Number	CFDA#	Program Title	Granting Agency	Eligibility	Program Summary	Total Allocation	Award Ceiling	Required Match	Time Restrictions	Assistance Type	Recent/ Upcoming Deadline	Website	Contact Info	RESTORE Council Goals & Objectives	Keywords
		Federa	al Grant Opp	portunities											
F•1	10.351 10.760 10.766 10.768	Strategic Economic and Community Development	Department of Agriculture (USDA), Rural Development (RD)	Eligible applicants and projects must: Be eligible for the underlying program; Be carried out solely in a rural area; Support a multi-jurisdictional strategic economic community development plan.	stakeholder collaboration and capitalize upon the unique strengths of the rural area. Priority is given for projects that support the implementation of regional economic	FY15: year-end pools of funds only. The allocation will depend on the amount of funds available at the time of year-end pooling and will vary among the underlying programs.	Not specified.	N/A	N/A	Priority for Grant Programs, Guaranteed Loans, Direct Loans and Grants	June 30, 2017	https://www.rd.u sda.gov/programs services/strategic- economic-and- community- development	Greg Dale, Regional Community Economic Development Coordinator, Southern Region, Phone: (870) 633–3055 Ext. 123, Email: Gregory.Dale@ wdc.usda.gov.	Goal 5: Restore and Revitalize the Gulf Economy; Objective 5: Promote Community Resilience	Community resilience
F•2	10.351	Rural Business Development Grants	Department of Agriculture (USDA), Rural Development (RD), Rural Business- Cooperative Service (RBS)	Rural public entities including, but not limited to: towns, communities, State agencies, authorities, nonprofit corporations, institutions of higher education, Federally-recognized Tribes, rural cooperatives (if organized as a private nonprofit corporation). Eligible areas: rural areas or towns outside the urbanized periphery of any city with a population of 50,000 or more.	To promote sustainable economic development and facilitate the development of small and emerging private business, industry, and related employment for improving the economy in rural communities. To support targeted technical assistance, training and other activities leading to the development or expansion of small and emerging private businesses in rural areas which will employ 50 or fewer new employees and has less than \$1 million in gross revenue.	Not specified; opportunity grants are limited to up to 10 percent of the total RBDG annual funding.	There is no maximum grant amount; however, smaller requests are given higher priority. Typical Range: \$25,000 to \$500,000; Average: less than \$100,000.		The length and time phasing of assistance is generally 90 to 120 days, subject to the availability of funding.	Project Grants	Contact the headquarters or regional office, as appropriate, for application deadlines.	https://www.rd.u sda.gov/programs services/rural- business- development- grants	Please contact the Area Office that services your County or Town, found in Funding Opportunity Summary.	Goal 5: Restore and Revitalize the Gulf Economy; Objective 5: Promote Community Resilience	Community resilience
F•3	10.446		Department of Agriculture (USDA), Rural Housing Service	Public bodies, non-profit organizations, qualified private (for-profit) organizations. Eligible areas: Any area other than (i) a city or town that has a population of greater than 50,000 inhabitants; and (ii) the urbanized area contiguous and adjacent to such city or town.	communities and federally recognized tribes support housing, community facilities and	FY 17 est \$4 million	Range: \$50,000 to \$250,000.	100% match; in- kind is not eligible.	N/A	Project Grants	July 25, 2017	https://www.rd.u sda.gov/programs services/rural- community- development- initiative-grants	Please contact the Area Office that services your County or Town, found in FOS.	• • •	Community resilience

F•4	10.664	Cooperative Forestry Assistance	Department of Agriculture (USDA), Forest Service	State Forestry or equivalent State agencies, Tribes, non-profits, and municipalities.	maintenance of fish and wildlife habitat; and the planning and implementation of urban	FY16 est \$130 million; FY 17 Not Separately Identifiable	Range: \$25,000 to \$6 million; Average: \$1 million.	Government shall not exceed the amount expended by a State grantee or grantee for all programs except those covered by Section 11 of Public Law 95-313. Forest Resource Planning program funds require 20% matching by the State.	Grants may be awarded for up to 5 years.	Formula Grants Project Grants	Contact the headquarters or regional office, as appropriate, for application deadlines.	https://www.fs.fe d.us/spf/	US Forest Service, State and Private Forestry, Phone: (202) 205-1657.	Goal 1: Restore and Conserve Habitat; Objective 1: Restore, Enhance, and Protect Habitats	Ecosystem restoration
