

READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

# 2023 Resilience Project Funding Guide

### Release date: September 2023, April 2023

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# Introduction

Climate change and extreme weather events threaten national security and cause tangible impacts to defense communities, natural habitats, and military readiness. The Department of Defense (DOD) Readiness and Environmental Protection Integration (REPI) Program is a key tool installations and communities can leverage to address climate vulnerabilities, conserve landscapes, and bolster military installation resilience to emerging and existing climate hazards. Please visit <u>https://repiprimers.org/resilience/</u> to learn more about how the REPI Program can be leveraged to build installation resilience to climate change.

The REPI Program supports climate resilience by funding the development of off-installation nature-based solutions near installations and ranges. The Congressional authorities also allow for REPI Program funds to serve as a non-federal match for any resilience or conservation program of any federal agency. Learn more about using REPI funds as a nonfederal match in the REPI Funds as Match Fact Sheet found at https://www.repi.mil/Resilience/Complementary-Federal-Programs/.

Although this guide is not all-inclusive, it presents information about many programs of importance to DOD and others that may provide installations and partners with opportunities to support existing or new REPI resilience projects. Specifically, the guide provides a description, eligibility requirements, and application information for each program. It also identifies the alignment of each program to the following climate hazard categories: Drought, Wildfire, Coastal Hazard, Riverine Flooding, and Land Degradation.<sup>1</sup> For certain programs, the guide provides detailed application instructions and an example of a recent awardee project.



The purpose of this *Resilience Project Funding Guide* is to share information on available complementary federal and non-federal resilience programs. For the federal programs, REPI Program funds can satisfy the nonfederal cost-sharing requirements. The remainder of this *Resilience Project Funding Guide* includes the following sections and appendices:

### **Program Calendar:**

Monthly calendar with key application opening dates and deadlines.

### **Program List:**

Alphabetized list of all the programs featured in this report, with associated agencies identified.

### Program Information Section:

Includes detailed information for each program.

### Appendix A:

Summarizes key information for each program.

### Appendix B:

Provides a list of all acronyms in the report and a glossary defining the climate hazard categories.



**P** READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

# **Program Calendar**<sup>2</sup>

This calendar provides a snapshot of key application opening dates and deadlines across all programs covered in this guide, current through its release. For programs that do not have FY 2023 timing, please refer to the program websites; this guide's *Program Information* section provides links for every program. The dates for the annual REPI proposals submitted by the Military Services are highlighted in yellow.

### CALENDAR KEY

- Full Proposal Opening Pre-proposal Opening
- S Full Proposal Closing S Pre-proposal Closing

JAN	1/6 🛑		1/27 🚫		1/24 🔵		1/30 🔵				
	DOD: ESTCP		FEMA: Flood Mitig Assistance BRIC Progr	- }	USBR: WaterSMART Environmental V Resources Proje		USFWS: National Coa Wetlands Co Grants Progr	nservation			
FEB	2/9 🚫		2/13/202	24 🚫	2/15 🔴		2/24 (FY 20	)22) 🔴			
	NFWF:		NOAA:		NFWF:		USBR:				
	Longleaf Landsca Stewardship Fun		Climate Re Regional C		National Coasta Resilience Fund		WaterSMAR Scale Water Projects				
MAR	3/1 🔴		3/9 🚫		3/14 🔵		3/24 🔵		3/28 🔇	)	
	NFWF:		DOD:		USBR:		OLDCC:		USBR:		
	America the Bea Challenge	utiful	ESTCP		WaterSMART Aq Ecosystem Rest Projects		Defense Cor Infrastructur	nmunity e Program		ART ental Water s Projects	
APR	4/12 🚫		4/20 🚫		4/21 🌑		4/28 (FY 20	)22) 🚫			
	NFWF:		NFWF:		USFS:		USBR:				
	National Coastal Resilience Fund		America th Challenge	ne Beautiful	Forest Legacy Pr (LWCF)	rogram	WaterSMAR Small-Scale Water Efficie Projects				
MAY	5/1 🔴		5/2 (FY 2	022) 🔵	5/20/2024 6	>	5/22 🔵		5/31 🚫	)	(Upon Invite) 🔴
	DOD:		USBR:		USFS:		DOD:		OLDCC:		NFWF:
	REPI Challenge		WaterSMA and Energ Grants	RT Water y Efficiency	Forest Legacy P (IRA), Round 2	rogram	Annual REPI	Projects	Installatio Program	on Resilience	National Coastal Resilience Fund
JUN	6/1 🛇	6/12	$\otimes$	6/15 🔵	6/20 🔴	6/23	0	6/28 🤇	)	6/29 🔵	6/30/2024 🚫
	USBR:	DOD:		NFWF:	NOAA:	USFW	/S:	NFWF:		USFS:	USFWS:
	WaterSMART Aquatic Ecosystem Restoration Projects	REPI C	hallenge	America the Beautiful Challenge	Climate Resilience Regional Challenge	Wetla Conse Grant <b>OLDC</b> Defer Comn	ervation s Program <b>C:</b> use nunity tructure	National Resilienc		Forest Legacy Program (IRA) Round 1 & 2	0

 $^{\rm 2}\,{\rm Appendix}$  B provides definitions for all abbreviations used in this calendar.



# **Program Calendar<sup>1</sup> (continued)**

JUL	7/7 🛑	7/20 🚫	7/28 (FY 2022) 🚫	7/31 🔴			
	DOD:	NFWF:	USBR:	USDA:			
	REPI Challenge	America the Beautiful Challenge	WaterSMART Water and Energy	Community Wildfire Defense Grant			
		Deducinal ondirenge	Efficiency Grants	Program			
	0/7	0/44	0/04				
AUG	8/7 <b>•</b>	8/14 🛇	8/21 🚫				
	USBR: WaterSMART	DOD: REPI Challenge	NOAA: Climate Resilience				
	Drought Response Program	KEITONUICHEC	Regional Challenge				
SEP	9/8 🚫	9/30 (FY 2022) 🌘					
	USFS:	FEMA:					
	Forest Legacy	Flood Mitigation					
	Program (LWCF)	Assistance BRIC Program					
		Billo Hogidin					
ОСТ	10/1 🔵	10/15 🚫	10/31 🚫	10/31 🚫			
	USFWS: Coastal Program	DOD:	USDA:	USBR:			
	Coastal Flografii	Annual REPI Projects	Community Wildfire Defense Grant	WaterSMART Drought Response			
			Program	Program			
NOV	(2022) 🔴						
	NFWF:						
	Longleaf						
	Landscape Stewardship Fund						
						_	
DEC	12/11 🛇						
	USFS: Forest Legacy						
	Program (IRA),						
	Round 1						
Rolling	Deadlines						
	USDA:	FEMA:	USACE:	EPA:	HUD:	DOI:	DOD:
	Watershed and	Hazard Mitigation	Continuing	Section 319	Community	Land and	Legacy Resource
	Flood Prevention Operations	Grant Program*	Authorities Program	Nonpoint Source Grant Program***	Development Block Grant Mitigation	Water Conservation	Management Program
	Program	Hazard Mitigation		Glaint Flograffi	Program****	Fund	Fillgraffi
	Environmental	Grant Program Post Fire**					
	Quality Incentives Program						
	Agricultural						
	Management Assistance Program						
	-						
	* Opens on the date of the Presidential major disaster declaration and closes 12 months after the date of declaration. ** Available after first Fire Management Assistance Grant declaration of the FY and closes on the last day of the sixth month of the next fiscal year (March 31).					year (March 31).	

\*\*\* Varies based on the state Nonpoint Source Management Program: https://www.epa.gov/nps/contacts-nonpoint-source-nps-pollution-programs.

\*\*\*\* Varies based on the grantee's Action Plan: https://www.hudexchange.info/programs/cdbg-mit/action-plan-requirements.

# Program List

This table provides an alphabetized list of the programs covered in this guide. For detailed information on any of these programs, click the relevant page number to navigate to the associated page in the Program Information section.

Categ	ory Key:		
	Coastal Hazard	860	Riverine Flooding
÷	Drought	•	Wildfire
盘	Land Degradation		

Program Navigator	Agency	Category	Page
Agricultural Management Assistance Program	USDA	🙈 🎄 🏯 🏟 🔥	<u>7</u>
America the Beautiful Challenge	NFWF	象 🎄 🅸 🔥	<u>8</u>
Building Resilient Infrastructure and Communities Program	FEMA	🛸 🏯 🏯 🐴 🔥	<u>11</u>
Climate Resilience Regional Challenge	NOAA	🛸 🎄 🏯 🖮 🔥	<u>13</u>
Coastal Program	USFWS	ام 🚵 🏯 🙈	<u>14</u>
Community Development Block Grant Mitigation Program	HUD	🙈 🎄 🅸 🏘 🔥	<u>15</u>
Community Wildfire Defense Grant Program	USDA	≲ 🎄 🕸 🏠 🔥	<u>16</u>
Continuing Authorities Program	USACE	🍰 🏯 🏯 🐴 🔥	<u>18</u>
Defense Community Infrastructure Program	OLDCC	ا الله الله الله الله الله الله الله ال	<u>19</u>
Environmental Quality Incentives Program	USDA	🎄 🏯 🟯 🔥	<u>21</u>
Environmental Security Technology Certification Program	DOD	se 🎄 🏦 🏘 🔥	<u>22</u>
Flood Mitigation Assistance	FEMA	🍰 🏯 🏯 🐴	<u>23</u>
Forest Legacy Program	USDA	🛸 🏯 🏯 🏘	<u>25</u>
Hazard Mitigation Grant Program	FEMA	🛸 🏯 🏯 🏘 🔥	<u>27</u>
Hazard Mitigation Grant Program Post Fire	FEMA	🐁 🎄 🏯 🏘 🔥	<u>28</u>
Installation Resilience Program	OLDCC	🛸 🏯 🏯 🏘 🔥	<u>29</u>
Land and Water Conservation Fund	DOI	🐁 🎄 🏯 🏘 👌	<u>31</u>
Legacy Resource Management Program	DOD	🛸 🏯 🏯 🏘 🔥	<u>32</u>
Longleaf Landscape Stewardship Fund	NFWF	🐁 🎄 🏯 🏘 🔥	<u>33</u>
National Coastal Resilience Fund	NFWF	参 🎄 🏯 🚈 🔥	<u>34</u>
National Coastal Wetlands Conservation Grants Program	USFWS	≲ 🎄 🏦 🏠	<u>36</u>
REPI Challenge	DOD	🛸 🏯 🏯 🚳 🔥	<u>37</u>
Section 319 Nonpoint Source Grant Program	EPA	🛸 🏯 🏯 🔥	<u>39</u>
Watershed and Flood Prevention Operations Program	USDA	≲ 🎄 🏯 🚈 🔥	<u>40</u>
WaterSMART Aquatic Ecosystem Restoration Projects	USBR	🛸 🏯 🏯 🙆 🧄	<u>41</u>
WaterSMART Drought Response Program	USBR	🛸 🏯 🏯 🖄 🔥	<u>43</u>
WaterSMART Environmental Water Resources Projects	USBR	🛸 🏯 🏯 🚳 🔥	<u>45</u>
WaterSMART Small-Scale Water Efficiency Projects	USBR	🙈 🎄 🏦 🧑	<u>47</u>
WaterSMART Water and Energy Efficiency Grants	USBR	🛸 🏯 🏯 🔥	<u>48</u>

### USDA Agricultural Management Assistance Program

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 Program Description

 Agency
 U.S. Department of Agriculture (USDA)

 Description
 The Agricultural Management Assistance (AMA) Program helps agricultural producers construct or improve water management or irrigation structures; plant trees for windbreaks or to improve water quality; and mitigate risk through production diversification or resource conservation practices, including soil erosion control, integrated pest management, or transition to organic farming. Learn more: https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/financial/ama/

 Historical Funding
 FY21: \$8.13 million FY20: \$8.14 million FY19: \$4.40 million

 Category
 Land Degradation

### **Eligibility Requirements**

Eligible Applicants	Applicants must own or control the land within an identified AMA state and comply with adjusted gross income limitation provisions. Eligible land includes cropland, rangeland, grassland, pastureland, non-industrial forestland, and other private land that produces crops or livestock where risk may be mitigated through operation diversification or change in resource conservation practices. AMA is available in 16 states where participation in the federal Crop Insurance Program is historically low: Connecticut, Delaware, Hawaii, Maine, Maryland, Massachusetts, Nevada, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Utah, Vermont, West Virginia, and Wyoming.
Eligible Activities	Conservation Practices: Construct or improve water management structures or irrigation structures; plant trees for windbreaks or to improve water quality; and mitigate risk through production diversification or resource conservation practices, including soil erosion control, integrated pest management, or transition to organic farming.
Cost Share	75 percent federal / 25 percent non-federal
Maximum Funding Potential	\$50,000 per participant per FY.
Minimum Partner Contribution	-

Application Timeline	Applications are accepted on a continuous basis.
<b>Project Period</b>	Contracts can be fewer than 12 months in length, if applicable, and have a maximum contract length of 10 years.
Applying	Apply at the local USDA Service Center: <u>https://offices.usda.gov/</u> .



