NCSL CSFRF ARP Tracking

	Water				
State	Description				
Alaska	\$248,000 for Fox Springs Improvements.				
California	\$1 billion for water arrearage debt relief.				
	\$1.54 billion toward a water and drought resilience package.				
	\$15 million to the State Water Resources Control Board for state operations and local assistance				
	\$237 million to the Department of Water Resources for public safety and prevention of damage.				
	\$60 million to the Department of Water Resources for continuing formulation of the California				
	Water Plan.				

Florida

\$100 million to the Department of Environmental Protection in Fixed Capital Outlay to competitively procure high-resolution coastal mapping services to provide seafloor data from the coast (land-margin interface) to the edge of the continental shelf or beyond.

\$20 million to the Department of Environmental Protection in Fixed Capital Outlay to monitor and assess water quality, set scientific water quality restoration goals (Total Maximum Daily Loads), and accelerate the implementation of the projects and actions set forth in restoration plans, such as Basin Management Action Plans (BMAPs), to address nutrient pollution.

\$25 million to the Department of Environmental Protection in Fixed Capital Outlay for a small community wastewater grant program to assist local governments with septic to sewer programs and wastewater system upgrades. Grants shall be provided to Rural Areas of Opportunity as defined in section 288.0656, Florida Statutes, and Fiscally Constrained Counties as defined in section 218.67(1), Florida Statutes. The department may not require a local match for such grants. \$25 million to the Department of Environmental Protection in Fixed Capital Outlay for springs restoration. The funds may be used for land acquisition to protect springs and for capital projects that protect the quality and quantity of water that flow from springs. (updated from original entry).

\$40 million to the Department of Environmental Protection in Fixed Capital Outlay for the water supply and water resource development grant program to help communities plan for and implement conservation, reuse and other water supply and water resource development projects. \$48 million to the Department of Environmental Protection in Fixed Capital Outlay for Phase II of the C-51 Reservoir, a regionally significant alternative water supply project. \$50 million for the Beach Management Funding Assistance Program. To the Department of Environmental Protection in Fixed Capital Outlay for distribution to beach and inlet management projects, consistent with any component of the comprehensive long-term management.

\$500 million to the Water Protection and Sustainability Program Trust Fund in the Department of Environmental Protection. The nonrecurring sum is appropriated in Fixed Capital Outlay for the wastewater grant program authorized in section 403.0673, Florida Statutes. This section is contingent upon Senate Bill 2512, or similar legislation, becoming a law.

NCSL CSFRF ARP Tracking

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State	Description				
Florida	\$59 million to the Department of Environmental Protection in Fixed Capital Outlay for Everglades Restoration, including Comprehensive Everglades Restoration Plan and Restoration Strategies projects. \$8.4 million to the Fish and Wildlife Conservation Commission for the acquisition of three aircraft				
	including funds for fuel and maintenance.				
	\$2 million to the Department of Natural Resources for lakes effected by development for purposes permitted by the Coronavirus State Fiscal Recovery Fund under the American Rescue Plan Act of				
Illinois	2021.				
Indiana	\$100 million to the Indiana Finance Authority for a water infrastructure grant fund.				
	\$60 million to the Indiana Finance Authority for transportation and water infrastructure local grants.				
	6350 william to the Kontroller Information Authority for the Daiglie Wester Western Court				
	\$250 million to the Kentucky Infrastructure Authority for the Drinking Water Wastewater Grant Program. The appropriated amount will be allocated for administration; to counties based on				
Kentucky	population; grants to counties for unserved rural customers; supplement country project grants.				
	\$300 million for the Water Sector Program to provide assistance to local governmental entities for				
Louisiana	water system maintenance, upgrades and improvements.				
	\$10 million in FY 2022 to provide funding for the construction of a confined aquatic disposal cell within the Port of Portland and maintenance dredging of the marine facilities of Portland and South Portland. Funds from this allocation may be allotted only to replace unrealized federal				
Maine	funding. \$2 million in FY 2022 to provide one-time funds for the renovation and restoration of state-owned waterfront and shoreside infrastructure in Castine.				
	\$2 million in FY 2022 to provide one-time funds to complete the renovation of a wharf and				
	bulkhead at the Gulf of Maine Research Institute in Portland to bring the wharf back into				
	operation for a fishing vessel berthing resource to support marine research at sea and for continued long-term marine job development.				
	\$22 million (\$10 million in FY 2022 and \$12 million in FY 2023) to provide one-time funding for municipal wastewater and infrastructure projects, which will leverage local federal American Rescue Plan Act of 2021 funds and accelerate the timeline of these essential local projects that protect public health, provide community benefits, reduce the burden for local ratepayers and support construction jobs. Funding will be provided directly to recipients.				

