton, OR 97146	Recipient POC Email/Phone:	thayrynen@ci.warrenton.or.us 503-861-0912	
	Additional S	Subcommittee Fields		
	and Local Projects, is the project on the state's most recently finalized Cle g Fund Intended Use Plan?	ean Water or Drinking Water	No	
For WWI State guidelines?	and Local Projects, if the answer to the above question (Q1) is NO, is the $$	project eligible under SRF	Yes	
For WWI Triba	Projects, is the project on the IHS Sanitation Deficiency System list?			
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?				
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?				
For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?				
	For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?			

Request ID: 36	238		
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Hammond Waterline
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Drinking water - The project involves construction of ar 18 inch transmission line from the east terminus of NW 13th St. to the intersection of Lake Dr. and Pacific Dr. It will prevent low water pressures during peak industrial demands and as an added benefit will increase fire flow capacity.		
	2. Is this request seeking funding for planning and design, construction, or be	oth? Construction.	
	3. Is the preliminary planning and engineering design completed for this proj	ect? Yes, design is complete.	
	4. When will this project be ready to proceed to construction? Immediately, T	This project can be advertised for con	struction as soon as funding is secured.
	5. What is the total estimated cost of the project, based on the facilities plan	or preliminary engineering report? \$2	2,645,000
	6. What is the amount requested for the project? \$1,000,000		
	7. Please list any funding received from federal appropriations, including the USDA Rural Development Program, FEMA, or others)? SDWRLF through Oreg		
	8. Does the community have a financing plan certified by an authorized local	official demonstrating how it will cov	er the matching funds of 20% or more? Yes
	9. What are the anticipated non-federal sources of funding for this project? N	lone at this time. The City of Warrent	on has already funded the planning and design work.
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$1,000	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested for the construction of a transmission line from the east Oregon.	terminus of NW 13th St. to the inter	section of Lake Dr. and Pacific Dr. in Warrenton,
Project Website:			
Project City or County:	Clatsop County	Project State:	OR
Recipient Name:	City of Warrenton	Recipient POC Name:	Trisha Hayrynen
Recipient Mailing Address:	PO Box 250, Warrenton, OR 97146	Recipient POC Email/Phone:	thayrynen@ci.warrenton.or.us 503-861-0912
	Additional Subco		
	nd Local Projects, is the project on the state's most recently finalized Clean Wa intended Use Plan?	ater or Drinking Water State	Yes
For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?			

For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?

For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?

For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?

For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?

For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Request ID: 3	6239		
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Water Pollution Control Facility Expansion
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwaterpand its water pollution control facilities (WPCF). The City's current WP rapidly growing		
	community. The expansion will pivot from a traditional mechanical treatm Wastewater Facility Plan, and subsequent 2020 Plan Amendment, details WPCF. These improvements include: primary treatment (screening); second	the envisioned planning process an	d identifies the immediate need for improvements to the
	through irrigation, disposal wetlands, and continued use of existing infiltral locates all the wastewater treatment facilities in an undeveloped area out		approved by Oregon DEQ. This approach to the expansion
	limits were future expandability will be easier. The expansion will also pro space and additional protected wildlife habitat. The reuse of the reclaimed otherwise not realized.		
	2. Is this request seeking funding for planning and design, construction, c	or both? Engineering, planning and	design.
	3. Is the preliminary planning and engineering design completed for this part of the preliminary planning and engineering design completed for the preliminary planning and engineering design completed for this part of the preliminary planning and engineering design completed for the preliminary planning and e	project? No.	
	4. When will this project be ready to proceed to construction? February 20	023 (completion date, fall 2025).	
	5. What is the total estimated cost of the project, based on the facilities p	lan or preliminary engineering repo	ort? \$42 million.
	6. What is the amount requested for the project? \$1 million.		
	7. Please list any funding received from federal appropriations, including f Rural Development Program, FEMA, or others)? 2021 – CWSRF - \$6,142,4		lean Water SRF, Drinking Water SRF, STAG grants, USDA
	8. Does the community have a financing plan certified by an authorized lo	ocal official demonstrating how it wi	Il cover the matching funds of 20% or more? Yes.
	9. What are the anticipated non-federal sources of funding for this project Department of Environmental Quality loan.	? The City of Redmond has commit	ted \$2.5 million. The requestor has applied for an Oregon
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$1,000	Member's Request (text):	
Enacted Level:	·	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested to expand the City of Redmond's water pollution cor	itrol facilities.	

Project Website:				
Project City or County:	Redmond	Project State:	OR	
Recipient Name:	City of Redmond, Oregon	Recipient POC Name:	Keith Witcosky	
Recipient Mailing Address:	411 SW Ninth Street Redmond, OR 97756	Recipient POC Email/Phone:	keith.witcosky@redmondoregon.gov 541-923-7711	
	Additional Sub	committee Fields		
For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?			Yes	
For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?				
For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?				
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?				
	equest is for a property, does the property meet the HPF program requirement, for the National Register of Historic Places or as a National Historic Landm Strict?			
For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?				
For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?				

Request ID:	: 36245		
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Waterfront Stormwater Line Relocation (Phase 4)
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Stormwater system infrastructure – The existing stormwater line located primarily on private property in the Hood River Waterfront, north of Riverside Drive is in poor and failing condition. The Hood River Waterfront is an artificial creation, built by the Army Corps of Engineers from dam construction fill in the early 1960's. This failing 24"-36" corrugated metal stormwater line was also installed by the Army corps at that time. This stormwater line is threating several structures in the area including several private buildings and the north secondary clarifier and the aeration basins of the City's Wastewater Treatment Plant. In addition, this line is located approximately 20 feet below ground and is continually in a surcharged condition from laying below the water surface elevation of the Columbia River Bonneville Pool. Current maintenance and cleaning equipment for stormwater lines is ineffective on this line due to its submerged conditions and limited access. This project, to be completed over four phases, will raise and reroute the current deteriorating stormwater pipeline into the Public right-of-way of Riverside Drive and North 8th Street and in City and/or Port property. This project will also improve stormwater conveyance in the project area mitigating the threat of flooding and damage to business and the City's wastewater treatment plant posed by the current failed storm pipe. Overall water quality in the project area, and flowing to the Columbia River, will also be improved by increasing the treatment amount to the existing stormwater runoff.		
	2. Is this request seeking funding for planning and design, construction	n, or both? Construction only.	
	3. Is the preliminary planning and engineering design completed for the	his project? Yes. Final design is in	process.
	4. When will this project be ready to proceed to construction? Project	construction is estimated to occur	in summer 2022.
	5. What is the total estimated cost of the project, based on the facilities	es plan or preliminary engineering	report? \$6,455,643.
	6. What is the amount requested for the project? \$574,000.		
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? The City is in the process of applying for USDA Rural Development funding/ financing but has been notified that no stormwater line has ever applied for this funding source before so it is uncertain whether the project will qualify for any grant/loan forgiveness as part of the financing package.		
	8. Does the community have a financing plan certified by an authorize and Urban Renewal funds will be used to provide matching funds. Sev		
	9. What are the anticipated non-federal sources of funding for this pro program. The Hood River Urban Renewal Agency has dedicated appro bonds but these were rescinded due to decreased Lottery revenues.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$574	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested for the relocation of a failed stormwater line in the	he Hood River Waterfront District i	nto public right-of-way and public property.

Project Website:			
Project City or County:	Hood River County	Project State:	OR
Recipient Name:	City of Hood River	Recipient POC Name:	Will Norris
Recipient Mailing Address:	211 2nd Street Hood River, OR 97031	Recipient POC Email/Phone:	w.norris@cityofhoodriver.gov 541-387-5214
	Additio	nal Subcommittee Fields	
For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?		Yes	
For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?			
For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?			
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?			
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?			
For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?			
For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?			

Request ID:	36251		
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Klamath Falls Wastewater Treatment Facility
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Wastewater - The City of Klamath Falls (the City), a community of 22,000, needs to upgrade its wastewater treatment plant to replace aging infrastructure and comply with the newly acquired National Pollution Discharge Elimination System (NPDES) permit from the Oregon Department of Environmental Quality (DEQ). Although the City has made upgrades to some of the aging infrastructure 20 years ago, the final pieces of the nearly 65-year-old plant must be replaced. These costs are magnified by what the City must spend to meet new permit requirements. Continuing to discharge into the river does not appear to be a long-term solution due to ever tightening permit requirements. With this in mind, the City would like to provide treated effluent to either direct irrigation for the agricultural community and/or groundwater recharge. The City is exploring options to either recharge depleted aquifers or provide effluent directly to the surrounding agricultural community for reuse. The City is already underway in replacing the aging infrastructure thanks to the securing of Clean Water State Revolving Loan Funds.		
	2. Is this request seeking funding for planning and design, construction	, or both? Construction.	
	3. Is the preliminary planning and engineering design completed for this	s project? Yes.	
	4. When will this project be ready to proceed to construction? 2023. Somonths and begin construction immediately as the City already has a Proculd potentially begin construction in late 2023 but no later than 2024.	rogressive Design Build Team unde	
	5. What is the total estimated cost of the project, based on the facilities	plan or preliminary engineering re	eport? \$88 million.
	6. What is the amount requested for the project? \$5 million.		
	7. Please list any funding received from federal appropriations, including Rural Development Program, FEMA, or others)? \$44 million from the Cle		ing (Clean Water SRF, Drinking Water SRF, STAG grants, USDA
	8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? The city has already committed \$55,000,000 to the project. Authorized by Council to secure necessary loans.		
	9. What are the anticipated non-federal sources of funding for this projection	ect? Revenue from rates, Business	Oregon grant and loan.
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$5,000	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested to upgrade a wastewater treatment plant and trea	t/prepare water for groundwater re	echarge or agricultural reuse.
Project Website:			

Project City or County:	Klamath County	Project State:	OR
Recipient Name:	City of Klamath Falls	Recipient POC Name:	Mark Willrett
Recipient Mailing Address:	500 Klamath Ave, Klamath Falls, OR 97601	Recipient POC Email/Phone:	Willrett@klamathfalls.city 541-883-5364
	Additiona	l Subcommittee Fields	
	e and Local Projects, is the project on the state's most recently finalized on the state of the	Clean Water or Drinking Water	Yes
For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?			
For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?			
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?			
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?			
For USFS Stat	e and Private Forestry (SPF), is this project part of or contribute to the st		
	Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Lan LMCON), is the project on the relevant list provided by the administration		

Request ID: 3	86272		
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Port of Toledo Sewer Connection Project
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Wastewater-sewer connection – Identified in the Port's 2018, 5-year, Strategic Business Plan, the Port of Toledo Sanitary Sewer Extension project will connect Port facilities to City sewer services. The Port's Shipyard and Industrial Park are located within Toledo's city limits, but currently have no sewer service. The Sewer Connection Project is critical to supporting the Port's mission to create economic development and quality jobs by attracting businesses that support our regional commercial fishing fleet and ensure sustainability of an industry that impacts the entire State's economy.		
	2. Is this request seeking funding for planning and design, construction, o	r both? Construction.	
	3. Is the preliminary planning and engineering design completed for this p	roject? Yes.	
	4. When will this project be ready to proceed to construction? As soon as f	unded.	
	5. What is the total estimated cost of the project, based on the facilities pl	an or preliminary engineering repo	rt? \$2,447,001
	6. What is the amount requested for the project? \$1,975,600 (this is minut	s the 20% matching fund requirem	nent)
	7. Please list any funding received from federal appropriations, including to Rural Development Program, FEMA, or others)? None.	he fiscal year and source of funding	(Clean Water SRF, Drinking Water SRF, STAG grants, USDA
	8. Does the community have a financing plan certified by an authorized lo	cal official demonstrating how it wil	I cover the matching funds of 20% or more? Yes.
	9. What are the anticipated non-federal sources of funding for this project	? \$60,000 from Business	
	Oregon Special Public Works Grant, \$10,600 Port match per required. \$41 Business Oregon through Special Public Works Loans/Grants and seeking l City, County and Port funding.	8,801 match to come from Port. The ocal funding through Economic Dev	ne requestor will be seeking grant/loan assistance from relopment Alliance of Lincoln County. Other sources maybe
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$1,957	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested to install and connect sanitary sewer service from the Port of Toledo Shipyard and Industrial Park to the City of Toledo's sanitary sewer system.		
Project Website:			
Project City or County:	Lincoln County	Project State:	OR
Recipient Name:	Port of Toledo	Recipient POC Name:	Lorna Davis

Recipient Mailing Address:	PO Box 428, Toledo Oregon 97391	Recipient POC Email/Phone:	lorna.davis@portoftoledo.org 541-336-5207
	Additional St	ubcommittee Fields	
	and Local Projects, is the project on the state's most recently finalized Clea Intended Use Plan?	n Water or Drinking Water State	No
For WWI State guidelines?	and Local Projects, if the answer to the above question (Q1) is NO, is the p	roject eligible under SRF	No
For WWI Tribal	Projects, is the project on the IHS Sanitation Deficiency System list?		
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?			
appropriate leve	request is for a property, does the property meet the HPF program requirer el, for the National Register of Historic Places or as a National Historic Land an historic district?		
For USFS State	and Private Forestry (SPF), is this project part of or contribute to the state		
	ater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Me project on the relevant list provided by the administration?		

Request ID: 3	6276		
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Town of Lakeview Water Treatment Facility Construction
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Drinking water – the Town of Lakeview Water Treatment Facilities Project will remove high levels of manganese and iron in the water and arsenic from the town's north well.		
	2. Is this request seeking funding for planning and design, construction	on, or both? Both.	
	3. Is the preliminary planning and engineering design completed for this, no.	his project? Preliminary planning	g: with a proposed general site on town owned property. Beyond
	4. When will this project be ready to proceed to construction? As soon	as the engineering design is co	mplete.
	5. What is the total estimated cost of the project, based on the faciliti	es plan or preliminary engineerii	ng report? \$2,000,000
	6. What is the amount requested for the project? \$15,000,000		
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG gr USDA Rural Development Program, FEMA, or others)? The requestor is currently seeking funding through the CDC National Initiative to Address COVID-19 Head Disparities Among Populations at High-Risk Grant, as well as through the U.S. EDA American Rescue Plan Act.		
	8. Does the community have a financing plan certified by an authorize Lakeview has set \$600,000 from COVID funds aside as well as planning		
	9. What are the anticipated non-federal sources of funding for this prosecure federal grant funding. The town has also requested state funds		ur water and sewer rates to cover loan payments if we cannot
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$2,000	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested to start and complete a water treatment facility Lakeview.	to provide clean water to the cit	izens of
Project Website:			
Project City or County:	Lake County	Project State:	OR
Recipient Name:	Town of Lakeview	Recipient POC Name:	Michele Parry
Recipient Mailing Address:	525 North 1st Street Lakeview, Oregon 97630	Recipient POC Email/Phone:	townmanager@townoflakeview.org 541-947-2029

Additional Subcommittee Fields
For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?
For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?
For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at th appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?
For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?
For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Request ID:	36277		
Agency or Account:	[Title I]/[Department of the Interior]/[National Park Service]/[Historic Preservation Fund]	Project Name:	Ghii Dee-Ne Dvn Cultural Center
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063
Justification:	The Ghii Dee-Ne Dvn ("A Place for the People") cultural heritage center will be a place for Siletz Tribal members to learn about and practice their cultures, and to heal from the wounds of Termination, the Boarding School Era, and other historical traumas. This will be in compliance with Oregon Senate Bill 13, the groundbreaking 2017 Tribal History/Shared History law mandating that all school children learn of the history of Oregon's first peoples. It will also serve as a place of learning for school children across Oregon but in particular for school children in Lincoln, Lane and Marion Counties who will come visit A Place for the People to learn about the history and cultures of the first peoples of Oregon's coast in compliance with Senate Bill 13. The appropriations request is specifically for the preservation of historic tribal artifacts. Specifically, funding will go toward a 3,300 sq. ft. of temperature and humidity-controlled storage space and a 1,600 sq. ft. of temperature and humidity-controlled archival space.  1. What type of entity is the recipient (e.g., non-profit organization, state or local government, educational institution, Federally-recognized Indian tribe, Alaska Natives, or Native Hawaiian Organizations)? Federally-recognized Indian tribe (Confederated Tribes of Siletz Indians)		
	2. Has the project received a previous federal grant in the past? NO.		
	3. Please note that each program includes separate matching requirements; for example, HBCU grants do not require a match. If the request is for SAT, does the recipient have in place, or a plan to provide, the one-to-one match with non-federal cash and/or in-kind contribution? YES. The following funds have been raised by the Siletz Tribal Arts and Heritage Society:		
	a. \$425,150 in schematic design		
	b. \$312,000 from a capital campaign; and		
	c. \$42,000 for acquisition of artifacts from private collectors.		
	The Siletz Tribe has committed to a 3-to-1 match of the \$2.5 million capital campaig	n.	
	4. Would the requested project fund an eligible activity under the HPF?		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$750	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested to develop the Ghii Dee-Ne Dvn cultural heritage center and install storage and archival space.		
Project Website:			
Project City or County:	Lincoln County	Project State:	OR
Recipient Name:	Confederated Tribes of Siletz Indians	Recipient POC Name:	Matt Hill

Recipient Mailing Address:	201 S.E. Swan Avenue PO Box 549 Siletz, OR 97380	Recipient POC Email/Phone:	matt@lonerock.co 202-421-7613	
	Additional Subco	mmittee Fields		
For WWI State Fund Intended	and Local Projects, is the project on the state's most recently finalized Clean Wa Use Plan?	ter or Drinking Water State Revolving		
For WWI State	and Local Projects, if the answer to the above question (Q1) is NO, is the project	t eligible under SRF guidelines?		
For WWI Tribal	Projects, is the project on the IHS Sanitation Deficiency System list?			
	Projects, if the answer to the above question (Q3) is NO, is the project eligible uruction Program?			
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?				
For USFS State	For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?			
	Vater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Manage the relevant list provided by the administration?			

Request ID: 36	341			
Agency or	[Title I]/[Department of the Interior]/[National Park Service]/[Historic	Project Name:	Museum at Warm Springs Artifact Preservation	
Account:	Preservation Fund]			
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	The Confederated Tribes of Warm Springs chartered The Museum At Warm Institution standards, The Museum houses one of the largest and most conhad a major refresh/renovation since opening.			
	1. What type of entity is the recipient (e.g., non-profit organization, state or Native Hawaiian Organizations)? Federally-recognized Indian tribe (Con			
	2. Has the project received a previous federal grant in the past? NO.			
	3. Please note that each program includes separate matching requirement recipient have in place, or a plan to provide, the one-to-one match with no			
	4. Would the requested project fund an eligible activity under the HPF? YE	S.		
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$220	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is requested to renovate the Museum at Warm Springs and will in support, and security upgrades.	clude improvements such as mech	hanical and electrical infrastructure upgrades, exhibit	
Project Website:				
Project City or County:	Jefferson County	Project State:	OR	
Recipient Name:	Confederated Tribes of Warm Springs	Recipient POC Name:	Matt Hill	
Recipient Mailing Address:	1233 Veterans Street PO Box C Warm Springs, OR 97761	Recipient POC Email/Phone:	matt@lonerock.co 202-421-7613	
	Additional Sub	committee Fields		
	nd Local Projects, is the project on the state's most recently finalized Clean ntended Use Plan?	Water or Drinking Water State		
For WWI State a guidelines?	nd Local Projects, if the answer to the above question (Q1) is NO, is the pro	ject eligible under SRF		
For WWI Tribal P	rojects, is the project on the IHS Sanitation Deficiency System list?			
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?				
	quest is for a property, does the property meet the HPF program requireme , for the National Register of Historic Places or as a National Historic Landm trict?			
For USFS State a	and Private Forestry (SPF), is this project part of or contribute to the state's	Forest Action Plan?		

For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Request ID:	36363			
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Upper System Pipeline Replacement	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Drinking water - Requested funds will be used to address critical life safety needs for Hillsboro's "upper system water pipeline." The system was set up as Hillsboro's original source of supply. Over time, Hillsboro took on many rural customers who struggled with drinking water supply due to a shallow and declining aquifer. The Upper System provides retail drinking water to nearly 1,500 customers in unincorporated portions of Washington County (i.e., Dilley and Cherry Grove) and provides wholesale drinking water to the City of Gaston (Hillsboro wholesale customer since 1941) and the LA Water Cooperative (Hillsboro wholesale customer since 1968). The majority of the customers served by this system are rural residential and agricultural industries such as nurseries. The existing 18-inch transmission line needs to be replaced. The pipeline is failing with a history of frequent leaks and repairs. The leaks have increased in frequency, giving staff concern about the potential total loss of water supply to this rural water system. Due to its poor condition, the pipeline also loses 40 to 50% through deficiencies in the pipeline. The pipeline also has no isolation valves.			
	2. Is this request seeking funding for planning and design, construction, or lengineering feasibility and isolate vale/seismic studies, replace pipeline in the purchases, etc.			
	3. Is the preliminary planning and engineering design completed for this pro	eject? No.		
	4. When will this project be ready to proceed to construction? October 2021?			
	5. What is the total estimated cost of the project, based on the facilities plan	5. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? \$59,480,000		
	6. What is the amount requested for the project? \$1,000,000			
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? None. Hillsboro will also be applying for Safe Drinking Water Act loans and grants, along with state funding to find affordable options for this rural community for the construction portion of the project.			
	8. Does the community have a financing plan certified by an authorized loca	l official demonstrating how it will co	over the matching funds of 20% or more? Yes.	
	9. What are the anticipated non-federal sources of funding for this project? burden on rate payers and allow the project including near term emergency		er rate revenue. This request will help reduce the financial	
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$1,000	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:				
Project Purpose:	Funding is requested for the replacement or rehabilitation of the existing pip Washington County (Upper System) pipelines.	peline, the addition of isolation valve	s, and a booster station to the City of Hillsboro's	
Project Website:				

Project City or County:	Washington County	Project State:	OR	
Recipient Name:	City of Hillsboro	Recipient POC Name:	Niki Iverson	
Recipient Mailing Address:	150 East Main Street Hillsboro, OR 97123-4028	Recipient POC Email/Phone:	niki.iverson@hillsboro-oregon.gov 503-615-6702	
	Additional Su	bcommittee Fields		
For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?				
For WWI Stat guidelines?	e and Local Projects, if the answer to the above question $(Q1)$ is NO, is the pr	oject eligible under SRF		
For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?				
	al Projects, if the answer to the above question (Q3) is NO, is the project eligicilities Construction Program?	ble under the Criteria for the		
	e request is for a property, does the property meet the HPF program requiremevel, for the National Register of Historic Places or as a National Historic Landr district?			
For USFS State	te and Private Forestry (SPF), is this project part of or contribute to the state			

For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Request ID:	36384		
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Clackamas Boring Lagoon
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water protection? Wastewater - This project will address a derelict wastewater treatment facility that serves a small, rural community in Boring, Oregon. The project will decommission the Boring Lagoon Wastewater Treatment Facility and replace it with a pump station and 6 miles of pipeline to connect to a larger, more effective treatment works. This project supports a rural community of roughly 100 households and businesses that cannot otherwise fund this project or bear the burden of infrastructure upgrades. Failure of the lagoon system without replacement would render the homes and businesses unfit for occupancy. The facility is in poor condition and would require a significant investment to restore it to a reliable condition. At this time, the facility cannot consistently meet its Clean Water Act permit limits, requiring Water Environment Services (WES), a special district and department within Clackamas County, staff to haul sewage to a different treatment facility. This is unsustainable and creates other environmental problems. The preferred solution is to decommission and replace the Boring Facility with a pump station. Due to the rural nature of this project and the incredibly small community it supports, few if any resources are available to support funding of this project.		
	2. Is this request seeking funding for planning and design, construction, or both?		
	3. Is the preliminary planning and engineering design completed for this project?		
	<ul> <li>4. When will this project be ready to proceed to construction? Bid for design will issue before the end of Summer 2021, and construction would begin by summer 2022, with roughly a 12-24 month construction timeline, depending on weather</li> <li>5. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? \$4.5 million.</li> </ul>		
	6. What is the amount requested for the project? \$1.5 million.		
	7. Please list any funding received from federal appropriations, including fiscal year Rural Development Program, FEMA, or others)?	ar and source of funding (Clean Water	SRF, Drinking Water SRF, STAG grants, USDA
	8. Does the community have a financing plan certified by an authorized local office	ial demonstrating how it will cover the	e matching funds of 20% or more?
	9. What are the anticipated non-federal sources of funding for this project? The current funding model to advance this project now is through increased rates levied over a long period of time to not overburden the incredibly small community that depends on this wastewater facility. A federal award will help lower that rate, and thereby benefit ratepayers in this rural community. WES considered pursuit of State Revolving Funds (SRF) to finance this project, however WES borrowed funds in February at a rate below what is available under the SRF program to support multiple emerging capital needs.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$1,500	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested to decommission the Boring Lagoon Wastewater Treatment Facility and replace it with a pump station and 6 miles of pipeline to connect to a larger, more effective treatment works.		
Project Website:			

Project City or County:	Clackamas County	Project State:	OR
Recipient Name:	Clackamas County	Recipient POC Name:	Trent Wilson
Recipient Mailing Address:	2051 Kaen Rd, Oregon City, Oregon 97045	Recipient POC Email/Phone:	twilson2@clackamas.us 971-263-4183
	Additional Subcom	mittee Fields	
For WWI State Fund Intended	and Local Projects, is the project on the state's most recently finalized Clean Wate Use Plan?	er or Drinking Water State Revolving	No
For WWI State	and Local Projects, if the answer to the above question (Q1) is NO, is the project		
For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?			
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?			
	request is for a property, does the property meet the HPF program requirements of lational Register of Historic Places or as a National Historic Landmark individually of		
For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?			
For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?			

