STATE	DIVISION	BUSINESS PROGRAM 1/	STUDY OR PROGRAM	FY 2024 BUDGET	FY 2024 EXPLANATORY STATEMENT	ADDITIONAL WORK PLAN AMOUNT	TOTAL FY 2024 ALLOCATION	LINE ITEM OF ADDITIONAL FUNDING 1/	SUMMARY OF WORK TO BE ACCOMPLISHED WITH CONFERENCE ALLOCATION	SUMMARY OF WORK TO BE ACCOMPLISHED WITH FUNDING POT ALLOCATION
AK	POD	3/	AKUTAN HARBOR NAVIGATIONAL IMPROVEMENTS, AK				\$160,000		Continue the feasibility study phase	
AK	POD	3/	ATKA NAVIGATION IMPROVMENTS, AK				\$450,000		Continue the feasibility study phase	
AK	POD	NHS	AUKE BAY NAVIGATION IMPROVEMENTS, AK		\$500,000		\$500,000		Initiate the feasibility study phase	
AK	POD	NHD	HOMER NAVIGATION IMPROVEMENTS, AK			\$800,000	\$800,000	1		Continue the feasibility study phase
AK	POD	3/	SAVOONGA SUBSISTENCE HARBOR STUDY, AK				\$875,000		Continue the feasibility study phase	
AK	POD	NHS	ST. GEORGE HARBOR IMPROVEMENT, ST. GEORGE, AK		\$3,500,000		\$3,500,000		Continue the preconstruction engineering and design phase	
AR	SWD	FDRR	WHITE RIVER BASIN WATERSHED, AR & MO		\$263,000		\$263,000		Initiate the watershed study	
AZ	SPD	3/	NAVAJO NATION AT BIRD SPRINGS, AZ				\$500,000		Continue the watershed assessment	
AZ	SPD	AER	RIO SALADO OESTE, SALT RIVER, AZ	\$600,000	\$600,000		\$600,000		Continue a General Reevaluation Report	
CA	SPD	3/	CAHUILLA HOT SPRINGS RESTORATION, CA				\$600,000		Continue the feasibility study phase	
CA	SPD	3/	CLEAR CREEK ECOSYSTEM RESTORATION, CA				\$460,000		Continue the preconstruction engineering and design phase	
CA	SPD	WTR	COYOTE DAM, CA		\$500,000		\$500,000		Initiate the feasibility study phase	
CA	SPD	2/	FRUITVALE AVENUE RAILROAD BRIDGE, CA				\$400,000		Continue the disposition study	
CA	SPD	FDRR	GUADALUPE RIVER, CA (GENERAL REEVALUATION REPORT)	\$1,135,000	\$1,135,000		\$1,135,000		Complete a General Reevaluation Report	
CA	SPD	AER	IMPERIAL STREAMS SALTON SEA, CA			\$3,878,000	<mark>\$3,878,000</mark>	4		Continue the feasibility study phase
CA	SPD	AER	KLAMATH BASIN, CA	\$500,000	\$500,000		\$500,000		Initiate the feasibility study phase	
CA	SPD	3/	LA POSTA TRIBE STORMWATER, CA				\$600,000		Continue the feasibility study phase	
CA	SPD	2/	LOS ANGELES COUNTY DRAINAGE AREA, CA				\$300,000		Continue the disposition study	
CA	SPD	FDRR	LOWER SAN JOAQUIN (LATHROP & MANTECA), CA	\$800,000	\$1,076,000		\$1,076,000		Continue the feasibility study phase	
CA	SPD	FDRR	REDBANK & FANCHER CREEKS, CA		\$600,000		\$600,000		Continue the feasibility study phase	
CA	SPD	FDRR	SACRAMENTO RIVER, YOLO BYPASS, CA	\$600,000	\$600,000		\$600,000		Continue the feasibility study phase	
CA	SPD	AER	SACRAMENTO-SAN JOAQUIN DELTA ISLANDS AND LEVEES, CA	\$550,000	\$550,000		\$550,000		Initiate the preconstruction engineering and design phase	
CA	SPD	2/	SALINAS RESERVOIR (SANTA MARGARITA LAKE), CA				\$300,000		Continue the disposition study	