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America the Beautiful Challenge

### **Program Description**

Agency	National Fish and Wildlife Foundation (NFWF)
Description	America the Beautiful Challenge funding allows applicants to implement landscape-level proposals that address conservation and public access needs. Projects create cumulative benefits for fish and wildlife, provide carbon sequestration and storage benefits, engage with and benefit underserved communities, support community access to nature, and help safeguard ecosystems through conservation and resilience-focused and nature-based solutions. Learn more: <a href="https://www.nfwf.org/programs/america-beautiful-challenge">https://www.nfwf.org/programs/america-beautiful-challenge</a>
Historical Funding	FY22: \$91 million
Category	Coastal Hazard, Drought, Land Degradation, Riverine Flooding, Wildfire

### Recent Recipient 🔥

Installation:	Georgia Sentinel Landscape, Georgia
Grant Amount:	\$523,000
Partner Match:	\$523,000
Project Description:	This project will build on the existing West Central Georgia Prescribed Fire Initiative to continue efforts to improve forest health in areas neighboring Fort Moore. Specific activities include executing prescribed burns on 20,000 acres of private land, 5,000 acres of public land, and installing new firebreaks for at least 50 landowners per year to reduce risk of catastrophic wildfire across the region and Georgia Sentinel Landscape.



### **Eligibility Requirements**

State government agencies, U.S. territories, Non-profit 501(c) organizations, local governments, municipal governments, Indian Tribes, **Eligible Applicants** and educational institutions. Implementation: Projects that address the program priorities on public, Tribal, and/or private lands. These priorities are to benefit atrisk fish, wildlife, and plant species; expand habitat connectivity; provide a range of ecosystem services; strengthen ecosystem and community resilience; expand public and community access to nature; engage local communities; support Tribally led conservation and restoration priorities; contribute to local or Tribal economies; and/or contribute to workforce development. National Forests: Projects will support projects on National Forest System lands to achieve the restoration of a forest ecosystem through the removal of vegetation, the use of prescribed fire, the restoration of aquatic habitat, or the decommissioning of an unauthorized, temporary, or system road. Projects should target outcomes identified in a conservation or restoration implementation plan. **Eligible Activities** Planning: Projects that enhance local capacity to implement future on-the-ground actions that address program priorities through community-based assessments, partnership building, planning, project design, and other technical assistance activities. Projects in this category should include multiple partners, be at a significant scale for the landscape/watershed/seascape, and clearly demonstrate how efforts will lead to implementation projects. Private Forests, Rangeland and Farmland: Projects that support outreach and engagement with private landowners to advance voluntary conservation efforts on working lands that align with the Natural Resources Conservation Service (NRCS) Working Lands for Wildlife Framework.



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**America the Beautiful Challenge** 

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### **Eligibility Requirements (continued)**

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Eligible Activities (continued)	Sentinel Landscapes: Projects will be funded through the REPI Program and will be prioritized to sentinel landscapes or areas that preserve or enhance military readiness. Projects in this category should include multiple partners and clearly contribute to outcomes identified in a sentinel landscape implementation plan or other applicable conservation or restoration implementation plan, by enhancing local capacity to implement future on-the-ground actions or by directly contributing to on-the-ground outcomes. Projects in this category must demonstrate benefit to DOD facilities and be in the vicinity of or ecologically linked to a DOD installation or range. DOD funds may not be used for work directly on military lands.
	90 percent federal / 10 percent non-federal for Implementation grants
	80 percent federal / 20 percent non-federal for National Forest grants
	90 percent federal / 10 percent non-federal for Planning grants
Cost Share	50 percent federal / 50 percent non-federal for Private Forests, Rangeland, and Farmland grants
	100 percent federal / 0 percent non-federal for Sentinel Landscape grants
	Match for all Tribal Nation America the Beautiful Challenge applicants is covered; match for U.S. territories is waived for implementation grants and planning grants
	\$5 million for Implementation grants
	\$1.5 million for National Forest grants
Maximum Funding Potential	\$2 million for Planning grants
FUGILIAI	\$500,000 for Private Forests, Rangeland, and Farmland grants
	\$1.5 million for Sentinel Landscape grants
Minimum Partner Contribution	10 percent

Application Timeline	Pre-Proposal Application Opening: March 1, 2023 Pre-Proposal Application Closing: April 20, 2023 Full Proposal Application Opening: June 15, 2023
	Full Proposal Application Closing: July 20, 2023
	Two to four years for Implementation grants
	Two to four years for National Forest grants
Project Period	One to three years for Planning grants
	Two to three years for Private Forests, Rangeland, and Farmland grants
	Two to four years for Sentinel Landscape grants
	1. Determine Best-Suited Project Category
Applying	i. Category One - Implementation Grants: Grants ranging from \$1 million to \$5 million will be awarded to states, U.S. territories and Tribal-affiliated organizations and governments to implement projects that address the program priorities on public, Tribal and/or private lands.
	ii. Category Two - National Forest Grants: Grants ranging from \$250,000 to \$1.5 million will be awarded for projects that result in direct, on-the-ground conservation actions that benefit National Forests.



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### **Application Information (continued)**

	iii. Category Three - Planning Grants: Grants of \$200,000 to \$1 million will be awarded to states, U.S. territories, Tribal governments, and Tribal-affiliated organizations for projects that enhance local capacity to implement future on-the- ground actions through community-based assessments, partnership building, planning, project design, and other technical assistance-oriented activities.
	iv. Category Four - Private Forests, Rangeland and Farmland Grants: Grants ranging from \$200,000 to \$500,000 will support outreach and engagement with private landowners to advance voluntary conservation efforts on working lands that align with the NRCS Working Lands for Wildlife Framework and Initiatives.
	<ul> <li>Category Five - Sentinel Landscape Grants: Grants ranging from \$250,000 to \$1.5 million will be awarded for projects that result in or enhance capacity to implement direct, on-the-ground conservation actions that benefit DOD facilities.</li> </ul>
	2. Initiate Dialogue with Eligible Entity
	i. For All Grant Categories: State government agencies, U.S. territories, and Indian Tribes.
Applying (continued)	ii. For Categories Three and Four: Non-profit 501(c) organizations, local governments, municipal governments, and educational institutions are eligible to apply for grants in categories three and four.
	3. Determine Cost Share Amount
	i. DOD Conservation and Restoration Funds (Category Three): Not required
	ii. DOI Conservation and Restoration Funds (Categories One and Two): 10 percent of costs, 2.5 percent must be cash
	iii.NRCS Technical Assistance (Category Four): 50 percent of costs
	iv. USFS Conservation and Restoration Funds (Category Three): 20 percent of costs
	4. Receive Installation or Sentinel Landscape Support
	<ol> <li>If applying for DOD funding, obtain a letter of support from the installation to solidify how the project is protecting mission priorities.</li> </ol>
	5. Submit Application to Easygrants
	i. Go to https://easygrants.nfwf.org to register in the Easygrants online system.

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# **Building Resilient Infrastructure and Communities Program**

Program Description		
Agency	Federal Emergency Management Agency (FEMA)	
Description	The Building Resilient Infrastructure and Communities (BRIC) Program supports states, local communities, Tribes, and U.S. territories as they undertake hazard mitigation projects to reduce the risks from disasters and natural hazards. Learn more: <a href="https://www.fema.gov/grants/mitigation/building-resilient-infrastructure-communities">https://www.fema.gov/grants/mitigation/building-resilient-infrastructure-communities</a> .	
Historical Funding	FY22: \$2.295 billion FY21: \$1 billion FY20: \$500 million	
Category	Coastal Hazard, Drought, Land Degradation, Riverine Flooding, Wildfire	

### **Eligibility Requirements**

Eligible Applicants	States, the District of Columbia, U.S. territories, and Tribal governments (federally recognized). Applicants must have a FEMA-approved state, local, or Tribal Hazard Mitigation Plan by the application deadline and at the time of obligation of grant funds. States and U.S. territories must have a major disaster declaration within seven years prior to the annual application period open date. Local governments may apply with states and U.S. territories as sub-applicants.
	Capability and Capacity-Building Activities (C&CB): Activities that enhance the knowledge, skills, and expertise of the current workforce to expand or improve the administration of mitigation assistance.
	Mitigation Projects: Projects designed to increase resilience and public safety; reduce injuries and loss of life; and reduce damage and destruction to property, critical services, facilities, and infrastructure.
Eligible Activities	Management Costs: Financial assistance to reimburse the recipient and subrecipient for eligible and reasonable indirect costs, direct administrative costs, and other administrative expenses associated with a specific mitigation project or C&CB activity.
	Non-Financial Direct Technical Assistance: Assistance to build a community's capacity and capability to improve its resiliency to natural hazards and to ensure stakeholders are capable of building and sustaining successful mitigation programs, submitting high quality applications, and implementing new and innovative projects that reduce risk from a wide range of natural hazards. (The Non-Financial Direct Technical Assistance initiative does not require a FEMA-approved state, local or Tribal Hazard Mitigation in place to apply)
Cost Share	Generally, BRIC's non-federal cost share is 75 percent federal / 25 percent, however, areas designated as small, impoverished community sub-applicants are eligible for a 90 percent federal / 10 percent non-federal cost share. FEMA will provide 100 percent of funding for management costs.
Maximum Funding Potential	\$50 million
Minimum Partner Contribution	25 percent / 10 percent for small, impoverished communities



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**Building Resilient Infrastructure and Communities Program** 

Application Timeline	Application Opening: September 30, 2022 Application Closing: January 27, 2023
Project Period	36 months starting from the date of the recipient's award.
Applying to the National Competition	<ol> <li>Check FEMA Funding Eligibility         <ol> <li>Confirm the local community has an approved Hazard Mitigation Plan: https://www.fema.gov/emergency-managers/risk-management/hazard-mitigation-planning/status.</li> <li>If the Hazard Mitigation Plan is not approved or pending approval, contact the FEMA regional contact to receive the local contact for hazard mitigation planning: https://www.fema.gov/about/contact#regions.</li> </ol> </li> <li>Review the BRIC Notice of Funding Opportunity (NOFO)         <ol> <li>Review the Current year NOFO to ensure project meets application requirements: https://www.fema.gov/sites/default/files/documents/fema_fv22-bric-nofo_08052022.pdf</li> </ol> </li> <li>Contact State Hazard Mitigation Office         <ol> <li>All FEMA BRIC projects must go through the State Emergency Management Office for approval before sending to FEMA Headquarters.</li> <li>Ask the State Hazard Mitigation Officer for a meeting to discuss the project priorities and if plans align with other state resilience or conservation efforts: https://www.fema.gov/grants/mitigation/state-contacts.</li> </ol> </li> <li>Select Project Category         <ol> <li>Capability- and Capacity-Building Activities             <ol> <li>Hazard Mitigation Projects</li> <li>Kard Mitigation Projects</li> <li>Specent cost share for all projects. Work with local partners to develop support and funding commitments to meet the 25 percent match.</li> <li>Leverage REPI funds to satisfy this 25 percent non-federal cost share if the project benefits military mission priorities.</li> </ol> </li> <li>Execute a Cost Benefit Analysis         <ul> <li>All FEMA BRIC projects must be cost-effective and display the Benefit Cost Ratio through FEMA's software, the Benefit Cost Analysis Toolkit.</li> <li>Create an Application in FEMA Grants</li></ul></li></ol></li></ol>
Applying to the Non-Financial Direct Technical Assistance Program	<ol> <li>Initiate Dialogue with Eligible Entity         <ol> <li>Begin coordination with a city, township, county, special district government, or federally recognized Tribal government.</li> </ol> </li> <li>Discuss Assistance Request         <ol> <li>Meet to review how the community and installation can leverage the technical assistance to develop a local hazard mitigation plan and advance project development, for BRIC application-specific needs.</li> <li>Submit the BRIC Direct Technical Assistance Form Online             <ol> <li>Apply directly to FEMA through the Direct Technical Assistance website:</li></ol></li></ol></li></ol>