Request ID: 3	Request ID: 36389			
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Repair and Replacement of Sewer Pipes to Reduce Inflow and Infiltration	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Wastewater – This project will repair and replace wastewater collection pipes to reduce inflow and infiltration from ground water, thus helping maintain manageable flow levels in the system and protect the local watershed. The existing collection system is aging, undersized, and in need of repair. An investment of federal dollars at this point would be applied immediately toward repair and replacement of collection pipes, helping mitigate the need to raise rates and ease the impact that dramatic utility bill increases have had on our community members, especially those who have struggled during the pandemic.			
	2. Is this request seeking funding for planning and design, cons	struction, or both? Both.		
	3. Is the preliminary planning and engineering design complete	d for this project? Yes.		
	4. When will this project be ready to proceed to construction? C	22, 2022.		
	5. What is the total estimated cost of the project, based on the	facilities plan or preliminary en	gineering report? \$80,000,000	
	6. What is the amount requested for the project? \$1,000,000			
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? \$5,675,000 – CWSRF - Q3, 2021. The City of Sandy has applied for a Water Infrastructure Finance and Innovation Act loan (early 2021).			
	8. Does the community have a financing plan certified by an au	thorized local official demonstra	ating how it will cover the matching funds of 20% or more? Yes	
	9. What are the anticipated non-federal sources of funding for t	his project? Customer rate reve	enue.	
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$1,000	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is requested to repair and replace aging and undersized wastewater collection pipes to reduce inflow and infiltration from ground water.			
Project Website:				
Project City or County:	Clackamas County	Project State:	OR	
Recipient Name:	City of Sandy	Recipient POC Name:	Jordan Wheeler	

Recipient Mailing Address:	39250 Pioneer Blvd. Sandy, OR 97055	Recipient POC Email/Phone:	jwheeler@ci.sandy.or.us 503-668-5767
	Add	litional Subcommittee Fields	
	and Local Projects, is the project on the state's most recently fina State Revolving Fund Intended Use Plan?	alized Clean Water or	Yes
For WWI State SRF guidelines	and Local Projects, if the answer to the above question (Q1) is $N(Q)$	O, is the project eligible under	
For WWI Tribal	Projects, is the project on the IHS Sanitation Deficiency System $\mbox{\scriptsize I}$	list?	
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?			
listed, at the ap	request is for a property, does the property meet the HPF program opropriate level, for the National Register of Historic Places or as a as contributing to an historic district?		
For USFS State Plan?	and Private Forestry (SPF), is this project part of or contribute to	the state's Forest Action	
	/ater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), MCON), is the project on the relevant list provided by the adminis		

Request ID: 36	412				
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Stewardship Priorities]	Project Name:	Upper Wallowa River Restoration		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063		
Justification:	1. The Upper Wallowa River Restoration (UWRR) Project will improve Bull trout and Kokan function. Rivers are supposed to be fluvial in nature, but due to development the natural f	ee salmon habitat. The overa ow of the river has been alto	all goal of the project is to restore natural, river ered. The project:		
	Improve channel and bank stability to reduce flood and erosion damage				
	• Increase quantity and quality of areas suitable for kokanee and bull trout spawning.				
	• Increase quantity and quality of areas suitable for kokanee and bull trout rearing.				
	Increase channel complexity and aquatic habitat diversity.				
	Increase riparian function with site-appropriate native vegetation.				
	2. Yes				
	3. Yes, it supports work to help an ESA listed species.				
	4. Partners for Fish and Wildlife				
	5. No, 6. No, 7. No, 8. enhance spawning and rearing habitat for kokanee salmon and ESA listed bull trout – and the future reintroduction of Sockeye salmon once the Wallowa Lake Dam is improved with fish passage				
	9. \$750,000				
	10. N/A				
	11. Oregon Watershed Enhancement Board: \$151,000, Oregon Parks and Recreation Department: \$112,000, Reser Family Foundation: \$40,000 (of which \$18,000 already spent on design and permitting tasks within last 12 months), Wildhorse Foundation: \$15,000				
	12. No				
	13. No				
	14. Implementation is scheduled for the spring and summer of 2022,				
	15. Its critical that funding is secured this calendar year, both to maintain current funding selection this fall / winter.	commitments, and to initiate	e competitive bidding processes and contractor		
	16 Yes.				
Proposed Bill Language:		Proposed Report Langu-	age:		
Member's Request:	\$400	Member's Request (text	t):		
Enacted Level:	\$0	President's Request:	\$0		
CDS Request:	Yes				

Project Purpose:	Funding is requested to enhance spawning and rearing habitat for kokanee salmon and bull trout, protect private and public property from the effects of flooding, and provide significant outreach to the general public.				
Project Website:					
Project City or County:	Wallowa County	Project State:	OR		
Recipient Name:	Fish and Wildlife Service	Recipient POC Name:	Nils D Christoffersen		
Recipient Mailing Address:	401 NE First Street, Suite A, Enterprise, OR. 97828	Recipient POC Email/Phone:	nils@wallowaresources.org 541-426-8053		
	Additional Subcommittee Fields				
	For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?				
For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?					
For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?					
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?					
For HPF, if the requ the National Regist					
For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?					
For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?					

Request ID:	Request ID: 36473				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	City of Echo - Potable Water System Service Replacement		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063		
Justification:	1. Drinking Water - The City of Echo (the City) has unfortunately not had the financial means to update any of its potable water system over the past 30 years. The City is now in a very difficult situation to try and update the existing system and not raise utility rates out of reach of patrons ability to afford them. The total project cost is \$6.2 million dollars and the City is requesting grant funds to cover 7% of the project. The requested funds would cover one phase of the total project allowing the City to update all of the service connections and update the GIS digital mapping allowing for better administrative and operational oversight.				
		nstruction cost. The radio read me	ce water waste, lost labor costs and over billing. The funds for this phase eters, meter vaults, corresponding equipment are fairly straight forward le up of materials, labor and equipment.		
	efficient asset management of the system within the City. The Put reading meters and another 40 hours re-reading bad meters. Man utility revenues and repair leaks. The radio-read meters can be re-	olic Works Department currently s y are un-readable and leak, so lal ad from a vehicle and the entire C	meters, valves and connection points. This would allow for a much more pends approximately 480 hours in the course of 8 months manually por and resources are needlessly wasted trying to collect the monthly lity can be done accurately in less than 8 hours per month which would ill create an up to date service connection and pin point accuracy for all		
	This project will reduce water leaks in the delivery system, make the maintenance and monthly meter reading very efficient. Reducing leaks in the system will significantly reduce the risk of ground contamination getting into the fresh water pipes.				
	2. The request is for design and construction. Planning is wrapping up now and was covered by an IFA TA Grant.				
	3. The planning is nearly finished, with a draft Water System Master Plan being submitted to Echo in the next month.				
	4. This project could possibly begin construction in 2022 if funding be construction in 2023 as it may take more time for funding, des		could occur this fall, winter, and spring. A more realistic schedule would		
	5. The total estimated project cost is \$6,186,000. This is the total	cost, including all engineering, et	cc., and a contingency, and projected to the year 2024 to be safe.		
	6. \$450,000.				
	7. The City has not secured any funding for this project. However, course of action for a municipal project of this nature. This pursuit		o meeting later this summer to pursue funding, which is the typical required.		
		nittee recognizes this, as does the	e that any loan would likely require a needed rate increase, which is City council, as a standard means to cover loan payments for new s will be the likely source of income to cover a loan payment.		
	9. The 1-stop meeting will let the City know the best funding sources. The most common funding sources for water system improvements project is often the Safe Drinking Water Revolving Fund and USDA Rural Development. The requestor hasn't identified the source yet, but will do so this summer as part of the 1-stop meeting. The City of Echo is contributing \$5,000.				
Proposed Bill Language:		Proposed Report Language:			

Member's Request:	\$450	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested to replace all of the City of Echo's water system connections and corresponding valves.	n service connections that are ov	er 30 years old and create a GIS digital mapping system of the new
Project Website:			
Project City or County:	Umatilla County	Project State:	OR
Recipient Name:	City of Echo, Oregon	Recipient POC Name:	David Slaght
Recipient Mailing Address:	PO BOX 9 Echo, OR 97826	Recipient POC Email/Phone:	dave@echo-oregon.com 541-376-6038
	Additio	onal Subcommittee Fields	
For WWI State Water State Re	and Local Projects, is the project on the state's most recently finalize evolving Fund Intended Use Plan?	ed Clean Water or Drinking	No
For WWI State guidelines?	and Local Projects, if the answer to the above question (Q1) is NO, is $\frac{1}{2}$	s the project eligible under SRF	Yes
For WWI Triba	Projects, is the project on the IHS Sanitation Deficiency System list?		
	l Projects, if the answer to the above question (Q3) is NO, is the projection Facilities Construction Program?		
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?			
For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?			
	Nater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or I LMCON), is the project on the relevant list provided by the administra		

Request ID: 36482				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Albany-Millersburg Composting System Expansion	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? The purpose of this project is to expand a wastewater solids treatment process, Covered Aerated Static Pile (CASP) Composting, in order to produce Class A biosolids for beneficial reuse. The cities of Albany and Millersburg jointly own the Albany-Millersburg Water Reclamation Facility (WRF) which was constructed in 2010. The solids reduction and stabilization systems at the WRF do not meet regulatory requirements for beneficial reuse and the unstabilized solids are currently disposed in the landfill at significant financial and			
	environmental expense. The cities have begun implementation of a corsoil amendment. Funding limitations have led to design and construction expand the new composting facility to a size capable of treating 50% of	on of a facility that can only treat	25% of current wastewater solids. This funding request would	
	landfill disposal and helping the cities move closer to a full beneficial re	euse biosolids program.		
	2. Is this request seeking funding for planning and design, construction from 25% to	n, or both? Funds are requested t	o complete final design and construct an expansion of the facility	
	50% treatment capacity.			
	3. Is the preliminary planning and engineering design completed for th	is project? Yes. The Design to ex	pand to 50% is substantially complete.	
	4. When will this project be ready to proceed to construction? Construction could proceed within one of securing funding.			
	5. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? \$2,300,000			
	6. What is the amount requested for the project? \$1,800,000			
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)?			
	FY 2009-10: CWSRF R10513 - WRF - \$69,000,000			
	FY 2011-12: CWSRF R06105 - Treatment Wetlands - \$4,000,000 (with	n 50% forgivable loan for debt ob	ligation of \$2,000,000)	
	FY 2021-22: CWSRF R10514 - Riverfront Interceptor - \$13,000,000			
	8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? Yes. The approved city budget contains spending authority for the source of matching funds.			
	9. What are the anticipated non-federal sources of funding for this proreserves to cover the required local match.	ject? Local funding will come from	n the Albany Sewer Capital Projects fund which has adequate	
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$1,800	Member's Request (text):		

Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested to expand the new composting facility at the Alba wastewater solids.	ny-Millersburg Water Reclamation	n Facility (WRF) to a size capable of treating 50% of the
Project Website:			
Project City or County:	Linn County	Project State:	OR
Recipient Name:	City of Albany	Recipient POC Name:	Chris Bailey
Recipient Mailing Address:	333 Broadalbin St. SW Albany, OR 97321	Recipient POC Email/Phone:	chris.bailey@cityofalbany.net 541-917-7629
	Additiona	l Subcommittee Fields	
For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?			No
For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?			Yes
For WWI Tribal	Projects, is the project on the IHS Sanitation Deficiency System list?		
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?			
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?			
For USFS State	and Private Forestry (SPF), is this project part of or contribute to the $\operatorname{st}$		
	ater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land MCON), is the project on the relevant list provided by the administration		

Request ID: 36492					
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	North Bend Storm and Sanitary Infrastructure Replacement and Upgrades		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063		
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Wasterwater, water quality protection. North Bend's aging utility infrastructure has become an issue with the last major upgrades of the wastewater and storm drainage systems occurring in the 1980's (storm system) and late 1980's for the wastewater system (current treatment facility upgraded in 1991). The average age of underground piping is nearing 60 years, with typically a 50-year design life on that portion of the system, and a 20-year design life on mechanical equipment. While reserve funding was put in place, recent occurrences such as a limitation on user fee increases to the social security rate increase (typically 1.5%) voted in 2020, and a new National Pollutant Discharge Elimination System Permit (NPDES) permit likely requiring significant system improvements (is in draft form at this time) limit the City's ability to fund its needed utility replacement projects. Rates were last raised prior to the limitation in 2013, and are currently the lowest by far in the region. Thus the City of North Bend has had limitations imposed on rate increases at a time where a significant portion of its infrastructure has reached, or is reaching the end of its life. The requestor is seeking funding for the priority storm and sanitary infrastructure projects comprised of the replacement of the city's Pump Station No. 4 and No. 5; Broadway Avenue Sewer Replacement; Broadway Avenue Storm Lining; replacement of Pump Station No. 8 and Controls; Cured in Place Pipe Project; Pony Slough Road Sewer Replacement; Madrona Street Phase II; and Virginia Street storm drainage systems.				
	2. Is this request seeking funding for planning and design, construction, or both? Construction - The City of North Bend has saved over five years of Oregon Surface Transportation Block Grant program (STBG) funds to rehabilitate some of its heavier trafficked streets. To perform the street improvements, underground utilities were assessed, most of which required at least some utility replacement at the same time, compounding the need for utility replacement funding. Therefore, the list of needed replacements expanded well beyond its currently available funding. Annual available funding for Capital Improvements/replacement in the Storm Drainage and Wastewater funds is currently approximately \$725,000. The City of North Bend typically performs in-house design on the majority of its projects, costs included above are all construction dollars and do not include our local match for architectural and engineering services totaling \$170,000 (of which, \$47,700 is outside consultant design/construction management fees paid for with General Fund dollars).				
	3. Is the preliminary planning and engineering design completed for this project? Yes.				
	4. When will this project be ready to proceed to construction? February 2022.				
	5. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? \$2,887,430				
	6. What is the amount requested for the project? \$1,339,439				
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? None.				
	8. Does the community have a financing plan certified by an a	authorized local official demonst	trating how it will cover the matching funds of 20% or more? Yes.		
	9. What are the anticipated non-federal sources of funding for	this project?			
	Architectural and Engineering Fees - \$170,000				
	Oregon Surface Transportation Block Grant program (STBG) -	\$757,000			
	North Bend Storm Water Fund - \$234,000				
	North Bend Sanitary Sewer Fund - \$250,000				

Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$1,339	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested to replace select water pump stations, sev	wers, storm lining, cured in plac	e pipes, and storm drainage systems in the City of North Bend.
Project Website:			
Project City or County:	Coos County	Project State:	OR
Recipient Name:	City of North Bend	Recipient POC Name:	David A. Milliron
Recipient Mailing Address:	835 California Ave North Bend, OR 97459	Recipient POC Email/Phone:	dmilliron@northbendcity.org 541-808-8061
	A	dditional Subcommittee Fiel	ds
	e and Local Projects, is the project on the state's most recently f er State Revolving Fund Intended Use Plan?	inalized Clean Water or	No
For WWI Stat under SRF gu	e and Local Projects, if the answer to the above question $(Q1)$ is idelines?	NO, is the project eligible	Yes
For WWI Triba	al Projects, is the project on the IHS Sanitation Deficiency Syster	m list?	
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?			
listed, at the	e request is for a property, does the property meet the HPF prog appropriate level, for the National Register of Historic Places or a r as contributing to an historic district?		
For USFS State Plan?	te and Private Forestry (SPF), is this project part of or contribute		
For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?			

Request ID: 3	Request ID: 36547			
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Joint System Canal Piping, Phase 1	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? The project's purpose is to design and construct a piped irrigation water delivery system to eliminate the water losses associated with the existing canal system and provide water quantity and water quality improvements for federally threated coho salmon in the Little Butte Creek Watershed. Funds will be used to fund the piping of the first 4.4 miles of the Rogue River Valley Irrigation District and Medford Irrigation District's 13-mile Joint System Canal.			
	2. Is this request seeking funding for planning and design, construction, or both? The seeking funding for planning and design, construction, or both?	he request is seeking funding for fina	project design and construction.	
	3. Is the preliminary planning and engineering design completed for this project? You	es. 50% engineering designs are com	plete for the project.	
	4. When will this project be ready to proceed to construction? Final design is expect season, approximately Q3/Q4 2022.	ted to occur through Q2 2022 with co	nstruction proceeding at the end of the irrigation	
	5. What is the total estimated cost of the project, based on the facilities plan or pre the first phase of the project is \$18 million.	liminary engineering report? Based o	n the 50% design, the estimated total cost for	
	6. What is the amount requested for the project? \$5 million.			
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? The districts are currently moving through processes			
	to finalize a Clean Water SRF loan of up to \$24,334,500. However, the costs to upgrade the system are more than the districts' farmers can bear and so the districts would prefer to use the loan as bridge financing to the extent possible. The project will soon begin work on a Watershed Plan to support potential future funding under PL83-566. That work is not expected to be completed for 2-3 years.			
	8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? The districts' managers, local officials managing quasi-municipal special districts in Oregon, have approved financing plans with a goal of finding at least 25% of costs in matching funds.			
	9. What are the anticipated non-federal sources of funding for this project? The districts are exploring grant funding opportunities through the National Fish and Wildlife Foundation, the Oregon Water Resources Department, the Oregon Watershed Enhancement Board, and direct appropriations from the State of Oregon.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$5,000	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is requested to design and construct a piped irrigation water delivery system to eliminate the water losses associated with the existing canal system and provide water quantity and water quality improvements for federally threated coho salmon in the Little Butte Creek Watershed.			
Project Website:				

Project City or County:	Jackson County	Project State:	OR
Recipient Name:	Rogue River Valley and Medford Irrigation District	Recipient POC Name:	Brian Hampson
Recipient Mailing Address:	3139 Merriman Rd, Medford, OR 97501	Recipient POC Email/Phone:	rrvid@rrvid.org 541-773-6127
	Additional Subcommit	ttee Fields	
For WWI State Fund Intended	and Local Projects, is the project on the state's most recently finalized Clean Water o Use Plan?	Yes	
For WWI State	and Local Projects, if the answer to the above question (Q1) is NO, is the project elig		
For WWI Tribal	Projects, is the project on the IHS Sanitation Deficiency System list?		
	Projects, if the answer to the above question (Q3) is NO, is the project eligible under ruction Program?		
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?			
For USFS State	and Private Forestry (SPF), is this project part of or contribute to the state's Forest A		
	ater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Managemer he relevant list provided by the administration?		

Request ID:	36561			
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Haines Water Supply and Distribution Project	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063	
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? The City of Haines was out of compliance with regulations regarding water pressure for approximately 5 years and this problem was recently rectified with the construction of the City's new water tower. However, the entire City's water distribution system is in need of replacement because the pipes are 50-100+ years old and undersized. These old materials have made these older distribution elements susceptible to leaking under the increased pressure of the new water tower and system upgrades. The initial project only brought ~37% of the City's distribution system up to standard and this project would complete almost all of the remaining distribution lines. A small amount would remain to be packaged with a well replacement and the removal of the old water tower as the final phase of the project.			
	2. Is this request seeking funding for planning and design, construction	, or both? This request is seeking f	unding for construction only activities.	
	3. Is the preliminary planning and engineering design completed for this and a 2013 Water Master Plan Update in by JUB Engineers. The plan se	s project? The project was covered t has been reviewed and approved	by a 2006 Water Master Plan by Anderson Perry and Associates by Oregon Health Authority and the project is "shovel-ready."	
	4. When will this project be ready to proceed to construction? The project	ect can be ready for construction w	ithin 2-3 months of securing funding.	
	5. What is the total estimated cost of the project, based on the facilities	s plan or preliminary engineering re	eport? \$3,350,000	
	6. What is the amount requested for the project? \$1,015,000			
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? CDBG, (\$591,888, 2014) for Final Design of this project. All plans and specs are completed. Phase 1 and 2 completed in 2020, project with plans and specs still remaining to construct. CDBG (\$1,908,112, 2018) plus Drinking Water Revolving Fund (\$1,818,266, 2018) for Construction of Phase 1 and 2 of the Water Compliance project. Brought City into compliance, but water lines are still undersized and outside their useful life.			
	8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? The City Council has authorized application to the Drinking Water State Revolving Fund and the City is prepared to finance at least 20% of the matching requirements through public financing programs like the DWSRF, or if non federal match is required, Oregon's Water/Wastewater program. Upon request, the member can provide a memo regarding the City's financing approach to complete this project.			
	9. What are the anticipated non-federal sources of funding for this project? The City will match out of its limited funds the cost of the BOLI fee (\$1,000-2,000), the special federal funds audit by its auditor (\$5,000-7,000), and is considering a range of financing options from the DWSRF, to Oregon's Water/Wastewater financing. If a non-federal match is required, the City will apply for funding through Oregon's Water/Wastewater program (lottery funded).			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$1,015	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is requested to replace the City of Haines' aging and deteriorat	ing water distribution system pipes	5.	
Project Website:				

Project City or County:	Baker County	Project State:	OR
Recipient Name:	City of Haines	Recipient POC Name:	Valerie Russell
Recipient Mailing Address:	819 Front Street Haines, OR 97833	Recipient POC Email/Phone:	haines@cascadeaccess.com 541-856-3360
	Additional	Subcommittee Fields	
	and Local Projects, is the project on the state's most recently finalized Cg Fund Intended Use Plan?	lean Water or Drinking Water	Yes
For WWI State guidelines?	and Local Projects, if the answer to the above question (Q1) is NO, is the ${f Q}$	e project eligible under SRF	
For WWI Triba	Projects, is the project on the IHS Sanitation Deficiency System list?		
	I Projects, if the answer to the above question (Q3) is NO, is the project $\epsilon$ illities Construction Program?	eligible under the Criteria for the	
For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?			
For USFS State	e and Private Forestry (SPF), is this project part of or contribute to the sta	ate's Forest Action Plan?	
	Nater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land LMCON), is the project on the relevant list provided by the administration		

Request ID:	36575		
Agency or Account:	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]	Project Name:	Wallowa County Community Forest Capacity
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan Lavanya_Sridharan@wyden.senate.gov 202-224-1063
Justification:	The CDS funding would support one dedicated position for two full years an capacity for Wallowa County and Wallowa Resources. That new capacity wil Minam and the City of Joseph, currently for sale - including over 20,000 acr fragmentation, reductions in local access and use, and potential conversion food and fiber production, carbon sequestration, clean water, and wildlife h such as active forest management, protecting clean water, wildlife habitat r come from the USDA Community Forest Program as well as the Forest Lega forest lands through conservation easements or land purchases. The evaluation and sustainable forest management, which is crucial for rural communities	I be used to evaluate prospective res of forest land. More and more to development. The loss of wor abitat restoration. The USFS has restoration, educational opportunacy Program. The Forest Legacy I stions done through this funding	e properties along the slope of the Wallowa Mountains between a land in Oregon is facing increased risk to wildfire, king land risk losing critical benefits to the state, including jobs, long supported local efforts to increase community benefits, lities, and increase public access for recreation. This support has Program specifically supports the protection of privately owned
	1. Does the project meet the eligibility and matching requirements as speci	fied on the USFS webpage for th	e relevant grant program?
	Yes.		
	2. Does the USFS have the authority to provide funds to this project and/or	recipient?	
	Yes.		
	3. Is the project part of a state Forest Action Plan or otherwise ranked in a	prioritized list (provide list name	and rank)?
	Yes, this is a high priority project for the state of Oregon. This project meet 2020, that seek to improve wildfire response capacity and seek to protect for		
	4. How does this project contribute to the state Forest Action Plan?		
	Funding would support local efforts to acquire forest land for diverse comm wildlife habitat, educational opportunities, and public access for recreation.	unity benefits, including econom	ic benefits through active forest management, clean water,
	5. What is the federal nexus for this project and why should there be a federal nexus for this project and why should there be a federal nexus for this project.	eral funding component?	
	The S&PF is the federal leader in providing technical and financial assistance protect communities from wildland fire and restore fire-adapted ecosystems variety of short term TA contracts that would address the stated goals.		
	6. Has this project received previous federal funds (provide year, amount, a	and program)?	
	No.		
	7. What is the total cost of the project? Are there matching funds or partne	r contributions?	
	Total cost: \$250,000. The Wallowa Resources is raising 33% of the funding in-kind staff time.	from private sources, and both	Wallowa Resources and Wallowa County will be contributing
	8. What is the timeline for this project?		
	2 years		

