

Salmon Funding Opportunities in the Infrastructure Investment and Jobs Act



The time to make a difference for salmon is now!

The Infrastructure Investment and Jobs Act (Act) creates significant funding opportunities to address habitat protection and restoration, water quality and quantity issues, fish passage – roads, dams and tide gates – and most importantly, to improve the resiliency of watersheds in the face of climate change.

The Pacific Northwest has collectively rolled up our sleeves and are ready to get to work rebuilding our iconic salmon runs. Federally approved Salmon Recovery Plans, created by Tribes and local communities, have identified and prioritized the actions that need to be completed to recover salmon.

The funding provided in the Act creates a historic opportunity over the next 5 years to change the current trajectory of our salmon and orca populations, while directly benefitting the Tribes, economies, ecosystems, and local communities throughout the region.

Wild Salmon Center has created this summary as a helpful overview of the breadth of funding opportunities that we can collectively bring to bear to make significant improvements for salmon populations.

It is critical that we coordinate our efforts across the Pacific Northwest and determine what is needed on the ground in the watersheds that we know best to begin implementation so that we can be both successful and accountable in our efforts to restore and protect this incredible species.

This is a once in a lifetime investment opportunity. Let's roll up our sleeves and get to work!

Strategies to improve the resiliency of watersheds in the face of climate change

(from WSC Ready for Change: a framework to promote resilience in salmon strongholds. Illustrations by Elizabeth Morales).



Protect cold water flows and cold-water refuge



flows in tributaries



Protect off-channel, wetland, and estuary habitats



Restore incised channel and reconnect rivers and streams with their floodplains



Protect healthy vegetated stream corridors and upland forests



Restore stream corridors that have the greatest potential to lower water temperatures



Wild Salmon Center Report:

Salmon Funding Opportunities in the Infrastructure Investment and Jobs Act

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Note: This is a high-level overview of programs in the IIJA that we believe to be pertinent to salmon recovery— there is much more comprehensive information in the Act, which clocks in at over 2,700 pages.

Executive Summary Table

IIJA Funding Appropriations through FY 2026						
National Oceanic and Atmospheric Administration Programs	National Oceanic and Atmospheric Administration Programs					
Pacific Coastal Salmon Recovery Fund	\$172 M					
Coastal Zone Management Program	\$207 M					
National Estuarine Research Reserve System	\$77 M					
National Oceans and Coastal Security Fund Grants	\$492 M					
National Marine Fisheries Service, Office of Habitat Conservation, Restoration Center Grants	\$491 M					
Community Based Restoration Program	\$400 M					
Regional Ocean Partnership Program	\$56 M					
Department of Interior Programs						
Sport Fish Restoration and Recreational Boating Safety	\$12.7 M +					
Multi-Benefit Projects to Improve Watershed Health Grant Program	\$100 M					
National Fish Passage Program	\$200 M					
Ecosystem Restoration: "Voluntary Ecosystem Restoration Projects"	\$400 M					
Ecosystem Restoration: "Stream Bed Disturbances"	\$50 M					
Ecosystem Restoration: "Invasive Species"	\$200 M					
Ecosystem Restoration: "Water Quality and Fish Passage	\$80 M					
Western Water Projects	\$1.1 B					
Large Scale Water Recycling and Reuse Program	\$450 M					
Aquatic Ecosystem Restoration	\$250 M					
Water SMART	\$400 M					

Department of Transportation Programs			
National Culvert Removal, Replacement, and Restoration Grant Program	\$1 B		
Bridge Investment Program	\$3.3 B		
Bridge Replacement, Rehabilitation, Preservation, Protection and Construction Program	\$27.5 B		
Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT) Program	Formula based/\$1.4 B		
Nationally Significant Freight and Highway Projects	\$3.2 B		
Environmental Protection Agency Programs			
National Estuary Program Grants	\$132 M		
Environmental Restoration and Management Programs	\$1.7 B		
Save Our Seas Act Grants	\$275 M		
Army Corps of Engineers Programs			
Aquatic Ecosystem Restoration Program	\$115 M		
Water-Related Environmental Infrastructure Assistance	\$200 M		
Construction, Replacement, Rehabilitation and Expansion of Inland Waterways Projects	\$2.5 B		
Aquatic Ecosystem Restoration Projects and Multi-Purpose Projects or Multi-Purpose Programs that Include Aquatic Ecosystem Restoration	\$1.9 B		
Shore Protection Projects	\$200 M		
Department of Energy Programs	<u>, </u>		
Incentive Payments to Hydroelectric Owners (IPHO) for Capital Improvements	\$553.6 M		