### **Program Description**

Agency	National Oceanic and Atmospheric Administration (NOAA)
Description	The Climate Resilience Regional Challenge supports projects that build the resilience of coastal communities to extreme weather (e.g., hurricanes and storm surge) and other impacts of climate change, including sea level rise and drought. Learn more: <u>https://coast.noaa.gov/funding/ira/resilience-challenge/</u>
Historical Funding	<i>FY23:</i> \$575 million
Category	Coastal Hazard

### **Eligibility Requirements**

Eligible Applicants	Coastal states, U.S. territories, counties, cities, Tribes, and Tribal organizations; public or private nonprofit organizations; and institutions of higher education.
	Track One: Regional Collaborative Building and Strategy Development
	NOAA will fund activities to 1) build and expand regional collaboratives; 2) engage and partner with marginalized, underserved, and underrepresented communities; 3) assess risk and vulnerability; 4) plan resilience strategies and adaptation actions; and 5) build community and workforce capacity for climate adaptation efforts.
Eligible Activities	Track Two: Implementation of Resilience and Adaptation Actions
	NOAA will fund activities, such as 1) acquiring vulnerable land; 2) building natural infrastructure; 3) hybrid green (natural) and gray (structural) construction activities; 4) strengthening or protecting public access to coastal natural resources; 5) building the region's capacity for ongoing actions that increase resilience; 6) planning and preparing for community-led relocation; and 7) updating state and local codes and policies.
Cost Share	100 percent federal / 0 percent non-federal
Maximum Funding	Track One: \$2 million
Potential	Track Two: \$75 million
Minimum Partner Contribution	_

Application Timeline	Application Opening: June 20, 2023 Letter of Intent Deadline: August 21, 2023 Full Application Deadline: February 13, 2024
<b>Project Period</b>	Applicants may submit applications covering up to a 60-month period with an anticipated start date of October 1, 2024.
Applying	Apply for the Letter of Intent by emailing <u>resiliencechallenge@noaa.gov</u> Apply for funding using the Grants.gov online system: <u>https://www.Grants.gov/</u> , opportunity number: NOAA-NOS-OCM-2023- 2008068.



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Coastal Program

# **Program Description**

Agency	U.S. Fish and Wildlife Service (USFWS)
Description	The Coastal Program provides technical and financial assistance for habitat conservation planning and project implementation activities to deliver habitat conservation in coastal watersheds on both public and private lands. Learn more: <a href="https://www.fws.gov/coastal/">https://www.fws.gov/coastal/</a>
Historical Funding	FY23: \$6 million FY22: \$6 million FY21: \$13 million
Category	Coastal Hazard, Land Degradation, Riverine Flooding

### **Eligibility Requirements**

Eligible Applicants	Federal, state, interstate, and intrastate agencies; local and Tribal governments; public nonprofit organizations; U.S. territories and possessions; and private landowners.
Eligible Activities	Planning, Design, and Implementation Activities: Technical and financial assistance for habitat conservation planning; design and project implementation activities to deliver habitat conservation in coastal watersheds on both public and private lands; and technical and financial assistance for third-party land acquisitions to protect habitats.
Cost Share	Cost sharing is not required, although the USFWS strives to achieve a cost share ratio of 50 percent federal / 50 percent non-federal.
Maximum Funding Potential	\$200,000
Minimum Partner Contribution	0 percent

Application Timeline	Application Opening: October 1 (each year) Application Closing: June 30 (each year)
<b>Project Period</b>	12 to 24 months, starting on the date of the Notice of Award Letter.
Applying	Apply for funding using the Grants.gov online system: <u>https://www.Grants.gov/</u> , opportunity number: F23AS00032, or contact a Regional Coordinator found at <u>https://www.fws.gov/program/coastal/contact-us</u> .



### **Community Development Block Grant Mitigation Program**

Program Description	
Agency	U.S. Department of Housing and Urban Development (HUD)
Description	The Community Development Block Grant Mitigation Program funds mitigation activities that increase resilience to disasters and reduce or eliminate the long-term risk of loss of life, injury, and damage to and loss of property. Learn more: <a href="https://www.hudexchange.info/programs/cdbg-mit/overview/">https://www.hudexchange.info/programs/cdbg-mit/overview/</a>
Historical Funding	FY21: \$12 billion
Category	Coastal Hazard, Riverine Flooding, Wildfire

### **Eligibility Requirements**

Eligible Applicants	HUD allocates funds to geographic areas categorized as "Most Impacted and Distressed." As of October 2022, eligible areas included the following states and local governments: Alaska; American Samoa; California; Florida; Georgia; Hawaii County, Hawaii; Houston, Texas; Kauai County, Hawaii; Lexington County, South Carolina; Louisiana; Missouri; North Carolina; Northern Mariana Islands; Puerto Rico; Richland County, South Carolina; San Marcos, Texas; South Carolina; Texas; Virgin Islands; West Virginia; and Wisconsin.
Eligible Activities	Mitigation Activities: Updating hazard mitigation plans or developing building codes and land use plans. Infrastructure Investments: Construction activities, which may include retrofitting existing infrastructure to withstand stronger storms.
Cost Share	50 percent federal / 50 percent non-federal
Maximum Funding Potential	-
Minimum Partner Contribution	_

# Application Information Application Timeline Varies based on the grantee's Action Plan: <a href="https://www.hudexchange.info/programs/cdbg-mit/action-plan-requirements/">https://www.hudexchange.info/programs/cdbg-mit/action-plan-requirements/</a> Project Period Grantees are expected to expend 50 percent of funds within six years and 100 percent of the allocation within 12 years. Applying HUD passes down Community Development Block Grant funds to state or local offices of community development, which are tasked with administering the funds.



READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM REPI

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Program Description	
Agency	USDA
Description	USDA's Community Wildfire Defense Grant (CWDG) Program is intended to help at-risk local communities and Tribes; plan for and reduce the risk of wildfire. The program provides funding to communities for two primary purposes: Develop and revise Community Wildfire Protection Plans (CWPP) and implement projects described in a CWPP that is less than ten years old. Learn more: <a href="https://www.fs.usda.gov/managing-land/fire/grants">https://www.fs.usda.gov/managing-land/fire/grants</a>
Historical Funding	<i>FY22–FY31:</i> \$197 million
	For planning purposes, the total federal funding available through the CWDG competitive process could be up to \$250 million for the second round.
Category	Wildfire, Land Degradation

Eligibility Requ	irements
Eligible Applicants	Tribal governments (federally recognized), Tribal organizations (other than federally recognized tribal governments), city or township governments, county governments, state governments, special district governments, nonprofits with or without a 501(c)(3) status with the Internal Revenue Service (other than institutions of higher education), and public and state-controlled institutions of higher education.
	CWPP Development or Revision: One of the fundamental building blocks in creating a fire adapted community is the development, adoption, and continuous use of a well-prepared CWPP. In some cases, a community may choose to utilize a FEMA-approved hazard mitigation plan or a Tribal hazard mitigation plan with a wildfire component that meets the same objectives of a CWPP.
	Project implementation: The project must be described in a CWPP that is not more than 10-years old.
Eligible Activities	Priority will be given to projects that 1) are located in an area identified as having a high or very high wildfire hazard potential; 2) benefit a low-income community; or 3) are located in a community impacted by a severe disaster within the previous 10 years which increased wildfire risk and/or hazard.
	Additional eligibility information can be found at https://www.fs.usda.gov/managing-land/fire/grants.
	90 percent federal / 10 percent non-federal match for proposals to develop or update a CWPP
Cost Share	75 percent federal / 25 percent non-federal match for proposals to implement projects described within a CWPP
Cost Share	Match waiver requests are available for communities meeting the definition of underserved, nationally recognized Tribes, and Pacific Islands.
Maximum Funding Potential	\$250,000 for the development or revision of a CWPP
	\$10 million for a project described within a CWPP that is less than 10 years old
Minimum Partner Contribution	10 percent





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### **Application Information**

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Application Timeline	Application Opening: July 31, 2023 Application Closing: October 31, 2023
Project Period	Projects must be completed within five years.
Applying	Apply for funding using the Grants.gov online system: <a href="https://www.Grants.gov/">https://www.Grants.gov/</a> . Note: Applicants must first register in <a href="https://SAM.gov/">https://SAM.gov/</a> to apply for a grant through Grants.gov. Organizations using the Grants.gov portal must have an active registration with the System for Award Management (SAM.gov), which will generate a Unique Entity Identifier. Creating a SAM.gov registration may take several weeks or more to complete. Therefore, applicants should apply for SAM.gov registration promptly. For more information, review the Pre-Award Guide for applicants at <a href="https://www.fs.usda.gov/sites/default/files/2022-08/Pre-Award-Guide.pdf">https://www.fs.usda.gov/sites/default/files/2022-08/Pre-Award-Guide.pdf</a> .

UNITED STATES DEPARTMENT OF DEFENSE READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM 

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### **Continuing Authorities Program** Ĭ

US Army Corps of Engineers

### **Program Description**

Agency	U.S. Army Corps of Engineers (USACE)
Description	The USACE Continuing Authorities Program (CAP) is a group of nine legislative authorities under which the USACE can plan, design, and implement certain types of water resources projects without congressional authorization. Learn more: <u>https://www.nae.usace.army.mil/missions/public-services/continuing-authorities-program/</u>
Historical Funding	FY21: \$69.5 million FY20: \$72 million FY19: \$66 million
Category	Coastal Hazard, Riverine Flooding

### **Eligibility Requirements**

### **Eligible Applicants** States, Tribes, local governments, and agencies.

	Emergency Streambank and Shoreline Protection: Emergency streambank and shoreline protection for public facilities like roads, bridges, hospitals, schools, and water/sewage treatment plants that are in imminent danger of failing.
	Beach Erosion and Hurricane and Storm Damage Reduction: Protection of public and private properties and facilities against damages caused by storm-driven waves and currents through the construction of revetments, groins, and jetties.
Eligible Activities	Regional Sediment Management and Beneficial Use of Dredged Material: Use of dredged material from new or existing federal projects for the reduction in storm damages to property and to protect, restore, or create aquatic and ecologically related habitats, including wetlands.
	Aquatic Ecosystem Restoration: Aquatic ecosystem restoration projects that will improve the quality of the environment, are in the public interest, and are cost-effective.
Cost Share	Varies by legislative authority. Learn more: <u>https://www.nap.usace.army.mil/Portals/39/docs/Civil/CAP_Factsheet.pdf</u>
Maximum Funding Potential	The first phase, or feasibility phase, is initially funded up to \$100,000.
Minimum Partner Contribution	Varies by legislative authority. Learn more: <u>https://www.nap.usace.army.mil/Portals/39/docs/Civil/CAP_Factsheet.pdf</u>

Application Timeline	Applications are accepted on a continuous basis.
<b>Project Period</b>	12 to 24 months from executing the feasibility cost sharing agreement.
Applying	To initiate a CAP project, a non-federal sponsor (e.g., a local government or nonprofit entity with local government consent) sends a letter to the appropriate USACE district.



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### **Defense Community Infrastructure Program**

### **Program Description**

Agency	Office of Local Defense Community Cooperation (OLDCC)
Description	The Defense Community Infrastructure Program (DCIP) addresses deficiencies in community infrastructure, supportive of a military installation, to enhance military value, installation resilience, and military family quality of life. Learn more: <a href="https://oldcc.gov/defense-community-infrastructure-program-dcip">https://oldcc.gov/defense-community-infrastructure-program-dcip</a>
Historical Funding	FY23: \$100 million FY22: \$90 million
Category	Coastal Hazard, Drought, Riverine Flooding, Wildfire

### Recent Recipient 🔥

Installation:	Pohakuloa Training Area, Hawaii
Partner:	State of Hawaii Department of Land and Natural Resources
Grant Amount:	\$2.5 million
Partner Match:	n/a
Project Description:	Funding received to support the construction of a new firefighting and conservation warehouse that will improve wildfire response and enable maintenance and repair of firefighting vehicles.