CA	SPD	FDRR	SANTA CLARA RIVER LEVEE SYSTEM (SCR-1) REHABILITATION, CA		\$500,000		\$500,000		Initiate the feasibility study phase	
CA	SPD	FDRC	SANTA PAULA CREEK, CA	\$400,000	\$400,000		\$400,000		Continue the feasibility study phase	
CA	SPD	FDRR	WESTMINSTER (EAST GARDEN GROVE) WATERSHED, CA			\$750,000	\$750,000	2		Initiate the preconstruction engineering and design phase
CA	SPD	3/	YUROK BLUE CREEK RESTORATION, CA				\$100,000		Continue the feasibility study phase	pindoo
СТ	NAD	FDRR	HARTFORD & EAST HARTFORD, CT	\$200,000	\$200,000		\$200,000		Continue the feasibility study phase	
СТ	NAD	FDRC	STRATFORD, CT		\$500,000		\$500,000		Initiate the feasibility study phase	
DC	NAD	WTR	WASHINGTON AQUEDUCT BACKUP WATER SUPPLY, DC		\$500,000		\$500,000		Initiate the feasibility study phase	
FL	NAD	FDRR	CENTRAL & SOUTHERN FLORIDA (C&SF) FLOOD RESILIENCY (SECTION 216) STUDY, FL	\$425,000	\$425,000		\$425,000		Continue the feasibility study phase	
FL	SAD	FDRC	CHARLOTTE COUNTY, FL		\$250,000		\$250,000		Continue the feasibility study phase	
FL	SAD	AER	CHOCTAWHATCHEE BAY AND RIVER BASIN, WALTON COUNTY, FI		\$500,000		\$500,000		Initiate the feasibility study phase	
FL	SAD	FDRC	KEY BISCAYNE, FL	\$600,000	\$600,000		\$600,000		Continue the feasibility study phase	
FL	SAD	FDRR	SHINGLE CREEK AND KISSIMMEE RIVER, FL			\$500,000	\$500,000	3		Initiate the feasibility study phase

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FL	SAD	FDRC	ST. AUGUSTINE BACK BAY, FL	\$300,000	\$300,000		\$300,000		Continue the feasibility study phase	
н	POD	AER	WAIKIKI BEACH ENVIRONMENTAL RESTORATION AND COASTAL STORM RISK MANAGEMENT, OAHU, HI		\$500,000		\$500,000		Initiate the feasibility study phase	
н	POD	FDRR	WAILUPE STREAM WATERSHED, HI			\$500,000	\$500,000	3		Initiate the feasibility study phase
н	POD	FDRR	WAIMEA MODIFICATION, KAUAI, HI		\$500,000		\$500,000		Initiate the feasibility study phase	
IA	MVD	FDRR	UPPER MISSISSIPPI AND ILLINOIS RIVERS FLOW FREQUENCY DATA COLLECTION, IL, IA, MN, MO & WI		\$1,000,000		\$1,000,000		Initiate the study phase	
IL	LRD	AER	CHICAGO AREA WATERWAYS SYSTEM RESTORATION, IL		\$200,000		\$200,000		Initiate the feasibility study phase	
IL	LRD	FDRC	GREAT LAKES COASTAL RESILIENCY STUDY, IL, IN, MI, MN, NY, OH, PA & WI	\$3,000,000	\$3,000,000		\$3,000,000		Continue the watershed study	
IL	LRD	AER	INTERBASIN CONTROL OF GREAT LAKES-MISSISSIPPI RIVER AQUATIC NUISANCE SPECIES,IL, IN, OH & WI	\$200,000	\$200,000		\$200,000		Vertical team coordination, stakeholder coordination and engagement, budget development and defense, public outreach, Invasive Carp Regional Coordinating Committee and Chicago Area Waterway System Advisory Committee related activities, and response to Congressional and media inquiries.	
