Agency	Name	Eligible Applicant	Eligible Areas	Application Source (may have to check the box for "closed")
DOT	RAISE Discretionary Grant Program	State	Any	grants.gov
DOT	Highway Planning and Construction	State	Any	grants.gov
USFWS	Partners for Fish and Wildlife	Nonprofits, States, Landowners	Private	grants.gov
USFWS	State Wildlife Grant Program	States	Any	grants.gov

USFWS	<u>Adaptive Science</u>	Any	Any	grants.gov
USFS	Forest Legacy Program	States	Private, State	grants.gov
NRCS	Conservation Stewardship Program	Any	Private	grants.gov
NRCS	Agricultural Conservation Easement Program	Private, State, nonprofit	Private	grants.gov

NRCS	Regional Conservation Partnership Program	Private, State, nonprofit	Private	grants.gov
NRCS	Conservation Reserve Program	Private, State	Private, State	grants.gov
NFWF	Improving Habitat Quality in Western Big Game Migration Corridors	State, Federal, nonprofit	Private	nfwf.org
NFWF	Northern Great Plains	State, Federal, nonprofit	Private	nfwf.org
NFWF	Rocky Mountain Rangelands	State, Federal, nonprofit	Federal, Private	nfwf.org
USFWS	Wildlife Restoration Program	States	State and Private	grants.gov
USFWS	Multistate Conservation Grant Program	Private, State, nonprofit	State	grants.gov
BLM	<u>Challenge Cost Share</u>	Any	BLM	grants.gov

BLM	Forest and Woodlands Resource Management	Any	Any	grants.gov
BLM	<u>Wildlife Resource</u> <u>Management</u>	Any	Any	grants.gov
NPS	<u>Natural Resource</u> <u>Stewardship</u>	Any	Any	grants.gov
USFS	Stewardship Agreements	Federal, State	Federal	grants.gov
NRCS	Environmental Quality Incentives Program	Private	Private	grants.gov
NRCS	Healthy Forests Reserve <u>Program</u>	Private	Private	grants.gov
FSA	Conservation Loans	Private	Private	grants.gov
BLM	Invasive and Noxious Plant Management	Any	Any	grants.gov

BLM grants.gov
Any grants.gov
Any grants.gov
Any grants.gov
Any <u>grants.gov</u>
Any <u>grants.gov</u>
Any <u>grants.gov</u>
vate, State <u>grants.gov</u>

Application Deadlines	Primary Keyword	Secondary Keywords	Secondary Keywords
Past Deadlines Include: FY21: 7/12/21 FY22: 4/14/22	Crossings		
See grants.gov	Crossings		
FY21:9/30/21 FY22:6/30/22	Habitat Conservation	Habitat Improvement	Technical Assistance
See grants.gov for specific grant, past deadlines include: FY21: 5/21/21 FY22: 2/19/22	Habitat Conservation	SWAP Update	

See grants.gov	Habitat Conservation	Habitat Improvement	Research
See grants.gov; Deadlines differ with fiscal year, but generally occur a few years in advance to the award date.	Habitat Conservation	Habitat Improvement	
See grants.gov	Habitat Conservation	Habitat Improvement	
See grants.gov	Habitat Conservation		

See grants.gov	Habitat	Habitat	Invasive
	Conservation	Improvement	Management
See grants.gov	Habitat	Habitat	Technical
	Conservation	Improvement	Assistance
See nfwf.org FY22:	Habitat	Habitat	Invasive
11/9/21	Conservation	Improvement	Management
See nfwf.org FY22:	Habitat	Habitat	Invasive
12/7/21	Conservation	Improvement	Management
See nfwf.org	Habitat	Habitat	Invasive
	Conservation	Improvement	Management
See grants.gov FY20:	Habitat	Habitat	Recreation
3/6/20	Improvement	Conservation	
See fishwildlife.org FY22: 5/18/22	Habitat Improvement	Research	Recreation
See grants.gov	Habitat Improvement	Recreation	Habitat Conservation

See grants.gov	Habitat Improvement	Technical Assistance	
See grants.gov	Habitat Improvement	Habitat Conservation	Research
See grants.gov	Habitat Improvement	Habitat Conservation	
See grants.gov	Habitat Improvement	Habitat Conservation	Invasive Management
See grants.gov	Habitat Improvement	Habitat Conservation	Technical Assistance
See grants.gov	Habitat Improvement	Habitat Conservation	
See grants.gov	Habitat Improvement	Habitat Conservation	
See grants.gov FY22:5/2/22	Invasive Management	Habitat Improvement	