9. Describe how the project will conserve and steward working forests or open space, protect forest health from insects and disease, meet urban and community forestry goals, create opportunities for innovative wood use, improve fire mitigation efforts, or otherwise benefit communities and forested lands. The project outcomes will include assessment of forest values for candidate properties - including timber, non-timber, cultural, wildlife, carbon, recreation values, development of acquisition strategies and sources of capital, and 20 year proformas. Should any opportunity present itself for acquisition, attention would shift to deal development, negotiation with landowners, and capital formation. With the loss of working land, we risk losing the benefits they provide - jobs, food and fiber production, carbon sequestration, clean water, and wildlife habitat. Also at risk are local social and cultural connections to the land. Proposed Report Language: Proposed Bill Language: Member's \$150 Member's Request (text): Request: Enacted \$0 President's Request: \$0 Level: CDS Yes Request: Funding is requested to support a two-year position to expand local capacity for Wallowa County and Wallowa Resources. Funding will also support evaluation for Project Purpose: prospective properties and short term technical assistance contracts. Project Website: Project State: OR Project City Wallowa County or County: Recipient Wallowa Resources Recipient POC Name: Nils D Christoffersen (Wallowa Resources) Name: Recipient 401 NE First Street, Suite A, Enterprise, OR 97828 Recipient POC Email/Phone: nils@wallowaresources.org 541-426-8053 Mailing Address: **Additional Subcommittee Fields** For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan? For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF auidelines? For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list? For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program? For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district? For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan? Yes For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Project Name:   Recycled Water Project   Recovery   R	Request ID:	36837		
Individual   Ind			Project Name:	Recycled Water Project
Justification:  Justification:	Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Dallas' (the City) Recycled Water Project will give the City the ability to process up to 1.1 million gallons/day of wastewater effluent to produce Class A reclaimed water for industrial and potential irrigation reuse. One of the key benefits of this project would be the ability to offset municipal water demands, thereby maintaining instream water flows, and extending the life of the city's water supply system. By making recycled water available for industrial use, this project will allow for new industrial development of the control of the		Individual	Staff Contact:	Lavanya_Sridharan@wyden.senate.gov
3. Is the preliminary planning and engineering design completed for this project? Yes.  4. When will this project be ready to proceed to construction? Immediately.  5. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? \$9.5 million.  6. What is the amount requested for the project? \$1 million.  7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? CWSRF intended to use plan listed, no loan agreement currently signed.  8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? Yes  9. What are the anticipated non-federal sources of funding for this project? \$500,000 Business Oregon.  Proposed Bill Language:  Wember's Request  \$1,000  Member's Request (text):  Finacted  Level:  CDS Request:  Funding is requested to develop infrastructure to process up to 1.1 million gallons/day of wastewater effluent to produce Class A reclaimed water for industrial and potential ringiation reuse.  Project City of Dallas  Project State:  OR  Gry B Marks	Justification:	Dallas' (the City) Recycled Water Project will give the City the ability to process used industrial and potential irrigation reuse. One of the key benefits of this project we flows, and extending the life of the city's water supply system. By making recycle and new jobs in the City of Dallas as well as numerous construction jobs. Addition temperature of effluent discharged to Rickreall Creek during the May through Oct	up to 1.1 million gallons/day of waste ould be the ability to offset municipal ed water available for industrial use, t nally, the proposed recycled water pr tober time frame. Cooler water will pr	water effluent to produce Class A reclaimed water for water demands, thereby maintaining instream water chis project will allow for new industrial development oject includes cooling towers to reduce the ovide benefits to fisheries in Rickreall Creek. The
4. When will this project be ready to proceed to construction? Immediately.  5. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? \$9.5 million.  6. What is the amount requested for the project? \$1 million.  7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? CWSRF intended to use plan listed, no loan agreement currently signed.  8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? Yes  9. What are the anticipated non-federal sources of funding for this project? \$500,000 Business Oregon.  Proposed Bill Language:    Proposed Report Language:		2. Is this request seeking funding for planning and design, construction, or both?	'Both.	
5. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? \$9.5 million.  6. What is the amount requested for the project? \$1 million.  7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? CWSRF intended to use plan listed, no loan agreement currently signed.  8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? Yes  9. What are the anticipated non-federal sources of funding for this project? \$500,000 Business Oregon.  Proposed Bill Language:  Member's Request:  \$1,000  Member's Request (text):  COS Request:  Yes  Project Purpose:  Funding is requested to develop infrastructure to process up to 1.1 million gallons/day of wastewater effluent to produce Class A reclaimed water for industrial and potential irrigation reuse.  Project Website:  Project City Project City Project City of Dallas  Recipient POC Name; Gary B Marks		3. Is the preliminary planning and engineering design completed for this project?	Yes.	
6. What is the amount requested for the project? \$1 million. 7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? CWSRF intended to use plan listed, no loan agreement currently signed.  8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? Yes  9. What are the anticipated non-federal sources of funding for this project? \$500,000 Business Oregon.  Proposed Bill Language:  Member's Request  \$1,000  Member's Request (text):  Fracted Level:  CDS Request:  Yes  Project Purpose:  Funding is requested to develop infrastructure to process up to 1.1 million gallons/day of wastewater effluent to produce Class A reclaimed water for industrial and potential irrigation reuse.  Project City of County:  Project State:  OR  Recipient City of Dallas  Recipient POC Name:  Gary B Marks		4. When will this project be ready to proceed to construction? Immediately.		
7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? CWSRF intended to use plan listed, no loan agreement currently signed.  8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? Yes  9. What are the anticipated non-federal sources of funding for this project? \$500,000 Business Oregon.  Proposed Report Language:  Member's Request:  Enacted Level:  CDS Request: Yes  Project Project Project Tyroser  Project Website:  Project City of Dallas  Project State:  OR  Gary B Marks		5. What is the total estimated cost of the project, based on the facilities plan or p	preliminary engineering report? \$9.5	million.
Rural Development Program, FEMA, or others)? CWSRF intended to use plan listed, no loan agreement currently signed.  8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? Yes  9. What are the anticipated non-federal sources of funding for this project? \$500,000 Business Oregon.  Proposed Bill Language:    Proposed Report Language:   Proposed Report Language:		6. What is the amount requested for the project? \$1 million.		
9. What are the anticipated non-federal sources of funding for this project? \$500,000 Business Oregon.  Proposed Bill Language:  Member's Request: \$1,000  Request: \$1,000  President's Request: \$0  CDS Request: Yes  Project Funding is requested to develop infrastructure to process up to 1.1 million gallons/day of wastewater effluent to produce Class A reclaimed water for industrial and potential irrigation reuse.  Project Website:  Project City or County  City of Dallas  Recipient City of Dallas  Recipient POC Name: Gary B Marks		7. Please list any funding received from federal appropriations, including the fisca Rural Development Program, FEMA, or others)? CWSRF intended to use plan liste	al year and source of funding (Clean \ ed, no loan agreement currently signe	Nater SRF, Drinking Water SRF, STAG grants, USDA rd.
Proposed Bill Language:  Member's Request:  Enacted Level:  CDS Request:  Yes  Project Purpose:  Project Website:  Project City or County:  Recipient  Proposed Report Language:  Member's Request (text):  President's Request:  \$0  President's Request:  \$0  President's Request:  \$0  President's Request:  \$0  Project State:  OR  OR  Gary B Marks		8. Does the community have a financing plan certified by an authorized local offi	cial demonstrating how it will cover th	ne matching funds of 20% or more? Yes
Language:  Member's Request:  Enacted Level:  CDS Request:  Yes  Project Purpose:  Project Website:  Project City or County:  Project City of Dallas  Funding is requested to develop infrastructure to process up to 1.1 million gallons/day of wastewater effluent to produce Class A reclaimed water for industrial and potential irrigation reuse.  Project State:  OR  Gary B Marks		9. What are the anticipated non-federal sources of funding for this project? \$500	,000 Business Oregon.	
Request:  Enacted Level:  CDS Request:  Yes  Project Purpose: Website:  Project City or County:  Recipient  City of Dallas  Finalting is requested to develop infrastructure to process up to 1.1 million gallons/day of wastewater effluent to produce Class A reclaimed water for industrial and potential purpose:  Project City of Dallas  Recipient  Recipient  President's Request:  \$0  President's Request:  \$0  President's Request:  \$0  Class A reclaimed water for industrial and potential potential potential purpose:  Project State:  OR  Gary B Marks			Proposed Report Language:	
Level:  CDS Request:  Project Purpose:  Project Website:  Project City or County:  Recipient  City of Dallas  Proset  Yes  Funding is requested to develop infrastructure to process up to 1.1 million gallons/day of wastewater effluent to produce Class A reclaimed water for industrial and potential mirrigation reuse.  Project City of Dallas  Project State:  OR  Gary B Marks		\$1,000	Member's Request (text):	
Project Purpose: Project Website: Project City or County: Recipient City of Dallas  Funding is requested to develop infrastructure to process up to 1.1 million gallons/day of wastewater effluent to produce Class A reclaimed water for industrial and potential million gallons/day of wastewater effluent to produce Class A reclaimed water for industrial and potential project Class A reclaimed water for industrial and potential million gallons/day of wastewater effluent to produce Class A reclaimed water for industrial and potential project Class A reclaimed water for industrial project Class A reclaimed water for industrial and potential p		\$0	President's Request:	\$0
Purpose: irrigation reuse.  Project Website:  Project City or County:  Recipient City of Dallas  Project State: OR  Recipient POC Name: Gary B Marks	CDS Request:	Yes		
Website:     Project City or County:     Polk County     Project State:     OR       Recipient     City of Dallas     Recipient POC Name:     Gary B Marks				
or County:  Recipient City of Dallas Recipient POC Name: Gary B Marks				
		Polk County	Project State:	OR
		City of Dallas	Recipient POC Name:	Gary B Marks

Recipient Mailing Address:	187 SE Court Street, Dallas, Oregon 97338	Recipient POC Email/Phone:	gary.marks@dallasor.gov 503-831-3555
	Additional Subcor	mmittee Fields	
	and Local Projects, is the project on the state's most recently finalized Clean Wad Intended Use Plan?	ter or Drinking Water State	Yes
For WWI State	and Local Projects, if the answer to the above question (Q1) is NO, is the project	t eligible under SRF guidelines?	
For WWI Triba	l Projects, is the project on the IHS Sanitation Deficiency System list?		
	I Projects, if the answer to the above question (Q3) is NO, is the project eligible u truction Program?	inder the Criteria for the Sanitation	
	request is for a property, does the property meet the HPF program requirements lational Register of Historic Places or as a National Historic Landmark individually		
For USFS Stat	e and Private Forestry (SPF), is this project part of or contribute to the state's For	rest Action Plan?	
	Nater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Manage e project on the relevant list provided by the administration?	ement Agency Construction	

Request ID: 3	Request ID: 37745				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Categorical grants]/[Pesticides program implementation]	Project Name:	Pesticides program implementation		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063		
Justification:	The State and Tribal Assistance Grants program focuses on areas such as worker safety activities (including worker protection and certification and training of pesticide applicators), protection of endangered species, protection of water resources from pesticides, protection of pollinators, and promotion of environmental stewardship and Integrated Pest Management related activities. Continued funding will ensure that states have support for risk assessments, education, outreach, and general pollinator health.				
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$12,700	Member's Request (text):	Robust Funding		
Enacted Level:	\$12,294	President's Request:	\$12,540		
CDS Request:	No				

Request ID:	Request ID: 37746				
Agency or Account:	[Title III]/[Forest Service]	Project Name:	Community Wood Energy and Wood Innovation Program		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063		
Justification:	creates a competitive grant program for Commur Facilities (up to 25% of available funds). Grants u Community Wood Energy System includes: single electric systems where thermal energy is the prir Facility means a manufacturing or processing pla construction, including mass timber; wood produ Secretary; or other innovative wood products tha Energy and Wood Innovations Program is approp markets for low-value, low-quality wood are need	The new Community Wood Energy and Wood Innovations Program has \$25 million of authorized funding per fiscal year through 2023. Sec. 8644 creates a competitive grant program for Community Wood Energy Systems (at least 75% of available funds) and Innovative Wood Products Facilities (up to 25% of available funds). Grants under this program would be capped at \$1 million, covering up to 35% of capital costs.  Community Wood Energy System includes: single-facility central heating district; heating systems serving multiple buildings; combined heat and electric systems where thermal energy is the primary energy output; and other related biomass energy systems. Innovative Wood Product Facility means a manufacturing or processing plant or mill that produces: building components or systems that use large panelized wood construction, including mass timber; wood products derived from nanotechnology or other new technology processes, as determined by the Secretary; or other innovative wood products that use low-value, low-quality wood, as determined by the Secretary. If the Community Wood Energy and Wood Innovations Program is appropriated its full \$125 million from fiscal year 2019 through fiscal year 2023, locations where markets for low-value, low-quality wood are needed will reap the benefits associated with the industry, mainly expansion of economic opportunity in rural communities and increased care and management of forests across the country. This program invests its funds in renewable			
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$25,000	Member's Request (text):	Robust Funding		
Enacted Level:	\$5,000	President's Request:	\$10,000		
CDS Request:	No				

Request ID: 3	Request ID: 37747				
Agency or Account:	[Title I]/[Department of the Interior]/[Department-Wide Programs]/[Civilian Climate Corps]	Project Name:	Civilian Climate Corps - Indian Youth Service Corps		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063		
Justification:	The newly established Indian Youth Service Corps program enrolls participants between younger who are majority Indian. The program supports Indian Tribes through agreem through appropriate conservation projects. This is a request for \$5,000,000 for Indian 37, for fiscal year 2022.	ents between the Tribe and a con	servation corps		
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$5,000	Member's Request (text):	Robust Funding		
Enacted Level:	\$0	President's Request:	\$0		
CDS Request:	No				

Request ID:	Request ID: 37748				
Agency or Account:	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Natural Hazards]/[Geomagnetism]	Project Name:	Geomagnetism		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063		
Justification:	This request is for the third of four year funding to complete a magnetotelluric (MT) survey initially completed with support from NSF and NASA. This funding request would allow USG national MT measurement grid. The MT survey will provide important data to inform and mi geomagnetic field disturbances. Completion of this geophysical, earth-conductivity survey of magnetic fields on a regular grid of observation points and to inform measures to protect the other facilities from the effects of space weather and hostile acts that generate geomagnetic induced currents in the infrastructure.	S to continue progressing toward tigate specific risks to critical infr- f the U.S. is essential to measure te electric power transmission net	the completion of a U.S. astructure from the earth's electric and work, pipelines, and		
Proposed Bill Language:		Proposed Report Language:	Magnetotelluric Survey The Committee provides funding at fiscal year 2021 levels to continue to advance the collection of magnetotelluric observations of the Earth's naturally occurring electric and magnetic fields in U.S. regions.		
Member's Request:	\$1,726	Member's Request (text):	Maintain Enacted Levels		
Enacted Level:	\$1,726	President's Request:	\$0		
CDS Request:	No				

Request ID:	37749		
Agency or Account:	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Ecosystems]/[Cooperative research units]	Project Name:	Cooperative research units
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate 202-224-1063
Justification:	The U.S. Geological Survey (USGS) Cooperative Research Unit (CRU) works with federal and state agencies decisions to address conservation challenges. The USGS CRU helps address the applied science needs of mature to be the next generation of natural resource agency professionals. Students working with CRUs have opported management agencies and graduate with real world management experience. The majority of CRU graduate resource management agencies. The long-term and geographically-broad scales of science fostered through produce highly credible, independent, and applied science that is peer-reviewed and can contribute toward actions. The President's Fiscal Year 2021 Budget Request for USGS again proposes to eliminate the highly pelimination would drastically undermine a proven resource and important structural capacity for advancing management and policy.	anagement agencies, while also tra rtunity to work directly with federa es go on to work for state and fede a strong partnerships allow CRU sci data-informed management decisi roductive and meaningful CRUs. T	ining students I and state eral natural ientists to ons and policy his proposed
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$27,000	Member's Request (text):	
Enacted Level:	\$25,000	President's Request:	\$25,506
CDS Request:	No		

Request ID: 3	Request ID: 37750				
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[State and Tribal Wildlife Grants]	Project Name:	State and Tribal Wildlife Grants		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063		
Justification:	The State Wildlife Grant (SWG) Program is the primary federal funding source for states seeking to many of America's most celebrated wildlife species. The SWG Program is unique in that it helps to decline to levels that require listing under the Endangered Species Act. The State & Tribal Wildlife a proven record and is successfully reducing the number of species on the federal Endangered Species.	conserve our nation's wildlife heritage Grants program, now entering its twer	before species		
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$120,000	Member's Request (text):			
Enacted Level:	\$72,362	President's Request:	\$82,362		
CDS Request:	No				

Request ID: 3	7751		
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Habitat conservation]/[Partners for fish and wildlife]	Project Name:	Partners for fish and wildlife
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate 202-224-1063
Justification:	The Partners for Fish and Wildlife Program provides technical and financial assistance to landowners interested on their land. Projects are custom-designed to meet landowners' needs. Partners projects are voluntary. Partimanage their land to serve their needs while they improve conditions for wildlife. Funding, specifically, for the fiscal year 2022 appropriations bill in the amount of \$1 million, with a funding level of at least \$58.6 million for	cipating landowners continue to Klamath Basin should be renew	own and
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$58,600	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	No		

Request ID:	37752		
Agency or Account:	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Water Resources]/[Water Resources Research Act Program]	Project Name:	Water Resources Research Act Program
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063
Justification:	: The Water Resources Research Act established university-based institutes to research water and water-related phenomena, aid entry of new research scientists into water-resources professions, train future water scientists and engineers, and distribute results of sponsored research to water managers and the public. This program provides valuable support for water research that is critical to local, state, and regional communities. State programs match the federal funding to address local, state, and regional needs. Funding supports innovations for improved long-term water planning and management, and foster the next generation of water scientists, managers, and engineers. As the nation's water challenges increase, institutes are poised to grow their partnership with U.S. Geological Survey to tackle key problems related to water-related hazards, water quality, and water availability. With increased funding, institutes can expand regional partnerships to leverage multiple stakeholders to address these national water concerns. Nationally, the institutes collaborate with over 150 state agencies, 180 federal agencies, and more than 165 local and municipal offices.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$15,000	Member's Request (text):	
Enacted Level:	\$11,000	President's Request:	\$11,000
CDS Request:	No		

Request ID: 37753					
Agency or Account:	[Title III]/[Forest Service]/[National Forest System]/[Vegetation and watershed management]	Project Name:	Vegetation and watershed management		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063		
Justification:	vegetation and Watershed Management ensures the productive and sustainable use of National Forest System lands by improving the growth and health of timber stands, reducing the risk of severe flooding and erosion in forests affected by severe fire, and helping keep water clean. This funding is critical for post-fire recovery, timber stand improvement, and actions to improve watershed health and function to sustain water quality. Increasing funding is especially critical to reduce flooding, erosion, and degradation of drinking water sources originating on National Forest System lands.				
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$210,000	Member's Request (text):			
Enacted Level:	\$28,683	President's Request:	\$98,470		
CDS Request:	No				

Request ID: 37754					
Agency or Account:	[Title III]/[Forest Service]/[State and Private Forestry]/[Cooperative Forestry]/[Community forest and open space conservation]	Project Name:	Community forest and open space conservation		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063		
Justification:	The purpose of this program is to achieve community benefits through grants to local governments, Tribal governments, and qualified nonprofit organizations to establish community forests by acquiring and protecting forestland. By creating community forests through land acquisition, communities and tribes are able to provide public access and recreational opportunities, protect vital water supplies and wildlife habitat, address the effects of a changing climate, provide demonstration sites for private forest landowners, and derive financial and community benefits from sustainable management. Continued funding will ensure that community forests remain as special public places that promote health, provide a place to find quiet and solitude, and generally improve quality of life.				
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$8,000	Member's Request (text):			
Enacted Level:	\$4,000	President's Request:	\$4,000		
CDS Request:	No				

Agency or Account:	[Title III]/[Forest Service]/[Forest and Rangeland Research]	Project Name:	Forest and Rangeland Research
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063
Justification:	Wildfire-prone forested watersheds supply water to between 60–70 pe potential for floods, erosion, mass land movements, and introduction catastrophically impact downstream community infrastructure, drinking wildfires on water supplies can persist for decades, resulting in hidden suppression costs (approximately \$4 billion in 2020). Additionally, martreat wildfire-associated changes in water quantity or quality with drinthat we have the potential to mitigate the effects and reduce long-terminational forest land, new investment to the U.S. Forest Service is need management decisions for resilient forested watersheds and downstreamater.	of contaminants to streams and rivers. These of water treatment, public health, and aquatic costs to communities estimated to be 30-time by communities are unknowingly vulnerable by water treatment plant processes. However, costs. Given the rising threats to safe drinkilled to develop critical knowledge and increase	hazards and contaminants can ecosystem health. The effects from es greater than the reported ecause of inadequate preparedness to er, preliminary research indicates ng water associated with wildfire on d capacity to inform policy and
Proposed Bill Language:		Proposed Report Language:	Western Wildfire Risks to Drinking Water.—The Committee recognizes that western wildfires pose substantial risks to source water supplies and the safety of downstream community drinking water. Within the funds provided, \$4,000,000 shall be made available for cooperative research to develop new understanding and innovative solutions to address wildfire impacts on forested source water, downstream clean water, and water treatability.
Member's Request:	\$317,560	Member's Request (text):	
Enacted Level:	\$258,760	President's Request:	\$313,560
CDS	No		

Request ID:	37756		
Agency or Account:	[Title III]/[Forest Service]/[Capital Improvement and Maintenance]/[Trails]	Project Name:	Trails
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate 202-224-1063
Justification:	This line item funds construction, reconstruction and maintenance of trails, including by non-profit partners through co-operative agreements. National Forest trails benefit everyone and receive increasing public use each year. Collectively, the National Forests provide 157,000 miles of trails for activities ranging from hiking, biking, horseback riding, off-highway vehicle usage, groomed winter trails for cross-country skiing and snowmobiling, and access points for "river trails." Yet this trail system is increasingly stressed and maintenance cannot keep pace with the growing demand due to inadequate funding. The lack of maintenance threatens public access to National Forests and could endanger the public safety if funding does not keep pace with public visitation. The agency recently launched a 10-Year Trail Shared Stewardship Challenge to address this issue. Funding at \$100 million will allow the completion of annual maintenance needs and begin addressing the well-documented trail maintenance backlog, as per a GAO recommendation (GAO-13-618).		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$100,000	Member's Request (text):	
Enacted Level:	\$17,439	President's Request:	\$17,439
CDS Request:	No		

Request ID: 37793				
Agency or Account:	[Title III]/[Indian Health Service]/[Indian Health Services]/[Clinical Services]/[Alcohol and substance abuse]	Project Name:	Alcohol and substance abuse	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.g 202-224-1063	
Justification:	The purpose of the Indian Health Service Alcohol and Substance Abuse Program (ASAP) is to raise the behavioral health status of AI/ AN communities to the highest possible level through a comprehensive array of preventive, educational, and treatment services that are community-driven and culturally competent. IHS funded alcohol and substance abuse programs continue to focus on integrating primary care, behavioral health, and alcohol/substance abuse treatment services and programming. New approaches are also needed to reduce alcohol and substance abuse related health disparities in motor vehicle death rates, suicide rates, rates of new HIV diagnoses, binge drinking and tobacco use. An increase in funding can help combat these issues for tribes.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$778,500	Member's Request (text):		
Enacted Level:	\$251,360	President's Request:	\$267,490	
CDS Request:	No			

Request ID: 37799				
Agency or Account:	[Title III]/[Forest Service]/[National Forest System]/[Collaborative Forest Landscape Restoration Fund]	Project Name:	Collaborative Forest Landscape Restoration Fund	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	
Justification:	Since its enactment in 2009, Collaborative Forest Landscape Restoration Fund (CFLRP) has a proven track record of success in bringing collaboration to our forests to increase forest health, mitigate wildfires, and support rural economies and local voices. CFLRP requires various local stakeholders to collaborate, resulting in stronger relationships on the ground, better projects, and a decreased risk of conflict and litigation. Over 23 CFLRP projects in 14 states have sold more than 3.3 billion board feet of timber; created \$2 billion in local labor income; improved 900 miles of trails for sports enthusiasts and recreation; and enhanced over 3.5 million acres of wildlife habitat. On average, CFLRP creates or maintains 5,440 jobs each year at current funding levels – a number that would likely increase if funding is expanded. In addition, CFLRP has attracted more than \$470 million in partner investments across CFLRP landscapes and has reduced the risk of megafires on more than 3.8 million acres.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$80,000	Member's Request (text):	Provide full funding in line with the 2018 Farm Bill	
Enacted Level:	\$13,787	President's Request:	\$80,000	
CDS Request:	No			

Request ID: 3	7802		
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[National Wildlife Refuge System]/[Visitors services]	Project Name:	Visitors services
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senat 202-224-1063
	The Visitor Services program provides funding for trail maintenance across Fish and Wildlife Service-managed land. Located in every U.S. state and territory, and within an hour's drive of nearly every major U.S. city, this program helps provide incredible opportunities for outdoor recreation, including hiking, hunting, fishing, birding, boating and nature photography across 2,500 miles of trails. More than 37,000 jobs are dependent on this funding. Funding at \$79.973M will restore funding to 2010 levels, which reflects the highest funding level going back to at least 2006.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$79,973	Member's Request (text):	
Enacted Level:	\$75,033	President's Request:	\$0
CDS Request:	No		

Request ID: 37805				
Agency or Account:	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Wildlife and Aquatic Habitat Management]/[Wildlife habitat management]	Project Name:	Greater Sage Grouse Conservation Strategy	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	
Justification:	The overall goal of the Greater Sage Grouse Comprehensive Conservation Strategy is to maintain and enhance populations and distribution of sage-grouse by protecting and improving sagebrush habitats and ecosystems that sustain these populations. Funding is needed to implement conservation actions and is critical to success of the strategy at the local, regional and range-wide level. The basic premise of the strategy is that additional conservation capacity must be developed at all levels (local, state and agency, and range-wide) for both the short-term (first 3-5 years) and for the long term. Accordingly, funding for the Greater Sage-grouse Conservation Strategy should be provided at the following levels  BLM: \$75 million, FWS: \$5 million, USGS: \$5 million, which includes funding Greater Sage-grouse friendly projects such as removal of juniper trees, eradication of invasive weeds and prescribed burns. This funding should complement: \$5 million for execution of the National Seed Strategy; \$100 million at BLM Rangeland Health towards protection of sagebrush lands and coordination with the FWS.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$85,000	Member's Request (text):	See justification.	
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	No			

Request ID:	37807		
Agency or Account:	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Land Resources]/[Forestry management]	Project Name:	Forestry management
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate 202-224-1063
Justification:	This program has not received a significant increase in many years and is rapidly losing its capability to adequately address forest management challenges. The Public Domain forests provide significant wildlife habitat, watershed protection, and many other landscape values, including economic contributions to local community from forest products resulting from management activities. Like many forest lands, these forests are stressed by overstocked stands and warmer, drier conditions leading to increased insect epidemics, and other forest health issues. Many of these forests have high fuel loadings and need to be managed to reduce fire severity when fires inevitably occur. Foresters funded by this program need to work hand-in-glove with fire managers to assure that fuel loading issues are addressed as well as the many other long term management needs of these forests. Additionally, in the past few decades thousands of acres across the west have been burned in wildfires. Management efforts are required to assure these forests are rapidly reforested and returned to long-term productivity.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$12,135	Member's Request (text):	
Enacted Level:	\$10,135	President's Request:	\$0
CDS Request:	No		