Department of Agriculture Programs					
Removal of Non-Hydro Power Federal Dams	\$10 M				
Legacy Roads and Trails Remediation Program	\$ 250 M				
Watershed Rehabilitation Program	\$ 118 M				
Emergency Watershed Protection Program	\$300 M				
Joint Chiefs Landscape Restoration Partnership Program	\$250 M				
MISC/TBD/ Programs					
Consultations and Permitting Related to Endangered Species Act, Marine Mammal Protection Act, and Essential Fish Habitat	\$20 M				



SECTION 1: National Oceanic and Atmospheric Administration Programs

Pacific Coastal Salmon Recovery Fund						
Location	Division J – Ap	propriations				
Responsible for Spend Plan Development	NOAA	NOAA				
Spend Plan Development Timeline	90 days for FY	90 days for FY22 Spend Plan				
Eligible Entities	States: Alaska, Washington, Oregon, Idaho, Nevada, California Tribes: Federally recognized Tribes of the Columbia River and Pacific Coast (including Alaska) or their representative tribal commissions and consortia					
Match Requirement	"Secretary may waive or reduce the required non-federal share for amounts made available under this heading."					
Total Proposed Allocation	FY 2022 FY 2023 FY 2024 FY 2025 FY 2026					
\$172,000,000	\$34,400,000	\$34,400,000	\$34,400,000	\$34,400,000	\$34,400,000	

Coastal Zone Management Program							
Location	Division J – App	ropriations					
Responsible for Spend Plan Development	NOAA	NOAA					
Spend Plan Development Timeline							
Eligible Entities	States	States					
Match Requirement	Ranges from 4:1	Ranges from 4:1 to 2.3:1 to 1.5:1, to 1:1 depending on program specifics					
Note	Funding can be used for ecosystem conservation pursuant to Section 12502 of the Omnibus Public Land Management Act of 2009 (16 U.S.C. 1456-1) notwithstanding Subsection (g)						
Total Proposed Allocation	FY 2022						
\$207,000,000	\$41,400,000	\$41,400,000	\$41,400,000	\$41,400,000	\$41,400,000		

vision J – Appro	opriations				
OAA					
States part of NERRS 29 coastal state consortium					
100%					
Funding can be used for ecosystem conservation pursuant to Section 12502 of the Omnibus Public Land Management Act of 2009 (16 U.S.C. 1456-1)					
FY 2022 FY 2023 FY 2024 FY 2025 FY 2026					
\$15,400,000	\$15,400,000	\$15,400,000	\$15,400,000	\$15,400,000	
Funding can be used for ecosystem conservation pursuant to Section 12502 of the Omnibus Public Land Management Act of 2009 (16 U.S.C. 1456-1) ed FY 2022 FY 2023 FY 2024 FY 2025 FY 2026					

National Oceans and Coastal Security Fund Grants						
Location	Division J - A _J	opropriations				
Responsible for Spend Plan Development	National Fish and Wildlife Foundation in conjunction with NOAA via Undersecretary of Commerce for Oceans and Atmosphere					
Spend Plan Development Timeline	90 days					
Eligible Entities	Coastal states, local governments, Tribes, associations, nongovernmental organizations, public-private partnerships, and academic institutions					
Match Requirement						
Total Proposed Allocation	FY 2022 FY 2023 FY 2024 FY 2025 FY 2026					
\$492,000,000	\$98,400,000	\$98,400,000	\$98,400,000	\$98,400,000	\$98,400,000	

NMFS Office of Habitat Conservation-Restoration Center Grants						
Location	Division J – A	ppropriations				
Responsible for Spend	NOAA					
Plan Development						
Spend Plan development Timeline	90 days					
Eligible Entities	Coastal states, local governments, Tribes, associations, nongovernmental organizations, public-private partnerships, and academic institutions					
Match Requirement						
Total Proposed Allocation	FY 2022 FY 2023 FY 2024 FY 2025 FY 2026					
\$491,000,000	\$98,200,000	\$98,200,000 \$98,200,000 \$98,200,000 \$98,200,000				