### **Eligibility Requirements**

Eligible Applicants	State and local governments. Projects owned by not-for-profit, member-owned utility services are eligible, and these utilities may partner with a state or local government as a subrecipient.
Eligible Activities	Community Infrastructure Projects: Any transportation, facility, or utility infrastructure project that supports a military installation, is construction-ready, is endorsed by the local commander representing the installation, and will enhance military family quality of life, resilience, or military value at the supported installation. New authority added in FY 2023 includes projects that will contribute to the training of cadets enrolled in an independent Reserve Officer Training Corps program at a covered educational institution.
Cost Share	70 percent federal / 30 percent non-federal with some exceptions
Maximum Funding Potential	\$20 million
Minimum Partner Contribution	30 percent if the area has a population greater than 100,000 inhabitants



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### **Defense Community Infrastructure Program**

### **Application Information**

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Application Timeline	Application Opening: March to April (each year) Application Closing: June to July (each year)
Project Period	Project must be completed no later than five years following the obligation of federal funds.
	<ol> <li>Initiate Dialogue with Eligible Entity         <ol> <li>Entities eligible to receive DCIP funding include states and local governments or a not-for-profit, member-owned utility service.</li> </ol> </li> <li>Determine Project Location and Priorities</li> </ol>
	i. DCIP-funded projects must be construction-ready, off-base (or on base if the project is within an area subject to a real estate agreement such as an easement or a lease), and supportive of community facilities (e.g., school, hospital, police, fire, emergency response), utility infrastructure projects (e.g., water, waste-water, telecommunications), or other utility infrastructure.
	3. Determine Cost Share Amounts
Applying	i. DCIP projects located in a city, town or unincorporated area with a population greater than 100,000 inhabitants must agree to contribute 30 percent or more of the funding for the proposed project.
	4. Receive Support from Local Installation Commander
	i. All DCIP projects must be endorsed by the local installation commander through a letter of support.
	5. Review DCIP Proposal Instructions
	i. Check the OLDCC DCIP page annually for updated proposal instructions: https://oldcc.gov/defense-community-infrastructure-program-dcip.
	6. Submit Project Electronically
	i. Complete and submit the project to <a href="https://www.Grants.gov/">https://www.Grants.gov/</a> , opportunity number: OLDCC-23-F-0001.

## USDA Environmental Quality Incentives Program

Program Description

Agency	USDA
Description	The Environmental Quality Incentives Program provides financial and technical assistance to agricultural producers to address natural resources concerns and deliver environmental benefits such as reduced soil erosion and sedimentation. Learn more: <u>https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/financial/eqip/</u>
Historical Funding	FY20: \$1.83 billion FY19: \$1.78 billion FY18: \$1.88 billion
Category	Land Degradation

### **Eligibility Requirements**

Eligible Applicants	Farmers, ranchers, and forest landowners who own or rent agricultural land.
	Soil Conservation Practices: Activities to address specific causes of ground or surface water impairment relating to excess nutrients.
Eligible Activities	Water Conservation Practices: Activities to address the conservation of water and advance drought mitigation.
	Habitat Restoration Practices: Activities to address environmental priorities and other priority resource concerns identified in habitat or other area restoration plans.
Cost Share	75 percent federal / 25 percent non-federal
Maximum Funding Potential	\$415,000
Minimum Partner Contribution	25 percent

Application Timeline	Applications are accepted on a continuous basis.
Project Period	Contracts can be fewer than 12 months in length, if applicable, and have a maximum contract length of 10 years.
Applying	Apply at the local USDA's Service Center: <u>https://offices.usda.gov/</u> .



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# **Environmental Security Technology Certification Program** 💊 🎄 🏦 🔷

Program Description	
Agency	DOD
Description	The Environmental Security Technology Certification Program (ESTCP) and the Strategic Environmental Research and Development Program (SERDP) work to expand the knowledge base and develop technologies that provide important insights into DOD installations' exposure to hazards resulting from climate change. This includes sensitivity to climate change hazards, as well as the knowledge, tools, and technologies that build adaptive capacity and resilience to meet those hazards.
	Learn more: <u>https://www.serdp-estcp.org/</u> .
Historical Funding	_
Category	Coastal Hazard, Drought, Land Degradation, Riverine Flooding, Wildfire

Eligibility Requirements	
Eligible Applicants	DOD, other federal organizations, universities, and private-sector organizations.
Eligible Activities	Projects to perform environmental research and development that address DOD's high-priority environmental, resilience, and installation energy and water requirements. Specifically, projects are required to develop a formal test and evaluation plan. Project scope varies based on the chosen topic area associated with the solicitation, but fall under one of five categories: Environmental Restoration, Installation Energy and Water, Munitions Response, Resource Conservation and Resiliency, and Weapons Systems and Platforms.
Cost Share	No funding limits are specified in the solicitation.
Maximum Funding Potential	No funding limits are specified in the solicitation.
Minimum Partner Contribution	No funding limits are specified in the solicitation.

Application Timeline	Application Opening: January 6, 2023 Application Closing: March 9, 2023
<b>Project Period</b>	Varies based on the chosen topic area associated with the solicitation.
Applying	Apply for funding via the SERDP and ESTCP Management System at: <u>https://sems2.serdp-estcp.org/</u> in accordance with the instructions for the topic areas of the solicitation to which you are responding. Detailed instructions may be found on the ESTCP and SERDP website: <u>https://www.serdp-estcp.org/</u> .



### REPI READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

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Program Description	
Agency	FEMA
Description	The Flood Mitigation Assistance Program provides funding for projects that reduce or eliminate the risk of repetitive flood damage to buildings insured by the National Flood Insurance Program (NFIP).
	Learn more: https://www.fema.gov/grants/mitigation/floods
Historical Funding	FY20: \$200 million FY19: \$160 million FY18: \$160 million
Category	Coastal Hazard, Riverine Flooding

# **Eligibility Requirements**

Eligible Applicants	States, the District of Columbia, U.S. territories, federally recognized Tribal governments, and local and special governments as sub applicants to a state, U.S. territory, and tribal applicant.
	Project Scoping: Project scoping to develop community flood mitigation projects and/or individual flood mitigation projects that w subsequently reduce flood claims against the NFIP.
	Community Flood Mitigation Projects: Projects that address community flood risk for the purpose of reducing NFIP flood claim payments.
Eligible Activities	Individual Flood Mitigation Projects: Projects that mitigate the risk of flooding to NFIP insured structures.
	Technical Assistance: Assistance to maintain a viable Flood Mitigation Assistance program over time.
	Flood Hazard Mitigation Planning: Planning for the flood hazard component of State, Local, Territory, and Tribal Hazard Mitigation Plans and plan updates.
	75 percent federal / 25 percent non-federal for NFIP insured properties
Cost Share	90 percent federal / 10 percent non-federal for repetitive loss property in states with repetitive loss strategy
	100 percent federal / 0 percent non-federal for severe repetitive loss property in states a repetitive loss strategy
	\$300,000 per Project Scoping sub-application for individual flood mitigation projects
	\$900,000 per Project Scoping sub-application for Community Flood Mitigation Projects
	\$30 million cap per Community Flood Mitigation Project sub-application
	\$50,000 per applicant for all Technical Assistance sub-applications
Maximum Funding	\$100,000 per applicant for flood hazard mitigation planning with maximums of:
Potential	\$50,000 for state flood hazard mitigation planning
	\$25,000 for local flood hazard mitigation planning
	10 percent of the total application budget for applicant management costs for applicants to administer and manage award and subaward activities
	Five percent of the total mitigation project, project scoping, and planning sub-application
Minmum Partner Contribution	25 percent





Application Timeline	Application Opening: September 30, 2022 Application Closing: January 27, 2023
Project Period	36 months, from the date of the recipient's award 48 months, from the date of the recipient's award for community flood mitigation projects
Applying	Apply for funding using FEMA Grants Outcomes: <u>https://go.fema.gov/</u> .





Program Description	
Agency	USDA
Description	USDA's Forest Legacy Program (FLP) encourages the protection of privately owned forest lands through conservation easements or land purchases. Learn more: <u>https://www.fs.usda.gov/managing-land/private-land/forest-legacy</u>
Historical Funding	FY21-FY31: \$795 million FY21: \$94 million FY20: \$64 million FY19: \$64 million
Category	Wildfire, Land Degradation

Eligible Applicants	States, U.S. territories, and federal- or state-recognized tribes (all eligible applicants must submit through the designated state
	lead agency)
	Conservation Easements: Landowners may participate in the Forest Legacy Program either by selling their property outright or by retainin ownership and selling only a portion of the property's development rights; both are held by state agencies or another unit of government
	Proposed FLP lands must meet the following minimum eligibility requirements:
	1) It is within, or partially within, a designated Forest Legacy Area;
Eligible Activities	<ol> <li>It has a minimum of 75 percent forestland or a documented plan that includes sufficient landowner capacity to reforest to at least 75 percent forestland;</li> </ol>
Ligible Activities	3) It can be managed consistent with the purpose for which it was acquired by FLP;
	4) The landowner is willing to sell or donate the interest in perpetuity; and
	5) The landowner acknowledges that the conservation easement will be held by a government entity if federal funds are used for the acquisition.
	Additional eligibility information can be found at <a href="https://www.fs.usda.gov/sites/default/files/fs_media/fs_document/15541-fores-service-legacy-program-508.pdf">https://www.fs.usda.gov/sites/default/files/fs_media/fs_document/15541-fores-service-legacy-program-508.pdf</a> .
Cost Share	75 percent federal / 25 percent non-federal
	FLP Land and Water Conservation Fund (LWCF)
	\$20 million per state across one to three projects
	FLP Inflation Reduction Act (IRA)
Maximum Funding Potential	States can submit up to five projects in each round for funding consideration within the following project types/category:
otential	1) One Large Landscape project – not to exceed \$50 million per project.
	2) One State-Tribal Partnership project – not to exceed \$50 million per project.
	3) Three Strategic Small Tract projects - not to exceed \$1.5 million per project.
Minimum Partner Contribution	25 percent



REPI READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

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	FLP LWCF
	Application Opening: April 21, 2023
	Application Closing: September 8, 2023
Application Timeline	FLP IRA
	Application Opening (Round 1 & 2): June 29, 2023
	Application Closing (Round 1): December 11, 2023
	Application Closing (Round 2): May 20, 2024
	FLP LWCF
Project Period	24 months, from the date of the recipient's award.
	FLP IRA
	12 months for the Strategic Small Tract projects, three years for the other project types.
Applying	State Lead Agencies submit projects to the USFS Washington Office.



REPI READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

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Hazard Mitigation Grant Program

Program Description	
Agency	FEMA
Description	FEMA's Hazard Mitigation Grant Program (HMGP) provides funding to state, local, tribal, and U.S. territorial governments to support hazard mitigation planning and mitigation activities to reduce future disaster losses in their communities. Learn more: <a href="https://www.fema.gov/grants/mitigation/hazard-mitigation">https://www.fema.gov/grants/mitigation/hazard-mitigation</a>
Historical Funding	HMGP funding varies by state. The funding amounts are available by request. Please reach out to your State Hazard Mitigation Officer for more details.
Category	Coastal Hazard, Drought, Land Degradation, Riverine Flooding, Wildfire

### **Eligibility Requirements**

Eligible Applicants	Applicants must have a FEMA-approved hazard mitigation plan to receive HMGP funding. State, Tribal, and U.S. territorial governments are eligible to apply (local governments submit applications through the state). Homeowners and businesses are not eligible to apply directly, though a local government may apply on their behalf.
Eligible Activities	Various activities including acquisition and relocation; structure elevation; flood risk reduction; wildfire mitigation; and soil stabilization.
Cost Share	75 percent federal / 25 percent non-federal
Maximum Funding Potential	The level of HMGP funding available is based on a percentage of the estimated total federal assistance provided for each disaster: 15 percent for standard mitigation plans and 20 percent for enhanced mitigation plans.
Minimum Partner Contribution	_

Application Information	
Application Timeline	The application period opens on the date of the Presidential major disaster declaration and closes 12 months after the date of declaration.
Project Period	The Recipient is expected to complete the Federal award activities and to incur and expend approved funds within the Period of Performance (POP). The POP for HMGP begins with the opening of the application period and ends no later than 36 months from the close of the application period.
Applying	Applications for HMGP are processed through the National Emergency Management Information System (NEMIS). Applicants must use the Application Development Module of NEMIS to create project applications and submit them to the appropriate FEMA Region in digital format for the relevant disaster.



READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM 

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# Hazard Mitigation Grant Program Post Fire

Program Description	
Agency	FEMA
Description	FEMA's HMGP Post Fire is available to help communities implement hazard mitigation measures after wildfire disasters. Hazard mitigation measures under HMGP Post Fire include assistance for hazard mitigation measures that substantially reduce the risk of future wildfire damage in any area affected by a fire.
	Learn more: https://www.fema.gov/grants/mitigation/post-fire
Historical Funding	Varies by state, see list here: https://www.fema.gov/disaster/coronavirus/disaster-declarations
Category	Land Degradation, Wildfire

### **Eligibility Requirements**

Eligible Applicants	Applicants must have a FEMA-approved hazard mitigation plan to receive HMGP Post Fire funding. States, federally recognized Tribes, and U.S. territories affected by fires resulting in a Fire Management Assistance Grant (FMAG) declaration on or after October 5, 2018, are eligible to apply.	
Eligible Activities	Wildfire Mitigation; Fire-resistant Structural Retrofits; Soil and Slope Stabilization; and Post-Wildfire Flood Prevention and Sediment Reduction.	
Cost Share	75 percent federal / 25 percent non-federal	
Maximum Funding Potential	In FY 2023, \$918,774 for standard mitigation plans and \$1,225,032 for enhanced mitigation plans	

Application Information	
Application Timeline	The application period opens with the applicant's first FMAG declaration of the FY and closes at 11:59 PM Eastern Time on the last day of the sixth month of the next FY (March 31).
Project Period	The Recipient is expected to complete the federal award activities and to incur and expend approved funds within the POP. The POP for HMGP Post Fire begins with the opening of the application period and ends no later than 36 months from the close of the application period.
Applying	Applications for HMGP Post Fire are processed through the NEMIS. Applicants must use the Application Development Module of NEMIS to create project applications and submit them to the appropriate FEMA Region in digital format for the relevant disaster.

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REPI READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

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**Installation Resilience Program** 

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Program Description		
Agency	OLDCC	
Description	The OLDCC's Installation Resilience program presents states and communities with the opportunity to partner with their local installations and the Military Services to support the organizing, planning, and implementation actions necessary to foster, protect and enhance the sustainability of installations. It merges previous installation resilience and compatible use (formerly a Joint Lanc Use Study) elements into one broader program continuum.	
	Learn more: https://oldcc.gov/our-programs/installation-resilience	
Historical Funding	FY22: \$7.2 million FY21: \$8.5 million FY20: \$5.8 million	
Category	Coastal Hazard, Drought, Land Degradation, Riverine Flooding, Wildfire	

# **Eligibility Requirements**

Eligible Applicants	States, counties, municipalities, other political subdivisions of a state; special purpose units of a state or local government; other instrumentalities of a state or local government; and Tribal nations are eligible if OLDCC determines there is a threat to military installation resilience or encroachment of a civilian origin on the local military mission that involves, or may be significantly impacted by, resources or activities outside of the military installation, and that this threat is likely to impair the installation's ability to maintain, improve, or rapidly reestablish installation mission assurance and mission-essential functions.	
Eligible Activities	Projects may include: a comprehensive review of natural and man-made threats and vulnerabilities; targeted studies or plans concerning, but not limited to transportation, land use/encroachment, utility services, housing, stormwater management, sewer, and communications; and, table-top exercises with local military and civilian (public and private) leadership to review capacities of hard infrastructure and public services to respond to natural and/or man-made disruptions.	
Cost Share	90 percent federal / 10 percent non-federal	
Maximum Funding Potential	\$1.5 million	
Minimum Partner Contribution	10 percent	

Application Timeline	Service Nomination Process: Each year (typically in Spring), OLDCC puts out an annual call to the Military Services for nominations from installation commanders. Community Nomination Process: State and local governments may self-nominate by reaching out to the Program Activity Lead, Margit Myers, at margit.a.myers.civ@mail.mil.
Project Period	Project periods may occur over a 12- to 18-month period.





### **Application Information (continued)**

### 1. Project Nomination

i. Service Nomination Process - Each year, typically in the Spring, OLDCC puts out an annual call to Military Department Leadership for nominations.

ii. Community Nomination Process - State and local governments can self nominate by contacting the Program Activity Lead.

### 2. Nomination Review and Determination

i. After OLDCC receives a nomination, a Project Manger is assigned and works with the installation and community on the need and purpose for a project. This step also includes identifying an eligible entity (include states, counties, municipalities, and other political subdivisions of a state; special purpose units of a state or local government; other instrumentalities of a state or local government; and Tribal nations.)

ii. The Project Manager proceeds to gather information from the installation and community to determine whether a basis for a project may exist in conformity with OLDCC core program authorities under 10 U.S. Code Section 2391.

### 3. Application Development

i. If OLDCC determines the nomination is eligible, the Project Manager invites the community, with support from the installation, to apply for a grant.

Applying





Land and Water Conservation Fund

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# **Program Description**

Agency	The Department of the Interior (DOI)	
Description	The LWCF invests earnings from offshore oil and gas leasing to help strengthen communities, preserve history, and protect the national endowment of lands and waters. The federal portion of the LWCF is used to acquire lands, waters, and interests therein necessary to achieve the natural, cultural, wildlife, and recreation management objectives of federal land management agencies. Learn more: <a href="https://www.doi.gov/lwcf">https://www.doi.gov/lwcf</a>	
Historical Funding	FY22: \$900 million FY21: \$900 million	
Category	Land Degradation	

# **Eligibility Requirements**

Eligible Applicants	Cities, counties, townships, park boards and park districts, school districts, state agencies, water management districts, and federally recognized Indian Tribes.	
Eligible Activities	Outdoor Recreation Facilities: Grants may be awarded for new outdoor recreation facilities, or the improvement or renovation of existing facilities.	
	Land Acquisition Projects: Land Acquisition projects consist of land purchase and/or donation that is sometimes combined with development of facilities.	
Cost Share	50 percent federal / 50 percent non-federal	
Maximum Funding Potential	_	
Minimum Partner Contribution	50 percent	

Application Timeline	Applications are accepted on a continuous basis.
<b>Project Period</b>	Grant recipients must utilize funding within 18 months of the award.
Applying	Apply for funding using the Grants.gov online system: <u>https://www.Grants.gov/</u> .



**EPI** READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

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### Legacy Resource Management Program

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Agency	DOD DOD	
Description	The mission of the Legacy Program is to provide coordinated, Department-wide, and partnership-based integration of military mission readiness with the conservation of irreplaceable natural and cultural resources on or involving DOD lands, facilities, and property. Learn more: <a href="https://www.denix.osd.mil/legacy/">https://www.denix.osd.mil/legacy/</a>	
Historical Funding	Over \$380 million since 1990 (60 percent natural resources and 40 percent cultural resources)	
Category	Coastal Hazard, Drought, Land Degradation, Riverine Flooding, Wildfire	

# Recent Recipient 🎎 🏨

Installation:	Marine Corps Air Station Yuma, Arizona
Grant Amount:	\$270,000
Partner Match:	n/a
Project Description:	The project will focus on a regenerative grazing initiative to promote water infiltration and carbon sequestration.



# **Eligibility Requirements**

Eligible Applicants	Public and private agencies, organizations, institutions, and individuals are invited to apply.	
	· Improving management and conservation of biodiversity, particularly of DOD "mission priority species."	
	<ul> <li>Improving techniques and approaches for resilient lands and ecosystem management.</li> </ul>	
Eligible Activities	<ul> <li>Wildland fire management and risk reduction.</li> </ul>	
	Improving management of cultural resources.	
	· Improving consultation and coordination with Tribal Governments and inclusion of indigenous knowledge in management programs.	
Cost Share	Encouraged, but not required	
Maximum Funding Potential	\$30 million	
Minimum Partner Contribution	_	

Application Timeline	Applications are accepted on a continuous basis.	
<b>Project Period</b>	The POP is subject to the proposed project.	
Applying	Apply for funding using the Grants.gov online system: <u>https://www.Grants.gov/</u> , opportunity number: HQ003423NF0EASD07.	



REPI READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

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Longleaf Landscape Stewardship Fund

### **Program Description**

Agency	NFWF
Description	The Longleaf Landscape Stewardship Fund seeks to enhance and conserve longleaf pine and bottomland hardwood forests. Projects include specific longleaf pine and/or bottomland hardwood habitat and species restoration, and projects that address co-benefits and engage local communities and historically underserved landowners.
	Learn more: https://www.nfwf.org/programs/longleaf-landscape-stewardship-fund
Historical Funding	FY22: \$7.5 million FY21: \$5.3 million FY20: \$5.6 million
Category	Land Degradation, Wildfire

### Recent Recipient 🔥

Installation:	Fort Liberty, North Carolina
Partner:	The Nature Conservancy
Grant Amount:	\$392,200
Partner Match:	\$234,400
Project Description:	Funding received to improve the habitat for Bachman's sparrow, red-cockaded woodpecker, and northern bobwhite through wildfire management projects for 40,000 acres of existing longleaf pine habitat.



Eligibility Requirements	
Eligible Applicants	Eligible applicants include non-profit 501(c) organizations, state government agencies, local governments, municipal governments, Tribal governments and organizations, and educational institutions.
Eligible Activities	Projects must occur within the historical longleaf pine range. Eligible activities include establishing, enhancing, and maintaining longleaf pine and/or bottomland hardwood forests, expanding and coordinating technical assistance and outreach, building and improving local implementation team capacity, accelerating species recovery, and targeted conservation easement projects.
Cost Share	Cost share is not required, although projects that provide 1:1 non-federal match are most competitive
Maximum Funding Potential	\$500,000
Minimum Partner Contribution	50 percent; match waivers considered

Application Timeline	Application Opening: November 2022 Application Closing: February 9, 2023
<b>Project Period</b>	24 to 36 months, following finalization of a grant agreement.
Applying	Apply for funding using the Easygrants online system: <u>easygrants.nfwf.org</u> .

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### **EP** READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

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### **National Coastal Resilience Fund**

# Program Description

Agency	NFWF
Description	The National Coastal Resilience Fund (NCRF) strengthens natural infrastructure to protect coastal communities while also enhancing habitats for fish and wildlife. NFWF invests in conservation projects that restore or expand natural features such as coastal marshes and wetlands, dune and beach systems, oyster and coral reefs, forests, coastal rivers and floodplains, and barrier islands. Funding is available in partnership with the REPI Program to support projects advancing nature-based solutions in the vicinity of but not within the boundaries of DOD installations and ranges that enhance military resilience to coastal hazards.
	Learn more: https://www.nfwf.org/programs/national-coastal-resilience-fund
Historical Funding	FY23: \$140 million (estimated) FY22: \$146 million
Category	Coastal Hazard, Riverine Flooding (within NCRF coastal area boundary)

### Recent Recipient 🝝

Installation:	Tyndall Air Force Base, Florida
Partner:	The Nature Conservancy
Grant Amount:	\$4.8 million
Partner Match:	\$750,000
Project Description:	Funding received to support the reconstruction of Tyndall Air Force Base through restoring dunes, salt marshes, and oyster reefs to make the base more resilient to coastal flooding and extreme weather events.