Request ID:	37827		
Agency or Account:	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Energy and Minerals]/[Renewable energy]	Project Name:	Renewable energy
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate 202-224-1063
Justification:	The BLM in 2016 issued a final rule that amended the right-of-way regulations to facilitate the responsible de on the public lands and established a competitive leasing process for offering lands for development in design updated solar and wind energy Programmatic EIS land use planning efforts prepared in 2005 and 2012 to ide and wind energy development or offered any lands for competitive leasing. In addition, the appropriations bil riders, including a goal to approve 25 gigawatts of solar, wind and geothermal energy projects on the public lBLM Renewable Energy Coordination Offices to streamline the permitting process for renewable energy project approve a three-fold increase in the number of renewable energy projects on the public lands.	ated leasing areas. However, t ntify areas that may now be su I for fiscal year 2021 included s ands by 2025 and a requireme	he BLM has not iitable for solar everal policy nt to establish
Proposed Bill Language:		Proposed Report Language:	The Bureau is directed to facilitate the responsible development of solar and wind energy resources on the public lands.
Member's Request:	\$35,561	Member's Request (text):	
Enacted Level:	\$30,561	President's Request:	\$0
CDS Request:	No		

Request ID: 37829					
Agency or Account:	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Energy and Minerals]/[oil and gas inspection and enforcement]	Project Name:	oil and gas inspection and enforcement		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063		
Justification:	fication: Some 26 million acres of the Federal mineral estate administered by the BLM have been leased for oil and gas development, of which approximately 12.8 million acres were producing leases from over 96,000 wells on approximately 24,000 leases. The funding for the oil and gas inspection and enforcement program in fiscal year 2021 was only 35% of the total overall oil and gas program funding. Increased funds and a priority focus are needed to provide a better balance in inspection and enforcement activities to ensure the public safety and compliance with environmental standards.				
Proposed Bill Language:		Proposed Report Language:	The Bureau is directed to increase staffing and resources necessary to support an increased priority focus on monitoring, inspection and enforcement activities related to oil and gas drilling and production operations administered by the BLM, including the update of bonding requirements and inspection penalties to ensure compliance with lease terms and conditions and approval stipulations.		
Member's Request:	\$58,925	Member's Request (text):			
Enacted Level:	\$48,925	President's Request:	\$0		
CDS Request:	No				

Request ID: 37831					
Agency or Account:	[Title III]/[Forest Service]/[National Forest System]/[Wildlife and fish habitat management]	Project Name:	Wildlife and fish habitat management		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063		
Justification:	Wildlife and Fish Habitat Management funds support restoration work across the national forest system. Increased funding is needed to continue to support western states with habitat management, population management, predator management, and conservation efforts.				
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$36,727	Member's Request (text):	Support the President's Request		
Enacted Level:	\$20,727	President's Request:	\$36,727		
CDS Request:	No				

Request ID:	37832		
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[National Wildlife Refuge System]/[Conservation planning]	Project Name:	Conservation planning
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.ç 202-224-1063
Justification:	The Conservation Planning subactivity supports development and revision of comprehensive conservation planning for the National Wildlife Refuge System. It is important for the administration to update the 27-ye Comprehensive Management Plan (which predates the National Wildlife Refuge Improvement Act of 1997) conservation measures on the refuge, protect cultural resources and explore options for connecting the Grerefuge began revising the Hart Mountain Refuge plan in 2012 as the top priority for planning in U.S. Fish an deferred under the last administration. Planning for the National Wildlife Refuge System has fallen behind the public of the latest science and best practices for conserving wildlife, providing for habitat connectivity American public to our national wildlife refuges. As the U.S. Fish and Wildlife Service updates refuge Comp National Antelope Refuge should be a priority for how its new plan could advance biodiversity protection an landscape, in support of local and national conservation goals.	ear old Hart Mountain National Arto reauthorize current, preceden eater Hart-Sheldon ecosystem. It was the Service Region 1, but schedule, depriving managers, parand climate resiliency, and welco rehensive Conservation Plans, Harton Plans,	ntelope Refuge tial n fact, the the effort was artners and oming the art Mountain
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$15,700	Member's Request (text):	
Enacted Level:	\$2,523	President's Request:	\$0
CDS Request:	No		

Request ID: 37836				
Agency or Account:	[Title II]/[Environmental Protection Agency]	Project Name:	Environmental Protection Agency - Office of Water - National Water Reuse Action Plan (WRAP)	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	
Justification:	water quality, and environmental	restoration tool. The Age Reuse Action Plan. Congre	working to advance water recycling as a climate resiliency, ency recently established a water reuse team and has ess can supplement this effort by demonstrating support for	
Proposed Bill Language:		Proposed Report Language:	The Committee appreciates the work that EPA has done in recent times to advance water recycling through the National Water Reuse Action Plan (WRAP), a collaborative effort involving federal and state agencies as well as more than one hundred non-governmental stakeholders. Communities across the country are turning to water reuse to protect and enhance the environment while building resilience to drought, flooding, sea level rise and other impacts of climate change. Water recycling is also a critical component of protecting water quality and modernizing and revitalizing our nation's infrastructure. The Committee encourages EPA to support the adoption of water recycling in the United States, including by building the capacity of the Agency's water reuse team and by advancing the WRAP.	
Member's Request:	\$0	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	No			

Request ID: 3	37837		
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Science and Technology]/[Research: National priorities]	Project Name:	Research: National priorities
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.g 202-224-1063
Justification:	The National Priorities Research program prioritizes funding for a cost-shared, competitive grant program within monies already being provided to the U.S. Environmental Protection Agency's Office of Research and Development budget. This research program ensures that critical water and wastewater-related research will continue to meet the needs identified by the local agencies charged with meeting federal mandates. Water managers need access to relevant, comprehensive water research. These research opportunities benefit citizens across the country by allowing water utilities to engage in water-related research to help address water safety and quality needs in location-specific settings.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$0	Member's Request (text):	Robust Funding
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	No		

Request ID: 37838			
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Science and Technology]/[Pesticide licensing]	Project Name:	Pesticide licensing
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate. 202-224-1063
Justification:	In 2004, Congress enacted the Pesticide Registration Improvement Act (PRIA), modeled after user fee programs for prescription drugs and medical devices. The Act has been reauthorized 3 times and prescribes a schedule of fees charged to products registered under the Federal Insecticide, Fungicide and Rodenticide Act for initial registration review and subsequent periodic re-review. In exchange, the law prescribes deadlines for certain registration actions. Products that benefit from PRIA include not only crop protection products, but biopesticides, disinfectants and other products which protect human health. This funding enables Environmental Protection Agency scientists to develop and evaluate new technologies for product evaluation, ensuring that regulatory decisions are based on the best science available.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$6,000	Member's Request (text):	Robust Funding
Enacted Level:	\$5,886	President's Request:	\$0
CDS Request:	No		

Request ID: 37839				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Environmental Programs and Management]/[Pesticide licensing]	Project Name:	Pesticide licensing	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate 202-224-1063	
Justification:	In 2004, Congress enacted the Pesticide Registration Improvement Act (PRIA), modeled after user fee programs for prescription drugs and medical devices.  The Act has been reauthorized 3 times and prescribes a schedule of fees charged to products registered under the Federal Insecticide, Fungicide and Rodenticide Act for initial registration review and subsequent periodic re-review. In exchange, the law prescribes deadlines for certain registration actions. Products that benefit from PRIA include not only crop protection products, but biopesticides, disinfectants and other products which protect human health. This level of funding ensures that Environmental Protection Agency has the resources to meet statutory decision deadlines which enable new products to come to market and research and development investments to be made with confidence of market access.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$109,800	Member's Request (text):	Robust Funding	
Enacted Level:	\$109,000	President's Request:	\$0	
CDS Request:	No			

Request ID: 3	7840		
Agency or Account:	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Categorical grants]/[Radon]	Project Name:	Radon
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.sena 202-224-1063
Justification:	Radon is the second leading cause of lung cancer in the United States, and in 2003, the National Academy of Sciences estimated radon kills 21,000 people each year. The Environmental Protection Agency's (EPA) State Indoor Radon Grants, in concert with EPA's radon program, are the only nationwide tools that help prevent exposure to it. States and tribes depend on these program to educate the public and fight this deadly carcinogen.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$8,951	Member's Request (text):	Support President's Request
Enacted Level:	\$7,795	President's Request:	\$8,951
CDS Request:	No		

Request ID: 37841				
Agency or Account:	[Title III]/[Forest Service]/[National Forest System]/[Recreation, heritage and wilderness]	Project Name:	Recreation, heritage and wilderness	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	
Justification:	The National Forests and Grasslands provide a great diversity of outdoor recreational opportunities, connecting the American public with nature in an unmatched variety of settings and activities. Funding at \$56.8M will restore funding to 2013 levels (minus estimated cost-share amounts), which reflect the highest funding level going back to at least 2005.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$91,241	Member's Request (text):	Support President's Request	
Enacted Level:	\$35,241	President's Request:	\$91,241	
CDS Request:	No			

Request ID: 3	7842		
Agency or Account:	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Land Resources]/[Cultural resources management]	Project Name:	Cultural resources management
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate. 202-224-1063
Justification:	People have used the public lands managed by the BLM for more than 10,000 years. As a result, the land holds invaluable evidence of human prehistory and history, preservation of these important lands will ensure current and future generations the ability to connect to their natural and cultural heritage. More funding is needed to better represent women, Black, Indigenous, and Asian communities through updates to facilities.		
Proposed Bill Language:	Proposed Report Language:		
Member's Request:	\$31,631	Member's Request (text):	
Enacted Level:	\$19,631	President's Request:	\$0
CDS Request:	No		

Request ID: 37843				
Agency or Account:	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Land Resources]/[Wild horse and burro management]	Project Name:	Wild horse and burro management	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate. 202-224-1063	
Justification:	This account provides for the necessary management, protection and control of wild horse and burros on public lands pursuant to the Wild Free-Roaming Horses and Burros Act of 1971 (92-195). There are now in excess of 100,000 horses on the range, not including the 2021 foal crop of approximately 15,000. This is approximately four times the Appropriate Management Level (AML). Without a significant increase in this program, money intended for gathers and the application of fertility control drugs will necessarily be used to maintain horse in long-term holding facilities. This would place BLM back in the cycles of gathering fewer and fewer horses each year wherein the reproduction exceeds the gathering capacity.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$152,596	Member's Request (text):	Support President's Request	
Enacted Level:	\$115,745	President's Request:	\$152,596	
CDS Request:	No			

Request ID: 37844				
Agency or Account:	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Core Science Systems]	Project Name:	Core Science Systems - National Digital Trail Project	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	
Justification:	Full funding at \$1.5M will allow the USGS to provide critical information and research for our nation's trails, including a web-based interactive decision support tool (TRAILS) that identifies potential routes to improve connectivity between existing trails and trail systems, a nationwide digital trails database in the public domain, and a mobile applications to provide trail maintenance information to land management agencies.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$1,500	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	No			

Request ID: 37845				
Agency or Account:	$\label{lem:condition} \begin{tabular}{ll} [Title \ I]/[Department \ of \ the \ Interior]/[National \ Park \ Service]/[National \ Recreation \ and \ Preservation] \end{tabular}$	Project Name:	Rivers, Trails, & Conservation Assistance (RTCA)	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063	
Justification:	The Rivers, Trails, & Conservation Assistance (RTCA) program brings the expertise of over a century of land management to the greater recreation community. When a community asks for assistance with a project, National Park Service staff provide free critical tools for success, on-location facilitation, and planning expertise, which draw from project experiences across the country and adapt best practices to a community's specific needs. Funding at \$15 million will ensure these trail planning services are made available to communities in all regions of the nation, including recreation programs for youth.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$15,000	Member's Request (text):		
Enacted Level:	\$10,699	President's Request:	\$10,971	
CDS Request:	No			

Request ID: 37	846			
Agency or Account:	[Title I]/[Department of the Interior]/[Department-Wide Programs]/[Wildland Fire Management]/[Other Operations]/[Fuels Management]	Project Name:	Fuels Management	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate 202-224-1063	
Justification:	Currently, Tribes can use funds from this program for proactive fuels and forest health projects on neighboring federal forests to protect tribal treaty assets. As wildfires continue to increase and worsen across the United States, continued funding is needed to protect ancestral and tribal lands.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$10,000	Member's Request (text):	Maintain Enacted Levels	
Enacted Level:	\$10,000	President's Request:	\$0	
CDS Request:	No			

Request ID:	40266			
Agency or Account:	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Categorical grants]/[Lead]	Project Name:	Categorical Grants: Lead	
Member/s:	Gillibrand, Kirsten(D-NY); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Cantwell, Maria(D-WA); Cardin, Benjamin(D-MD); Carper, Thomas(D-DE); Casey, Robert(D-PA); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Hassan, Margaret Wood(D-NH); Kaine, Tim(D-VA); King, Angus(I-ME); Markey, Edward(D-MA); Padilla, Alex(D-CA); Peters, Gary(D-MI); Reed, Jack(D-RI); Sanders, Bernard(I-VT); Stabenow, Debbie(D-MI); Van Hollen, Chris(D-MD); Whitehouse, Sheldon(D-RI); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Group	Staff Contact:	Madeline Canning madeline_canning@gillibrand.s 202-329-4704	
Justification:	Blood lead levels have declined by more than 90% since the mid-1970's – easily one of the great public health achievements in recent history. EPA, along with federal and state partners had worked together to drastically reduce or eliminate the use of lead in paint, gasoline, plumbing pipes, food cans, and a variety of other products to put us on a path towards minimizing human exposure. However, despite a decline in overall exposure, lead poisoning continues to be a problem in places with older homes and aging water supplies. The proposed cuts to EPA's budget will affect their ability to reduce risk to lead and minimize human exposure keep lead contamination out of these communities.  In both adults and children, lead poisoning decreases performance of the nervous system. At high levels of exposure, lead can severely damage the brain and kidneys and ultimately cause death. For pregnant women, lead may cause miscarriage. Lead is also especially dangerous for children under six years old, as exposure can reduce IQ, cause learning disabilities, and create behavioral problems.			
	Fortunately, lead poisoning is preventable. Federal law requires that certification is required for all firms (or sole proprietorships) that provide renovation, repair, and painting services which disturbs lead based paint in housing and facilities built prior to 1978 and where children are routinely present. EPA works in cooperation with states, tribes, and territories to ensure firms are certified and use lead-safe work practices. In October 2017, EPA's Office of Enforcement and Compliance Assurance announced more than 100 federal enforcement actions of EPA's lead based paint regulations completed over the last year that held renovation contractors, landlords, and property managers accountable for protecting communities from exposure to lead. Additionally, EPA uses its program funding to clean up lead contaminated waste sites to minimize exposure in surrounding areas.			
	Senator Gillibrand has made this request before and it has been funded previously. Our office did not work with the agency in developing the request.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$0	Member's Request (text):	Robust funding	
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	No			

Request ID: 43160			
Agency or Account:	[Title I]/[Department of the Interior]/[National Park Service]/[Land Acquisition and State Assistance]/[Assistance to States]/[State conservation grants (competitive)]	Project Name:	Outdoor Recreation and Legacy Partnership Program (ORLP)
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:			Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063
Justification:  There is a tremendous need for outdoor recreational opportunities in the communities where most Americans live, work, and play. The Outdoor Recreation and Legacy Partnership Program (ORLP), a competitive grant program, complements the traditional Land and Water Conservation Fund (LWCF) formula State and Local Assistance Program through a nationally competitive process that focuses on the outdoor recreation needs of communities in ways that will encourage people to connect with the outdoors. This initiative leverages non-taxpayer dollars by awarding matching grants at a minimum 1:1 ratio and allows states to put forward the projects they believe best meet the outdoor recreation needs of their communities. An increase in funding for the competitive LWCF ORLP grants will help this successful program impact even more communities, providing families across the nation the opportunity to live within walking distance of a park.			ater Conservation loor recreation er dollars by outdoor recreation
Proposed Bill Language:  Proposed Report Language:			
Member's Request:	\$0	Member's Request (text):	Robust funding
Enacted Level:	1 -7		\$0
CDS Request:	No		

Request ID:	43173			
Agency or Account:	r [Title I]/[Department of the Interior]/[Department-Wide Programs]/[Wildland Fire Management]/[Fire operations]/[Preparedness]		Optionally-Piloted Helicopters	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	
Bill Language: report ("Optionally-Piloted Helicopters" [July 2018]) that Language: estimates significant wildfire suppression cost savings fro deployment of aircraft capable of flying in visually degrad environments. Within 90 days of enactment, the Commit directs the [Interior] Department to issue a Request for F for Type-1 helicopters equipped to fly day or night wildfire suppression missions in degraded visual environments, s smoke from wildfire. The Request for Proposal should rec such capability must be demonstrable within 18 months of			tes that autonomous or s would be accomplished by flying y could reduce acres burned by 1 mation (RFI) for un-manned Type 1 DOI direction to re-start federal cked from the air. This technology is	
			The Committee is aware of the 2018 Office of Aviation Services report ("Optionally-Piloted Helicopters" [July 2018]) that estimates significant wildfire suppression cost savings from the deployment of aircraft capable of flying in visually degraded environments. Within 90 days of enactment, the Committee directs the [Interior] Department to issue a Request for Proposals for Type-1 helicopters equipped to fly day or night wildfire suppression missions in degraded visual environments, such as smoke from wildfire. The Request for Proposal should require that such capability must be demonstrable within 18 months of contract agreement with the Department.	
Member's Request:  Member's Request:		Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS No Request:				

Request ID:	st ID: 43291					
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Advanced Metering Infrastructure			
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR			
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063			
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Drinking water – This project proposes replacement of an aging, outdated water meters with advanced metering infrastructure (AMI) technology. AMI is an integrated system of smart meters, communications networks, and data management systems that enables two-way communication between utilities and customers. The system provides a number of important functions that were not previously possible or had to be performed manually, such as the ability to automatically and remotely measure electricity use, connect and disconnect service, detect tampering, identify and isolate outages, and monitor voltage. Combined with customer technologies, such as in-home displays and programmable communicating thermostats, AMI also enables utilities to offer new time-based rate programs and incentives that encourage customers to reduce peak demand and manage energy consumption and costs. The current Tualatin Valley Water District (TVWD) meters must be manually read by individuals driving to each meter and recording the meter usage. This can be inaccurate and due to the number of meters in the system, meters are read every other month. The infrequent readings contribute to water waste because of undetected leaks, overuse from inefficiency in irrigation, and are unable to detect a backflow event that can jeopardize the water supply as a result from deliberate tampering.					
	2. Is this request seeking funding for planning and design, construction, or both installation of those receivers, and approximately 2,000 AMI units. These units v can be deployed in phases.					
	3. Is the preliminary planning and engineering design completed for this project	? Yes				
	4. When will this project be ready to proceed to construction? December 2021					
	5. What is the total estimated cost of the project, based on the facilities plan or	preliminary engineering report? \$1,90	0,000			
	6. What is the amount requested for the project? \$1,500,000					
	7. Please list any funding received from federal appropriations, including the fisc Rural Development Program, FEMA, or others)? None.	al year and source of funding (Clean \	Water SRF, Drinking Water SRF, STAG grants, USDA			
	8. Does the community have a financing plan certified by an authorized local offi	cial demonstrating how it will cover th	ne matching funds of 20% or more? Yes.			
	9. What are the anticipated non-federal sources of funding for this project? Tuals	atin Valley Water District's budget.				
Proposed Bill Language:		Proposed Report Language:				
Member's Request:	\$1,500	Member's Request (text):				
Enacted Level:	\$0	President's Request:	\$0			
CDS Request:	Yes					
Project Purpose:	Funding is requested to replace an aging, outdated water system with advanced	metering infrastructure.				
Project Website:						

Project City or County:	Crook County	Project State:	OR
Recipient Name:	Tualatin Valley Water District	Recipient POC Name:	Tom Hickmann
Recipient Mailing Address:	1850 SW 170th Avenue Beaverton, OR 97003	Recipient POC Email/Phone:	tom.hickmann@tvwd.org 541-408-0907
	Additional Subco	mmittee Fields	
	e and Local Projects, is the project on the state's most recently finalized Clean Wand Intended Use Plan?	ter or Drinking Water State	No
For WWI Stat	e and Local Projects, if the answer to the above question (Q1) is NO, is the projec	Yes	
For WWI Triba	al Projects, is the project on the IHS Sanitation Deficiency System list?		
	al Projects, if the answer to the above question (Q3) is NO, is the project eligible ustruction Program?		
	e request is for a property, does the property meet the HPF program requirements National Register of Historic Places or as a National Historic Landmark individually		
For USFS Stat	te and Private Forestry (SPF), is this project part of or contribute to the state's For		
	Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Manag he project on the relevant list provided by the administration?		

Request ID:	Request ID: 44333				
Agency or Account:	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Land Resources]/[Wild horse and burro management]	Project Name:	Wild horse and burro management		
Member/s:	Booker, Cory(D-NJ); Baldwin, Tammy(D-WI); Cortez Masto, Catherine(D-NV); Feinstein, Dianne(D-CA); Kelly, Mark(D-AZ); Menendez, Robert(D-NJ); Padilla, Alex(D-CA); Rosen, Jacky(D-NV); Sinema, Kyrsten(D-AZ); Van Hollen, Chris(D-MD); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Group	Staff Contact:	Lauren Tavar lauren_tavar@booker.senate.gov 202-228-1332		
Justification:	We strongly urge you to allocate no less than \$11 million in dedicated funding for the implementation of humane, proven, and reversible immunocontraceptive vaccines in order to support the humane and sustainable management of wild horses and burros on our public lands. Our federally protected wild horses and burros are symbols of American freedom, and the American public overwhelmingly supports their humane management and protection from harm. The Bureau of Land Management (BLM) must begin to robustly implement proven and scientifically supported fertility control to ensure a humane, effective, and sustainable management strategy.				
	The BLM's focus on roundups comes at a significant cost to taxpayers – roughly \$48,000 per horse for removal and holding, according to the agency's data. The BLM's recent plan to Congress calls for accelerated roundups and is expected to cost nearly a billion dollars over the next five years alone. However, there is a more effective alternative that would allow for both cost-savings and humane management. Instead of accelerating removals and stockpiling horses in permanent holding facilities, the BLM should be directed to implement a robust and humane fertility control strategy with reversible immunocontraceptives such as porcine zona pellucida (PZP) vaccines. Compared to removals, this offers a much more cost-effective method; PZP costs approximately \$30 a dose and, most importantly, is available now and proven to work. Thirty years of research demonstrates the effectiveness of PZP and the National Academy of Sciences noted it as the most effective way to manage wild horse populations.				
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$11,000	Member's Request (text):	dedicated funding		
Enacted Level:	\$0	President's Request:	\$0		
CDS Request:	No				

Request ID: 45406			
Agency or Account:	[Title III]/[Smithsonian Institution]/[Salaries and expenses]	Project Name:	National Museum of American Jewish History
Member/s:	Member/s: Casey, Robert(D-PA); Bennet, Michael(D-CO); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Coons, Christopher(D-DE); Crapo, Mike(R-ID); Daines, Steve(R-MT); Feinstein, Dianne(D-CA); Hickenlooper, John(D-CO); Luján, Ben Ray(D-NM); Marshall, Roger(R-KS); Menendez, Robert(D-NJ); Padilla, Alex(D-CA); Peters, Gary(D-MI); Risch, James(R-ID); Rosen, Jacky(D-NV); Rubio, Marco(R-FL); Stabenow, Debbie(D-MI); Sullivan, Dan(R-AK); Van Hollen, Chris(D-MD); Wicker, Roger(R-MS); Wyden, Ron(D-OR)		INTERIOR
Request Type: Staff Contact:		Staff Contact:	Julia Sferlazzo julia_sferlazzo@casey.senate.gov 202-224-9999
Justification: Request a \$15 million increase in the total allocation for the Smithsonian Institution to support the Smithsonian's acquisition of the National Museum of American Jewish History in Philadelphia, Pennsylvania. There are numerous compelling reasons to add NMAJH to the Smithsonian's holdings consistent with both the national interest to explore diverse experiences of Americans, and with the goals of the Smithsonian's strategic plan. NMAJH offers the opportunity for the Smithsonian to gain a major real estate asset in a highly-trafficked tourism area, the preeminent collection of American Jewish material culture in the country, and an established national donor and member base that contributes millions annually to support the Museum and related philanthropic endeavors. At a moment in our history when antisemitism and racism are far too common, NMAJH tells the story of our nation by exploring the diverse backgrounds, expectations, and experiences of Jews in America, goals which are fully aligned with the Smithsonian's ongoing development of new museums that represent our country's diverse population.			onian's strategic nent ons annually non, NMAJH
Proposed Bill Language:			
Member's Request (text):			
Enacted \$819,500 President's Request:		\$0	
CDS Request:	No		

Request ID:	: 45459					
Agency or Account:	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]	Project Name:	Wildfire mitigation in and around Oregon Summer Residential Camps in 33 counties. 78 cities			
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR			
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063			
Justification:	to seek federal and state funding. It consists mostly of camps w Alliance has been successful in securing over \$11 million in fund	ith membership in the Ame s for camps across Oregon	33 counties and 78 cities across Oregon. The Alliance came together in late 2020 rican Camp Association and the Christian Camp and Conference Association. The through state and federal sources using the same fiscal agent. As the Alliance has to protect campers and staff are severely limited by the inability to			
		ons to protect campers and	pply, purchase needed equipment to fight fires, and provide for other critical staff if they are trapped by fire. The Alliance's goal is to have some of this work completed within one year.			
	determine high priority wildfire prevention and mitigation needs created and other factors to provide equitable funding to all cam	con receipt of this grants, the Alliance, through their fiscal agent the Oregon Alliance of YMCAs/YMCA of Columbia Willamette will engage all camps in a process to etermine high priority wildfire prevention and mitigation needs, and award grants based on cost, resources, location, underserved rural areas, threat of wildfire, jobs eated and other factors to provide equitable funding to all camps large and small in the Alliance. The funds would be used to purchase or rent equipment, pay for local ontractors to operate equipment, install water lines from pools or other sources to provide water to fight fires, purchase critical safety equipment and ensure camps are a repared as possible to reopen amid the threat of wildfires.				
	Camps this year will play a more critical role than ever in providing parents with resources to care for their children as they look to return to work this summer. A providing child care and summer learning experiences, the Alliance will be key allies in integrating children back into a more normal world as they prepare for the school in the fall. Additionally, the Alliance's 143 camps are critical drivers in their local, largely rural economies. Purchasing food, and other goods and services, parents, as well as hiring local workers to staff the camp is critical to restoring the livelihoods of many different rural companies.					
	camps were allowed to operate in Oregon last summer, the 143 to camps from the past year to be over \$43 million. Along with t included in the Alliance's expenses this year, camps also face re projected to be above normal in parts of Oregon, but that could wildfire suppression and prevention projects, and will allow the must help in protecting communities from wildfire. Along with productions of the projects of	this request, the Alliance will give extra weight to those proposals who hire local contractors and continue to help drive the local economies forward. While date ere allowed to operate in Oregon last summer, the 143 overnight (residential) camps the Alliance operates were not able to open. The Alliance estimates the local from the past year to be over \$43 million. Along with the costs related to COVID-19 for testing and other requirements such as onsite health staff which must in the Alliance's expenses this year, camps also face real and ongoing threats from wildfire. According to the National Interagency Fire Center, wildfire danger in the above normal in parts of Oregon, but that could expand if the dry spring weather continues This request will provide much needed funding for these critical uppression and prevention projects, and will allow the Alliance to open with the best safety protocols possible. Every Oregonian, and every business in Oregon, protecting communities from wildfire. Along with protecting campers, facilities and staff, this proposal will also benefit the local communities where the Alliance by providing more firefighting resources should they be needed.				
	Request 10					
	Does the project meet the eligibility and matching requirement	nts as specified on the USFS	S webpage for the relevant grant program?			
	Yes.					
	2. Does the USFS have the authority to provide funds to this pro	pject and/or recipient?				
	Yes.					
	3. Is the project part of a state Forest Action Plan or otherwise r	ranked in a prioritized list (p	provide list name and rank)?			
	Yes, this is a high priority project for the state of Oregon. This project meets several high priority actions spelled out in Oregon's Forest Action Plan, recently updated in 2020, that seek to improve wildfire response capacity and seek to protect forests from catastrophic threats like wildfire.					
	4. How does this project contribute to the state Forest Action Pla	an?				