See grants.gov	Invasive Management	Habitat Improvement	Recreation
See grants.gov FY21: 4/5/21 FY22: 5/2/22	Invasive Management	Habitat Improvement	Habitat Conservation
See grants.gov	Reclamation	Habitat Conservation	Habitat Improvement
See grants.gov	Recreation	Habitat Conservation	Technical Assistance
See grants.gov	Research	Partnership	
See grants.gov	Research	Technical Assistance	
See grants.gov	Research	Habitat Conservation	
See grants.gov	Technical Assistance	Habitat Improvement	

Eligible projects

RAISE grants may be used to fund surface transportation capital projects that include, but are not limited to: (1) highway, bridge, or other road projects eligible under title 23, United States Code; (2) public transportation projects eligible under chapter 53 of title 49, United States Code; (3) passenger and freight rail transportation projects; (4) port infrastructure investments (including inland port infrastructure and land ports of entry); and (5) intermodal projects.

Federal-aid highway funds may be used for environmental studies, engineering and design services, right-of-way acquisition and relocation assistance, and construction for capital improvement projects classified as new construction, reconstruction, restoration, rehabilitation, resurfacing and preservation, or for functional, geometric, or safety reasons. See website for additional information.

The listing includes priority and secondary ranking factors. Funding priority status is determined by these factors, which include, but are not limited to:

Support of Department of the Interior and Service Priorities; Complementing Activities on the National Wildlife Refuge System Lands; Improving Habitat for Species at Risk and Federally Designated Species; and Support of the Focal Species and Areas of the Program's 5-Year Strategic Plans.

Approved activities include those which develop and implement programs or projects for the benefit of wildlife and their habitat, including species that are not hunted or fished. In order to receive program funds, a State fish and wildlife agency must have an approved State Wildlife Action Plan. Approved activities may focus on Action Plan update and revision and/or implementation.

Science projects, including species risk and vulnerability assessments, inventory and monitoring, population and habitat assessments, biological planning and conservation design, ecosystem services, indigenous knowledge management evaluation and research, decision support, data management, and conservation genetics; to identify and implement landscape-scale conservation solutions to such issues as adaptation, land use change, invasive species spread, and fire frequency changes; and to address high impact questions surrounding threats to fish wildlife, and plants, providing answers needed to manage species to healthy, sustainable, desired levels; address shared conservation priorities and science needs; inform landscape-scale planning and tools that support decision-making for at-risk and listed fish and wildlife species and their habitats; and link science to coordinated, efficient resource management actions.

The purpose of the Forest Legacy Program (FLP) is to identify and protect environmentally important forest areas threatened by conversion to nonforest uses, through the use of conservation easements or fee simple purchase in participating States.

The Conservation Stewardship Program provides financial and technical assistance to eligible producers to conserve and enhance soil, water, air, and related natural resources on their land

The Agricultural Conservation Easement Program (ACEP) is comprised of two components – Agricultural Land Easements (ALE) and Wetland Reserve Easements (WRE). The ACEP-ALE component provides funding to eligible entities to purchase conservation easements to protect the agricultural use and future viability, and related conservation values of eligible land by limiting nonagricultural uses of that land; and to protect grazing uses and related conservation values by restoring or conserving eligible land. The ACEP-WRE component provides funding for the purchase of conservation easements held by NRCS, and to restore, protect, and enhance wetlands on eligible land

To further the conservation, protection, restoration, and sustainable use of soil, water (including sources of drinking water and groundwater), wildlife, agricultural land, and related natural resources on eligible land on a regional or watershed scale based on Partner lead strategies and goals

CRP is a voluntary program that contracts with agricultural producers so that environmentally sensitive agricultural land is not farmed or ranched, but instead devoted to conservation benefits. The participant, in return for annual payments, agrees to implement a conservation plan approved by the Natural Resources

Conservation Service for converting highly erodible cropland or other environmentally sensitive land to a long-term resource conserving cover i.e., eligible land must be planted with a vegetative cover, such as, perennial grasses, legumes, fobs, shrubs, or trees.

Projects that enhance and improve the quality of state-identified, priority biggame winter range, stopover areas, and migration corridors on federal land and/or voluntary efforts on private land.

Projects that maintain and/or improve interconnected grasslands in focal areas to sustain healthy populations of grassland-obligate species while fostering sustainable livelihoods and preserving cultural identities

Projects that work in focal landscapes in the region to restore and conserve wildlife species associated with sagebrush, irrigated meadows and aquatic systems while conserving the phenomenon of large mammal migration

Selection, restoration, rehabilitation, and improvement of wildlife habitat; wildlife management research; wildlife population surveys and inventories; land acquisition; coordination

Projects must benefit at least 26 states, a majority of states in a FWS Region or a Regional Association of Fish and Game Departments, or other projects identified by the National Association of Fish and Wildlife Agencies (https://www.fishwildlife.org/landing/blog/afwa-recommends-42-priority-projects-2022-multistate-conservation-grant-cycleAFWA-Recommends-42-Priority-Projects-for-the-2022-M)

The Challenge Cost Share Program works through cooperative partners to help accomplish high priority work to support habitat improvement, comprehensive travel management, recreation and cultural projects.