Community Based Restoration Program						
Location	Division J – A	ppropriations				
Responsible for Spend Plan Development	NOAA					
Spend Plan Development Timeline	Must be completed as part of the President's budget submission					
Eligible Entities						
Match Requirement	Non-federal sl	are can be waive	d by the Secretary	7		
Total Proposed Allocation	FY 2022 FY 2023 FY 2024 FY 2025 FY 2026					
\$400,000,000	\$80,000,000	\$80,000,000	\$80,000,000	\$80,000,000	\$80,000,000	

Regional Ocean Partners	ship Program				
Location	Division J – A	ppropriations			
Responsible for Spend	NOAA				
Plan Development	NOAA				
Spend Plan Development					
Timeline					
Eligible Entities					
Match Requirement					
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$56,000,000	\$11,200,000	\$11,200,000	\$11,200,000	\$11,200,000	\$11,200,000



SECTION 2: Department of Interior Programs

Sport Fish Restoration and Recreational Boating Safety					
Location	Division B, Titl	e VIII, Section.	28001		
Responsible for Spend Plan Development	FWS	FWS			
Spend Plan Development Timeline					
Eligible Entities					
Match Requirement					
Note	The authorization of the program was extended from 2021 to 2026 and an amendment to 16 U.S.C. § 777C was made including revisions to the funding formula.				
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$12,786,434+	\$12,786,434+	TBD	TBD	TBD	TBD

Multi-Benefit Projects to l	Improve Water	shed Health				
Location	Division D –	Energy, Title IX,	Section, 40907			
Responsible for Spend Plan Development	BOR	BOR				
Spend Plan Development Timeline						
Eligible Entities		States, Tribes, local governments, water authorities, regional authorities, and nonprofit conservation organizations				
Match Requirement		of any project wit ts can be eligible			1 50%	
Note		Certain projects can be eligible for 75% federal share Competitive grant program for habitat restoration projects that improve watershed health in a river basin that is adversely impacted by a BOR water project.				
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	
\$100,000,000	\$20,000,000	\$20,000,000	\$20,000,000	\$20,000,000	\$20,000,000	

National Fish Passage P	rogram				
Location	Division J – A	ppropriations			
Responsible for Spend Plan Development	FWS	·			
Spend Plan Development Timeline					
Eligible Entities					
Match Requirement	non-federal so	of the program to ources, but this go on a project-by-p	al applies regiona		
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$200,000,000	\$40,000,000	\$40,000,000	\$40,000,000	\$40,000,000	\$40,000,000

Ecosystem Restoration: "Voluntary Ecosystem Restoration Projects"								
Location	Division D –	Energy, Title VI	III, Section. 4080	04(b)(4)				
Responsible for Spend Plan Development	DOI in consu	DOI in consultation with USDA						
Spend Plan Development Timeline								
Eligible Entities	States, territo:	ries, Tribes						
Match Requirement	Requires mate	ch funding						
Note	Appropriated	amounts vary fr	om authorized a	mounts.				
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026			
\$400,000,000	\$80,000,000	\$80,000,000	\$80,000,000	\$80,000,000	\$80,000,000			

Ecosystem Restoration: "Stream Bed Disturbances"						
Location	Division D –	Energy, Title VI	III, Section. 4080	04(b)(5),		
Responsible for Spend Plan Development	USDA					
Spend Plan Development Timeline						
Eligible Entities	States and Tr	ibes				
Match Requirement						
Note	temporary wa	ter crossing stru	or portable skide ctures, to minim Appropriated am	ize stream bed di	sturbance on	
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	
\$50,000,000	\$10,000,000	\$10,000,000	\$10,000,000	\$10,000,000	\$10,000,000	

Ecosystem Restoration:	"Invasive Spe	ccies"				
Location	Division D –	Energy, Title V	III, Section. 4080	04(b)(6)		
Responsible for Spend Plan Development	50% administe	50% administered by USDA, 50% administered by DOI				
Spend Plan Development Timeline						
Eligible Entities						
Match Requirement						
Note	research and p points of entry federal and fed	providing resour y and awarding g	ces to facilitate de grants for eradica opriated amount	etection of invasiv tion of invasive sp	pecies on non-	
Total Proposed Allocation	FY 2022 FY 2023 FY 2024 FY 2025 FY 2026					
\$200,000,000	\$20,000,000	\$20,000,000	\$20,000,000	\$20,000,000	\$20,000,000	