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Description

\$25 million (\$10 million in FY 2022 and \$15 million in FY 2023) to provide one-time funding to expand efforts to address imminent risk to public health through investment in public water system improvements, including mitigation of lead in drinking water at schools and daycares and perfluoroalkyl and polyfluoroalkyl substances, or PFAS, effects. Funding will also be used for upgrades to critical infrastructure, including but not limited to supply sources, treatment facilities, pump stations, distribution piping and storage tanks to ensure compliance with the federal Safe Drinking Water Act.

Maine

\$3 million (\$1 million in FY 2022 and \$2 million in FY 2023) to provide one-time funding for the Small Community Grant Program, which supports septic repair and replacement projects, supporting water quality and public health for communities, water bodies and fisheries. \$3 million (\$1.5 million in FY 2022 and \$1.5 million in FY 2023) to provide one-time funding for a competitive grant program that matches local

funding for the upgrade of municipal culverts at stream crossings.

\$3 million in FY 2022 to provide funding to support state research and policy initiatives related to economic sustainability in the State's fisheries related to protection of North Atlantic right whales, lobster fishery monitoring and development of offshore wind energy.

\$3.325 million in FY 2022 to provide funding for Marine Patrol infrastructure, including replacing and repairing failing floats and pilings at the Rockland facility; replacing failing infrastructure at the Boothbay Harbor and Lamoine watercraft facilities; and supporting construction of a new Marine Patrol offshore patrol vessel focusing on lobster fishery rules enforcement for right whale protection and using a Tier 4 clean-burning diesel engine that would be the first of its kind in the State.

\$475,000 in FY 2022 to provide funding to purchase and upgrade equipment for public health monitoring related to shellfish and water quality with the goal of maximizing harvest opportunities in both the aquaculture and wild shellfish sectors.

\$5 million (\$2.5 million in FY 2022 and \$2.5 million in FY 2023) to provide one-time funding to support the treatment of drinking water, environmental testing and management of contaminated wastes caused by perfluoroalkyl and polyfluoroalkyl substances. \$7.635 million in FY 2023 to provide one-time funding for infrastructure projects that support fisheries connectivity and habitat restoration.

Montana

\$462.7 million for state capital projects and state and local water and wastewater projects. State infrastructure projects, include projects for state-owned buildings and facilities as well as within the Montana university system, including community colleges. The appropriation includes numerous allocations, including to local government water projects and regional water authorities.

\$250,000 to the Department of Energy to fund an impacts assessment study on deployment of **New Hampshire** offshore wind in the Gulf of Maine.