### **Eligibility Requirements**

Eligible Applicants	Non-profit 501(c) organizations, state and U.S. territorial government agencies, local governments, municipal governments, Tribal governments and organizations, educational institutions, or commercial (for-profit) organizations.
	Community Capacity Building and Planning: Activities that build the capacity to plan and execute a variety of future resilience strategies, projects, and other activities.
Eligible Activities	Site Assessment and Preliminary Design: Completing site assessments and preliminary designs of best options to address restoration and community resilience goals.
	Final Design and Permitting: Developing conceptual or preliminary designs into final designs and engineering plans, continued and expanded stakeholder engagement efforts, detailed cost estimates, robust communications with permitting officials at various levels of government, and other related tasks to position projects for restoration-ready implementation.
	Restoration and Monitoring: Projects that protect and enhance resilience of natural systems and help mitigate the impacts of future storms and other natural-hazard events and threats on key local community assets (such as emergency services, infrastructure, and centers of economic activity), and drive the expected benefit to fish and wildlife.
Cost Share	Non-federal is not required, although projects that include a match are most competitive
Maximum Funding Potential	On average, between \$100,000 to \$1 million for planning and design projects, and up to \$10 million for restoration implementation projects
Minimum Partner Contribution	0 percent





**National Coastal Resilience Fund** 

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### **Application Information**

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Application Timeline	Pre-Proposal Application Opening: Feb 15, 2023 Pre-Proposal Application Closing: April 12, 2023 Full Proposal Application Opening: May 2023 Full Proposal Application Closing: June 28, 2023
	Project periods of performance vary from 12 months to 40 months or more based upon the scope of work for the project, but cannot exceed the five year POP for the funding source supporting the grant.
Project Period	Typical Community Capacity Building and Planning projects have periods of performance that range from 24 to 36 months. Typical Site Assessment, Preliminary Design, Final Design and Permitting projects have periods of performance that range from 12 to 20 months. Restoration implementation projects should be able to begin construction within 12 months of the grant award date and must include at least 12 months of post-construction monitoring, and the total POP cannot exceed four years.
	1. Initiate Dialogue with Eligible Entity in an Eligible Region
	i. Eligible Entity: Non-profit 501(c) organizations, state and U.S. territorial government agencies, local governments, municipal governments, Tribal governments and organizations, educational institutions, or commercial (for-profit) organizations.
	ii. Eligible Regions: https://www.arcgis.com/apps/View/index.html?appid=1dd16e528fd844b49d765b51402feb8c&%3Bextent
	2. Select Project Category
Applying	i. Community Capacity Building and Planning: Proposals under this category should clearly describe the coastal community(ies) and the geography(ies) for which resilience projects will be considered; how communities will be considered and engaged; the factors, criteria, and methodology that will be considered in prioritizing resilience projects and strategies; and the specific nature-based solutions likely to be considered in the planning efforts.
	ii. Site Assessment and Preliminary Design: Eligible activities under this category include but are not limited to the evaluation of potential project sites and project alternatives, continued and expanded stakeholder engagement efforts, assessment of potential risk reduction benefits of project alternatives, gathering of baseline data, cost-benefit analyses, preliminary engagement with permitting agencies, and preparation of preliminary project designs.
	iii. Final Design and Permitting: Funding may be used to advance projects from conceptual or preliminary designs into final designs and engineering plans, continue and expand stakeholder engagement efforts, prepare detailed cost estimates, engage permitting officials at various levels of government, and perform other related tasks to position projects for "restoration-ready" implementation.
	iv. Restoration and Implementation: Projects proposed under this category are expected to have already been prioritized through planning process(es) that address coastal resilience, completed all design and engineering plans necessary for implementation, and begin construction within one year of the grant award date.
	3. Receive Installation Support
	i. For DOD funding, receive a letter of support from the installation to confirm the project is protecting mission priorities.
	4. Submit Application to Easygrants
	i. Go to https://easygrants.nfwf.org to register in the Easygrants online system.



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### **National Coastal Wetlands Conservation Grants Program**

Program Description	
Agency	USFWS
Description	The National Coastal Wetlands Conservation Grants Program provides funding for the restoration, enhancement, or management of coastal wetlands ecosystems. Learn more: <u>https://www.fws.gov/coastal/coastalgrants/</u>
Historical Funding	FY21: \$27 million FY20: \$17 million FY19: \$17 million
Category	Coastal Hazard, Riverine Flooding

### **Eligibility Requirements**

Eligible Applicants	Coastal state governments and agencies. Eligible states include Alabama, Alaska, California, Connecticut, Delaware, Florida, Georgia, Hawaii, Maine, Maryland, Massachusetts, Mississippi, New Hampshire, New Jersey, New York, North Carolina, Oregon, Rhode Island, South Carolina, Texas, Virginia, Washington, American Samoa, the Commonwealth of the Northern Mariana Islands, Guam, Puerto Rico, and the U.S. Virgin Islands.
Eligible Activities	Wetland Restoration: Activities that support the restoration, enhancement, or management of coastal wetlands ecosystems, provided that restoration, enhancement, or management will be administered for long-term conservation.
Cost Share	75 percent federal / 25 percent non-federal
Maximum Funding Potential	\$1 million
Minimum Partner Contribution	25 percent (if applicant has established a fund that is used for acquiring coastal wetlands, other natural areas, or open space)

Application Information	
Application Timeline	Application Opening: January 30, 2023 Application Closing: June 23, 2023
<b>Project Period</b>	Selected by applicant
Applying	Apply for funding using the Grants.gov online system: <u>https://www.Grants.gov/</u> , opportunity number: F24AS00005.


## REPI READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

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## Program Description

Agency	DOD
Description	The primary focus of the REPI Challenge is on advancing efforts that preserve key mission capabilities of strategic importance to DOD and enhance installation and range resilience to climate change and severe weather events (e.g., drought, increased wildfires, thawing permafrost). Learn more: https://www.repi.mil/Buffer-Projects/REPI-Challenge/
Historical Funding	<i>FY23:</i> \$40 million <i>FY22:</i> \$31.6 million <i>FY21:</i> \$15.6 million
Category	Coastal Hazard, Drought, Land Degradation, Riverine Flooding, Wildfire

## Recent Recipient

Installation:	Fort Huachuca, Arizona
Partner:	Cochise County Department of Engineering and Natural Resources
Grant Amount:	\$2.8 million
Partner Match:	\$5.3 million
Project Description:	Funding received to support climate resilience with off-base projects (e.g., groundwater recharge, streambank stabilization, watershed analyses, land conservation) to manage drought impacts.



## **Eligibility Requirements**

Eligible Applicants	Eligible entities vary depending on the authority being leveraged for a REPI project, but may include states, local governments, Indian Tribes, non-governmental organizations, and individuals through cooperative agreements, as well as heads of federal departments and agencies through interagency agreements; or a private entity that has as its stated principle organizational purpose or goal the conservation, restoration, or preservation of land and natural resources or a similar purpose or goal.
Eligible Activities	Eligible REPI Challenge projects include projects that will help make key mission capabilities of strategic importance to DOD more resilient to climate change and severe weather events (e.g., drought, increased wildfires, thawing permafrost). In addition to these climate resilience projects, funding is available for projects that promote land conservation or management activities limiting incompatible development or relieving current or anticipated environmental restrictions.
Cost Share	50 percent federal / 50 percent non-federal
Maximum Funding Potential	\$25 million
Minimum Partner Contribution	50 percent



REPI READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

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Application Timeline	Pre-Proposal Application Opening: May 1, 2023 Pre-Proposal Application Closing: June 12, 2023 Full Proposal Application Opening: July 7, 2023 Full Proposal Application Closing: August 14, 2023
Project Period	Ideally, selected projects will be initiated within six months after funds are obligated to the successful applicant and expended withir five years.
Applying	<ol> <li>Initiate Dialogue with Eligible Entity         <ol> <li>Begin coordination with a eligible entity whose organizational purpose or goal is conservation, restoration, or preservation of             land and natural resources.</li> </ol> </li> </ol>
	2. Discuss Military Mission Priorities and Proposed Project i. Every REPI Challenge project must contribute to the protection or enhancement of military mission priorities. Ensure the partne understands how to explain the military mission benefits from the proposed conservation or resilience activities.
	3. Select Focus Area i. Propose a project in Focus Area A (Climate Resilience Projects), Focus Area B (Activities Limiting Incompatible Development), or Focus Area C (Activities Relieving Current or Anticipated Environmental Restrictions).
	4. Develop a Pre-Proposal i. Partners submit pre-proposals to U.S. Endowment for Forestry and Communities in late July with support from the Military Services.
	5. Develop a Full Proposal i. Partners submit full proposals to U.S. Endowment for Forestry and Communities in late September with support from the Military Services.



REPI READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

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## Section 319 Nonpoint Source Grant Program

Program Description	
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Agency	Environmental Protection Agency (EPA)
Description	The Section 319 Nonpoint Source Grant Program provides funding for implementing activities that restore impaired waters or protect unimpaired and high quality waters.
	States submit their proposed funding plans to EPA. If a state's funding plan is consistent with grant eligibility requirements and procedures, EPA then awards the funds to the state, in accordance with a state-by-state allocation formula that EPA has developed in consultation with the states.
	Learn more: https://www.epa.gov/nps/319-grant-program-states-and-territories
Historical Funding	FY22: \$178 million FY21: \$172.3 million FY20: \$165.4 million
Category	Coastal Hazard, Drought, Land Degradation, Riverine Flooding, Wildfire

Eligibility Re	quirements
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Eligible Applicants	States, U.S. territories, and Tribes that have acquired Treatment as a State
Eligible Activities	Nonpoint Source Management Program Updates: Updating and refocusing the state Nonpoint Source Management Program and Nonpoint Source Assessments to improve program effectiveness.
	Groundwater Protection: Groundwater activities must be identified in a state's Nonpoint Source Management Program, Ground Water Protection Strategy, or Comprehensive State Ground Water Protection Program (CWA § 319(h)(5)(D); USEPA NPS, 2013).
	Watershed Protection: Protecting unimpaired/high-quality waters identified in a state Nonpoint Source Management Program.
	Implement Approved Nonpoint Source Management Plan (NPSMP): NPSMP are five year strategies that outline Nonpoint Source priorities, focus areas, and milestones. Annual Section 319 grant workplans derive from the approved NPSMP. Section 319 funds may be used to implement practices, outreach and education, and planning activities that support and are aligned with the NPSMP.
Cost Share	60 percent federal / 40 percent non-federal
Maximum Funding Potential	_
Minimum Partner Contribution	_

Application Timeline	Varies based on the state Nonpoint Source Management Program: https://www.epa.gov/nps/contacts-nonpoint-source-nps-pollution-programs
Project Period	Most grants are limited to five year project periods.
Applying	Apply for funding though regional contacts: <u>https://www.epa.gov/nps/contacts-nonpoint-source-nps-pollution-programs</u> .



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## **USDA** Watershed and Flood Prevention Operations Program



## **Eligibility Requirements**

Eligible Applicants	Eligible project sponsors are county agencies, soil and water conservation districts, flood prevention and flood control districts, or other subunits of state government with the authority and capacity to carry out, operate, and maintain installed works of improvement.
Eligible Activities	Watershed and Wildlife Projects: Projects on up to 250,000 acres that provide erosion and sediment control, watershed protection, flood prevention, and water quality improvements.
Cost Share	75 percent federal / 25 percent non-federal
Maximum Funding Potential	_
Minimum Partner Contribution	25 percent

Application Timeline	Continuous; NRCS to review and fund requests as funds are available from 2022 appropriation.
Project Period	Identified by applicant
Applying	To learn more about NRCS's Watershed Protection and Flood Prevention Program, please contact your state's program manager: <a href="https://www.nrcs.usda.gov/programs-initiatives/watershed-programs/nrcs-state-watershed-program-managers">https://www.nrcs.usda.gov/programs-initiatives/watershed-programs/nrcs-state-watershed-program-managers</a> .

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**EPI** READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

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WaterSMART Aquatic Ecosystem Restoration Projects

Program Description	
Agency	U.S. Bureau of Reclamation (USBR)
Description	Through WaterSMART Aquatic Ecosystem Restoration Projects, the USBR leverages federal and non-federal funding to work cooperatively with states, Tribes, and other entities as they study, design and construct aquatic ecosystem restoration projects that are collaboratively developed, have widespread regional benefits, and result in the improvement of the health of fisheries, wildlife, and aquatic habitat through restoration and improved fish passage.
Historical Funding	Learn more: https://www.usbr.gov/watersmart/aquatic/index.html New in FY 2023
Category	Coastal Hazard, Drought, Land Degradation, Riverine Flooding

Eligibility Requ	uirements	
Eligible Applicants	<ul> <li>Applicants eligible to receive an award under this funding opportunity include:</li> <li>Category A Applicants: <ul> <li>States, Tribes, irrigation districts, or water districts;</li> <li>State, regional, or local authorities, the members of which include one or more organizations with water or power delivery authority;</li> <li>Agencies established under state law for the joint exercise of powers;</li> <li>Other entities or organizations that own a dam that is eligible for upgrade, modification, or removal.</li> <li>All Category A applicants must be located in a Reclamation State. The Reclamation States are defined as the following 17 states and five U.S. territories: Arizona, California, Colorado, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, Wyoming, American Samoa, Guam, the Northern Mariana Islands, or the U.S. Virgin Islands.</li> </ul> </li> <li>Category B Applicants: <ul> <li>Nonprofit conservation organizations that are acting in partnership with, and with the agreement of an entity described in Category A, with respect to a project involving land or infrastructure owned by the Category A entity. All Category B applicants must be located in the U.S., or the specific U.S. territories identified above.</li> </ul> </li> </ul>	
Eligible Activities	<ul> <li>Task A: Study and Design Activities</li> <li>Project Outreach</li> <li>Restoration Project Design Alternatives Analysis</li> <li>Project Analysis and Design</li> <li>Legal and Institutional Requirements Research</li> <li>Complete site-specific design and engineering of the restoration project to reach a target 60 percent level of final project design</li> <li>Preparation of project cost estimates and development of project construction plan</li> </ul>	<ul> <li>Task B: Construction</li> <li>Completion of Final Design for Aquatic Ecosystem Restoration Construction Project</li> <li>Outreach to Affected Stakeholders</li> <li>Removal or Modification of Barriers to Fish Passage</li> <li>Restoration of Connectivity</li> <li>Restoration of Aquatic Habitat</li> <li>Improvement of Water Availability, Quality, and Temperature</li> </ul>
Cost Share	65 percent federal / 35 percent non-federal	
Maximum Funding Potential	Task A: \$500,000 to \$2 million per project Task B: \$3 million to \$20 million per project	
Minimum Partner Contribution	35 percent	

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## **Application Information**

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Application Timeline	Application Opening: March 14, 2023 Application Closing: June 1, 2023
<b>Project Period</b>	Award recipients will be contacted individually to discuss the time frame for the completion of their agreement.
Applying	Apply for funding using the Grants.gov online system: https://www.Grants.gov/, opportunity number: R23AS00106.