Ecosystem Restoration:	"Water Quali	ty and Fish Pa	ssage"		
Location	Division D –	Energy, Title VI	II, Section. 4080)4	
Responsible for Spend Plan Development	USDA in coo	USDA in coordination with DOI			
Spend Plan Development Timeline	180 days				
Eligible Entities					
Match Requirement					
Note	restore water o	To establish a collaborative-based, landscape-scale restoration program to restore water quality or fish passage on federal land, including Tribal forest land or rangeland.			
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$80,000,000	\$16,000,000	\$16,000,000	\$16,000,000	\$16,000,000	\$16,000,000

Western Water Project	cs .				
Location	Division D- En	ergy, Title IX, S	ection. 40901, 40	0902	
Responsible for Spend Plan Development	BOR				
Spend Plan Development Timeline					
Eligible Entities					
Match Requirement				nip shall not exce nership shall not	
Note	\$100,000,000 s	For water storage, groundwater storage, and conveyance projects, of which \$100,000,000 shall be made available to provide grants to plan and construct surface water and groundwater storage projects.			
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$1,150,000,000	\$230,000,000	\$230,000,000	\$230,000,000	\$230,000,000	\$230,000,000

Large Scale Water Recycling Projects							
Location	Division D- En	ergy, Title IX, S	ection. 40901, 4	0905			
Responsible for Spend Plan Development	BOR	<u> </u>					
Spend Plan Development Timeline							
Eligible Entities	States, Tribes, r districts, or othe others.						
Match Requirement	Federal share of	f any project shal	ll not exceed 259	%			
Note	Projects must re wastewater. Ap	eclaim and reuse propriated amou					
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026		
\$450,000,000	\$90,000,000						

Aquatic Ecosystem Res	toration				
Location	Division D- En	ergy, Title IX, S	ection. 40901		
Responsible for Spend Plan Development	BOR	ē.			
Spend Plan Development Timeline					
Eligible Entities	States, Tribes, irrigation districts, water districts, regional or local authorities with water or power delivery authority, or any other entity or organization that owns a facility eligible for upgrade, modification, or removal, any non-profit conservation organization acting in partnership with aforementioned entities, and any agency established under state law for the joint exercise of power under the program.				
Match Requirement	Federal share of	f any project shal	l not exceed 25%	,	
Note					
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$250,000,000	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,000

Water SMART					
Location	Division D- Er	nergy, Title IX, S	Section. 40901		
Responsible for Spend Plan Development	BOR				
Spend Plan Development					
Timeline					
Eligible Entities	Irrigation or wa	ater districts, tril	oes, states and o	ther entities with	water or
	power delivery	authority entitie	es.		
Match Requirement	Federal share o	f any project sha	ll not exceed 50	%	
Note	\$100,000,000	shall be made ava	ailable for projec	ts that would im	prove the
	condition of a 1	natural feature o	r nature-based fo	eature, as determ	ined in Section
	9502 of the Or	nnibus Public La	ınd Managemen	t Act of 2009 (4	2 U.S.C.
	10362).		-		
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$400,000,000	\$80,000,000	\$80,000,000	\$80,000,000	\$80,000,000	\$80,000,000



SECTION 3: Department of Transportation Programs

National Culvert Removal, Replacement and Restoration Grant Program							
Location	Division B, Tit	le I, Subtitle B, S	ection. 21203				
Responsible for Spend	DOT in collab	oration with the	office of the Unde	ersecretary of Co	nmerce for		
Plan Development	Oceans and At	mosphere and Fi	sh and Wildlife S	ervice			
Spend Plan Development							
Timeline							
Eligible Entities	States, units of	local government	t, or Tribes				
Match Requirement	Federal share o	f any project with	n eligible entities s	hall not exceed 8	0%		
Note	Appropriated a	mounts vary fror	n authorized amo	ounts.			
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026		
\$1,000,000,000	\$200,000,000	\$200,000,000	\$200,000,000	\$200,000,000	\$200,000,000		