By providing significant forest restoration, Fuels reduction, firewise planting at the rural community-wildland interface, and Forest re-planting along main rural transportation corridors after hazard-tree removal.

5. What is the federal nexus for this project and why should there be a federal funding component?

Funding would go toward wildfire safety improvements, building wildfire lines, install pumps and lines to increase water supply, and buy truck or ;pumping equipment, will ensure that in the event of wildfire, the Alliance has all the tools necessary to protect camps and staff.

6. Has this project received previous federal funds (provide year, amount, and program)?

No

- 7. What is the total cost of the project? Are there matching funds or partner contributions?
- \$1,000,000.
- 8. What is the timeline for this project?

Within the next two years to implement and complete projects.

9. Describe how the project will conserve and steward working forests or open space, protect forest health from insects and disease, meet urban and community forestry goals, create opportunities for innovative wood use, improve fire mitigation efforts, or otherwise benefit communities and forested lands.

This \$1 million request would allow camps to build firelines, increase and improve water supply, purchase needed equipment to fight fires, and provide for other critical safety equipment such as fire retardant blankets and other options to protect campers and staff if they are trapped by fire.

Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$1,000	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		

Project Purpose: Funding is requested for wildfire prevention, mitigation and safety projects to reduce the threat of wildfire in and around camps.

Project Website:

Project City or County:

Recipient Name:

33 Counties
Oregon Alliance of YMCAs

Recipient 6443 Beaverton-Hillsdale Hwy, Suite 234 Portland OR 97221 Address:

Project State: OR

Recipient POC Name: Michelle Koplan

Recipient POC mkoplan@bbcamp.org Email/Phone: 503-452-3444

#### **Additional Subcommittee Fields**

For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?

For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?

For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?

For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?

For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?

For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Yes Plan?

For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Request ID: 45532					
Agency or Account:	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]	Project Name:	Equitable and Just Canopy Cover Greater Portland Area Project		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063		
Justification:	nequitable urban development combined with underinvestment in authentic and inclusive community-industry partnerships to plant, protect, and care for trees ndermines the urban forest and its potential to improve public health. Initiated by The Blueprint Foundation, Urban Greenspaces Institute (UGI), The Nature Conservancy TNC), and the Portland State University Sustaining Urban Places Research Lab (SUPR Lab), the Collective aims to engage relevant stakeholders to co-create an urban tree tewardship model that is community-led and data-driven. Our goal is to use a targeted, BIPOC community-centered equitable approach to help enhance and expand the rban tree canopy where it is most needed.				
	Ultimately, we intend for this new model for managing our urban fore	stry to lead to environmental j	ustice and a more diverse green movement and green workforce.		
	Projected Spending/Budget: This is a new partnership and initiative was multi-year effort.	rhich will be seeded through thi	is federal funding request. The partners are committed to making this		
	In year 1, the project will aim to: Complete an existing conditions analysis of regional urban forestry programs, partners, resources and needs by the end of year. In support of this, develop an urban forestry program scan for all jurisdictions within the Portland metropolitan region by the end of year. In year 1, the partnership is launched and outreach to community organizations is already underway. Number of cities, and the overall number of partners participating in our partnership, reaches 20 by the end of year 2 and 35 by the end of year 3. Recruit, mentor, and train youth of color for summer urban forestry paid internships, reaching at least ten per year over the next 2-3 years. Develop a curriculum for urban forestry youth interns. Recruit and engage ten BIPOC community experts into the regional urban forestry collaborative, and use their expertise and relationships to build the movement for greater investment and focus for urban trees across the region.				
	1. Does the project meet the eligibility and matching requirements as specified on the USFS webpage for the relevant grant program? No. Helps with shared stewardship priority of the Forest Service.				
	2. Does the USFS have the authority to provide funds to this project and/or recipient?				
	Urban Community Forestry				
	3. Is the project part of a state Forest Action Plan or otherwise ranked	d in a prioritized list (provide lis	st name and rank)? No.		
	4. How does this project contribute to the state Forest Action Plan? Er monitoring.	nsures active management of u	urban forests through inventory, planning, tree care, management and		
	5. What is the federal nexus for this project and why should there be a federal funding component? The project furthers the Administration's commitment to address climate change (through reforestation) and equity & justice (by assessing the lack of equity in tree cover in overburdened and frontline communities in the Greater Portland Oregon area.				
	6. Has this project received previous federal funds (provide year, amount, and program)?				
	No.				
	7. What is the total cost of the project? Are there matching funds or p	partner contributions?			
	The total cost is \$2,000,000. The Nature Conservancy and partners are approaching private donors and foundations to fundraise for this project at \$250,000 which would be augmented by federal funding. Funding is not in hand at this time.				

8. What is the timeline for this project?

Complete an existing conditions analysis of regional urban forestry programs, partners, resources and needs by the end of year 1. In support of this, develop an urban forestry program scan for all jurisdictions within the Portland metropolitan region by the end of year 1.

In year 1, the partnership is launched and outreach to community organizations is already underway. Number of cities, and the overall number of partners participating in our partnership, reaches 20 by the end of year 2 and 35 by the end of year 3.

Recruit, mentor, and train youth of color for summer urban forestry paid internships, reaching at least ten per year over the next 2-3 years. Develop a curriculum for urban forestry youth interns.

9. Describe how the project will conserve and steward working forests or open space, protect forest health from insects and disease, meet urban and community forestry goals, create opportunities for innovative wood use, improve fire mitigation efforts, or otherwise benefit communities and forested lands.

Portland has one of the most unevenly distributed tree canopy coverage of any American city: from one neighborhood to the next, the variation in canopy can range from as low as 5%, to as high as 70%. Predictably, as with most cities, this discrepancy falls clearly along class and racial lines. A 2019 study of Portland found an 18-degree temperature difference between the cool westside oasis near Forest Park and eastside hotspots. Heat islands are concentrated in neighborhoods that have experienced historic disinvestment and persistent environmental inequity. Policy structures and the effects of land-use practices such as redlining led to a system where the benefits of trees are outweighed by the financial and safety burdens for impacts on immigrants, communities of color, children, the elderly, and other vulnerable populations.

This project would help facilitate community-driven partnerships to plant, protect, and care for trees in underserved urban neighborhoods. Initiated by The Blueprint Foundation, Urban Greenspaces Institute (UGI), The Nature Conservancy (TNC), and the Portland State University Sustaining Urban Places Research Lab (SUPR Lab), the Collective aims to engage relevant stakeholders to co-create an urban tree stewardship model that is community-led and data-driven. Our goal is to use a targeted, BIPOC community-centered equitable approach to help enhance and expand the urban tree canopy where it is most needed. Ultimately, the goal is to expand this new model for managing our urban forestry to lead to environmental justice and a more diverse green movement and green workforce.

Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$500	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is requested to conduct an assessment of existing conditions analysis of regional urban forestry programs, partners, re			
Project Website:				
Project City or County:	Multnomah, Washington and potentially Clackamas Co	Project State:	OR	
Recipient Name:	The Nature Conservancy	Recipient POC Name:	Nav Dayanand	
Recipient Mailing Address:	821 SE 14th Ave Portland, Oregon 97214	Recipient POC Email/Phone:	ndayanand@tnc.org 202-210-8841	
	Addition	al Subcommittee Fields		

#### **Additional Subcommittee Fields**

For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?

For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines?

For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?

For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?

For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?

For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?

No

Request ID:	45551				
Agency or Account:	[Title III]/[Forest Service]/[State and Private Forestry]/[Forest Resource Information and Analysis]	Project Name:	Prineville Renewable Energy Project		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063		
Justification:	1. Does the project meet the eligibility and matching requirements as specified on the USFS webpage for the relevant grant program?				
	Yes, this meets criteria of eligible grant programs.				
	2. Does the USFS have the authority to provide funds to this project and/or recipie	nt?			
	Yes, the USFS has the authority to provide funds to this recipient.				
	3. Is the project part of a state Forest Action Plan or otherwise ranked in a prioritiz	ed list (provide list name and rank)	?		
	Producing renewable energy would directly tier to Oregon's state forest action plan. One of Oregon's state forest action plan goals is to Enhance Public Benefits from Trees and Forests: including air and water quality, soil conservation, biological diversity, carbon storage, and forest products, forestry related jobs, production of renewable energy, and wildlife.				
	4. How does this project contribute to the state Forest Action Plan?				
	The production of renewable energy would directly tier to the goals of the state forest action plan to enhance public benefits from trees through the production of renewable energy. Additionally, the Prineville Renewable Energy Project (PREP) provides a means of addressing priority issues in the Oregon Forest Action Plan related to wildfire mitigation.				
	5. What is the federal nexus for this project and why should there be a federal funding component?				
	It is important to work across boundaries (federal, state, tribal, and private) to holistically tackle preventing and responding to wildfires; and this project would be one step in reducing wildfire risk. A high priority of the federal government is tackling the climate crisis; and responsibly managed forests and sustainable production of renewable energy are key tools for addressing climate change.				
	6. Has this project received previous federal funds (provide year, amount, and program)?				
	Yes: 2020, \$250,000 through the USDA Wood Innovations Grant program for an Engineering and Design Study.				
	7. What is the total cost of the project? Are there matching funds or partner contributions?				
	We will be requesting \$800,000, but the total cost is \$975,000.				
	This project is expected to leverage financing secured by the City of Prineville. The	funding is not currently in hand.			
	8. What is the timeline for this project?				
	An engineering and design study is currently underway and expected to be completed this summer. Upon completion of the study, the PREP will be ready to move to the permitting and construction phases of the project; once funding has been secured.; This project will be considered to have met its objectives upon completed construction and subsequent operation of the biomass power plant.				
	9. Describe how the project will conserve and steward working forests or open space, protect forest health from insects and disease, meet urban and community forestry goals, create opportunities for innovative wood use, improve fire mitigation efforts, or otherwise benefit communities and forested lands.				
	The Prineville Renewable Energy Project (PREP) will utilize wood wastes and residu purpose of the project is to provide solutions to issues facing Central Oregon and S transmission constraints, and job displacement in the forest products industry. This	state of Oregon such as catastrophic	loss due to wildfire, electricity capacity issues due to		

	improving forest health through the restoration/treatment of up to 17,000 acres per or wildfire), improving water quality and quantity in local watersheds, and increasing region; without costly, long-term transmission infrastructure improvements; increasing region; and emergency services in an extreme event such as the Cascadia Event; a living wage jobs and helping to revive the dying forest products industry in the regions.	ng carbon storage; increasing powe sing community resiliency by produ nd stimulating rural economic devel	r capacity to address transmission constraints in the cing local, baseload power that could be utilized for opment in an underserved community, by creating
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$800	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested to permit and construct a biomass power plant.		
Project Website:			
Project City or County:	City of Prineville	Project State:	
Recipient Name:	City of Prineville	Recipient POC Name:	Eric Klann
Recipient Mailing Address:	387 NE Third St. Prineville, OR 97754	Recipient POC Email/Phone:	eklann@cityofprineville.com 541-848-7184
	Additional Subcomm	nittee Fields	
For WWI State Revolving Fund	and Local Projects, is the project on the state's most recently finalized Clean Water d Intended Use Plan?	or Drinking Water State	
For WWI State	and Local Projects, if the answer to the above question (Q1) is NO, is the project el	ligible under SRF guidelines?	
For WWI Triba	l Projects, is the project on the IHS Sanitation Deficiency System list?		
	I Projects, if the answer to the above question $(Q3)$ is NO, is the project eligible und truction Program?	er the Criteria for the Sanitation	
	request is for a property, does the property meet the HPF program requirements of lational Register of Historic Places or as a National Historic Landmark individually or		
For USFS State	e and Private Forestry (SPF), is this project part of or contribute to the state's Forest	t Action Plan?	Yes
	Nater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Managem ne project on the relevant list provided by the administration?	ent Agency Construction	

Request ID:	45558			
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Conservation and enforcement]/[Law enforcement]	Project Name:	Law enforcement	
Member/s:	Schatz, Brian(D-HI); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Hassan, Margaret Wood(D-NH); King, Angus(I-ME); Markey, Edward(D-MA); Menendez, Robert(D-NJ); Padilla, Alex(D-CA); Sanders, Bernard(I-VT); Van Hollen, Chris(D-MD); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Group	Staff Contact:	Christine Blackburn Christine_Blackburn@schatz.senate. 202-224-3173	
Justification:	These funds will increase U.S. Fish and Wildlife Service's Office of Law Enforcement's ability to investigate Lacey Act violations. This funding will increase the capacity for enforcement as well as forensic capabilities to provide evidence for investigation and prosecution of criminal activity under the Lacey Act amendments of 2008 and other laws. The Fish and Wildlife Service's ability to enforce laws and safeguard protected species has been limited by shortfalls in Special Agent staffing. Full enforcement of the Lacey Act protects the domestic timber industry from being undercut by low-cost, illegally logged wood overseas and helps to reduce wildlife trafficking crimes and prevent the introduction of invasive species.			
Proposed Bill Language:		Proposed Report Language:	"of which \$15,000,000 is directed towards implementation of the Lacey Act amendments of 2008"	
Member's Request:	\$0	Member's Request (text):	\$15,000,000 for Lacey Act implementation	
Enacted Level:	\$86,860	President's Request:	\$84,982	
CDS Request:	No			

Request ID	2: 45569				
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Stewardship Priorities]	Project Name:	Ochoco Preserve Restoration		
/lember/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063		
Justification:	1. Describe the project and make the case for its consideration. In 2017, the Desch Preserve; hereafter called Preserve) located on the western urban growth boundary collaborative stream restoration and public access project design process began in a proposed to begin in 2022. This exciting project addresses limiting factors identified in the regional effort to reintroduce spring Chinook salmon and summer steelhead in the regional effort to reintroduce spring Chinook salmon and summer steelhead have been spent on this reintroduction effort upstream of the dams and this project River basin. Second, native riparian (stream side) vegetation is virtually absent in the detrimental for multiple reasons, such as decreased soil stability, increased stream a robust riparian and upland planting plan, using native plant species, is proposed. Substandard water quality, and flood risks associated with the waterbodies on the Perennial wetlands, maximization of restored floodplain area and, as previously mean issue in the Crooked River watershed with documented downstream effects to the area will allow for some pollutants to be removed as slow-moving surface water flow hiking trials and at least five interpretive sites will be installed on the Preserve.  Furthermore, in cooperation with the City of Prineville and Crook County Parks and connection to the City of Prineville Wetland Complex and allow visitors to recreate of the content of the city of Prineville wetland Complex and allow visitors to recreate of the content of the city of Prineville wetland Complex and allow visitors to recreate of the content of the city of Prineville and Crook County Parks and connection to the City of Prineville Wetland Complex and allow visitors to recreate of the city of Prineville wetland Complex and allow visitors to recreate of the city of Prineville wetland Complex and allow visitors to recreate of the city of Prineville wetland Complex and allow visitors to recreate of the city of Prineville wetland Complex and allow visitors to recreate	of Prineville, Oregon for consistance of Prineville, Oregon for consistance of the Pelton Round I in the Oregon Department of the Pelton Round I is vital for the long-term estance of the Crooked River valley in the temperatures, diminished fish Third, climate change will contrained, a robust planting plante Deschutes River. The estables through the project area. Fixed the Pelacem Recreation District, the placem	ervation, restoration, and public education purposes. A be completed in 2021 and restoration activities are Fish and Wildlife Recovery Plan for Mid-Columbia Summe critical for stream and floodplain restoration in order to a Butte Hydroelectric Complex. Tens of millions of dollars blishment of anadromous fish populations in the Crooked vicinity of the Preserve. The absence of this vegetation is and wildlife habitats, and reduced water quality. As such, inue to exacerbate poor fish and wildlife habitats, is le local effects of climate change, the reestablishment of a are proposed. Fourth, poor water quality continues to be ishment of proposed wetlands and maximized floodplain inally, in order to engage the public, about 1.3 miles of		
	both properties. Additionally, and in cooperation with the Oregon Department of Transportation, the trail system on the Preserve will be connected to a proposed pathway that parallels U.S. Highway 26 and connects to Prineville about a mile to the east. The vision for community engagement is collaborative and this project fits with the long-term plans for an extensive trail network in the area surrounding Prineville. From the time of initial property acquisition this project has been a model in collaboration. Project partners include private entities, and city, county, state, federal and tribal governments. All partners have provided input and expressed support for the project.				
	2. Is the recipient entity a federal agency, state agency, tribal entity, local city/county agency, university or college, or non-profit organization? Yes, the Deschutes Land Trust is a 501(c)(3) nonprofit organization.				
	3. Does the project meet the eligibility and matching requirements for a specific grant program (provide description)? Yes, the project meets eligibility requirements for multiple grant programs. For example, this project has been deemed eligible to receive funds through the U.S. Fish and Wildlife Service Partners for Fish and Wildlife Program. Further, the Deschutes Land Trust is part of Oregon Watershed Enhancement Board's Deschutes Focused Investment Program. As such, this project will receifunds from that grant program.				
	4. Does the relevant federal agency have the authority to provide funds to this project and/or recipient (cite authority)? Yes, according to the U.S. Fish and Wildlife Serv website (https://www.fws.gov/policy/640fw1.html).				
	5. Is the project specifically authorized (cite public law or other authority)? No.				
	6. Is the project on federal land or a federal facility? No.				
	7. Is the project funded in the President's budget request or in the FY21 enacted Interior bill (provide amount and describe any difference between the enacted or budget level and your request)? Please note that CDS only applies to the extent the proposed project funding level is above the President's request, or the FY21 enacted level (whichever is higher). No.				
	8. What is the federal nexus for this project and why should there be a federal fund funds being received by the U.S. Fish and Wildlife Service, and Endangered Species		exus includes the presence of federal trust species, projec		

presence in the watershed. Federal funds should be used for the project to aid in the recovery of ESA-listed species and federal trust species. 9. What is the total cost of the project? \$6.7 million. 10. Has this project received previous federal funds (provide year, amount, and program)? Yes. Conceptual Design funding, Pacific Coastal Salmon Recovery Fund via Oregon Watershed Enhancement Board, 2020 = \$170,184.00 // Final Design funding, Pacific Coastal Salmon Recovery Fund via Oregon Watershed Enhancement Board, 2021 = \$200,000.00 // Final Design funding, Pacific Coastal Salmon Recovery Fund via Confederated Tribes of Warms Springs, 2021 = \$38,000.00 11. Are there matching funds or partner contributions? Yes. U.S. Fish and Wildlife Service - Partners for Fish and Wildlife Program = \$50,000.00 (pending) Pelton Round Butte Fund - 2021 Special Funding Cycle =\$1,000,000.00 (pending) OWEB - Deschutes Focused Investment Partnership = \$514,000.00 (pending) Land Trust Alliance = \$23,040.00 (secured) 12. Is this request being submitted to other subcommittees for consideration (note subcommittee, program, amount, and other relevant information)? No. 13. Is the project ranked on any federal, state, or other prioritized list (provide list name and rank)? No. 14. What is the timeline for this project and why are federal funds required in this fiscal year? 2021 - Complete final engineered designs (not part of this funding request) // 2022 - Implement Phase 1 restoration (funds for this phase have been requested from other organizations, however if this funding request is successful, then this phase will be expanded to the maximum extent practicable) // 2023/2024 - Funding dependent; implement the remainder of restoration and public access components of the project. The pace of work is solely dependent upon funding availability, if awarded the total amount in this request, a significant portion of the work may be completed in 2022. Federal funds are required in this fiscal year because this project will be shovel-ready in the coming months. 15. What are the estimated start and completion dates for the project? 01/01/2022 to 09/30/2024. 16. Can the project obligate all of the requested funding within 12 months of receipt? Yes. Proposed Report Language: Proposed Language: Member's \$2,000 Member's Request (text): Request: Enacted \$0 President's Request: \$0 Level: CDS Yes Request: Project Funding is requested for restoration activities, a footbridge installation, enhance trails and access, and support engineering oversight. Purpose: Project Website: OR **Project City** Crook County Project State: or County: Recipient **Deschutes Land Trust** Recipient POC Name: Jason Grant Name:

is the project on the relevant list provided by the administration?