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F•5	10.678	Stewardship	Department of Agriculture (USDA), Forest Service	State forestry or equivalent State agencies, tribes, non-profits, and municipalities.	of forest land and other lands where good	FY16 est \$8 million; FY17 Not Separately Identifiable	Range: \$50,000 to \$400,000.	Applicant matching requirements are determined by Regional and Area Offices.	Grants are normally awarded for a period of 12 to 18 months.	Project Grants, Technical and Planning Assistance	Contact the headquarters or regiona office, as appropriate, for application deadlines.	d.us/spf/coop/pr	Laurie Schoonhoven, Program Manager, Phone: 202-205-0929, Email: lschoonhoven@fs.fed.us.	Goal 1: Restore and Conserve Habitat; Objective 1: Restore, Enhance, and Protect Habitats	Ecosystem restoration
F•6	10.759	Evaluation Assistance for Rural	Department of Agriculture (USDA), Rural Utilities Service (RUS)	Rural areas with a population of 2,500 or less; Have a median household income below the poverty line or less than 80	,	FY17 est \$3,536,000	Range: \$5,000 to \$30,000; Average \$26,195.	No.	N/A	Project Grants	Applications are accepted on a rolling basis.	https://www.rd.u sda.gov/programs services/search- special-evaluation assistance-rural- communities-and- households	Anita O'Brien, Phone: (202) 690-3789, Email: anita.obrien@wdc.usda.go	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Water quality or quantity, septic to sewer
F•7	10.760	Systems for Rural	Agriculture (USDA), Rural	Most state and local governmental entities, private nonprofits, federally-recognized tribes. Eligible areas: Rural areas and towns with populations of 10,000 or less; Tribal lands in rural areas;	businesses in eligible rural areas. Funds may be used to finance the acquisition, construction or improvement of: Drinking water sourcing, treatment, storage and distribution: Sewer collection, transmission	Direct Loans: FY17 est \$1,162,330,000; Guaranteed/Insure d Loans: FY17 est \$10 million; Project Grants: FY17 est \$348 million		No.	based on the	Project Grants, Direct Loans, Guaranteed/Insu red Loans	Applications are accepted on a rolling basis.	https://www.rd.u sda.gov/programs services/water- waste-disposal- loan-grant- program	Assistant Administrator, U.S. Department of Agriculture / RUS, Water and Environmental Programs, Phone: (202) 690-2670.	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Water quality or quantity, septic to sewer, stormwater
F•8	10.761	Technical (Agriculture (USDA), Rural Utilities Service	ability, background, experience and capacity to provide technical assistance or training on a national, regional or state basis. Eligible Areas: Rural areas and towns with populations of 10,000	To help qualified, private nonprofits provide technical assistance and training to identify and evaluate solutions to water and waste problems; help applicants prepare applications for water and waste disposal loans/grants; and help associations improve the operation and maintenance of water and waste facilities in eligible rural areas.	FY18 est \$20 million	Range: \$66,361 to \$9.1 million; Average: \$1,005,926.	No.	The project period for these grants is one year starting Oct. 1 and ending Sept. 30.	Project Grants	December 31, 2017	https://www.rd.u sda.gov/programs services/water- waste-disposal- technical- assistance- training-grants	Anita O'Brien, Phone: (202) 690-3789, Email: anita.obrien@wdc.usda.gov	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Water quality or quantity, septic to sewer, stormwater

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F•9		Waste A (U	Agriculture USDA), Rural Utilities Service	Most state and local governmental entities, nonprofits, federally recognized tribes, academic institutions. Eligible areas: Rural areas and towns with a population of 10,000 or less.	This program reduces or eliminates pollution of water resources by providing funding for organizations that provide technical assistance or training to improve the planning and management of solid waste sites. The funds may be used to: Evaluate current landfill conditions to identify threats to water resources; Provide technical assistance or training to enhance the operation and maintenance of active landfills; Provide technical assistance or training to help communities reduce the amount of solid waste coming into a landfill; Provide technical assistance or training to prepare for closure and future use of a landfill site.	FY17 est \$4 million	Range: \$15,542 to \$900,000; Average: \$129,847.	No.	A time limitation is not specified, however, priority will be given to applicants whose time frame for completion of the grant project is 12 months or less.	Project Grants	December 31, 2016	https://www.rd.u sda.gov/programs services/solid- waste- management- grants	Assistant Administrator, U.S. Department of Agriculture, RUS, Water and Environmental Programs, Phone: (202) 690-2670	3	Water quality or quantity