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WaterSMART Drought Response Program

Program Description	
Agency	USBR
Description	The USBR's Drought Response Program supports a proactive approach to drought by providing assistance to water managers to develop and update comprehensive drought plans and implement projects that will build long-term resilience to drought.
	Learn more: https://www.usbr.gov/drought/
Historical Funding	FY22: \$84 million FY21: \$2.9 million FY20: \$2.9 million FY19: \$9 million
Category	Drought

## **Eligibility Requirements**

### **Drought Resiliency Projects: Tasks A to C** · Category A Applicants: States, Tribes, irrigation districts, and water districts; state, regional, or local authorities whose members include one or more organizations with water or power delivery authority; and other organizations with water or power delivery authority. Category A applicants must be located in the Western U.S. or U.S. territories, including Alaska, Arizona, California, Colorado, Hawaii, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, Wyoming, American Samoa, Guam, the Northern Mariana Islands, the Virgin Islands, and Puerto Rico. **Eligible Applicants** · Category B Applicants: Nonprofit conservation organizations that are acting in partnership and with the agreement of an entity described in Category A. Category B applicants must be in the U.S. or one of the U.S. territories identified above. **Domestic Water Supply Projects: Task D** A State, Tribe, irrigation district, water district, or other organization with water or power delivery in one of the following states or U.S. territories: Arizona, California, Colorado, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, Wyoming, American Samoa, Guam, the Northern Mariana Islands, or the Virgin Islands. Task A: Increasing the Reliability of Water Supplies through Infrastructure Improvements · System modifications or improvements · Storing water and/or recharging groundwater supplies · Developing alternative sources of water supply including water treatment Task B: increasing the Reliability of Water Supplies through Groundwater Recovery · Constructing wells to provide back-up water supplies during times of drought · Constructing extraction wells at groundwater banks or other recharge areas Task C: Projects to Improve Water Management through Decision Support Tools, Modeling, and Measurement **Eligible Activities** · Developing water management, water marketing, and modeling tools · Developing new models or improving existing models for analyzing and predicting drought conditions Developing water budgets and tiered pricing programs that incentivize decreased consumptive use · Real-time operational modeling to track supply conditions and demands Task D: Domestic Water Supply Projects for Tribes or Disadvantaged Communities · Task D projects are for the construction of domestic water supply projects of which the primary purpose is to provide domestic water supplies to Tribal or disadvantaged communities that do not have reliable access to water supplies. This can include the development of new supplies and/or associated infrastructure for treatment and delivery.



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## WaterSMART Drought Response Program

## Eligibility Requirements (continued)

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Cost Share	Tasks A-C: 50 percent federal / 50 percent non-federal Task D: 95 percent federal / 5 percent non-federal
Maximum Funding	Tasks A-C: \$5 million
Potential	Task D: \$10 million
Minimum Partner	Tasks A-C: 50 percent
Contribution	Task D: 5 percent

Application Timeline	Application Opening: August 7, 2023 Application Closing: October 31, 2023
<b>Project Period</b>	24 months, from the date of the recipient's award.
Applying	Apply for funding using the Grants.gov online system: https://www.Grants.gov/, opportunity number: R24AS00007.



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## WaterSMART Environmental Water Resources Projects

 Program Description

 Agency
 USBR

 Description
 WaterSMART Environmental Water Resources Projects funding supports projects focused on environmental benefits and that have been developed as part of a collaborative process to help carry out an established strategy to increase the reliability of water resources. Learn more: https://www.usbr.gov/watersmart/ewrp/index.html

 Historical Funding
 FY22: \$36.1 million

 Category
 Coastal Hazard, Drought, Land Degradation, Riverine Flooding

## **Eligibility Requirements**

#### **Category A Applicants:**

- · States, Indian Tribes, irrigation districts, and water districts
- · State, regional, or local authorities, the members of which include one or more organizations with water or power delivery authority
- · Other organizations with water or power delivery authority
- All Category A applicants must also be located in one of the following states or U.S. territories: Alaska, Arizona, California, Colorado, Hawaii, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, Wyoming, American Samoa, Guam, the Northern Mariana Islands, the Virgin Islands, or Puerto Rico.

#### Category B Applicants:

- Non-profit conservation organizations, including watershed groups as defined in the Cooperative Watershed Management Act, Section 6001(6) (see Section C.3 "Watershed Group Definition"), that are acting in partnership with, and with the agreement of, an entity described in Category A.
- Category B applicants must include with their application a letter from the Category A partner stating that the Category A partner:
   Is acting in partnership with the applicant
  - Agrees to the submittal and content of the application

Eligible Applicants

- Intends to participate in the project in some way (e.g., by providing input, feedback, or other support for the project)
  A watershed group is eligible to apply for 50 percent cost shared funding without a Category A partner but must include a Category A partner to be eligible for 75 percent federal funding.
- Letters of Partnership from Category A entities must be submitted with the application for Category B applicants to be eligible. Partners
  do not necessarily need to contribute cost share funding.
- All Category B applicants must be in the U.S. or one of the U.S. territories identified above, and the Category A partner must be located in one of the following states or U.S. territories: Alaska, Arizona, California, Colorado, Hawaii, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, Wyoming, American Samoa, Guam, the Northern Mariana Islands, the U.S. Virgin Islands, or Puerto Rico.

#### Category C Applicants:

Non-profit conservation organizations submitting an application for a project to improve the condition of a natural feature, such as wetlands on Federal land, without a Category A partner must demonstrate that entities described in Category A from the applicable service area have been notified and do not object to the project.
 Category C applicant documentation must be submitted with the application for Category C applicants to be eligible.
 All Category C applicants must be in the U.S. or one of the U.S. territories identified above.



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## WaterSMART Environmental Water Resources Projects

## **Eligibility Requirements (continued)**

Cost Share	<ul> <li>75 percent federal / 25 percent non-federal for projects that meet the following requirements:</li> <li>The project must increase water supply reliability for ecological values. This may include projects that improve the timing or quantity of water available, improve water quality or temperature, or that improve stream or riparian conditions for the benefit of plant and animal species, fish and wildlife habitat, riparian areas, or ecosystems. This does not exclude projects expected to result in benefits to multiple sectors, such as projects or project components that benefit ecological values AND agricultural, municipal, Tribal, or recreational water uses.</li> </ul>
	<ul> <li>The project must be developed as part of a collaborative process by: (1) a watershed group (as defined in Section 6001(6) of the Cooperative Watershed Management Act) or (2) by a water user and one or more stakeholders with diverse interests.</li> <li>The majority of project benefits must be for the purpose of advancing one or more components of an established strategy or plan to improve the with the forement of the purpose of advancing one or more components of an established strategy or plan.</li> </ul>
	to increase the reliability of a water supply for consumptive and non-consumptive ecological values. For projects that do not meet the requirements necessary to qualify for a 75 percent federal cost share contribution, applicants must be capable of cost sharing 50 percent or more of the total project costs.
Maximum Funding Potential	Up to \$3 million for projects to be completed within three years. Total project costs should not exceed \$6 million.
Minimum Partner Contribution	25 to 50 percent

# Application Information Application Timeline Application Opening: January 24, 2023 Application Closing: March 28, 2023 Project Period In general, proposed projects should be completed within three years of award. Reclamation will determine the capability of an applicant to complete the proposed project within the timeframe identified in the application. Applying Apply for funding using the Grants.gov online system: https://www.Grants.gov/, opportunity number: R23AS00089.

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WaterSMART Small-Scale Water Efficiency Projects

Program Description	
Agency	USBR
Description	Through the WaterSMART Small-Scale Water Efficiency Projects Reclamation provides 50/50 cost share funding to irrigation and water districts, tribes, states, and other entities with water or power delivery authority for small water efficiency improvements that have been identified through previous planning efforts.
	Learn more: https://www.usbr.gov/watersmart/swep/index.html
Historical Funding	FY22: \$7 million FY21: \$3 million FY20: \$3.3 million FY19: \$3 million
Category	Drought

## **Eligibility Requirements**

Eligible Applicants	Category A: States, Indian Tribes, irrigation districts, and water districts; state, regional, or local authorities, whose members include one or more organizations with water or power delivery authority; and other organizations with water or power delivery authority. Category B: Non-profit conservation organizations that are acting in partnership with and with the agreement of an entity described in Category A. Category B applicants must include with their application a letter from the Category A partner, stating that they are acting in partnership with the applicant and agree to the submittal and content of the proposal.
Eligible Activities	Water Efficiency Projects: Projects designed to implement work identified in an applicant's water planning efforts. Example projects include irrigation flow measurement, irrigation efficiency measures, and municipal metering.
Cost Share	50 percent federal / 50 percent non-federal
Maximum Funding Potential	\$100,000
Minimum Partner Contribution	50 percent

Application Timeline	Application Opening: February 24, 2022 Application Closing: April 28, 2022	
<b>Project Period</b>	Proposed projects should be completed within 24 months of award.	
Applying	Apply for funding using the Grants.gov online system: <u>https://www.Grants.gov/</u> , opportunity number: R22AS00195.	



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## WaterSMART Water and Energy Efficiency Grants

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Program Description	
Agency	USBR
Description	The WaterSMART Water and Energy Efficiency Grants support projects that conserve and use water more efficiently; mitigate risk in areas of future water conflict; and accomplish other benefits that contribute to water supply reliability in the western United States. Learn more: <a href="https://www.usbr.gov/WaterSMART/weeg/index.html">https://www.usbr.gov/WaterSMART/weeg/index.html</a>
Historical Funding	FY23: \$5 million FY21: \$7.8 million FY20: \$10 million FY19: \$34 million
Category	Drought

## **Eligibility Requirements**

### **Category A Applicants:**

Eligible Applicants	<ul> <li>States, Tribes, irrigation districts, and water districts;</li> <li>State, regional, or local authorities, the members of which include one or more organizations with water or power delivery authority; and</li> <li>Other organizations with water or power delivery authority.</li> <li>All Category A applicants must also be located in the western U.S. or U.S. territories as identified in the Reclamation Act of June 17, 1902, as amended and supplemented; specifically: Alaska, Arizona, California, Colorado, Hawaii, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, Wyoming, American</li> </ul>
	Samoa, Guam, the Northern Mariana Islands, the Virgin Islands, and Puerto Rico. Category B Applicants:
	<ul> <li>Nonprofit conservation organizations that are acting in partnership with, and with the agreement of, an entity described in Category A. Category B applicants must include with their application a letter from the Category A partner, stating that they are acting in partnership with the applicant and agree to the submittal and content of the proposal.</li> </ul>
	All Category B applicants must be located in the U.S., or the specific U.S. territories identified in Category A.
Eligible Activities	Water Conservation Projects: Projects that result in quantifiable and sustained water savings or improved water management. Renewable Energy Projects: Projects that increase the use of renewable energy sources in managing and delivering water and/or projects that upgrade existing water management facilities resulting in quantifiable and sustained energy generation and/or savings.
Cost Share	50 percent federal / 50 percent non-federal
Maximum Funding Potential	\$5 million
Minimum Partner Contribution	50 percent

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UNITED STATES DEPARTMENT OF DEFENSE READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

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## WaterSMART Water and Energy Efficiency Grants

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**Application Information** 

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Application Timeline	Application Opening: May 2, 2022 Application Closing: July 28, 2022
Project Period	Projects funded under Funding Group I (up to \$500,000 per agreement) should be completed within 24 months of award Projects funded under Funding Group II (up to \$2 million per agreement) should be completed within 36 months of award Projects funded under Funding Group III (up to \$5 million per agreement) should be completed within 36 months of award
Applying	Apply for funding using the Grants.gov online system: <u>https://www.Grants.gov/</u> , opportunity number: R23AS00008.