This grant aims to maintain and improve the resilience of forest and woodland ecosystems to wildfire, insects, disease, and drought through density management using timber sales, and Stewardship agreements. promote forest and woodland health, sustainable forest management, fire resiliency, infrastructure development for future sustainable timber harvest, biomass utilization, habitat conservation needs, and insect, disease and fire recovery.

The Program helps ensure self-sustaining populations and a natural abundance and diversity of wildlife on public lands for the enjoyment and use of present and future generations. Assistance can be used to help protect, restore, and assess wildlife resources and to provide related public contact/education opportunities

Funds used for all aspects of natural resource (air, water, geological, biological) stewardship activities, including but not limited to resource inventories and monitoring, restoration projects, wildlife and plant management, and climate change mitigation and adaptation

This grants assists efforts to achieve land management goals while meeting local and rural community needs, including contributing to the sustainability of rural communities and providing a continuing source of local income and employment. Appropriate Stewardship Activities include; habitat for wildlife and fisheries or other resource values.

Financial assistance is provided for implementation of structural, vegetative and land management practices. Fifty percent of the funding available for assistance shall be targeted at practices relating to livestock production. Ten percent of the funding available for assistance shall be targeted at practices relating to wildlife habitat.

This listing aims to assist landowners, on a voluntary basis, in restoring, enhancing and protecting forestland resources on private lands through easements, 30-year contracts and 10-year cost-share agreements.

The objective of this listing is to provide access to credit for farmers who need and want to implement conservation measures on their land but do not have the "up front" funds available to implement these practices

The objective of this listing is to encourage interested State and local governments and Federal agencies to work together to inventory, manage, restore, educate, reduce the spread of, and prevent the further invasion and establishment of noxious, invasive weeds, and other invasive species.

Appropriate management of rangeland and soil resources also support actions and authorizations that include, but is not limited to, such things as endangered and special status species recovery, grazing of domestic livestock, recreation, forest management, hazardous fuels reduction, and post fire rehabilitation

The Plant Conservation Program provides leadership in identifying, maintaining, and restoring Western native plant communities on public lands.

Reclamation of mining lands to restore watersheds for resources, recreation, fish, wildlife and domestic animals, and return lands to productive uses including, but not limited to, recreation, fish and wildlife habitat.

The objective of this listing is to provide financial assistance to the States and their political subdivisions project that are included in Statewide Comprehensive Outdoor Recreation Plans (SCORPs) and acquisition and development of outdoor recreation areas and facilities

Those projects which include decision-support tools to inform management plans/decisions and ESA Recovery Plans, conservation delivery strategies and actions, and landscape-scale conservation strategies that can direct management expenditures where they have the greatest effect and lowest relative cost.

This listing aims to provide financial assistance for: 1) land management, research, and data collection/analysis; 2) training, meetings, workshops, conferences and competitions; and 3) to implement legislation mandating specific conservation and/or environmental project activities.

Studies aimed at increasing our understanding of the resources present on BLM lands, the effectiveness of resource management decisions, and the restoration and conservation needs. Projects are primarily conducted on BLM-managed National Conservation Lands, but may also be conducted on other public land adjacent to National Conservation Lands

The objective of this listing is to promote and enable the long-term active management of non-industrial private and other non-federal forest land to sustain the multiple values and uses that depend on such lands

Ineligible Projects	Min Funding	Max Funding
Improvements to Federally owned facilities	For BIL funding: In rural areas: \$1,000,000.00 In urban areas: \$5,000,000.00 For FY22 Appropriations Act funding: No minimum award amounts	For BIL funds: \$25,000,000.00 For FY22 Appropriations Act funds: \$45,000,000.00
	See grants.gov	See grants.gov
Projects on state or federal land	\$ 200	\$ 750,000
Wildlife education, law enforcement	\$ 30,000	\$ 3,000,000

Land acquisition	\$ 1,000	\$ 1,000,000
Acquistion of state or federal land; projects must be within an approved Forest Legacy Area.	\$ 5,000	\$ 20,000,000
Land enrolled in the Conservation Reserve Program (7 CFR part 1410), a Wetlands Reserve Easement through the Agricultural Conservation Easement Program, and the Conservation Security Program (CFR part 1469) are ineligible for CSP		\$ 200,000
Land acquisition projects; landowners not in compliance with the Wetland Compliance and Highly Erodible Land provisions of the Farm Bill.	\$216/acre	\$13,670/acre