F•10	10.763 10.766 Emerg Comm Water Assista Grants	nunity A (U ance U	Department of Agriculture USDA), Rural Utilities Service RUS)	entities, Nonprofit organizations, Federally recognized tribes. Eligible areas: Rural areas and towns with populations of 10,000	Water transmission line grants are to construct waterline extensions, repair breaks or leaks in existing water distribution lines, and address related maintenance necessary to replenish the water supply. Water source grants are to construct a water source, intake or treatment facility.	FY17 est \$10 million	Water transmission line grants: \$150,000; Water source grants: \$500,000. Range: \$6,500 to \$500,000; Average: \$285,536.	No.	N/A	Project Grants	November 1st of each year.	https://www.rd.u sda.gov/programs services/emergen cy-community- water-assistance- grants	Assistant Administrator, U.S. Department of Agriculture, RUS, Water and Environmental Programs, Phone: (202) 690-2671.	3	Water quality or quantity
F•11		ies Direct and Grant um in	Department of Agriculture USDA), Rural Development RD), Rural Jousing Service	Public bodies, Community-based nonprofit corporations, Federally recognized Tribes. Eligible areas: Rural areas including cities, villages, townships and towns including Federally Recognized Tribal Lands with no more than 20,000 residents.	To provide funding to construct, enlarge, extend, or otherwise improve community facilities providing essential services to rural residents in the form of low interest direct loans and Grants(or a combo of the two) which may be combined with commercial financing to finance one project if all eligibility and feasibility requirements are met.	FY16 \$25	FY16: Direct Loans: Range: \$3,500 to \$120 million; Average: \$2,872,843. Guaranteed Loans: Range: \$108,000 to \$27 million; Average: \$6,411,271. Grants: Range: \$275 to \$50,000; Average \$31,141.		Not specified.	Direct Loans, Guaranteed/Insu red Loans, Project Grants	December 31, 2016; March 31, 2017; and June 30, 2017	https://www.rd.u sda.gov/programs services/commun ty-facilities-direct- loan-grant- program	Please contact the Area Office that services your County or Town, found in FOS. Rural Business- Cooperative Service HQ, Phone: (202) 720-1498, Email: geoffrey.armes@wdc.usda. gov.	Resilience; Objective 5:	Septic to sewer, stormwater, community resilience
F•12	Comm Facilit 10.766 Techn Assista Trainii	ies ical ance and In Grant	Department of Agriculture USDA), Rural Development RD), Rural Jousing Service	Public bodies, Non-profit organizations, Federally Recognized Tribes. Eligible areas: Rural areas including cities, villages, townships, towns and Federally Recognized Tribal	To provide associations technical assistance and/or training with respect to essential community facilities programs and to identify and plan for community facility needs in Grantee areas. Once those needs have been identified, the Grantee can assist in identifying public and private resources to finance those identified community facility needs.	FY17 est \$1.5 million	\$150,000	No, but preference is given to applications with cash match and partnerships. In- kind cannot be used as match.	Not specified.	Grants, Technical Assistance	July 24, 2017	https://www.rd.u sda.gov/programs services/commun ty-facilities- technical- assistance-and- training-grant	Please contact the Area Office that services your County or Town, found in Funding Opportunity Summary.	Objective 1:	Septic to sewer, stormwater, community resilience

F•13	Loan Program	Department of Agriculture (USDA), Rural Development (RD), Rural Housing Service	Public bodies, community-based non-profit corporations, federally-recognized Tribes. Eligible areas: Rural areas including cities, villages, townships, towns and Federally Recognized Tribal Lands outside the boundaries of a city of 20,000 or more.	To provide loan guarantees to eligible private lenders to help build essential community facilities in rural areas. An essential community facility is defined as a facility that provides an essential service to the local community for the orderly development of the community in a primarily rural area, and does not include private, commercial or business undertakings.	Maximum guarantee = 90% of the eligible loan.	I/A			Applications are accepted on a rolling basis.	https://www.rd.u sda.gov/programs services/communi ty-facilities- guaranteed-loan- program	Please contact the Area Office that services your County or Town, found in FOS.	Goal 5: Restore and Revitalize the Gulf Economy; Objective 5: Promote Community Resilience	Septic to sewer, stormwater, community resilience