KS	NWD	AER	SMOKY HILL RIVER, KS		\$400,000		\$400,000		Initiate the feasibility study phase	
KY	MVD	FDRR	COLUMBUS, KY			\$500,000	\$500,000	3		Initiate the feasibility study phase
KY	LRD	FDRR	KENTUCKY RIVER, KY		\$500,000		\$500,000		Initiate the feasibility study phase	
LA	MVD	NIH	BAYOU SORREL LOCK, LA		\$800,000		\$800,000		Continue the feasibility study phase	
LA	MVD	NHS	HOUMA NAVIGATION CANAL, LA		\$500,000		\$500,000		Initiate the preconstruction engineering and design phase	
LA	MVD	NHS	J. BENNETT JOHNSTON WATERWAY, LA		\$500,000		\$500,000		Initiate the feasibility study phase	
LA	MVD	AER	MISSISSIPPI RIVER, GULF OUTLET, LA		\$250,000		\$250,000		Continue the preconstruction engineering and design phase	
LA	MVD	FDRC	WEST BANK AND VICINITY, NEW ORLEANS, LA			\$2,240,000	\$2,240,000	2		Initiate the preconstruction engineering and design phase
MA	NAD	FDRC	BOSTON METROPOLITAN AREA, MA	\$1,000,000	\$1,000,000		\$1,000,000		Continue the watershed study	
MA	NAD	FDRC	CITY OF BOSTON COASTAL STORM RISK MANAGEMENT, MA	\$600,000	\$800,000		\$800,000		Continue the feasibility study phase	
MA	NAD	FDRR	HOOSIC RIVER BASIN, MA			\$700,000	\$700,000	1		Continue the feasibility study phase
MD	NAD	NHD	BALTIMORE HARBOR & CHANNELS (SEAGIRT LOOP DEEPENING), MD		\$2,031,000		\$2,031,000		Continue the preconstruction engineering and design phase	
ME	NAD	3/	HALF MOON COVE, PASSAMAQUODDY				\$350,000		Continue the feasibility study phase	
MI	LRD	NHD	MENOMINEE RIVER DEEPENING, MI & WI	\$600,000	\$281,000		\$281,000		Continue the feasibility study phase	
М	LRD	3/	PEAVINE CREEK STABILIZATION, POKAGON BAND - POTAWATAMI TRIBE, MI				\$260,000		Continue the feasibility study phase	
М	LRD	3/	RODGERS LAKE HABITAT, POKAGON BAND				\$45,000		Initiate the preconstruction engineering and design phase	
MI	LRD	FDRR	SOUTHEAST MICHIGAN, MI	\$500,000	\$500,000		\$500,000		Initiate the feasibility study phase	
MI	LRD	FDRR	TITIABAWASSEE RIVER, CHIPPEWA RIVER, PINE RIVER AND TOBACCO RIVER, MI	\$500,000	\$500,000		\$500,000		Initiate the feasibility study phase	
MN	MVD	2/	LOWER ST. ANTHONY FALLS, MISSISSIPPI RIVER, MN				\$50,000		Continue the disposition study	
MN	MVD	2/	ST. ANTHONY FALLS, LOCK AND DAM 1, MISSISSIPPI RIVER, MN				\$50,000		Continue the disposition study	
MN	MVD	2/	UPPER ST. ANTHONY FALLS, MISSISSIPPI RIVER, MN				\$150,000		Continue the disposition study	
МО	NWD	FDRR	LOWER MISSOURI BASIN - BRUNSWICK L-246, MO	\$600,000	\$600,000		\$600,000		Continue the feasibility study phase	
МО	NWD	FDRR	LOWER MISSOURI BASIN - HOLT COUNTY, MO & DONIPHAN COUNTY, KS	\$700,000	\$700,000		\$700,000		Continue the feasibility study phase	
МО	NWD	FDRR	LOWER MISSOURI BASIN - JEFFERSON CITY L-142, MO	\$517,000	\$517,000		\$517,000		Continue the feasibility study phase	
МО	MVD	FDRR	RIVER DES PERES, MO		\$1,108,000	İ	\$1,108,000		Complete the preconstruction engineering and design phase	