Recipient 210 NW Irving Ave Ste 102 Recipient POC Email/Phone: jason@deschuteslandtrust.org Mailing Bend, OR 97703 541-330-0017 Address: **Additional Subcommittee Fields** For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan? For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines? For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list? For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program? For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district? For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan? For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON),

Request ID: 45576			
Agency or Account:	[Title III]/[Forest Service]/[State and Private Forestry]/[International Forestry]	Project Name:	International Forestry
Member/s:	Schatz, Brian(D-HI); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Hassan, Margaret Wood(D-NH); King, Angus(I-ME); Markey, Edward(D-MA); Menendez, Robert(D-NJ); Padilla, Alex(D-CA); Sanders, Bernard(I-VT); Van Hollen, Chris(D-MD); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Christine Blackburn Christine_Blackburn@schatz.senate 202-224-3173
Justification:	This office provides technical assistance to Department of State programs on timber tracking technologies, harvesting techniques that reduce ecological impact, and forest certification schemes. The program has a proven ability to support improved forestry practices around the world and combat illegal deforestation. Effective forest management at the global level is necessary to protect American trade interests—such as the ability of U.S. timber producers to compete on a level playing field—and the sustainability of critical domestic and foreign natural resources.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$20,000	Member's Request (text):	
Enacted Level:	\$15,395	President's Request:	\$15,395
CDS Request:	No		

Request ID:	45593					
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Water Transmission Main			
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR			
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063			
Justification:	1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Drinking water. Water Transmission Main - Goal is to have all engineering and necessary easements in place so that the new pipe route is defined. McMinnville installed this pipe in the late 1940's as a 14" & 16" steel and asbestos water transmission main. As part of the water master plan, the plan broke the project into 4 phases. Phase I was completed in 2015 at a cost of \$5.5 million and added 2,200 feet of horizontal directional drilled (HDD) 36" welded steel pipe and 900 feet of ductile iron pipe. Phase III completed in 2019 at a cost of \$4.3 million installed 6,600 feet of ductile iron pipe. There is approximately 45,000 of pipe remaining to be replaced. As construction costs continue to rise the project will go from four phases to 12 phases to manage construction costs. McMinnville is planning to place an RFP for engineering services in July 2021. This project has become a high priority as there is 100-200 feet of the pipe that is exposed within the creek bed of Baker Creek. Once all engineering and right-of-way has been acquired, this will move to phase III construction and will have to be bored under the creek bed.					
	2. Is this request seeking funding for planning and design, construction, or both? P	lanning and design.				
	3. Is the preliminary planning and engineering design completed for this project? N	lo.				
	4. When will this project be ready to proceed to construction? The goal is to have a	ill engineering completed by 2023, and	construction on phase III to start in FY23/24.			
	5. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? \$40,000,000.					
	6. What is the amount requested for the project? \$1,000,000.					
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, URA Rural Development Program, FEMA, or others)? None.					
	8. Does the community have a financing plan certified by an authorized local official June 2021.	al demonstrating how it will cover the r	natching funds of 20% or more? No, scheduled for			
	9. What are the anticipated non-federal sources of funding for this project? Water r	rates and reserves.				
Proposed Bill Language:		Proposed Report Language:				
Member's Request:	\$1,000	Member's Request (text):				
Enacted Level:	\$0	President's Request:	\$0			
CDS Request:	Yes					
Project Purpose:	Funding is requested for engineering and right-of-way acquisition for the replacement	ent of an asbestos and steel water tran	nsmission pipeline serving the City of McMinnville.			
Project Website:						
Project City or County:	Yamhill County	Project State:	OR			
Recipient Name:	City of McMinnville	Recipient POC Name:	John C Dietz			

Recipient Mailing Address:	PO Box 638 McMinnville, OR 97128	Recipient POC Email/Phone:	jcd@mc-power.com 503-435-3100			
	Additional Subcomn	nittee Fields				
For WWI State Fund Intended	and Local Projects, is the project on the state's most recently finalized Clean Water Use Plan?	or Drinking Water State Revolving	No			
For WWI State	and Local Projects, if the answer to the above question (Q1) is NO, is the project el	igible under SRF guidelines?	No			
For WWI Triba	l Projects, is the project on the IHS Sanitation Deficiency System list?					
	I Projects, if the answer to the above question $(Q3)$ is NO, is the project eligible und truction Program?	er the Criteria for the Sanitation				
	For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate evel, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?					
For USFS State	For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?					
	Nater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Managem on the relevant list provided by the administration?	ent Agency Construction (LMCON),				

Request ID:	: 45601				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	NUID Juniper Butte Main Canal Lining Project		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063		
Justification:	What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection? Improve water quality through reductions in sediment loa Protect irrigation water efficiency through seepage removal, and public safety through canal bank stability. NUID's System Improvement Plan has identified high loss a within NUID's canal systems. The Juniper Butte Main Canal Project has been selected as a top priority due to high water loss. This will translate to water savings to he spotted frog and maintain reliant water delivery for agricultural production. This project will benefit fish and wildlife habitat, including the ESA-listed Oregon spotted fr while ensuring farmers and ranchers in the region get the water they need for their operations. Furthermore, this project is a critical element to the success of the Deschutes Basin Habitat Conservation Plan (DBHCP). The DBHCP is the culmination of 12 years of work and \$7.5 million invested in the DBHCP by the DBBC and federagencies. This project if designated to receive the FY22 direct spending will support the implementation of the DBHCP by increasing environmental baselines for the Ospotted frog, a federally listed endangered species, and federally listed fish native fish species.				
	1. Is this request seeking funding for planning and design, construction	, or both? Construction.			
	2. Is the preliminary planning and engineering design completed for thi	s project? Yes.			
	3. When will this project be ready to proceed to construction? December	er 2021.			
	4. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? \$1.5 million				
	5. What is the amount requested for the project? \$1.25 million				
	6. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? None.				
	7. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? No. Provide 20% through in-kind and cash match.				
	8. What are the anticipated non-federal sources of funding for this proj	ect? The District will provide in-kin	nd labor, cash from reserves and potential state funding.		
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$1,000	Member's Request (text):			
Enacted Level:	\$0	President's Request:	\$0		
CDS Request:	Yes				
Project Purpose:	Funding is requested to line (geomembrane/shotcrete) a half mile section of the North Unit Irrigation District Main Canal.				
Project Website:					
Project City or County:	Jefferson County	Project State:	OR		

Recipient Name:	North Unit Irrigation District	Recipient POC Name:	Mike Britton
Recipient Mailing Address:	2024 NW Beech St, Madras, OR 97741	Recipient POC Email/Phone:	mbritton@northunitid.com
	Additio	nal Subcommittee Fields	
	e and Local Projects, is the project on the state's most recently finalizeng Fund Intended Use Plan?	d Clean Water or Drinking Water	No
For WWI State guidelines?	, , , , , , , , , , , , , , , , , , ,		Yes
For WWI Triba	al Projects, is the project on the IHS Sanitation Deficiency System list?		
For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?			
appropriate le	e request is for a property, does the property meet the HPF program re evel, for the National Register of Historic Places or as a National Historic o an historic district?		
For USFS Stat	te and Private Forestry (SPF), is this project part of or contribute to the	state's Forest Action Plan?	
	Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or L (LMCON), is the project on the relevant list provided by the administrat		

Request ID: 4	15617			
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Water Supply Expansion Project	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	
Justification:	The Water Supply Expansion Project that will expand the City of Dallas' (the Cit construction jobs while also benefiting fisheries by allowing higher stream flows water supply by creating a new reservoir within the City's current watershed. T lack of sufficient water supply. The City's limited water supply also jeopardizes engineering team to develop a project scope and will be ready to begin design 1. What is the project purpose, e.g., drinking water, wastewater, stormwater, as	in Rickreall Creek during summer mon he City's ability to attract new industric community sustainability during droug and permitting processes by early 202	nths. The project involves expanding the City's raw all businesses that provide living wage jobs due to a ht conditions. The City is currently working with its 2.	
	Is this request seeking funding for planning and design, construction, or both	. , ,		
	3. Is the preliminary planning and engineering design completed for this project? NO			
	4. When will this project be ready to proceed to construction? 2024			
	5. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? \$40 million			
	6. What is the amount requested for the project? \$1 million			
	7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? NONE			
	8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? YES			
	9. What are the anticipated non-federal sources of funding for this project? MU	NICIPAL BONDS, SDCs, AND WATER R	ATES.	
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$1,000	Member's Request (text):		
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	Yes			
Project Purpose:	Funding is needed expand the City of Dallas' ability to provide a water supply b	uffer during drought years and to attra	act industrial businesses and jobs.	
Project Website:				
Project City or County:	City of Dallas	Project State:	OR	
Recipient Name:	City of Dallas	Recipient POC Name:	Gary B Marks	

Recipient Mailing Address:	187 SE Court Street Dallas, OR 97338	Recipient POC Email/Phone:	gary.marks@dallasor.gov 503-831-3555
	Additional Subcom	mittee Fields	
	and Local Projects, is the project on the state's most recently finalized Clean Wate Intended Use Plan?	er or Drinking Water State	No
For WWI State	and Local Projects, if the answer to the above question (Q1) is NO, is the project	eligible under SRF guidelines?	No
For WWI Tribal	Projects, is the project on the IHS Sanitation Deficiency System list?		
	Projects, if the answer to the above question $(Q3)$ is NO, is the project eligible unruction Program?		
	request is for a property, does the property meet the HPF program requirements of ational Register of Historic Places or as a National Historic Landmark individually o		
For USFS State	and Private Forestry (SPF), is this project part of or contribute to the state's Fore	st Action Plan?	
	later Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Manager e project on the relevant list provided by the administration?	ment Agency Construction	

Agency or Account:	[Title III]/[Forest Service]/[State and Private Forestry]/[Cooperative Forestry]/[Urban and community forestry]	Project Name:	Urban and community forestry	
Member/s:	Duckworth, Tammy(D-IL); Booker, Cory(D-NJ); Brown, Sherrod(D-OH); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Markey, Edward(D-MA); Padilla, Alex(D-CA); Sanders, Bernard(I-VT); Stabenow, Debbie(D-MI); Van Hollen, Chris(D-MD); Warnock, Raphael(D-GA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Group	Staff Contact:	Lizzy Olsen Lizzy_Olsen@duckworth.senate.g 202-702-6334	
Justification:	The COVID pandemic is shining a spotlight on the economic, climate, public health and environmental justice disparities across our communities. The U.S. Forest Service's Urban and Community Forestry (U&CF) Program and to urge you to increase funding for this critical program to \$80 million in the upcoming fiscal year. For more than 30 years, the Urban and Community Forestry program has provided the only significant federal funding to promote and enhance tree cover in cities and towns across our country. This program can help address inequities while creating jobs that pay a family-supporting wage and easing energy costs for households most in need, reducing energy consumption and carbon emissions and adding to urban forests across America that collectively provide nearly 20% of our country's total forest carbon sequestration benefits.  These funds have proven vital to supporting state and local forestry programs in a broad spectrum of communities, providing matching grants to states and partner organizations who leverage every federal dollar with more than two non-federal dollars. Current funding levels generally allow for necessary technical assistance and state-level staffing to support local efforts, but have not been sufficient to assist in actual local costs required to expand community tree cover. Without this additional support, many communities, and especially underserved communities, will simply be unable to secure needed trees and seedlings, to conduct on-the-ground tree-planting projects, and to address the broader structural community inequities that expanded urban forests can address.  These funds are urgently needed in FY22 to develop new urban tree nurseries, enhance workforce training opportunities and job creation, and facilitate tree plantings in areas with low tree equity. In the process, requested funds will exponentially increase urban climate investments, energy savings and the public health benefits described in the letter.			
Proposed Bill Language:	16 U.S. Code § 2105 - Urban and community forestry assistance	Proposed Report Language:		
Member's Request:	\$80,000	Member's Request (text):		
Enacted Level:	\$31,910	President's Request:	\$31,910	

Request ID: 4	5808		
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Ecological Service]/[Recovery]	Project Name:	Recovery Challenge Grants
Member/s:	Padilla, Alex(D-CA); Booker, Cory(D-NJ); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Gillibrand, Kirsten(D-NY); Hirono, Mazie(D-HI); Menendez, Robert(D-NJ); Sanders, Bernard(I-VT); Whitehouse, Sheldon(D-RI); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Josh Esquivel Joshua_Esquivel@padilla.sena 202-941-0415
Justification:	As the Subcommittee develops the Fiscal Year 2022 Interior, Environment, and Related Agencies Appropriations bill, we urge you provide continued funding for endangered species recovery and prioritize recovery efforts in which resources and partner expertise can be most effectively leveraged. Specifically, we request an increase for Endangered Species Act Recovery actions to \$120 million and an increase for the Recovery Challenge Grant program to \$20 million. This funding will enable critical recovery partnerships to sustain their work and expand to new species that are imperiled.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$20,000	Member's Request (text):	
Enacted Level:	\$9,000	President's Request:	\$0
CDS Request:	No		

Request ID: 46055				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Science and Technology]/[Research: National priorities]	Project Name:	Center for Wildfire Smoke Research and Practice (University of Oregon)	
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063	
Justification:	Climate change is driving wildfires to grow in size and severity across the American West. The threats of wildfire smoke are a growing public health risk for wildland efighters, rural communities, and urban populations in these areas. During the 2020 fire season, Oregon Air Quality Index (AQI) resulting from wildfire smoke gave regon's five major population centers the worst air quality on the planet at that time. People with respiratory disease, the young and elderly, and unhoused populations reparticularly vulnerable to smoke. During such extreme smoke events, communities need clean air spaces where vulnerable populations can go to avoid breathing noke, as many buildings do not have systems that can filter out hazardous smoke particles. Wildfires and their associated smoke can also have dire consequences for eater supplies when smoke contaminates entire drinking water systems. Our communities increasingly need to respond to smoke events with little warning, yet most are to the public during the event or in the following months of recovery. This gap in preparedness is present in rural and urban communities ke, as wildfire smoke knows no boundaries.			
	University of Oregon. This center will help communities, policy-makers, protect their most vulnerable populations. This research center will 1) of best practices and related knowledge; and 3) support communities' new wildfire smoke, and its related health risks, as a multi-dimensional and community, government, and agency partners. This approach will impr	need, a one-time investment of \$800,000 is needed for over three years to develop a new Center for Wildfire Smoke Research and Practice at the egon. This center will help communities, policy-makers, and local governments across Oregon be better prepared for wildfire smoke events and help them ost vulnerable populations. This research center will 1) conduct practice-driven applied research with Oregon communities; 2) increase community access to nd related knowledge; and 3) support communities' need for better wildfire smoke information, strategies, and effective monitoring. The Center will treat and its related health risks, as a multi-dimensional and transient hazard that is best addressed by bringing together researchers and students with vernment, and agency partners. This approach will improve Oregonians' ability to prepare for, respond to, and recover from smoke events. New knowledge strategies identified through this center will offer important evidence-based approaches that can be applied across the Western U.S.		
	s center will operate as a bridging organization that connects research and practice to will ensure that challenges facing communities and agencies drive research and it faculty and students are engaged directly in supporting communities and agency partners. This kind of approach makes it difficult to seek traditional funding in the velopment phase because research and implementation funds are typically awarded separately. We would use the one-time funds to expand and deepen our current laborations and network of community, agency and academic partners; conduct assessment and project planning, develop programming to engage students in this work; d conduct initial research and implementation projects, as well as seek additional funding. After this initial phase of work, center members and their partners will be III-positioned to effectively compete for both research and project funding to fulfill the integrated goals of the center.			
	This project builds on the University of Oregon's current collaborative research and engagement in smoke planning and management, environmental governance, science communication, disaster resilience, natural resource public policy, and air quality monitoring. The center will be served by our productive history of partnering and engaging with vulnerable populations, public education, and citizen science. The Center would draw on scholars from diverse disciplines including business, planning, public management, earth sciences, communication, architecture, natural resource social sciences, and further developing collaborations with local and federal air quality and land management agencies and other universities in the state.			
	The Center would also train and prepare the next generation of leaders We would model this student training and experiential learning on the t 40 years through their Community Planning Workshop (year-long comments or RARE), and through a robust summer internship programments.	type of engagement that UO's nunity-engaged student proje	Institute for Policy Research and Engagement has conducted for over	
	2. Yes, a university.			
	3. Yes. This account supports research grants in the area of environme smoke through environmental and human health frameworks. Wildfire	nt and health. This project is f smoke has been a topic specif	focused on developing an applied research center examining wildfire fic of interest. Institutional cost sharing is not required.	
	4. Yes, Environmental Protection Agency using the 'EPA, Science and To environment and health, including wildfire smoke. Eligible entities inclu			
	5. No			
	6. No			
	7. No			
	8. The EPA's mission includes a central focus on environment and healt	h, including a major focus on	air pollution as defined in the Clean Air Act. As the wildfires increase in	

size and severity and their fire season grows longer, wildfire smoke's impact on human health is growing. These impacts are felt disproportionately on vulnerable populations. Moreover, many of the large wildfires that generate this smoke burn on federal forest and grasslands, further enhancing the federal interest in addressing this issue.

- 9. \$1,000,000; we are seeking \$800,000
- 10. No
- 11. Recent partner contributions include seed funding from UO (\$100,000) for applied research and engagement involving smoke and large outdoor events and implementing science communication research to address challenges associated with smoke and water quality. We are working to finalize a cooperative agreement with Oregon Health Authority/CDC (\$50,000) to support a smoke-related community survey.
- 12. No

Dropocod Bill

- 13. Not applicable
- 14. A one-time investment to be spent over three years to develop a new Center for Wildfire Smoke Research and Practice at the University of Oregon. Funds are important this fiscal year because of the growing urgency of wildfire smoke issues in the West. As the community enters a second year of severe drought in Oregon, wildfire smoke will only worsen.

Proposed Report Language

15. Start - Upon award of funds (approx. spring or summer 2022 depending on congressional action on the budget).

End - Summer 2025

16. Yes, it should be possible to fully obligate the funds to the University of Oregon within 12 months of congressional action.

Language:		Proposed Report Language:	
Member's Request:	\$800	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested to develop a new Center for Wildfire Smoke Resea	rch and Practice at the Univer	sity of Oregon.
Project Website:			
Project City or County:	Lane County	Project State:	OR
Recipient Name:	University of Oregon	Recipient POC Name:	Betsy Boyd
Recipient Mailing Address:	1720 East 13th Avenue Eugene, OR 97403	Recipient POC Email/Phone:	eaboyd@uoregon.edu 541-513-1746

#### **Additional Subcommittee Fields**

For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan?

For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF quidelines?

For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list?

For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program?

For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?

For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?

For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Request ID: 46092			
Agency or Account:	[Title III]/[Forest Service]	Project Name:	Community Wood Energy and Wood Innovation Program
Member/s:	Shaheen, Jeanne(D-NH); Collins, Susan(R-ME); Hassan, Margaret Wood(D-NH); King, Angus(I-ME); Luján, Ben Ray(D-NM); Smith, Tina(D-MN); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Janelle DiLuccia janelle_diluccia@shaheen.senate.gov 202-224-8302
Justification:	We are writing to express our strong support for the Community Wood Energy and Wood Innovation Program (CWEIP) administered by the U.S. Department of Agriculture (USDA). Finding uses for low value wood is a growing concern for forest owners and wood processing facilities. For landowners, who often need to remove low value biomass from their forests to keep them healthy and tackle issues like wildfires or insect infestation, finding a market for this low value material is increasingly challenging. In addition, rural communities face increasingly greater energy challenges, including the lack of access to natural gas infrastructure.		
	In an effort to address these issues, Congress created the Community Wood Energy Program in 2008 to assist state and local governments with the capital costs of installing high-efficiency, biomass-fueled energy systems. This program was reauthorized and redefined in the 2018 Farm Bill to better address critical forest health challenges, priorities of rural economic development, American energy independence and the need for innovation and efficiency in the use of wood, America's most abundant and renewable natural resource.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$10,000	Member's Request (text):	
Enacted Level:	\$5,000	President's Request:	\$10,000
CDS Request:	No		

Request ID: 46093					
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Upper Klamath Lake Water Reuse Project		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@Wyden.senate.gov 202-224-1063		
Justification:	e project, the first phase of the West Canal Pumpback project, would take the first steps towards installing an irrigation drainage water pumpback and reuse system on cod River District Improvement Company (WRDIC)'s West Canal to reuse irrigation drainage water within the district. This pumpback system would help to address water ality problems that limit endangered species populations in Upper Klamath Lake while extending the irrigation season for agricultural producers in WRDIC.				
	This request would support the design, permitting, and initial phase of construction of the project. WRDIC provides water to agricultural producers in Klamath County, OR's Wood River Valley. WRDIC delivers that water through open ditches to seven agricultural producers who flood irrigate over 6,500 acres. Historically, agricultural producers in WRDIC were not water supply limited. However, irrigated lands in WRDIC are now regulated off the Wood River and Annie Creek as early as May to help meet the Klamath Tribes' time immemorial water rights.				
	Water applied to lands in WRDIC primarily drains via canal and ultimately enters Upper Klamath Lake. This water is high in phosphorous due to both natural soil conditions and cow manure on grazing lands. Excess phosphorous entering Upper Klamath Lake contributes to large algal blooms, and associated water quality problems limit the viability of endangered fish populations in the lake.				
	The proposed pumpback system would reuse irrigation drainage water within the district. The pumpback system, which could be combined with a solar installation, would pump drainage water from the West Canal, convey it through a newly installed pipeline, and deliver it back up to irrigated lands in the district. It would reduce or eliminate drainage from WRDIC into the lake during the irrigation season, benefitting federally listed Lost River and shortnose suckers.				
	Water quality and quantity challenges have contributed to decades of litigation in the Klamath Basin. The West Canal carries warm, nutrient-laden irrigation water from the Wood River Valley into Upper Klamath Lake, and it serves as one of the largest single sources of nutrient loading into the lake during the irrigation season. The proposed project would allow irrigators in WRDIC to continue to irrigate agricultural lands while reducing their need to divert cold, clean water from the Wood River and other nature waterways, helping to improve water supplies in the region. It will correspondingly reduce or eliminate the discharge of drainage water into Upper Klamath Lake during the irrigation season, helping to resolve the primary water quality challenge in the region. The proposed project would complement a large-scale wetland restoration project in the Upper Klamath National Wildlife Refuge that would help to manage winter and spring runoff outside of the irrigation season and restore wetland function in the refuge				
	Congressionally directed funds would be used for planning (e.g., NEPA, permitting, final design) and for the initial phase of construction of the pumpback system. Construction of all phases would ultimately include the installation of pumps to draw water from the West Canal and pressurize it, a pipeline to carry that water up-grad to irrigated lands in the district, and any appurtenances necessary to ensure the pump function and efficient water distribution within WRDIC.  1. What is the project purpose, e.g., drinking water, wastewater, stormwater, and/or water quality protection?  There are two purposes of the West Canal project. First to provide the ranchers with water security, second, reduce or eliminate the polluted return flows to Upper Klamath Lake				
	2. Is this request seeking funding for planning and design, construction,	or both?			
	Yes, both. The project has a very good preliminary design, but need fund	ding to detailed design and constru	ction.		
	3. Is the preliminary planning and engineering design completed for this	project?			
	The project only has reconnaissance level planning and engineering. Eno	ugh to arrive at a cost within the n	earest \$1 million.		
	4. When will this project be ready to proceed to construction?				
	The planning and engineering is relatively simple, if the money were ava	ilable in the next two months, we	could be in construction by October. This is based on the		

Construction (LMCON), is the project on the relevant list provided by the administration?

assumption of environmental FONSI. 5. What is the total estimated cost of the project, based on the facilities plan or preliminary engineering report? The estimate for construction and materials is \$6-7 million (based on material costs two years ago). 6. What is the amount requested for the project? \$2 million. 7. Please list any funding received from federal appropriations, including the fiscal year and source of funding (Clean Water SRF, Drinking Water SRF, STAG grants, USDA Rural Development Program, FEMA, or others)? None. To this point the landowners have funded all costs themselves. 8. Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the matching funds of 20% or more? No 9. What are the anticipated non-federal sources of funding for this project? Unknown. Proposed Bill Proposed Report Language: Language: Member's \$2,000 Member's Request (text): Request: Enacted \$0 President's Request: \$0 Level: CDS Request: Yes Funding is requested for planning (e.g., NEPA, permitting, final design) and for the initial phase of construction of the pumpback system. Project Purpose: Project Website: **Project City** Klamath County Project State: OR or County: Recipient Klamath County Recipient POC Name: Donnie Boyd Name: 409 Pine St, #311 Recipient POC Email/Phone: dboyd@klamathcounty.org Recipient Klamath Falls OR 97601 541-880-3694 Mailing Address: **Additional Subcommittee Fields** For WWI State and Local Projects, is the project on the state's most recently finalized Clean Water or Drinking Water State Revolving Fund Intended Use Plan? For WWI State and Local Projects, if the answer to the above question (Q1) is NO, is the project eligible under SRF guidelines? For WWI Tribal Projects, is the project on the IHS Sanitation Deficiency System list? For WWI Tribal Projects, if the answer to the above question (Q3) is NO, is the project eligible under the Criteria for the Sanitation Facilities Construction Program? For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district? For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan? For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency

Request ID: 45586			
Agency or Account:	[Title I]/[Department of the Interior]/[National Park Service]/[National Recreation and Preservation]/[Cultural programs]	Project Name:	Cultural programs/Japanese American Confinement Sites Grants
Member/s:	Schatz, Brian(D-HI); Bennet, Michael(D-CO); Cantwell, Maria(D-WA); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Hickenlooper, John(D-CO); Hirono, Mazie(D-HI); Padilla, Alex(D-CA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Trelaine Ito Trelaine_Ito@schatz.senate.gov 202-224-6046
Justification:	The Japanese American Confinement Sites Grant Program (JACS) was established by Congress for research, interpretation, and preservation of United States confinement sites that detained Japanese Americans during World War II. The grants are awarded to organizations and entities that work to preserve the historic Japanese American confinement sites and the history behind them. Awardees include private nonprofit organizations; educational institutions; and state, local, and tribal governments; as well as other public entities. It is imperative that this grant program receives funding to advance agency goals to protect and preserve historic and cultural resources.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$3,155	Member's Request (text):	
Enacted Level:	\$3,155	President's Request:	\$3,155
CDS Request:	No		

Request ID: 4	16293		
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Environmental Programs and Management]/[Water: Ecosystems]/[National estuary program/Coastal Waterways]	Project Name:	National estuary program/Coastal Waterways
Member/s:	Whitehouse, Sheldon(D-RI); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Cantwell, Maria(D-WA); Cardin, Benjamin(D-MD); Carper, Thomas(D-DE); Casey, Robert(D-PA); Cassidy, Bill(R-LA); Coons, Christopher(D-DE); Feinstein, Dianne(D-CA); Gillibrand, Kirsten(D-NY); Hassan, Margaret Wood(D-NH); King, Angus(I-ME); Markey, Edward(D-MA); Menendez, Robert(D-NJ); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Reed, Jack(D-RI); Shaheen, Jeanne(D-NH); Van Hollen, Chris(D-MD); Warren, Elizabeth(D-MA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Jill Hamilton Jill_Hamilton@Whitehouse.senate.gov 202-224-0405
Justification:	We ask you to fund NEP at the newly authorized level of \$50 million, including at least \$1 million per NEP competitive awards.	and \$7.5 million fo	r the
	Established by the Clean Water Act, the NEP consists of 28 unique, voluntary programs to protect and imp significance. Each program engages its localcommunity in a non-regulatory, consensus-driven, and science EPA provides, NEP programs leverage \$19 in local funds to protect and improve coastal environments, co	ce-based process. F	For every dollar
	Last year, Congress reaffirmed its support for the NEP by reauthorizing the program at a significantly incremeasure passed by a wide bipartisan margin in the House and by unanimous consent in the Senate, under importance in protecting and restoring our coasts, bays, and estuaries.		
	Of all federal coastal programs, only the NEP works with local stakeholders as partners in a decision-maki priorities. The NEP leverages resources from across sectors, including federal, state, local, private and so management, and communication assistance to implement comprehensive actions. These include stormw projects; seagrass and shellfish restoration to support fishing and tourist industries; science and monitori innovative education programs.	urces, and provides rater and other infra	s technical, astructure
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$50,000	Member's Request (text):	\$50 million, including at least \$1 million per NEP and \$7.5 million for the competitive awards.
Enacted Level:	\$31,822	President's Request:	\$31,963
CDS Request:	No		

Request ID: 4	6702		
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Ecological Service]	Project Name:	Endangered Species Conservation
Member/s:	Booker, Cory(D-NJ); Baldwin, Tammy(D-WI); Blumenthal, Richard(D-CT); Cardin, Benjamin(D-MD); Carper, Thomas(D-DE); Casey, Robert(D-PA); Duckworth, Tammy(D-IL); Feinstein, Dianne(D-CA); Gillibrand, Kirsten(D-NY); Heinrich, Martin(D-NM); Hirono, Mazie(D-HI); Kelly, Mark(D-AZ); Markey, Edward(D-MA); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Sinema, Kyrsten(D-AZ); Van Hollen, Chris(D-MD); Warnock, Raphael(D-GA); Warren, Elizabeth(D-MA); Whitehouse, Sheldon(D-RI); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Ariana Spawn Ariana_Spawn@booker.sena 202-853-0463
Justification:  Globally, we are in the midst of a staggering and unprecedented wildlife extinction crisis. Once common animal and plant population the world. Scientists warn that one million animal and plant species are heading towards extinction – many in the next few decades. important pollinators around the world are rapidly declining. In North America alone, scientists estimate that bird populations have d in the past 50 years, and globally nearly one third of freshwater fish are threatened with extinction. And perhaps most glaringly, the impacts of the COVID-19 pandemic demonstrate how dangerous it can be when we fail to sufficiently protect biodiversity.		cades. Insects and o have declined by 30	ther percent
	Fortunately, the U.S. Endangered Species Act is one of the strongest tools we have to combat the current wildlife extinction crisis. In enacting this law in 1973, Congress recognized that imperiled species of wildlife, fish and plants "are of esthetic, ecological, educational, historical, recreational, and scientific value to the Nation and its people." Congress gave FWS and NMFS a powerful set of tools to carry out the law's goal of conserving endangered species. Implementing species recovery strategies effectively, however, requires sufficient resources. Robust funding for Ecological Services will support FWS's work with partners at the state and local level both to recover listed species and protect their habitats.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$334,000	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	No		