## Appendix A: Program Summaries

This table provides summaries of the programs covered in this guide, sorted alphabetically. Application opening and deadline dates are current through the release of this report. For programs that do not have FY 2023 timing, please refer to the program websites. For additional information on any of these programs, view the associated project summary page, in the *Program Information* section.

Program Name & Website	Agency	Climate Hazard	Maximum Project Funding Potential	Minimum Partner Contribution	Application Timeline	Application Contact
<u>Agricultural</u> <u>Management</u> <u>Assistance Program</u>	USDA	Land Degradation	\$50,000 per FY	-	Rolling	Local USDA office
America the Beautiful Challenge	NFWF	Drought Wildfire Coastal Hazard Riverine Flooding Land Degradation	\$5 million for Implementation grants	10%	Pre-Proposal: March 1, 2023 – April 20, 2023	Rachel Dawson: Rachel.Dawson@ nfwf.org
			<ul><li>\$2 million for Planning grants</li><li>\$1.5 million for Sentinel</li></ul>		Full Proposal: June 15, 2023 - July 20, 2023	
			Landscape grants			
			National Forest grants			
			\$500,000 for Private Forests, Rangeland, and Farmland grants			
Building Resilient Infrastructure and Communities Program	FEMA	Drought Wildfire Coastal Hazard Riverine Flooding Land Degradation	\$50 million	25% 10 percent for small, impoverished communities	September 30, 2022 – January 27, 2023	State Hazard Mitigation Officer
<u>Coastal Resilience</u> <u>Regional Challenge</u>	NOAA	Coastal Hazard	\$2 million - \$75 million	-	June 20, 2023 - February 13, 2024	resiliencechallenge@ noaa.gov
Coastal Program	USFWS	Coastal Hazard Riverine Flooding Land Degradation	\$200,000	0%	October 1 - June 30 (each year)	See regional contacts on the program website: https://www.fws. gov/program/ coastal/contact-us
Community_ Development Block_ Grant Mitigation_ Program	HUD	Wildfire Coastal Hazard Riverine Flooding	-	-	Varies based on the grantee's Action Plan	Jessie Handforth Kome: <u>Disaster_recovery@</u> <u>hud.gov</u>
<u>Community Wildfire</u> Defense Grant	USDA	Wildfire Land Degradation	\$250,000 to \$10 million	10%	July 31, 2023 – October 31, 2023	See regional contacts here:
Program_						PDF - CWDG NOFO Contacts
Continuing_ Authorities Program	USACE	Coastal Hazard Riverine Flooding	\$100,000	Varies by legislative authority	Rolling	The appropriate USACE district
Defense Community_ Infrastructure_ Program	OLDCC	Drought Wildfire Coastal Hazard Riverine Flooding	\$20 million	30% if population is greater than 100,000 inhabitants	Application Opening: March to April (each year) Application Closing: June to July (each year)	Adam Wright: adam.g.wright8.civ@ mail.mil



## **Appendix A: Program Summaries (continued)**

Program Name & Website	Agency	Climate Hazard	Maximum Project Funding Potential	Minimum Partner Contribution	Application Timeline	Application Contact
Environmental Quality Incentives Program	USDA	Land Degradation	\$415,000	25%	Rolling	Local NRCS Office
<u>ESTCP</u>	DOD	Drought Wildfire Coastal Hazard Riverine Flooding Land Degradation	No funding limits	0%	January 6, 2023 - March 9, 2023	SERDP/ESTCP Office: (571) 372-6565
<u>Flood Mitigation</u> <u>Assistance</u>	FEMA	Coastal Hazard Riverine Flooding	Maximum funding potentials range from \$25,000 for local flood hazard mitigation planning to \$30 million per Community Flood Mitigation Project	25%	September 30, 2022 - January 27, 2023	State Hazard Mitigation Officer
<u>Forest Legacy</u> <u>Program</u>	USDA	Wildfire Land Degradation	FLP LWCF: \$20 million FLP IRA: \$50 million for large landscape and One State-Tribal Partnership projects \$1.5 million for Strategic Small Tract projects up to five projects	25%	FLP LWCF: April 21, 2023 - September 8, 2023 FLP IRA: June 29, 2023 - December 11, 2023 (Round 1)/May 20, 2024 (Round 2)	Scott Stewart: scott.stewart@usda. gov Claire Harper: claire.harper@usda. gov
<u>Hazard Mitigation</u> <u>Grant Program</u>	FEMA	Drought Wildfire Coastal Hazard Riverine Flooding Land Degradation	15% for standard mitigation plans 20% for enhanced mitigation plans	-	Opens on the date of the Presidential major disaster declaration and closes 12 months after the date of declaration.	FEMA will send a formal funding notification letter to eligible applicants.
Hazard Mitigation Grant Program Post Fire	FEMA	Wildfire Land Degradation	\$918,774 for standard mitigation plans \$1,225,032 for enhanced mitigation plans	-	Opens with applicant's first FMAG declaration of the FY and closes on March 31.	FEMA will send a formal funding notification letter to eligible applicants.
Installation Resilience Program	OLDCC	Drought Wildfire Coastal Hazard Riverine Flooding Land Degradation	\$1.5 million	10%	Typically Spring	Margit Myers: <u>margit.a.myers.civ@</u> <u>mail.mil</u>
Land and Water Conservation Fund	DOI	Land Degradation	_	50%	Rolling	See contact information on the program website



## Appendix A: Program Summaries (continued)

Program Name & Website	Agency	Climate Hazard	Maximum Project Funding Potential	Minimum Partner Contribution	Application Timeline	Application Contact
<u>Legacy Resource</u> <u>Management</u> <u>Program</u>	DOD	Coastal Hazard Drought Land Degradation Riverine Flooding	\$30 million	-	June 20, 2023 - February 13, 2024	Diane Clarke, Grants Specialist: <u>diane.r.clarke.civ</u> @mail.mil
		Wildfire				Elizabeth Galli- Noble, Program Director: <u>elizabeth.j.galli-</u> noble.civ@mail.mil
						Program Contractor Support:
						Marwa Rafiq <u>marwa.m.rafiq.ctr@</u> <u>mail.mil</u>
						McKenna McMahon <u>mckenna.n.</u> <u>mcmahon.ctr</u> @mail.mil
Longleaf Landscape Stewardship Fund	NFWF	F Wildfire Land Degradation	\$500,000	50%, match waivers considered	November 2022 – February 9, 2023	Jon Scott: <u>Jonathan.</u> <u>scott@nfwf.org</u>
						Zack Bernstein: Zachary.Bernstein@ nfwf.org
National Coastal Resilience Fund	NFWF	Coastal Hazard Riverine Flooding	Average of \$100,000 to \$1 million for planning and design projects and up to \$10 million for restoration implementation projects	0%	Pre-Proposal: Feb 15, 2023 - April 12, 2023	Jessica Grannis: Jessica.Grannis@
					Full Proposal: May 2023 - June 28, 2023	nfwf.org
						Arielle Mion: <u>Arielle.Mion@nfwf.</u> org
National Coastal Wetlands Conservation Grants Program	USFWS	Coastal Hazard Riverine Flooding	\$1 million	25% (If you have established a fund that is used for acquiring coastal wetlands, other natural areas, or open space)	January 30, 2023 - June 23, 2023	Chris Darnell: https://www.fws. gov/staff-profile/ chris-darnell#
REPI Challenge	DOD	Drought Wildfire Coastal Hazard Riverine Flooding Land Degradation	\$25 million	50%	Pre-Proposal: May 1, 2023 – June 12, 2023 Full Proposal: July 7, 2023 – August 14, 2023	Peter Stangel: <u>Peter@</u> usendowment.org
Section 319 Nonpoint Source Grant Program	EPA	Drought Wildfire Coastal Hazard Riverine Flooding Land Degradation	-	-	Varies based on the state Nonpoint Source Management Program	See contacts on the program website



## **Appendix A: Program Summaries (continued)**

Program Name & Website	Agency	Climate Hazard	Maximum Project Funding Potential	Minimum Partner Contribution	Application Timeline	Application Contact
Watershed and Flood Prevention Operations Program	USDA	Coastal Hazard Land Degradation Riverine Flooding	-	25%	Continuous – NRCS to review and fund requests as funds are available from 2022 appropriation	Local NRCS Program Managers
WaterSMART Aquatic Ecosystem Restoration Projects	USBR	Drought Land Degradation Riverine Flooding Coastal Hazard	Task A: \$500,000 – \$2 million per project Task B: \$3 million – \$20 million per project	35%	March 14, 2023 - June 1, 2023	Christina Munoz: <u>bor-sha-fafoa@usbr.</u> g <u>ov</u>
WaterSMART Drought Response Program	USBR	Drought	Tasks A-C: \$5 million Task D: \$10 million	Tasks A-C: 50 percent Task D: 5 percent	August 7, 2023 - October 31, 2023	Sheri Looper: slooper@usbr.gov Shelbie Neff: sneff@usbr.gov
WaterSMART Environmental Water Resources Projects	USBR	Drought Land Degradation Riverine Flooding Coastal Hazard	Up to \$3 million; total project costs should not exceed \$6 million	25-50%	January 24, 2023 – March 28, 2023	Alisha James: <u>bor-sha-fafoa@usbr.</u> g <u>ov</u>
WaterSMART Small-Scale Water Efficiency Projects	USBR	Drought	\$100,000	50%	February 24, 2022 - April 28, 2022	Nickie McCann: nmccann@usbr.gov
WaterSMART Water and Energy Efficiency Grants	USBR	Drought	\$5 million	50%	May 2, 2022 - July 28, 2022	Josh German: jgerman@usbr.gov



## **Appendix B: List of Abbreviations and Glossary**

Abbreviations	
AMA	Agricultural Management Assistance
	Building Resilient Infrastructure and
BRIC	Communities
C&CB	Capability and Capacity-Building Activities
CAP	Continuing Authorities Program
CWDG	Community Wildfire Defense Grant
CWPP	Community Wildfire Protection Plans
DCIP	Defense Community Infrastructure Program
DOD	Department of Defense
DOI	Department of the Interior
EPA	Environmental Protection Agency
ESTCP	Environmental Security Technology Certification Program
FEMA	Federal Emergency Management Agency
FLP	Forest Legacy Program
FMAG	Fire Management Assitance Grant
FY	Fiscal Year
HUD	Department of Housing and Urban Development
HMGP	Hazard Mitigation Grant Program
IRA	Inflation Reduction Act
LWCF	Land and Water Conservation Fund
NCRF	National Coastal Resilience Fund
NEMIS	National Emergency Management Information System
NFIP	National Flood Insurance Program
NFWF	National Fish and Wildlife Foundation
NOAA	National Oceanic and Atmospheric Administration
NOFO	Notice of Funding Opportunity
NPSMP	Nonpoint Source Management Plan
NRCS	Natural Resources Conservation Service
OLDCC	Office of Local Defense Community Cooperation
POP	Period of Performance
REPI	Readiness and Environmental Protection Integration Program
TBD	To be Determined
SERDP	Strategic Environmental Research and Development Program
USACE	U.S. Army Corps of Engineers
USBR	U.S. Bureau of Reclamation
USDA	U.S. Department of Agriculture
USFWS	U.S. Fish and Wildlife Service

Glos	Glossary of Climate Hazards				
	Coastal Hazard	Climate impacts relating to the coast, including coastal erosion, flooding, storm surge, etc.			
*	Drought	Climate impacts relating to drought, including aridity, water quantity threats, flash drought, etc.			
盘	Land Degradation	Land degradation climate impacts not covered in the climate categories listed, such as thawing permafrost, major disturbances to landscapes, soil erosion and sedimentation (excluding coastal erosion), etc.			
860	Riverine Flooding	Climate impacts relating to riverine flooding.			
•	Wildfire	Climate impacts relating to wildfire.			



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