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MS	SAD	NHD	GULFPORT HARBOR, MS		\$900,000		\$900,000		Continue the feasibility study phase	
MS	MVD	FDRR	PEARL RIVER, MS			\$612,000	\$612,000	4		Complete validation study
NC	SAD	FDRC	BRUNSWICK COUNTY BEACHES, NC (HOLDEN BEACH)		\$425,000		\$425,000		Continue a General Reevaluation Report	
NC	SAD	FDRC	BRUNSWICK COUNTY BEACHES, NC (OAK ISLAND)			\$551,000	\$551,000	1		Continue a General Reevaluation Report
NC	SAD	NHD	WILMINGTON HARBOR NAVIGATION IMPROVEMENTS, NC		\$1,200,000		\$1,200,000		Continue the Section 403 review	
NE	NWD	FDRR	LOWER MISSOURI BASIN - NEMAHA AND ATCHISON COUNTIES, NE		\$200,000		\$200,000		Continue the feasibility study phase	
NE	NWD	FDRR	PAPILLION CREEK BASIN, OMAHA, NE		\$400,000	\$1,185,000	\$1,585,000	2	Initiate the preconstruction engineering and design phase	Continue the preconstruction engineering and design phase
NJ	NAD	FDRC	NEW JERSEY SHORE PROTECTION, HEREFORD TO CAPE MAY INLET, NJ		\$500,000		\$500,000		Initiate a General Reevaluation Report	
NJ	NAD	FDRR	WHIPPANY RIVER, NJ		\$700,000		\$700,000		Continue the feasibility study phase	
NM	NWD	3/	POTTERY MOUNDS CULTURAL PRESERVATION, NM				\$250,000		Continue the feasibility study phase	
NM	NWD	3/	PUEBLO OF SANTA ANA - ANCESTRAL VILLAGE CULTURAL PRESERVATION, NM				\$250,000		Continue the feasibility study phase	
NY	LRD	AER	CHAUTAUQUA LAKE AQUATIC ECOSYSTEM RESTORATION, NY		\$500,000		\$500,000		Initiate the feasibility study phase	
NY	NAD	AER	HUDSON-RARITAN ESTUARY ECOSYSTEM RESTORATION, NY & NJ (HARLEM RIVER RESTORATION, NY)		\$500,000		\$500,000		Initiate the feasibility study phase	
NY	NAD	NHD	NEW YORK & NEW JERSEY HARBOR DEEPENING CHANNEL IMPROVEMENTS, NY & NJ		\$7,000,000		\$7,000,000		Complete the preconstruction engineering and design phase	
ОК	SWD	AER	ARKANSAS RIVER CORRIDOR, OK	\$1,903,000	\$1,903,000		\$1,903,000		Continue the preconstruction engineering and design phase	
ОК	SWD	2/	OPTIMA LAKE, OK				\$100,000		Continue the disposition study	
OR	NWD	2/	COUGAR AND DETROIT PROJECTS, OR				\$300,000		Continue the disposition study	
OR	NWD	FDRR	PORTLAND METRO LEVEE SYSTEM, OR	\$3,000,000	\$3,000,000		\$3,000,000		Continue the preconstruction engineering and design phase	
OR	NWD	AER	WILLAMETTE RIVER ENVIRONMENTAL DREDGING, OR		\$940,000		\$940,000		Complete the preconstruction engineering and design phase	
PA	NAD	WTR	FE WALTER DAM REEVALUATION STUDY, PA			\$350,000	\$350,000	1	Resume the feasibility study phase	
PR	SAD	FDRC	SAN JUAN METRO AREA, PR			\$2,325,000	\$2,325,000	2		Initiate and complete the preconstruction engineering and design phase
RI	NAD	NHS	LITTLE NARRAGANSETT BAY, RI	\$300,000	\$300,000		\$300,000		Continue the feasibility study phase	
RI	NAD	FDRC	RHODE ISLAND COASTLINE, RI		\$300,000		\$300,000		Initiate the preconstruction engineering and design phase	
SC	SAD	FDRC	CHARLESTON, SC TIDAL AND INLAND FLOODING - FLOOD RISK MANAGEMENT		\$600,000		\$600,000		Continue the feasibility study phase	