NCSL CSFRF ARP Tracking

tate	Description
	\$50 million to the Department of Environmental Services to fund investments in drinking water,
New Hampshire	and water infrastructure, and establish seven full-time temporary positions.
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New Jersey	\$1.5 million for dredging the Woodbridge Township Marina.
	\$10 million for Camden City Sewer Disconnect.
	\$10 million for county special service schools.
	\$10 million for public access lack stormwater management grants to Greenwood Lake
	Commission, Lake Hopatcong Commission, and other qualified lake management entities.
	\$180 million for the School and Small Business Energy Efficiency Stimulus Program to promote the
	sustainability of HVAC and water systems within schools and small businesses.
	\$2 million for Milltown water line relining.
	\$5 million for water quality accountability municipal compliance (cyber security).
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Ohio	\$250 million to the Water and Sewer Quality Program for grants.
	\$4 million to the Water Resources Department for the provision of contracted services to perform
Oregon	flood methodology and inundation assessments for dams and engineering analyses on dams.
	\$1 million to the Water Resources Department for deposit in the Water Measurement Cost Share
	Program Revolving Fund established in ORS 536.021.
	\$1 million to the Water Resources Department for place-based planning.
	\$15 million to the Department of Environmental Quality from American Rescue Plan Act
	Coronavirus State Fiscal Recovery Fund moneys received by the Oregon Department of
	Administrative Services and transferred to the Department of Environmental Quality, for providing
	financial assistance to public agencies or qualified institutions for the repair, replacement, upgrad
	or evaluation of residential or other on-site septic systems.
	\$2 million to the Water Resources Department for deposit into the Water Well Abandonment, Repair and Replacement Fund.
	\$3 million to the Water Resources Department for the purchase and deployment of surface and
	ground water data collection equipment.
	\$3 million to the Water Resources Department to supplement fee-based services pending
	development of sustainable, long-term funding mechanisms.
	\$500,000 to the Water Resources Department for assistance to local governments with meeting
	fish passage requirements for dam upgrade projects.
	\$6 million to the Water Resources Department for a grant to Umatilla County for the Ordnance
	regional water infrastructure project.
	\$1.35 billion for sewer and water maintenance and improvement. The plan will have three
	components; a formula-based matching program for locals (\$1 billion), and state strategic
Tennessee	priorities coupled with competitive grants (\$350 million).
Utah	\$100 million for water conservation.
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Description

\$100 million to the Department of Environmental Quality to reimburse eligible entities as provided for in the Enhanced Nutrient Removal Certainty (ENRC) Program, for capital costs incurred for the design and installation of nutrient removal technology, and to reimburse the Town of Pound and the City of Petersburg for capital costs incurred for infrastructure improvements that are eligible for reimbursement under the Virginia Water Facilities Revolving Fund. Such reimbursements shall be in accordance with eligibility determinations made by the Department of Environmental Quality.

Virginia

\$11 million budgeted for the 2022-2024 biennium to the Department of Agriculture and Consumer Services for food assistance, including continuation of the Virginia Agriculture Food Assistance Program established in § 3.2-4783, Code of Virginia, and to expand the capacity of Virginia's network of food providers to accept, store, and distribute food products. \$125 million to the Department of Environmental Quality for grants to the cities of Alexandria, Lynchburg, and Richmond to pay a portion of the costs of combined sewer overflow control projects. The City of Alexandria is to receive \$50 million; the City of Lynchburg is to receive \$25 million; and the City of Richmond is to receive \$50 million. In order to receive these funds, the locality must certify that it is providing a 100 percent match to the funds it will receive pursuant to this paragraph.

\$5,750,000 to the Department of Health to provide improvement funds for well and septic systems for homeowners at or below 200 percent of the federal poverty guidelines.

\$5.75 million to the Department of Health to provide improvement funds for well and septic systems for homeowners at or below 200 percent of the federal poverty guidelines. \$50 million to the Department of Health to support equal access to drinking water at small and disadvantaged community waterworks. These funds shall be limited in their use to qualifying municipal and private drinking water projects and shall not be used for improvements to the department's internal systems, staffing, or processes.

\$50 million to the Department of Health to support equal access to drinking water at small and disadvantaged community waterworks. These funds shall be limited in their use to qualifying municipal and private drinking water projects and shall not be used for improvements to the department's internal systems, staffing, or processes.

\$75 million to the Department of Environmental Quality for septic, straight pipe, and sewer collection system repair, replacement, and upgrades.

Washington

\$27 million for grants to local governments and public utility districts for system development charges and drinking water, wastewater, or stormwater utility improvements (updated from original entry).

\$400 million for the Fish Passage Barrier Removal project (updated from original entry). transportation activates and jobs associated with such activities that have been directly impacted by the closure of the United States-Canada border during the pandemic.

Grand Total

State

Description

State

Description