Bridge Investment Prog	gram					
Location	Division A, Tit	le I, Subtitle A, S	Section, 1118			
Responsible for Spend Plan Development	DOT					
Spend Plan Development Timeline						
Eligible Entities	government or government, a s function, a fede	State or groups of states, a metropolitan planning organization, a unit of local government or group of local governments, a political subdivision of a state or local government, a special purpose district or public authority with a transportation function, a federal land management agency, a Tribal government, or a group of any of the aforementioned entities.				
Match Requirement	exceed 50%. Fe as no less than s other than a gra	Federal share of any large project (greater than or equal to \$50,000,000) shall not exceed 50%. Federal share of any other project shall not exceed 80% (other defined as no less than \$2,500,000). Federal assistance (including Tribal federal funds) other than a grant under the IIJA program may be used to satisfy the non-federal share of the cost of a project.				
Note						
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	
\$3,265,000,000	\$600,000,000	\$640,000,000	\$650,000,000	\$675,000,000	\$700,000,000	

Bridge Replacemen	nt, Rehabilitatio	n, Preservation,	Protection and	Construction Pr	ogram
Location	Division J, A	ppropriations			
Responsible for Spen	d				
Plan Development	DOT				
Spend Plan					
Development Timeli	ne				
Eligible Entities					
Match Requirement	fair condition	75% of funds to go towards bridges in poor condition and 25% of funds to bridges in fair condition. Funds are to be "administered as if apportioned under Chapter 1 of Title 23 U.S.C.			
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$27,500,000,000	\$5,500,000,000	\$5,500,000,000	\$5,500,000,000	\$5,500,000,000	\$5,500,000,000

Promoting Resilient Ope (PROTECT) Program (st-Saving Trans	sportation		
Location	Division A, Titl	le I, Subtitle D, S	ection. 11405				
Responsible for Spend Plan Development	DOT						
Spend Plan Development Timeline							
Eligible Entities	(Formula progr (Competitive gr	am) States ant program) Lo	cal communities				
Match Requirement	Federal share is 80%; however, funding from other federal sources may be used to cover the remaining 20%.						
Note	share the state r be used for cons and future weat continuity of op serve critical nee	The formula grant portion of PROTECT will be distributed to states in the same share the state receives based on its core formula appointments. These funds may be used for construction activities that improve the resiliency of assets to current and future weather events and natural disasters, for strategies that allow for a continuity of operations or rapid recover of surface transportation systems that serve critical needs following a disaster, including evacuation routes, or to protect coastal infrastructure that is at long-term risk to sea level rise.					
Total Proposed Allocation Formula/Competitive Grant	FY 2022						
Formula based/ \$1,400,000,000	Formula based/ \$250,000,000	Formula based/ \$250,000,000	Formula based/ \$300,000,000	Formula based/ \$300,000,000	Formula based/ \$300,000,000		

Nationally Significant Fr	eight and High	way Projects (a	ka INFRA Pro	ogram)			
Location	Title I, Subtitle	A, Section. 1111	0				
Responsible for Spend Plan Development	DOT	DOT					
Spend Plan Development Timeline							
Eligible Entities							
Match Requirement							
Note	culvert, or to red	Amended text allows for the funding of projects to "replace or rehabilitate a culvert, or to reduce stormwater runoff for the purpose of improving habitat for aquatic species." Funding to remain until expended.					
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026		
\$3,200,000,000							
	_			•			



SECTION 4: Environmental Protection Agency Programs

National Estuary Progra	am					
Location	Division J- App	propriations				
Responsible for Spend Plan Development	EPA					
Spend Plan Development						
Timeline						
Eligible Entities	One of 28 estua	One of 28 estuaries of national significance				
Match Requirement						
Note	Direction given	to the expenditu	re of \$132,000,000) with approximat	ely	
	\$110,000,000 a	lesignated for cert	ain specific purpo	ses.		
Total Proposed Allocation	FY 2022					
\$132,000,000	\$26,400,000	\$26,400,000	\$26,400,000	\$26,400,000	\$26,400,000	