SC	SAD	2/	PORT ROYAL HARBOR, SC				\$100,000		Continue the disposition study	
SC	SAD	FDRR	WACCAMAW RIVER, HORRY COUNTY, SC	\$600,000	\$600,000		\$600,000		Continue the feasibility study phase	
SD	NWD	3/	THUNDER BUTTE FLOOD RISK RESLIENCY, SD				\$100,000		Continue the feasibility study phase	
ТΧ	SWD	FDRC	COASTAL TEXAS PROTECTION AND RESTORATION STUDY, TX			\$500,000	\$500,000	2		Complete the preconstruction engineering and design phase for the Bolivar Peninsula/East Bay on the GIWW feature
ТΧ	SWD	2/	ESTELLINE SPRINGS EXPERIMENTAL PROJECT, TX				\$50,000		Continue the disposition study	
TX	SWD	FDRC	LOWER RIO GRANDE VALLEY WATERSHED ASSESSMENT, TX	\$900,000	\$900,000		\$900,000		Continue the watershed study	
ТХ	SWD	NHD	MATAGORDA SHIP CHANNEL, TX (DEFICIENCY CORRECTION)	\$4,950,000	\$4,950,000		\$4,950,000		Initiate the preconstruction engineering and design phase	
TX	SWD	WTR	WHITNEY LAKE, TX	\$600,000	\$600,000		\$600,000		Continue the feasibility study phase	
VA	NAD	NHD	NORFOLK HARBOR AND CHANNELS, VA (ELIZABETH RIVER AND SOUTHERN BRANCH)		\$4,000,000		\$4,000,000		Continue the preconstruction engineering and design phase	
VA	NAD	FDRC	VIRGINIA BEACH & VICINITY COASTAL STORM RISK MANAGEMENT, VA		\$400,000		\$400,000		Continue the feasibility study phase	
VI	SAD	NHD	CHRISTIANSTED HARBOR, VI		\$800,000		\$800,000		Continue a General Reevaluation Report	

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WA	NWD	NHD	TACOMA HARBOR, WA		\$1,900,000		\$1,900,000		Complete the preconstruction engineering and design phase	
WV	LRD	FDRR	UPPER GUYANDOTTE FEASIBILITY STUDY, WV		\$250,000		\$250,000		Continue the feasibility study phase	
xx	ERDC	RI	ACCESS TO WATER DATA	\$325,000	\$325,000		\$325,000		Provide access to water resources data to the public.	
XX	HQ	RI	AUTOMATED INFORMATION SYSTEMS SUPPORT TRI-SERVICE CADD/GIS TECHNOLOGY CENTER	\$250,000	\$250,000		\$250,000		Develop and publish geospatial standards.	
xx	ERDC	RI	COASTAL FIELD DATA COLLECTION	\$2,000,000	\$2,000,000		\$2,000,000		Systematically measure, analyze, and assemble long- term coastal data that field offices use to accomplish the Corps mission in coastal navigation and storm damage reduction; continue data collection and research on the impact of extreme storms in coastal regions.	
xx	HQ	RI	COORDINATION WITH OTHER WATER RESOURCE AGENCIES	\$600,000	\$1,000,000		\$1,000,000		Participation in multi-agency and/or national water resources initiatives such as the Gulf of Mexico, Chesapeake Bay, and the CALFED Bay-Delta Program. Funds are also included for continued collaboration with other Federal agencies and stakeholders.	
xx	HQ	RI	DISPOSITION OF COMPLETED PROJECTS	\$2,000,000	\$1,800,000		[\$1,800,000]		Undertake disposition studies needed to identify necessary actions to safely dispose of infrastructure. Funded studies are listed individually under the State and Project the study is being conducted.	