Request ID:	46872		
Agency or Account:	[Title III]/[National Foundation on the Arts and Humanities]/[National Endowment for the Arts]	Project Name:	National Endowment for the Arts
Member/s:	Reed, Jack(D-RI); Baldwin, Tammy(D-WI); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Brown, Sherrod(D-OH); Cantwell, Maria(D-WA); Cardin, Benjamin(D-MD); Carper, Thomas(D-DE); Casey, Robert(D-PA); Coons, Christopher(D-DE); Cortez Masto, Catherine(D-NV); Duckworth, Tammy(D-IL); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Gillibrand, Kirsten(D-NY); Hassan, Margaret Wood(D-NH); Heinrich, Martin(D-NM); Hirono, Mazie(D-HI); Kaine, Tim(D-VA); Kelly, Mark(D-AZ); King, Angus(I-ME); Luján, Ben Ray(D-NM); Markey, Edward(D-MA); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Rosen, Jacky(D-NV); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Shaheen, Jeanne(D-NH); Sinema, Kyrsten(D-AZ); Smith, Tina(D-MN); Stabenow, Debbie(D-MI); Tester, Jon(D-MT); Van Hollen, Chris(D-MD); Warner, Mark(D-VA); Warnock, Raphael(D-GA); Warren, Elizabeth(D-MA); Whitehouse, Sheldon(D-RI); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Moira Lenehan moira_lenehan@reed.senat 202-224-5217
Justification:	NEA supports art and education programs across the country. Access to the arts for all Americans is a core principle of the Endown grants go to small- and medium-sized organizations, and a significant percentage of grants fund programs in high-poverty communicountry.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$201,000	Member's Request (text):	
Enacted Level:	\$167,500	President's Request:	\$201,000
CDS Request:	No		

Request ID:	46873		
Agency or Account:	[Title III]/[National Foundation on the Arts and Humanities]/[National Endowment for the Humanities]	Project Name:	National Endowment for the Humanities
Member/s:	Reed, Jack(D-RI); Baldwin, Tammy(D-WI); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Brown, Sherrod(D-OH); Cantwell, Maria(D-WA); Cardin, Benjamin(D-MD); Carper, Thomas(D-DE); Casey, Robert(D-PA); Coons, Christopher(D-DE); Cortez Masto, Catherine(D-NV); Duckworth, Tammy(D-IL); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Gillibrand, Kirsten(D-NY); Hassan, Margaret Wood(D-NH); Heinrich, Martin(D-NM); Hirono, Mazie(D-HI); Kaine, Tim(D-VA); Kdlly, Mark(D-AZ); King, Angus(I-ME); Luján, Ben Ray(D-NM); Markey, Edward(D-MA); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Rosen, Jacky(D-NV); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Shaheen, Jeanne(D-NH); Sinema, Kyrsten(D-AZ); Smith, Tina(D-MN); Stabenow, Debbie(D-MI); Tester, Jon(D-MT); Van Hollen, Chris(D-MD); Warner, Mark(D-VA); Warnock, Raphael(D-GA); Warren, Elizabeth(D-MA); Whitehouse, Sheldon(D-RI); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Moira Lenehan moira_lenehan@reed.senate.gov 202-224-5217
Justification:	NEH has funded groundbreaking scholarly research, preserved essential cultural and educational resources, cataloged mour nation's historic newspapers, and served every Congressional district and territory in the country by helping tens of people grapple with the lessons of history.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$201,000	Member's Request (text):	
Enacted Level:	\$167,500	President's Request:	\$177,550
CDS Request:	No		

Request ID:	47062		
Agency or Account:	[Title III]/[Forest Service]	Project Name:	Wildfire Suppression and Forest Management Funding
Member/s:	Rosen, Jacky(D-NV); Bennet, Michael(D-CO); Cortez Masto, Catherine(D-NV); Crapo, Mike(R-ID); Feinstein, Dianne(D-CA); Risch, James(R-ID); Sinema, Kyrsten(D-AZ); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Nancy Teutle Nancy_Teutle@rosen.senate.gov 202-224-6244
Justification:	Wildfires affect a growing number of states in the West each year, and fire-fighting expenses incurred exceed \$1 billion annually. Fires pose a threat to human health, personal property, wildlife, and our purned more than 10.3 million acres and destroyed more than 17,000 structures. The federal respon management is critical to protecting lives, property, and natural resources on public lands. With juris (BLM), National Park Service (NPS), U.S. Fish & Wildlife Service (FWS), and the Bureau of Reclamatic responsible for managing over 500 million acres of land, including wildfire monitoring and suppressio located within the Department of Agriculture (USDA), oversees wildfire response to 193 million acres	public lands. In 2020, nearly sibility for wildfire suppressi diction over the Bureau of Lon (USBR), the Department n. Additionally, the Forest S	60,000 wildfires on and and Management of Interior (DOI) is ervice (USFS),
Proposed Bill Language:	The Consolidated Appropriations Act of 2018 (P.L.115-141) provided a budget cap adjustment for wildlife suppression costs that included forest management reforms. In FY2020, USDA and DOI received over \$6 billion for wildfire suppression and management, including \$2.25 billion through the wildfire adjustment that Congressional negotiators agreed to during the FY2018 appropriations process. Over 90% of the West is currently experiencing drought, with the majority of areas subject to significantly below-average precipitation and extended dry periods. We respectfully request that you continue to provide strong support for wildfire suppression and forest management funding.	Proposed Report Language:	
Member's Request:	\$0	Member's Request (text):	We respectfully request that you continue to provide strong support for wildfire suppression and forest management funding.
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	No		

Request ID:	47072		
Agency or Account:	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Land Resources]/[Cultural resources management]	Project Name:	Bureau of Land Management's (BLM) Cultural Resources Management
Member/s:	Rosen, Jacky(D-NV); Bennet, Michael(D-CO); Cortez Masto, Catherine(D-NV); Feinstein, Dianne(D-CA); Padilla, Alex(D-CA); Sanders, Bernard(I-VT); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Nancy Teutle Nancy_Teutle@rosen.senate.gov 202-224-6244
Justification:	The BLM manages the largest and most diverse body of cultural, historical, and paleontological resc. However, BLM has surveyed only about 10 percent of the lands it manages. An increase in funding account of \$1.5 million over the FY2021 level will help the BLM fulfill its statutory requirements to it paleontological resources, as well as improve government-to-government relations with Native Ames support good paying jobs in Western states and rural communities, giving the BLM resources to hirr increasing their capacity to work collaboratively with state historic preservation officers and maintain Management System (NCRIMS).	for BLM's cultural resources nventory and protect import erican Tribes. This modest in e additional cultural resourc	management cant cultural and ncrease will also e managers,
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$21,131	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	No		

Request ID: 47	205		
Agency or Account:	[Title III]/[Forest Service]/[National Forest System]/[Vegetation and watershed management]	Project Name:	Water Source Protection Program
Member/s:	Bennet, Michael(D-CO); Hickenlooper, John(D-CO); Luján, Ben Ray(D-NM); Sinema, Kyrsten(D-AZ); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Patrick Donovan patrick_donovan@bennet.senate.q 202-821-8179
Justification:	Congress authorized the Water Source Protection Program in the 2018 Farm Bill to encourage partnershipusinesses, cities, and the USFS. These partnerships would improve forest health and benefit downstreament investments from non-federal partners.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$10,000	Member's Request (text):	Fully fund at authorized levels
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	No		

Request ID:	47206					
Agency or Account:	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Ecosystems]/[Climate Science]/[National and Regional Climate Adaption Science Centers]	Project Name:	National and Regional Climate Adaption Science Centers			
Member/s:	Hirono, Mazie(D-HI); Booker, Cory(D-NJ); Cantwell, Maria(D-WA); Feinstein, Dianne(D-CA); Markey, Edward(D-MA); Schatz, Brian(D-HI); Sinema, Kyrsten(D-AZ); Smith, Tina(D-MN); Warren, Elizabeth(D-MA); Whitehouse, Sheldon(D-RI); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR			
Request Type:	Group	Staff Contact:	Jen Burks Jen_Burks@hirono.senate.gov 202-577-9675			
Justification:	As the Subcommittee works on its Fiscal Year (FY) 2022 appropriations bill, we respectfully request that you p equal to the President's budget request, for the National and Regional Climate Adaptation Science Centers, fur the United States (U.S.) Geological Survey. The increase over FY 2021 funding levels is necessary for the Center of cultural and natural resource managers for research, education, and outreach capacities to assist community ways to adapt to accelerating challenges posed by changing climate conditions, including extreme weather ever and changing stream and ocean temperatures, to name a few.	ther referred to as "Ce ters to address the incr ies and inform operation	nters," within reasing needs ons on the best			
	The national Center was established in 2008 under the Bush administration and was directed to provide science to help fish and wildlife resource managers prepare for, respond to, and reduce the negative consequences of climate extremes. To meet this goal, the national Center established several regional Centers that could address the unique weather patterns of different areas of the U.S. These Centers, with the most recent addition of the Midwest Center in FY 2020, became the current nine regional Centers. The Centers are strong, effective partnerships between the U.S. Department of the Interior (DOI), research universities, and tribes or tribal colleges.					
	The Centers have helped natural and cultural resource managers identify and assess climate-related vulnerabilities in their local jurisdictions as a first step in mitigating those vulnerabilities. These decision-makers are already using information developed with the Centers to reduce the impacts of wildfire and drought, nuisance flooding and flash flooding, ecosystem stresses, reductions in water supply and recharge, and changes in hunting and fishing patterns on their communities. In addition, activities include strengthening the resilience of tribes and indigenous peoples to climate stresses.					
	The Centers are located at host research universities throughout the country to reduce costs to the Federal government (through financial leveraging and cost-sharing agreements), to develop and share cutting-edge research, and to access the talent, energy, and capacity of outstanding and diverse students with local knowledge and experience. The nine regional Centers are:					
	Pacific Islands, hosted at the University of Hawaii–Manoa;					
	Alaska, hosted at the University of Alaska;					
	Northwest, hosted at the University of Washington;					
	Southeast, hosted at the North Carolina State University;					
	Southwest, hosted at the University of Arizona;					
	North Central, hosted at the University of Colorado, Boulder;					
	South Central, hosted at the University of Oklahoma;					
	Midwest, which is to be competitively bid in 2021; and					
	Northeast, hosted at the University of Massachusetts–Amherst.					
	l					

	Without sustained funding for the nine regional Centers to translate science into actionable information, data, a managers and partners to utilize for decision-making, America's lands, economy, infrastructure, and ecosystem challenges presented by climate extremes. Even though FY 2021 funding for the CASCs was leveraged 3:1, adultate the needs of cultural and natural resource managers are met as climate change-related challenges increase investment will continue to be leveraged at no less than this rate, ensuring a high return on the federal investment and cultural resource managers as they work to increase resilience to climate change impacts.  We support the reputable and important work of the Centers and because of their value and substantial return support the President's budget request of \$84.403 million in funding for the National and nine regional Centers	ns will be ill-equipped to ditional funding is neede se in number and complo ment in support of our n -on-investment, we requ	deal with the ed to ensure exity. This ation?s
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$84,403	Member's Request (text):	
Enacted Level:	\$41,335	President's Request:	\$41,335
CDS Request:	No		

Request ID:	47222				
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[State and Tribal Wildlife Grants]	Project Name:	State and Tribal Wildlife Grants		
Member/s:	Whitehouse, Sheldon(D-RI); Baldwin, Tammy(D-WI); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Brown, Sherrod(D-OH); Cantwell, Maria(D-WA); Cardin, Benjamin(D-MD); Carper, Thomas(D-DE); Casey, Robert(D-PA); Collins, Susan(R-ME); Coons, Christopher(D-DE); Cortez Masto, Catherine(D-NV); Crapo, Mike(R-ID); Duckworth, Tammy(D-IL); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Hassan, Margaret Wood(D-NH); Heinrich, Martin(D-NN); Hirono, Mazie(D-HI); Inhofe, James(R-OK); Kaine, Tim(D-VA); Kelly, Mark(D-AZ); King, Angus(I-ME); Klobuchar, Amy(D-MN); Luján, Ben Ray(D-NM); Manchin, Joe(D-WV); Markey, Edward(D-MA); Marshall, Roger(R-KS); Menendez, Robert(D-NJ); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Reed, Jack(D-RI); Risch, James(R-ID); Rosen, Jacky(D-NV); Rounds, Mike(R-SD); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Shaheen, Jeanne(D-NH); Sinema, Kyrsten(D-AZ); Smith, Tina(D-MN); Stabenow, Debbie(D-MI); Sullivan, Dan(R-AK); Tester, Jon(D-MT); Van Hollen, Chris(D-MD); Warnock, Raphael(D-GA); Warren, Elizabeth(D-MA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Group	Staff Contact:	Jill Hamilton Jill_Hamilton@Whitehouse.ser 202-224-0405		
Justification:	We are writing to express our support for the State and Tribal Wildlife Grants Program. We appreciate your past support and hope funding for this program a priority. The State and Tribal Wildlife Grants Program, now in its twentieth year, provides a critical investo sustain our nation's biodiversity. In FY2021, \$72.4 million was appropriated to the program, benefiting every state, territory, the Indian tribes. These funds leveraged tens of millions in state and private funds. We ask that you provide the most robust funding p in FY2022.	tment that is nece District of Colum	essary bia and		
	The State and Tribal Wildlife Grants Program is the nation's core program to prevent fish and wildlife from becoming endangered. The program provides funding for priority conservation work aimed at preventing and recovering endangered species. The program is saving taxpayer dollars by supporting interventions before federal listing is required for many species, cutting down on endangered species controversies. Successes in every state, territory and the District of Columbia				
	are highlighted in a new report by the US Fish and Wildlife Service that documents 20 years of success for the program.				
	The State and Tribal Wildlife Grants Program funds on-the-ground conservation work such as invasive species control, habitat mana protection, species reintroduction, disease abatement, research, and monitoring needed to conserve over 12,000 animals identified Conservation Need in State Wildlife Action Plans. These plans were developed by each state, territory and the District of Columbia a science and with input from	l as Species in Gre			
	farmers, ranchers, business-owners, conservationists, and the public.				
	The State and Tribal Wildlife Grants program directly benefits over 100 million people who depend on healthy fish and wildlife and hunting, fishing, wildlife viewing, photography, hiking and other forms of wildlife-dependent recreation. The program is important to billion outdoor recreation economy and helps states meet their statutory responsibility for conserving fish and wildlife for future gen	o sustaining the \$			
	Again, we appreciate the Subcommittee on Interior, Environment and Related Agencies past support for the State and Tribal Wildlif encourage you to make funding for this program a priority in FY2022. Stronger funding for the program will expand conservation w of the species that are in decline. Thank you for considering our request.				
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$0	Member's Request (text):	make funding for this program a priority		
Enacted Level:	\$0	President's Request:	\$0		
CDS	No				

Request ID:	47199		
Agency or Account:	[Title I]/[Department of the Interior]/[United States Geological Survey]/[Core Science Systems]/[National Geospatial Program]	Project Name:	3D Elevation Program
Member/s:	Cantwell, Maria(D-WA); Baldwin, Tammy(D-WI); Blumenthal, Richard(D-CT); Casey, Robert(D-PA); Feinstein, Dianne(D-CA); Hassan, Margaret Wood(D-NH); Sanders, Bernard(I-VT); Sinema, Kyrsten(D-AZ); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Patrick Eckroth Patrick_Eckroth@Cantwell.sena 202-224-9088
Justification:	3DEP will satisfy the growing demand for consistent, high-quality topographic data and a wide range of other three-di Nation's natural and constructed features. The USGS has identified more than 600 applications that would benefit froi procured from 3DEP can be applied to flood risk management; infrastructure; water resources; aviation safety; telect emergency response; precision agriculture; energy; pipeline safety; and other areas. 3DEP will promote economic ground management while enhancing environmental protection, assist with infrastructure improvement, and generally er Americans. In addition, lidar data from 3DEP helps provide the USGS Natural Hazards Program with the best available reduce the threat of injuries, fatalities, and economic loss from a variety of disasters caused by the natural hazards searthquakes, and volcanoes.  The USGS, with involvement from the private sector and other stakeholders, conducted a National Enhanced Elevation and document the need for national elevation data within government and private markets. The results indicated that the potential to generate \$13 billion in annual benefits, at a benefits-to-cost ratio of 4.7 to 1. The USGS has previous enable USGS to achieve nationwide coverage of the United States on an 8-year cycle, as originally conceived in the U We are committed to working with our colleagues on both sides of the aisle to do everything we can to maximize the citizens across the country from the more than 600 public applications and business uses of enhanced elevation data. request.	m enhanced elevation data ommunications; homeland so with, facilitate resource devinance the quality of life of escientific information and uch as landslides, sinkholes in Assessment (NEEA), to descend the enhanced elevation data of the procommended that \$146 SGS plan for 3DEP.	Data Security; velopment all tools to S., setermine sould have million will
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$0	Member's Request (text):	Robust funding
Enacted Level:	\$46,000	President's Request:	\$0
CDS Request:	No		

Request ID:					
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[North American Wetlands Conservation Fund]	Project Name:	North American Wetlands Conservation Act		
Member/s:	Coons, Christopher(D-DE); Baldwin, Tammy(D-WI); Bennet, Michael(D-CO); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Braun, Mike(R-IN); Brown, Sherrod(D-OH); Cantwell, Maria(D-WA); Cardin, Benjamin(D-MD); Carper, Thomas(D-DE); Casey, Robert(D-PA); Cassidy, Bill(R-LA); Collins, Susan(R-ME); Cortez Masto, Catherine(D-NV); Crapo, Mike(R-ID); Daines, Steve(R-MT); Durbin, Richard(D-IL); Feinstein, Dianne(D-CA); Gillibrand, Kirsten(D-NY); Grassley, Chuck(R-IA); Hassan, Margaret Wood(D-NH); Heinrich, Martin(D-NM); Hirono, Mazie(D-HI); Inhofe, James(R-OK); Kaine, Tim(D-VA); King, Angus(I-ME); Klobuchar, Amy(D-MN); Luján, Ben Ray(D-NM); Manchin, Joe(D-WV); Markey, Edward(D-MA); Marshall, Roger(R-KS); Menendez, Robert(D-NJ); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Risch, James(R-ID); Rosen, Jacky(D-NV); Rounds, Mike(R-SD); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Shaheen, Jeanne(D-NH); Sinema, Kyrsten(D-AZ); Stabenow, Debbie(D-MI); Tillis, Thom(R-NC); Van Hollen, Chris(D-MD); Warner, Mark(D-VA); Warnock, Raphael(D-GA); Whitehouse, Sheldon(D-RI); Wicker, Roger(R-MS); Wyden, Ron(D-OR); Young, Todd(R-IN)	Subcommittee:	INTERIOR		
Request Type:	Group	Staff Contact:	Chris Young Chris_Young@coons.senate.gov 202-224-0389		
Justification:	Dear Chairman Merkley and Ranking Member Murkowski:				
	The North American Wetlands Conservation Act (NAWCA) is a very popular and successful conservation program that has strong support in Congress, the conservation community, and among private landowners, including farmers, ranchers, and foresters across the United States. NAWCA is a unique, public-private partnership-based program that matches non-federal and federal funds to protect, restore, and manage wetlands and associated habitats for migratory birds and other wildlife. We greatly appreciate the subcommittee's past support for NAWCA and we urge your continued strong support for this valuable program.				
	Since its enactment in 1989, NAWCA has proven effective far beyond the conservation of migratory birds and their habitats. A large number of wildlife species, as well as people, benefit tremendously from healthy wetland systems that are the result of on-the-ground conservation made possible by the act. It is proven that wetlands help prevent flooding, reduce the severity of storm surges, and mitigate the damaging effects of soil erosion. Wetlands also improve water quality by working with underground aquifers to filter out pollutants.				
	NAWCA is one of the government's most cost-effective conservation programs. Federal dollars invested in NAWCA are than three dollars from non-federal partners including corporations, private landowners, non-profits, state governmen. In the last 32 years, federal funding of more than \$1.8 billion has leveraged more than \$5 billion in partner contribution established to support the North American Waterfowl Management Plan, play a substantial role by fostering collaboration implement NAWCA.	ts, and local organ ons. Regional Join	nizations. t Ventures,		
	The U.S. has lost roughly half of its original wetlands and continues to lose more than 80,000 wetland acres each year. NAWCA is helping to reverse this trend of wetland loss.				
	We commend the support your subcommittee has provided this program in the past and would like to reiterate the features that few federal programs can match:				
	• NAWCA creates jobs and stimulates the economy. Outdoor recreation generates more than \$887 billion of economic output each year. In many cases, this economic activity is vital to the incomes of rural Americans. One study suggests NAWCA, on average, directly spurs the creation of 7,500 new jobs annually in the United States, generating nearly \$840 million in worker earnings each year.				
	• NAWCA is a voluntary and non-regulatory conservation program. Farmers, ranchers and other private landowners su every project is voluntary. Incentives allow willing landowners to restore wildlife habitat and conservation practices to				
	• NAWCA fosters conservation efforts by the non-federal sector. 6,000 corporate, small businesses, non-profit, state a than doubled NAWCA dollars with matching funds. More than 3,000 on-the-ground conservation projects have been in Canada, and Mexico to restore, protect, and manage more than 30 million acres.				

	• Congress is involved in approving which projects are funded. The final approval body in the project selection process is the Migratory Bird Conservation Commission. The seven-member body includes four members of Congress.			
	• NAWCA has strong support from the states. All 50 state wildlife agencies are active partners in the program.			
	Demand for NAWCA continues to exceed available funds. Demand for the program in the U.S. outstrips available funding on a yearly basis.  NAWCA remains a very popular program among landowners interested and willing to restore and conserve wetlands habitat.			
	NAWCA represents a reasonable, cost-effective approach to wildlife conservation. While we understand the fiscal constraints this year, we would like to point to this program's demonstrable success at developing non-federal funding sources and diverse partnerships for the conservation of wildlife habitat. We strongly believe that it deserves the subcommittee's endorsement for the most practical funding level. Thank you again for taking the time to consider our views and for recognizing the importance of future funding for the North American Wetlands Conservation Act.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$0	Member's Request (text):	Strong funding for the North American Wetlands Conservation Act (NAWCA)	
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	No			

Request ID: 47483					
Agency or Account:	[Title III]/[Forest Service]/[National Forest System]/[Collaborative Forest Landscape Restoration Fund]	Project Name:	Collaborative Forest Landscape Restoration Fund		
Member/s:	Tester, Jon(D-MT); Bennet, Michael(D-CO); Crapo, Mike(R-ID); Hickenlooper, John(D-CO); Luján, Ben Ray(D-NM); Risch, James(R-ID); Sinema, Kyrsten(D-AZ); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Group	Staff Contact:	Henry Ring henry_ring@tester.senate.gov 202-228-1276		
Justification:	In its first 10 years, 23 CFLRP projects in 14 states sold more than 3.3 billion board feet of timber, creating improved 900 miles of trails for sports enthusiasts and recreation, and enhanced over 3.5 million acress average of 5,440 jobs annually. In addition, CFLRP has attracted more than \$470 million in partner investage fires on more than 3.8 million acres. As the Forest Service considers new projects, we request fully program.	of wildlife habitat. CFLRP also stments and has reduced th	o supported an e risk of very		
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$80,000	Member's Request (text):	Fully authorized funding		
Enacted Level:	\$13,787	President's Request:	\$80,000		
CDS Request:	No				

Request ID:	47559			
Agency or Account:	[Title II]/[Environmental Protection Agency]/[State and Tribal Assistance Grants (STAG)]/[Categorical grants]/[Beaches protection]	Project Name:	BEACH Act Grants	
Member/s:	Menendez, Robert(D-NJ); Baldwin, Tammy(D-WI); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Brown, Sherrod(D-OH); Cantwell, Maria(D-WA); Cardin, Benjamin(D-MD); Carper, Thomas(D-DE); Coons, Christopher(D-DE); Durbin, Richard(D-IL); Hassan, Margaret Wood(D-NH); Hirono, Mazie(D-HI); King, Angus(I-ME); Markey, Edward(D-MA); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Reed, Jack(D-RI); Schatz, Brian(D-HI); Shaheen, Jeanne(D-NH); Stabenow, Debbie(D-MI); Van Hollen, Chris(D-MD); Whitehouse, Sheldon(D-RI); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR	
Request Type:	Group	Staff Contact:	John Butchko John_Butchko@menendez.sen 202-224-7994	
Justification:	We write to respectfully request that you provide at least \$15 million for Beaches Environmental Assessment and Coastal Health Fiscal Year 2022 (FY22) Interior, Environment, and Related Agencies Appropriations bill.	(BEACH) Act grants	s in the	
	The value of safe beaches to our communities has been particularly important during the COVID-19 pandemic as Americans seek safe places to recreate outside. Beach attendance soared in 2020 and was up as much as 200-300% in some coastal states. Yet, funding for BEACH Act grants has not kept pace with inflation and rising costs, and has actually decreased slightly since 2002. As interest in beach recreation reaches a new high, there is no better time than the FY22 budget for federal officials to express support for keeping beaches as a safe place of respite and recreation, particularly after the economic, physical, and emotional toll of the COVID-19 pandemic.			
	Over 100 million people enjoy U.S. beaches every year. Not only do beaches provide recreation, leisure and social opportunities, foundation of valuable coastal tourism and ocean recreation economies worth over \$130 billion providing 2.4 million jobs nations the safety of our beaches is of the utmost importance in ensuring that this economic and recreational success continues. BEACH tool at our disposal to ensure that our coasts are safe for swimming, surfing, fishing and other activities.	wide. Public confider		
	BEACH Act grants help protect clean water and public health at the beach. With federal support, states, territories and tribes alo Lakes are able to develop and implement beach monitoring and notification programs that detect pathogens that can make peopunsafe levels of bacteria, local and state agencies notify the public or close the beaches completely until bacteria levels fall to act this critical federal support, beachgoers would be in serious jeopardy, with many states and localities unable to fill the resulting communities safe.	ole sick. When tests ceptable levels. Wit	show hout	
	In the Consolidated Appropriations Act, 2021 Congress appropriated \$9.6 million to the Environmental Protection Agency for the categorical grants. For the last two decades, coastal states have stretched their federal grant dollars to have the most impact or An increase in funding would spare coastal states from having to make difficult decisions over which beaches to test or to limit s cost of running these programs keeps pace with increasing costs of living. We believe this small investment will have an outsized beachgoers, the communities that welcome them, and the businesses that count on their support each year. To that end, we ure investment by dedicating at least \$15 million for BEACH Act grants in the FY22 Interior, Environment, and Related Agencies App	n protecting public so ampling seasons as d impact on America ge you to increase the	the an	
	Thank you for your consideration of this request.			
Proposed Bill Language:		Proposed Report Language:		
Member's Request:	\$15,000	Member's Request (text):	at least \$15 million	
Enacted Level:	\$0	President's Request:	\$0	
CDS Request:	No			