tion and Mana	gement Prograi	ms at EPA and l	FWS		
Division J – Ap	propriations				
EPA					
	EPA Administrator may waive or reduce the required non-federal share for the aforementioned programs.				
\$1,000,000 Gro \$89,000,000 fo \$79,000,000 fo	Funding broken down by geographic region. \$1,000,000 Great Lakes Restoration Initiative; \$89,000,000 for Puget Sound; \$79,000,000 for Columbia River Basin; and				
FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	
\$343,000,000	\$343,000,000	\$343,000,000	\$343,000,000	\$343,000,000	
	EPA Administration of the state	Division J – Appropriations EPA EPA Administrator may waive of aforementioned programs. Funding broken down by geograths \$1,000,000 Great Lakes Restoraths \$89,000,000 for Puget Sound; \$79,000,000 for Columbia Riverhalpha \$4,000,000 for other geographichs \$4,000,000 for other	Division J – Appropriations EPA EPA Administrator may waive or reduce the requiaforementioned programs. Funding broken down by geographic region. \$1,000,000 Great Lakes Restoration Initiative; \$89,000,000 for Puget Sound; \$79,000,000 for Columbia River Basin; and \$4,000,000 for other geographic activities in the Pa	EPA Administrator may waive or reduce the required non-federal shaforementioned programs. Funding broken down by geographic region. \$1,000,000 Great Lakes Restoration Initiative; \$89,000,000 for Puget Sound; \$79,000,000 for Columbia River Basin; and \$4,000,000 for other geographic activities in the Pacific Northwest FY 2022 FY 2023 FY 2024 FY 2025	

Grants Pursuant to Savo	e Our Seas Act				
Location	Division J – Appr	opriations			
Responsible for Spend Plan Development	EPA				
Spend Plan Development					
Timeline					
Eligible Entities					
Match Requirement					
Note	Act includes provi	sions on derelict	fishing gear study	, removal and red	cycling.
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$275,000,000	\$55,000,000	\$55,000,000	\$55,000,000	\$55,000,000	\$55,000,000



SECTION 5: Army Corps of Engineers Programs

Aquatic Ecosystem Resto	ration Program					
Location	Division J – Appr	opriations				
Responsible for Spend Plan Development	USACE					
Spend Plan Development						
Timeline						
Eligible Entities						
Match Requirement	remaining costs.	Feasibility study: 100% Federal 0% non-Federal for initial \$100,000; 50%:1 for remaining costs. Implementation costs: 65% Federal, 35% non-Federal				
Note	WRDA Section 206 projects. May include projects that "restore fish and wildlife passage by removing in-stream barriers and provide technical assistance to non-Federal interests". Funding to remain through 2026 or until expended, whichever comes first.					
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	
\$115,000,000	\$115,000,000					

Water-Related Environr	nental Infrastr	ucture Assista	nce		
*					
Location	Division J – Ap	propriations			
Responsible for Spend	USACE				
Plan Development	USACE				
Spend Plan Development					
Timeline					
Eligible Entities					
Match Requirement					
Note					
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$200,000,000	\$200,000,000	\$200,000,000	\$200,000,000	\$200,000,000	\$200,000,000
	1				

Construction, Replacem	nent, Rehabilitation ar	nd Expansion	of Inland W	aterways Pr	ojects
Location	Division J – Appropria	tions			
Responsible for Spend Plan Development	USACE				
Spend Plan Development Timeline					
Eligible Entities					
Match Requirement					
Note	Required to prioritize p ACOE. Funding to ren				
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$2,500,000,000	\$2,500,000,000				
	1	l.	l.	L	

Aquatic Ecosystem Res that Include Aquatic Ec	•		rpose Projects	s or Multi-Pu	rpose Programs
Location	Division J – App	ropriations			
Responsible for Spend Plan Development	USACE				
Spend Plan Development					
Timeline					
Eligible Entities					
Match Requirement					
Note	Funding to remai	n through 2026	or until expend	ed, whichever c	omes first.
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$1,900,000,000	\$1,900,000,000				

Shore Protection Project	es .				
Location	Division J – App	propriations			
Responsible for Spend Plan Development	USACE	-			
Spend Plan Development					
Timeline					
Eligible Entities					
Match Requirement					
Note					
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$200,000,000	\$100,000,000	\$50,000,000	\$50,000,000		