XX	IWR	RI	ENVIRONMENTAL DATA STUDIES	\$80,000	\$80,000		\$80,000		Maintain a web-based geospatial data system that displays national ecological data.	
xx	MVD	RI	FERC LICENSING	\$100,000	\$100,000		\$100,000		Conduct reviews of Federal Energy Regulatory Commission (FERC) preliminary permit & license applications for development of hydroelectric power.	
xx	IWR	RI	FLOOD DAMAGE DATA	\$275,000	\$275,000		\$275,000		Collect and maintain basic flood damage data to support research efforts and to inform specific project studies.	
XX	HQ	RI	FLOOD PLAIN MANAGEMENT SERVICES	\$20,000,000	\$3,000,000		\$3,000,000		Provide site-specific flood and flood plain data and assistance to State and local communities.	
xx	MVD	RI	HYDROLOGIC STUDIES	\$370,000	\$370,000		\$370,000		Collect and study basic hydrologic data for major storm events or special hydrologic processes; Develop flood inundation data for improved real time flood forecasting.	
xx	HQ	RI	INTERAGENCY AND INTERNATIONAL SUPPORT		\$300,000		\$300,000		Support other Federal agencies, international organizations and foreign governments to address problems of national significance, and to collaborate with these entities on water resources issues.	
хх	IWR	RI	INTERNATIONAL WATER STUDIES	\$85,000	\$85,000		\$85,000		Participation in and support of boundary water treaties and related international agreements between the United States and Canada.	
xx	IWR	RI	INVENTORY OF DAMS	\$500,000	\$900,000		\$900,000		Maintain and administer the National Inventory of Dams database and web site.	
xx	IWR	RI	NATIONAL FLOOD RISK MANAGEMENT PROGRAM	\$6,500,000	\$6,500,000		\$6,500,000		Support the participation of the Corps in interagency technical and policy coordination groups on issues of flood risk management at the national and state levels, including the state-led intergovernmental Silver Jacket teams, which support state and local community efforts to address their flood hazard mitigation priorities.	
xx	HQ	RI	PLANNING ASSISTANCE TO STATES	\$9,000,000	\$4,500,000		\$4,500,000		Provide planning and technical assistance to States and local communities for a wide variety of water resource efforts, including watershed activities benefitting environmental restoration, flood risk management, and other watershed resources. Funds are also provided for planning-level technical assistance to coastal Federally recognized tribal communities that are actively working to relocate homes and other critical infrastructure to higher ground to mitigate the impacts of climate change.	
xx	HQ	RI	PLANNING SUPPORT PROGRAM	\$5,500,000	\$5,500,000		\$5,500,000		Support Planning Associates Program, Planning Centers of Expertise, and Planning Modernization efforts (33.5 million). Continue to integrate climate preparedness and resilience into planning policy for the development of Civil Works projects that reduce the potential vulnerabilities of communities to the effects of climate change (\$2 million).	