Producers not in compliance with 7 CFR part 12 and 7 CFR 1400.	\$ 250,000	\$ 10,000,000
Political activity, efforts to comply with the law, federal salaries		
Political activity, efforts to comply with the law		
Political activity, efforts to comply with the law, federal salaries		
Law Enforcement	\$ 228,600	\$ 7,187,000
Land acquisition, major construction	\$ 50,000	\$ 1,000,000
Projects must meet statutory requirements	\$ 5,000	\$ 182,000

Projects must meet statutory requirements	\$ 1,000	\$ 450,900
	\$ 10,000	\$ 1,000,000
Land Acquisition	\$ 11,000	\$ 1,400,000
Forest Service overhead costs; Forest Service salaries for contract/agreement development, preparation, or administration; Project planning or environmental analysis; Construction of administrative facilities or major developed facilities; Utilization of forage within an allotment that could be authorized through a grazing permit; Protection, operation, or maintenance of improvements resulting from stewardship projects; Research; Preparation and planning of administrative studies; Land Acquisition.		
		\$ 450,000
		\$ 1,776,000
Projects must meet statutory requirements	\$ 1,000	\$ 567,000

\$ 7,000	\$ 501,000
\$ 10,000	\$ 1,000,000
\$ 1,000	\$ 1,762,000
\$ 5,000	\$ 2,000,000
\$ 1,000	\$ 1,000,000
\$ 10,000	\$ 125,000
\$ 50,000	\$ 400,000
	\$ 10,000 \$ 1,000 \$ 5,000 \$ 1,000

Avg. Funding	Avg. Application Time	Avg. Commitment Time	Match Req't (% of total project cost)	Contact
			0-20% non-federal	RAISEgrants @dot.gov
See grants.gov			20% non-federal	HISMOfficial Mailbox.fhw a@dot.gov
\$ 5,400	1 year		See grants.gov	andreas mos hogianis@fw s.gov
\$ 500,000		2 years	Formula planning grants require 25% matching; Formula implementation grants require 35% matching; Competitive Project Grants require 25% matching.	paul_vanryzi n@fws.gov

	1 year	Specific to individual project.	None	anna- marie york @fws.gov
		2 years	25% non-federal	john.crisp@ wyo.gov
		5 years	None	ronnie.maur er@usda.gov
\$2,790/acre	See grants.gov	Permanent	For ACEP-ALE 50% non- federal	katelyn.vapo ris@usda.go <u>v</u>

\$ 3,900,000	3 years	5 years	See grants.gov	kari.cohen@ usda.gov
		15 years	None	kari.cohen@ usda.gov
Up to 3 years	1 year	1 to 3 years	50% non-federal	seth.gallaghe r@nfwf.org
	1 year	Up to 3 years	50% non-federal	seth.gallaghe r@nfwf.org
	1 year	3 years	50% non-federal	seth.gallaghe r@nfwf.org
\$ 2,750,000	2 years	5 years	Between 0-25% non-federal	r9wsfr_progr ams@fws.go <u>V</u>
\$ 250,000	1 year	Up to 3 years	None	r9wsfr_progr ams@fws.go <u>v</u>
\$ 25,100	1 year	5 years	50% non federal	Wyoming State office

\$	50,000	1 year	5 years	None	mdraper@bl m.gov
\$	68,300	1 year	Up to 5 years	None	lparker@bl m.gov
\$	155,000	1 year	Up to 5 years	See grants.gov	Karel Moral es@nps.gov
			Up to 10 years	20% non-federal	john.crocket t@usda.gov
\$	23,000	1 year	Up to 10 years	0-25% non-federal	lee.erickson @wy.usda.g ov
\$1	,048/acre	1 year	10 or 30 years	See grants.gov	joshua.himsl @usda.gov
		1 year	Not to exceed 30 years	None	laura.gallow ay@usda.go <u>v</u>
\$	31,600	1 year	Up to 5 years	None	sflanigan@bl m.gov

\$ 57,891	1 year	1 year	None	mdraper@bl m.gov
	1 year	1 year	None	Wyoming State office
\$ 62,700	1 year	1 year	None	Wyoming State office
\$ 200,000	1 year	3 years	50% non federal	joel lynch@ nps.gov
	1 year	Up to 5 years	None	anna- marie york @fws.gov
	1 year		None	See Grants.gov notice
	1 year	1 year	None	tjfisher@bl m.gov
	1 year	1 year	See grants.gov	john.crisp@ wyo.gov