SECTION 6: Department of Energy Programs

ydroelectric Ow	ners/Operato	ors for Capital	Improvemen	ts
DOE				
Dam owners and	l operators			
Federal share sha	all not exceed 30)%		
Funding to rema	in through 2020	or until expend	ded, whichever	comes first.
FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
\$553,600,000				
	Dam owners and Federal share share share share frunding to rema	Dam owners and operators Federal share shall not exceed 30 Funding to remain through 2020 FY 2022 FY 2023	Dam owners and operators Federal share shall not exceed 30% Funding to remain through 2026 or until expend FY 2022 FY 2023 FY 2024	Dam owners and operators Federal share shall not exceed 30% Funding to remain through 2026 or until expended, whichever FY 2022 FY 2023 FY 2024 FY 2025



SECTION 7: Department of Agriculture Programs

(Note: Some key USDA programs are covered in the DOI section of this document due to multi-jurisdictional authorizations)

Removal of Non-Hydro Power Federal Dams						
Location	Division J – Ap	propriations				
Responsible for Spend Plan Development	USDA					
Spend Plan Development						
Timeline						
Eligible Entities						
Match Requirement						
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	
\$10,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	

Legacy Roads and Trails Remediation Program							
Location	Division J – A	ppropriations					
Responsible for Spend Plan Development	USFS						
Spend Plan Development							
Timeline							
Eligible Entities							
Match Requirement							
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026		
\$250,000,000	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,000	\$50,000,000		
					<u> </u>		

Watershed Rehabilitation Program						
Division J – Ap	propriations					
NRCS						
90 days						
Helps project sponsors rehabilitate aging dams that are reaching the end of their design lives. The rehabilitation addresses critical public health and safety concerns. Funding to remain until expended.						
FY 2022	FY 2023	FY 2024	FY 2025	FY 2026		
\$118,000,000						
	Division J – Ap NRCS 90 days Helps project sp design lives. Th Funding to rem FY 2022	Division J – Appropriations NRCS 90 days Helps project sponsors rehabilitate design lives. The rehabilitation add Funding to remain until expended. FY 2022 FY 2023	Division J – Appropriations NRCS 90 days Helps project sponsors rehabilitate aging dams that a design lives. The rehabilitation addresses critical pub. Funding to remain until expended. FY 2022 FY 2023 FY 2024	Division J – Appropriations NRCS 90 days Helps project sponsors rehabilitate aging dams that are reaching the end design lives. The rehabilitation addresses critical public health and safet Funding to remain until expended. FY 2022 FY 2023 FY 2024 FY 2025		

Emergency Watershed Protection Program						
Location	Division J – Ap	propriations				
Responsible for Spend Plan Development	NRCS	·				
Spend Plan Development						
Timeline						
Eligible Entities						
Match Requirement						
Note	Allows communities to quickly address serious and long-lasting damages to infrastructure and to the land. Does not require a disaster declaration by federal or state government officials for program assistance to begin. NRCS State Conservationist can declare a local watershed emergency and initiate EWP program assistance in cooperation with an eligible sponsor. All funded projects must demonstrate they reduce threats to life and property; be economically, environmentally and socially sound, and must be designed to acceptable engineering standards, if applicable. Funding to remain until expended.					
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	
\$300,000,000	\$300,000,000					

Joint Chiefs Landscape Restoration Partnership Program							
Location	Division D, Ti	Division D, Title VIII, Sec. 40808					
Responsible for Spend Plan Development	USFS and NR	USFS and NRCS					
Spend Plan Development Timeline							
Eligible Entities	To be administered in coordination with state, Tribal and private land entities						
Match Requirement	•						
Note	Designed to reduce risk of wildlife, protect water quality and supply, and improve wildlife habitat for at-risk species.						
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026		
\$450,000,000	\$90,000,000	\$90,000,000	\$90,000,000	\$90,000,000	\$90,000,000		



SECTION 8: Miscellaneous Programs

Consultations and Permitting Related to Endangered Species Act, Marine Mammal Protection Act, and Essential Fish Habitat							
Location	Division J – App	propriations					
Responsible for Spend							
Plan Development							
Spend Plan Development							
Timeline							
Eligible Entities							
Match Requirement							
Note	Shall be for consultations and permitting related to the Endangered Species Act,						
	the Marine Mammal Protection Act, and Essential Fish Habitat						
Total Proposed Allocation	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026		
\$20,000,000	\$4,000,000	\$4,000,000	\$4,000,000	\$4,000,000	\$4,000,000		