Request ID:	47672					
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Multinational Species Conservation Fund]	Project Name:	Multinational Species Conservation Fund			
Member/s:	Markey, Edward(D-MA); Baldwin, Tammy(D-WI); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Cantwell, Maria(D-WA); Cardin, Benjamin(D-MD); Coons, Christopher(D-DE); Feinstein, Dianne(D-CA); Gillibrand, Kirsten(D-NY); Hirono, Mazie(D-HI); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Rosen, Jacky(D-NV); Sinema, Kyrsten(D-AZ); Smith, Tina(D-MN); Stabenow, Debbie(D-MI); Van Hollen, Chris(D-MD); Warren, Elizabeth(D-MA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR			
Request Type:	Group	Staff Contact:	Karlee Popken karlee_popken@markey.senate.gov 202-224-4107			
Justification:	As you draft the Fiscal Year (FY) 2022 Interior, Environment, and Related Agencies Appropriations Act, we ask th Multinational Species Conservation Fund (MSCF) and \$30 million for the U.S. Fish and Wildlife Service's (USFWS) program, to build upon the funding levels included in the Consolidated Appropriations Act, 2021 (Public Law 116-	International Affairs				
	The MSCF comprises five congressionally established funds that provide seed money for public-private partnershi world's most iconic species—wild tigers, African and Asian elephants, rhinos, great apes, turtles, and tortoises—ir the John D. Dingell, Jr. Conservation, Management, and Recreation Act (Public Law 116-9) reauthorized through acts that constitute the MSCF.	their native habitat	s. In 2019,			
	Although the MSCF supports specific species, the USFWS IA program supports broader efforts to conserve our pla protecting habitats and species, combating illegal wildlife trade, and building capacity for landscape-level wildlife provides oversight of domestic laws and international treaties that promote the long-term conservation of plant a that international trade and other activities do not threaten their survival in the wild. The USFWS IA program is o programs that look at conservation across political boundaries and tackle grassroots wildlife conservation problem perspective; these regional programs build expertise and capacity while strengthening local institutions.	conservation. The pr nd animal species by rganized into three r	rogram y ensuring regional			
	This year, we ask the Committee to increase its support of the MSCF and USFWS IA program as we continue to battle three historic crises: a global pandemic caused by a virus with zoonotic origins; a worsening climate crisis; and a catastrophic loss of wildlife and biodiversity. Investments in USFWS international programs and global conservation are needed to help address these challenges, which are both causing and amplified by the loss of species and habitats.					
	Funding for the MSCF and USFWS IA program will provide front-line protection against zoonotic diseases by supp conditions that lead to spillover events. Zoonotic spillover events increase when humans come into closer contact these kinds of pathogens, including through the destruction and degradation of wildlife habitats, particularly tropi markets. Biodiversity loss can also contribute to zoonotic disease spillover by removing buffer species that protect human populations.	with wildlife that ca cal forests, and at liver	n transmit ve wildlife			
	In addition to the ongoing public health crisis caused by COVID-19, our planet is also facing climate and biodivers Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) Global Assessment, a and plant species are now threatened with extinction. Elephants, rhinos, tigers, great apes, turtles, and tortoises poaching, habitat loss, and wildlife trafficking.	pproximately one mi	illion animal			
	Together, the MSCF and USFWS IA program work to address several of the root causes of these three crises by s source for critical on-the-ground projects. These projects include the conservation and restoration of forests and health monitoring, and efforts to combat poaching and wildlife trafficking.					
	As these important conservation efforts are implemented, it is imperative that they do not impinge on the rights respect for the rights of local and indigenous communities and prevent human rights violations or other miscondulengaged in anti-poaching activities, report language in the FY20 and FY21 appropriations bills directed the Depart policies and procedures to establish safeguards for grants related to funds transferred from the United States Age Development. We strongly support this language and recognize that additional resources and capacity are needed enhanced oversight.	ict by local law enfor ment of the Interior ency for Internationa	cement to develop I			
	We are grateful for the Committee's strong support for these programs and for the funding provided in the FY21 MSCF and USFWS IA program are an excellent investment for the Federal government, consistently leveraging two funds from corporations, conservation groups, and foreign governments. By funding efforts to combat wildlife tra	o times as much in	matching			

benefit local communities and promote political stability in some of the world's most troubled regions. International trafficking in wildlife is a multibillion-dollar criminal enterprise, and mounting evidence shows that it is being used as a source of funding for transnational organized crime syndicates. The MSCF and USFWS IA programs help prevent this criminal activity, thus enhancing the national security interests of the United States and serving as public examples of U.S. leadership and support in many nations. Additionally, increased funding for these programs will help mitigate the negative impacts that the COVID-19 pandemic is having on revenues that normally fund the sustainable management and conservation of wildlife, particularly the loss of tourism revenue that many protected areas and community conservancies rely on to fund their operations. The MSCF and USFWS IA program have enjoyed longstanding bipartisan support in Congress and enthusiastic interest among our constituents, many of whom place a high value on the protection of iconic wildlife species, especially in concert with the promotion of the rights of local and indigenous communities. Support for these programs is needed now more than ever as the world faces the public health and economic crisis caused by COVID-19, as well as the ongoing climate and biodiversity crises. For these reasons, we believe that the MSCF and USFWS IA program each fully merit an appropriation of \$30 million in the FY22 Interior, Environment, and Related Agencies Appropriations Act. Thank you for taking the time to consider our views and for recognizing the importance of these programs in protecting our planet's rich biological diversity. Proposed Bill Proposed Report Language: Language: Member's \$30,000 Member's Request Request: (text): Enacted \$0 President's \$0 Level: Request: CDS No Request:

Request ID:	47673					
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Multinational Species Conservation Fund]	Project Name:	Multinational Species Conservation Fund			
Member/s:	Markey, Edward(D-MA); Baldwin, Tammy(D-WI); Blumenthal, Richard(D-CT); Booker, Cory(D-NJ); Cantwell, Maria(D-WA); Cardin, Benjamin(D-MD); Coons, Christopher(D-DE); Feinstein, Dianne(D-CA); Gillibrand, Kirsten(D-NY); Hirono, Mazie(D-HI); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Rosen, Jacky(D-NV); Sinema, Kyrsten(D-AZ); Smith, Tina(D-MN); Stabenow, Debbie(D-MI); Van Hollen, Chris(D-MD); Warren, Elizabeth(D-MA); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR			
Request Type:	Group	Staff Contact:	Karlee Popken karlee_popken@markey.senate.gov 202-224-4107			
Justification:	As you draft the Fiscal Year (FY) 2022 Interior, Environment, and Related Agencies Appropriations Act, we ask th Multinational Species Conservation Fund (MSCF) and \$30 million for the U.S. Fish and Wildlife Service's (USFWS) program, to build upon the funding levels included in the Consolidated Appropriations Act, 2021 (Public Law 116-	International Affairs				
	The MSCF comprises five congressionally established funds that provide seed money for public-private partnerships that conserve se world's most iconic species—wild tigers, African and Asian elephants, rhinos, great apes, turtles, and tortoises—in their native habita the John D. Dingell, Jr. Conservation, Management, and Recreation Act (Public Law 116-9) reauthorized through 2023 the individual acts that constitute the MSCF.		s. In 2019,			
	Although the MSCF supports specific species, the USFWS IA program supports broader efforts to conserve our planet's rich wildlife diversity by protecting habitats and species, combating illegal wildlife trade, and building capacity for landscape-level wildlife conservation. The program provides oversight of domestic laws and international treaties that promote the long-term conservation of plant and animal species by ensuring that international trade and other activities do not threaten their survival in the wild. The USFWS IA program is organized into three regional programs that look at conservation across political boundaries and tackle grassroots wildlife conservation problems from a broad landscape perspective; these regional programs build expertise and capacity while strengthening local institutions.					
	This year, we ask the Committee to increase its support of the MSCF and USFWS IA program as we continue to battle three historic crises: a global pandemic caused by a virus with zoonotic origins; a worsening climate crisis; and a catastrophic loss of wildlife and biodiversity. Investments in USFWS international programs and global conservation are needed to help address these challenges, which are both causing and amplified by the loss of species and habitats.					
	Funding for the MSCF and USFWS IA program will provide front-line protection against zoonotic diseases by supporting programs that prevent the conditions that lead to spillover events. Zoonotic spillover events increase when humans come into closer contact with wildlife that can transmit these kinds of pathogens, including through the destruction and degradation of wildlife habitats, particularly tropical forests, and at live wildlife markets. Biodiversity loss can also contribute to zoonotic disease spillover by removing buffer species that protect against diseases jumping into human populations.					
	In addition to the ongoing public health crisis caused by COVID-19, our planet is also facing climate and biodivers Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) Global Assessment, a and plant species are now threatened with extinction. Elephants, rhinos, tigers, great apes, turtles, and tortoises poaching, habitat loss, and wildlife trafficking.	pproximately one mi	llion animal			
	Together, the MSCF and USFWS IA program work to address several of the root causes of these three crises by serving as a primary funding source for critical on-the-ground projects. These projects include the conservation and restoration of forests and other wildlife habitats, wildlife health monitoring, and efforts to combat poaching and wildlife trafficking.					
	As these important conservation efforts are implemented, it is imperative that they do not impinge on the rights respect for the rights of local and indigenous communities and prevent human rights violations or other miscondulengaged in anti-poaching activities, report language in the FY20 and FY21 appropriations bills directed the Depart policies and procedures to establish safeguards for grants related to funds transferred from the United States Age Development. We strongly support this language and recognize that additional resources and capacity are needed enhanced oversight.	uct by local law enfor tment of the Interior ency for Internationa	cement to develop I			
	We are grateful for the Committee's strong support for these programs and for the funding provided in the FY21 MSCF and USFWS IA program are an excellent investment for the Federal government, consistently leveraging to funds from corporations, conservation groups, and foreign governments. By funding efforts to combat wildlife tra	vo times as much in r	matching			

benefit local communities and promote political stability in some of the world's most troubled regions. International trafficking in wildlife is a multibillion-dollar criminal enterprise, and mounting evidence shows that it is being used as a source of funding for transnational organized crime syndicates. The MSCF and USFWS IA programs help prevent this criminal activity, thus enhancing the national security interests of the United States and serving as public examples of U.S. leadership and support in many nations. Additionally, increased funding for these programs will help mitigate the negative impacts that the COVID-19 pandemic is having on revenues that normally fund the sustainable management and conservation of wildlife, particularly the loss of tourism revenue that many protected areas and community conservancies rely on to fund their operations. The MSCF and USFWS IA program have enjoyed longstanding bipartisan support in Congress and enthusiastic interest among our constituents, many of whom place a high value on the protection of iconic wildlife species, especially in concert with the promotion of the rights of local and indigenous communities. Support for these programs is needed now more than ever as the world faces the public health and economic crisis caused by COVID-19, as well as the ongoing climate and biodiversity crises. For these reasons, we believe that the MSCF and USFWS IA program each fully merit an appropriation of \$30 million in the FY22 Interior, Environment, and Related Agencies Appropriations Act. Thank you for taking the time to consider our views and for recognizing the importance of these programs in protecting our planet's rich biological diversity. Proposed Bill Proposed Report Language: Language: Member's \$30,000 Member's Request Request: (text): Enacted \$0 President's \$0 Level: Request: CDS No Request:

Request ID: 5	0165		
Agency or Account:	[Title I]/[Department of the Interior]/[Fish and Wildlife Service]/[Resource Management]/[Ecological Service]	Project Name:	Ecological Service
Member/s:	Booker, Cory(D-NJ); Baldwin, Tammy(D-WI); Blumenthal, Richard(D-CT); Cardin, Benjamin(D-MD); Carper, Thomas(D-DE); Casey, Robert(D-PA); Duckworth, Tammy(D-IL); Feinstein, Dianne(D-CA); Gillibrand, Kirsten(D-NY); Heinrich, Martin(D-NM); Hirono, Mazie(D-HI); Kelly, Mark(D-AZ); Markey, Edward(D-MA); Murphy, Christopher(D-CT); Padilla, Alex(D-CA); Peters, Gary(D-MI); Sanders, Bernard(I-VT); Schatz, Brian(D-HI); Sinema, Kyrsten(D-AZ); Van Hollen, Chris(D-MD); Warnock, Raphael(D-GA); Warren, Elizabeth(D-MA); Whitehouse, Sheldon(D-RI); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Group	Staff Contact:	Ariana Spawn Ariana_Spawn@booker.ser 202-853-0463
Justification:	Globally, we are in the midst of a staggering and unprecedented wildlife extinction crisis. Once common animal and plant populat	ions are crashing	
	around the world. Scientists warn that one million animal and plant species are heading towards extinction – many in the next few decades. Insects and other important pollinators around the world are rapidly declining. In North America alone, scientists estimate that bird populations have declined by 30 percent in the past 50 years, and globally nearly one third of freshwater fish are threatened with extinction. And perhaps most glaringly, the devastating global impacts of the COVID-19 pandemic demonstrate how dangerous it can be when we fail to sufficiently protect biodiversity.  Fortunately, the U.S. Endangered Species Act is one of the strongest tools we have to combat the current wildlife extinction crisis. In enacting this law in 1973, Congress recognized that imperiled species of wildlife, fish and plants "are of esthetic, ecological, educational, historical, recreational, and scientific value to the Nation and its people." Congress gave FWS and NMFS a powerful set of tools to carry out the law's goal of conserving endangered species. Implementing species recovery strategies effectively, however, requires sufficient resources. Robust funding for Ecological Services will support FWS's work with partners at the state and local level both to recover listed species and protect their habitats.		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$334,000	Member's Request (text):	Support the President's request
Enacted Level:	\$0	President's Request:	\$334,000
CDS Request:	No		i

Request ID: 5					
Agency or Account:	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Land Resources]/[Wild horse and burro management]	Project Name:	Wild horse and burro management		
Member/s:	Booker, Cory(D-NJ); Baldwin, Tammy(D-WI); Cortez Masto, Catherine(D-NV); Feinstein, Dianne(D-CA); Kelly, Mark(D-AZ); Menendez, Robert(D-NJ); Padilla, Alex(D-CA); Rosen, Jacky(D-NV); Sinema, Kyrsten(D-AZ); Van Hollen, Chris(D-MD); Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Group	Staff Contact:	Ariana Spawn Ariana_Spawn@booker.senate 202-853-0463		
Justification:	We strongly urge you to allocate no less than \$11 million in dedicated funding for the implementation of humane, prove	en, and reversible			
	immunocontraceptive vaccines in order to support the humane and sustainable management of wild horses and burros	on our public lands. C	ur		
	federally protected wild horses and burros are symbols of American freedom, and the American public overwhelmingly supports their humane				
	management and protection from harm. The Bureau of Land Management (BLM) must begin to robustly implement proven and scientifically				
	supported fertility control to ensure a humane, effective, and sustainable management strategy.				
	The BLM's focus on roundups comes at a significant cost to taxpayers – roughly \$48,000 per horse for removal and holding, according to the				
	agency's data. The BLM's recent plan to Congress calls for accelerated roundups and is expected to cost nearly a billion dollars over the next five				
	years alone. However, there is a more effective alternative that would allow for both cost-savings and humane management. Instead of				
	accelerating removals and stockpiling horses in permanent holding facilities, the BLM should be directed to implement a robust and humane				
	fertility control strategy with reversible immunocontraceptives such as porcine zona pellucida (PZP) vaccines. Compared to removals, this offers a				
	much more cost-effective method; PZP costs approximately \$30 a dose and, most importantly, is available now and proven to work. Thirty years				
	of research demonstrates the effectiveness of PZP and the National Academy of Sciences noted it as the most effective way to manage wild horse				
	populations.				
Proposed Bill Language:		Proposed Report Language:			
Member's Request:	\$11,000	Member's Request (text):	dedicated funding		
Enacted Level:	\$0	President's Request:	\$0		
CDS Request:	No				

Request ID: 5	8310				
Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Port of Brookings Harbor Wastewater Treatment Plant		
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR		
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063		
Justification:	The commercial fishing industry has been in operation for over 50 years.	ears at the Port of Brookings.			
	The fish processing plant discharges into the harbor (state waters) u port tenants discharge wastes into sewer system that is pumped und		regon Department of Environmental Quality. The local business and		
	the City of Brookings Wastewater Treatment Plant (WWTP).				
	The discharge amounts from the fish processing plant is 1) cost profestations.	nibited going to the sewer system	n and 2) would overwhelm City of Brookings WWTP and local pumping		
	The system the Port Engineer is considering is the Nebula Multistage effluent) considering the design and permitting costs, and shop/cons and materials fabrication is lower per volume, the Port expects to treestimate about \$7/gpd for a 500,000 gpd system.	struction drawings, etc., site prep	paration and effluent piping, are about the same for a smaller system,		
	The Port estimates about four to six months to construct and ship. If funding were available, it would be possible to construct this system within a year, with permitting from Oregon Department of Environmental Quality.				
	To summarize the costs:				
	Engineering & Permitting: \$100,000				
	Site Preparation: \$200,000				
	Headworks Screen: \$450,000				
	Secondary treatment: \$1,400,000				
	Bolted Steel Tankage: ~\$400,000				
	SAF for clarification: \$400,000				
	Outfall Pipe: \$350,000				
	Disinfection: \$200,000				
	Total known: ~\$3,500,000				
	While this plant is design for a fish processing waste, it will be built i effluent. The initial phase would provide the necessary infrastructure				
	This project is not listed on the most recently finalized Clean Water of	or Drinking Water State Revolving	g Fund.		

	While the Port is fiscally sound, the Port financial position would only Harbor and possible private businesses.	cover 20% matching amounts. N	Non-federal sources of funding would come from Port of Brookings
	Congressman DeFazio advanced this request through the House Appl	ropriations Committee.	
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$3,500	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested for a new wastewater treatment plant system to businesses and jobs to the region. $ \label{eq:property} $	o sustain the future of the fish pr	ocessing plant and environment, and accommodate additional
Project Website:			
Project City or County:	Curry County	Project State:	OR
Recipient Name:	Port of Brookings Harbor	Recipient POC Name:	Gary Dehlinger
Recipient Mailing Address:	16340 Lower Harbor Road, Brookings, OR 97415	Recipient POC Email/Phone:	portmanager@portofbrookingsharbor.com 541-469-2218
	Addition	al Subcommittee Fields	
	and Local Projects, is the project on the state's most recently finalized Fund Intended Use Plan?	Clean Water or Drinking Water	
For WWI State a guidelines?	and Local Projects, if the answer to the above question (Q1) is NO, is $rac{1}{2}$	the project eligible under SRF	
For WWI Tribal	Projects, is the project on the IHS Sanitation Deficiency System list?		
	Projects, if the answer to the above question (Q3) is NO, is the project acilities Construction Program?	t eligible under the Criteria for	
the appropriate	request is for a property, does the property meet the HPF program req level, for the National Register of Historic Places or as a National Histo an historic district?		
For USFS State	and Private Forestry (SPF), is this project part of or contribute to the	state's Forest Action Plan?	
	ater Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or La MCON), is the project on the relevant list provided by the administration		

Request ID:	: 58326		
Agency or Account:	[Title I]/[Department of the Interior]/[Bureau of Land Management]/[Management of Lands and Resources]/[Habitat Management Priorities]	Project Name:	Finn Rock "Stage-8" Floodplain Habitat Restoration Project
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senate.gov 202-224-1063
Justification:	This project restores ecological processes that create and maintain complex, diverse Species List, to Finn Rock Reach property. The project area was impacted by the set depositional reach with diverse aquatic, wetland and riparian habitats found in valley	vere September 2020 wildfir	
	By increasing the area of floodplain inundation at base flow conditions to increase lo River Chinook, rainbow trout, Pacific lamprey and other species benefiting from thes increases the capacity of the area to store sediment and other suspended solids, to shade. This will be the first Stage-8 project on a mainstem river west of the Cascade install approximately 2,300 pieces of large wood along the side channel and through fish during implementation through dewatering and fish relocation plans; re-grade the disconnected the former gravel extraction ponds; restore depositional conditions by to augment western pond and western painted turtle habitat; engage local students, educational elements associated with the project; and install native plants to mitigate	se conditions. At Stage-8 in to cycle nutrients, to help estalles and can serve as a pilot nout the floodplain to create he floodplain to desired elevaggrading incised channels; , residents, restoration pract	the Stream Evolution Model, the habitat restoration blish dense, and diverse vegetation that provides abundant nodel for other projects. Funding will be used to secure and surface roughness and habitat complexity; protect native ation and remove man-made barriers that have utilize fill material to reduce extremely steep bank slopes titioners and Oregon citizens in varied outreach and
	Congressman DeFazio advanced this request through the House Appropriations Com	nmittee.	
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$1,800	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	Funding is requested to provide floodplain reconnection and habitat restoration along salmon and other native species.	g the McKenzie River. This r	estoration will provide critical habitat for spring Chinook
Project Website:			
Project City or County:	Lane County	Project State:	OR
Recipient Name:	McKenzie River Trust	Recipient POC Name:	Joe Moll
Recipient Mailing Address:	120 Shelton McMurphey Blvd STE 270 Eugene, OR 97401	Recipient POC Email/Phone:	jmoll@mckenzieriver.org 971-345-7014
	Additional Subcomm	nittee Fields	
	te and Local Projects, is the project on the state's most recently finalized Clean Water and Intended Use Plan?	or Drinking Water State	
For WWI Stat guidelines?	te and Local Projects, if the answer to the above question (Q1) is NO, is the project eli	igible under SRF	
For WWI Trib	al Projects, is the project on the IHS Sanitation Deficiency System list?		
	al Projects, if the answer to the above question $(Q3)$ is NO, is the project eligible undecilities Construction Program?	er the Criteria for the	

For HPF, if the request is for a property, does the property meet the HPF program requirements of being listed, at the appropriate level, for the National Register of Historic Places or as a National Historic Landmark individually or as contributing to an historic district?

For USFS State and Private Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?

For Land and Water Conservation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Construction (LMCON), is the project on the relevant list provided by the administration?

Agency or Account:	[Title II]/[Environmental Protection Agency]/[Water and Wastewater Infrastructure]	Project Name:	Dufur Wastewater Project
Member/s:	Wyden, Ron(D-OR)	Subcommittee:	INTERIOR
Request Type:	Individual	Staff Contact:	Lavanya Sridharan lavanya_sridharan@wyden.senat 202-224-1063
Justification:	1. Wastewater		
	2. Yes, construction		
	3. Yes		
	4. End of 2021		
	5. \$5 million		
	6. \$1 million		
	7. None received, but \$1.2 million grant has been requested from USDA RD, \$648,000	from Clean Water SRF for engineering	ng
	8. Yes		
	9. \$3.8 million from the City, \$1.2 million from USDA Rural Development Grants		
Proposed Bill Language:		Proposed Report Language:	
Member's Request:	\$1,000	Member's Request (text):	
Enacted Level:	\$0	President's Request:	\$0
CDS Request:	Yes		
Project Purpose:	The project will split and expand existing treatment pools, raising earthen dikes and bu system.	uilding a headworks to pump treated	water into a nearby irrigation
Project Website:			
Project City or County:	Wasco County	Project State:	OR
Recipient Name:	City of Dufur	Recipient POC Name:	Kathy Bostick
Recipient Mailing Address:	175 NE 3rd St, Dufur, OR 97021	Recipient POC Email/Phone:	kathy@cityofdufur.org
	Additional Subcommittee Fields		
For WWI State and Local Proplan?	ojects, is the project on the state's most recently finalized Clean Water or Drinking Water S	State Revolving Fund Intended Use	No
For WWI State and Local Pro	ojects, if the answer to the above question (Q1) is NO, is the project eligible under SRF gui	idelines?	Yes
For WWI Tribal Projects, is t	the project on the IHS Sanitation Deficiency System list?		
For WWI Tribal Projects, if t Program?	he answer to the above question (Q3) is NO, is the project eligible under the Criteria for th	e Sanitation Facilities Construction	
For HPF, if the request is for Register of Historic Places o	a property, does the property meet the HPF program requirements of being listed, at the r as a National Historic Landmark individually or as contributing to an historic district?	appropriate level, for the National	
For USFS State and Private	Forestry (SPF), is this project part of or contribute to the state's Forest Action Plan?		
5 1 1 1111 1 6	vation Fund (LWCF), Legacy Restoration Fund (LRF), or Land Management Agency Constru	ction (IMCON) is the project on the	