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XX	IWR	RI	PRECIPITATION STUDIES	\$115,000	\$115,000		\$115,000		Conduct hydro-meteorological studies coordination/support with the National Weather Service.	
xx	ERDC	RI	PROJECT COST UPDATES		\$2,000,000		\$2,000,000		Conduct updates to authorized projects that have not received construction funds where those updates are necessary to recertify project costs or verify economic justification.	
xx	ERDC	RI	REMOTE SENSING / GEOGRAPHIC INFORMATION SYSTEM SUPPORT	\$75,000	\$2,175,000		\$2,175,000		Provide technical support within the Corps for remote sensing and GIS.	
xx	ERDC	RI	RESEARCH AND DEVELOPMENT	\$18,000,000	\$27,500,000		\$27,500,000		Research and development of technologies and techniques that will promote significant monetary savings and greater reliability, safety, enhanced efficiency, and environmental sustainability in planning, design, construction, operation and maintenance of civil works activities including biopolymers to reduce the cost of rehabilitating and maintaining and to strengthen earthen infrastructure (\$6 million); advanced technology to automate assessment and inspection of flood control systems (\$5 million); modernizing existing Corps coastal and hydraulics models and integrating them to make them more accessible for use by others (\$4 million).	
xx	NAD	RI	RIVER BASIN COMMISSIONS (MID-ATLANTIC RIVER BASIN COMMISSIONS: DELAWARE RIVER BASIN COMMISSION)		\$715,000		\$715,000		Funding to support the Delaware Basin Commission.	
xx	NAD	RI	RIVER BASIN COMMISSIONS (MID-ATLANTIC RIVER BASIN COMMISSIONS: INTERSTATE COMMISSION ON THE POTOMAC RIVER BASIN)		\$650,000		\$650,000		Funding to support the Potomac River Basin Commission.	
xx	ERDC	RI	SCIENTIFIC AND TECHNICAL INFORMATION CENTERS	\$50,000	\$50,000		\$50,000		Gather and disseminate information generated by the Army Corps of Engineers Civil Works as required by P.L. 99-802, Federal Technology Transfer Act of 1986.	
xx	HQ	RI	SPECIAL INVESTIGATIONS	\$445,000	\$445,000		\$445,000		Respond to general inquiries from members of the public on the work of the Civil Works program outside the scope of a specific Corps study, project, or program.	
хх	IWR	RI	STREAM GAGING	\$1,300,000	\$1,300,000		\$1,300,000		Pay USGS to gather data and operate and maintain approximately 150 existing stream gaging stations, including repair and replacement, at locations not directly associated with a project that the Corps owns or with a particular Corps study, in order to assist the Corps by improving its general understanding of flood risk in those watersheds.	
XX	IWR	RI	TRANSPORTATION SYSTEMS	\$1,000,000	\$1,000,000		\$1,000,000		Fund information and technical services and support for navigation projects.	
xx	HQ	RI	TRIBAL PARTNERSHIP PROGRAM	\$5,000,000	\$5,000,000		[\$5,000,000]		Funds will be used to initiate, continue, and complete studies and initiate preconstruction engineering and design (PED) efforts with Tribes. Funded studies and PED are listed individually under the State and Project the effort is being conducted.	
			GRAND TOTAL		\$132,089,000	\$15,391,000	\$147,480,000			

1/ KEY	FUNDING POT NAME							
1	Feasibility - Additional Funding							
2	PED - Additional Funding (Flood Risk Management)							
3	Feasibility - Flood and Storm Damage Reduction							
4	Provision requiring the proposed cancellation of past supplemental funds from the FY24 PBUD (\$4.5M) and applies those to studies previously funded with IIJA and BBA-18 funds. (NEW)							
AER	AQUATIC ECOSYSTEM RESTORATION							
FDRC	FLOOD DAMAGE REDUCTION COASTAL							
FDRR	FLOOD DAMAGE REDUCTION RIVERINE							
NHD	COASTAL NAVIGATION DEEP DRAFT							
NHS	COASTAL NAVIGATION SHALLOW DRAFT							
NIH	INLAND WATERWAYS HIGH USE							
NIL	INLAND WATERWAYS LOW USE							
WTR	WATER SUPPLY							
RI	REMAINING ITEM							

The studies funded in Disposition of Completed Projects are listed individually under the State and Project where the study is being conducted.
The studies funded in the Tribal Partnership Program are listed individually under the State and Project where the study is being conducted.