F•14	Business and 10.768 Industry Loan Guarantees	Department of Agriculture (USDA), Rural Development (RD), Rural Business- Cooperative Service (RBS)	Businesses in rural cities and towns of fewer than 50,000 residents. Rural public entities including, but not limited to: towns, communities, State agencies, authorities, nonprofit corporations, institutions of higher education, Federally-recognized Tribes, rural cooperatives (if organized as a private nonprofit corporation).	To improve, develop, or finance business, industry, and employment and to improve the economic climate in rural communities, including abatement and control of pollution. Objectives are achieved through bolstering the private sector credit structure with guarantees on quality loans that will provide lasting community benefits.	There is no maximum grant amount; however, smaller requests are given higher priority. Generally, grants range from \$10,000 to \$500,000.	lo.	Not enecitied	red Loans	December 31, 2016; March 31, 2017; and June 30, 2017	https://www.rd.u sda.gov/programs services/business- industry-loan- guarantees/fl	Please contact the Area Office that services your County or Town, found in FOS.	Goal 5: Restore and Revitalize the Gulf Economy; Objective 5: Promote Community Resilience	Community resilience
F•15	Rural Economic Development 10.854 Loan & Grant Program in Florida	Department of Agriculture (USDA), Rural Development (RD), Rural Business- Cooperative Service (RBS)	Eligible borrowers include: Public bodies, Community-based non-profit corporations, Federally-recognized Tribes. Eligible areas: Rural areas including cities, villages, townships and towns including Federally Recognized Tribal Lands with no more than 20,000 residents. To receive funding (which will be forwarded to selected eligible projects) an entity must be: A former Rural Utilities Service borrower who borrowed, repaid or pre-paid an insured, direct, or guaranteed loan; Nonprofit utilities that are eligible to receive assistance from the Rural Development Electric or Telecommunication Programs; or Current Rural Development Electric or Telecommunication Programs borrowers.	To provide funding for rural projects through local utility organizations. USDA provides zero-interest loans to local utilities which they, in turn, pass through to local businesses (ultimate recipients) for projects that will create and retain employment in rural areas. The ultimate recipients repay the lending utility directly. The utility is responsible for repayment to USDA.	Loans: \$1 million; Grants: U. \$300,000.	natch from ither the Iltimate	Performance Period: October 1, 2016, through September 30, 2017.	A greements	December 31, 2016; March 31, 2017; June 30, 2017	https://www.rd.u sda.gov/programs services/rural- economic- development-loan grant-program/fl	Please contact the Area Office that services your County or Town, found in FOS.	Goal 5: Restore and Revitalize the Gulf Economy; Objective 5: Promote Community Resilience	Community resilience, septic to sewer, stormwater
F•16	10.862 Water Well System Grants	Department of Agriculture (USDA), Rural Utilities Service (RUS)	Sufficient expertise and experience in lending activities;	To help qualified nonprofits and tribes create a revolving loan fund to increase access to clean, reliable water for households in eligible rural areas. The fund may be used to construct, refurbish, or service individuallyowned household water well systems. NOTE: Loans may not be used for home sewer or septic systems.	\$198,680. ki		to 12 months	Project Grants (to create a RLF)	February 6, 2017	https://www.rd.u sda.gov/programs services/househol d-water-well- system-grants	Derek Jones, Community Programs Specialist, Water and Environmental Programs, Rural Utilities Service, Rural Development, USDA, Phone: (202) 720–9640, Fax: (202) 690–0649, Email: derek.jones@ wdc.usda.gov.	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Water quality or quantity

F•17	10.864 Fund for Financing Water	Department of Agriculture (USDA), Rural Utilities Service (RUS)	Nonprofits that have: Legal authority to operate a revolving loan fund; Financial, technical and managerial capacity to comply with relevant state/federal laws and regulations. Eligible areas: Rural areas and towns with populations of 10,000 or less; Tribal lands in rural areas.	To make grants to private, nonprofit organizations to establish a revolving loan fund to make small, short term loans for predevelopment or small capital water or waste disposal projects in rural areas.	Range: \$250,000 to \$500,00. Average: \$333,333.		Maximum tarm	Project Grants	Applications are accepted on a rolling basis.	https://www.rd.u sda.gov/programs services/water- waste-disposal- revolving-loan- funds	Michael A. Langston, Director, Community Programs, Phone: (352) 338-3440, Fax: (352) 338- 3450.		Water quality or quantity, septic to sewer, stormwater
F•18	Economic Impact Initiative Grants	Department of Agriculture (USDA), Rural Utilities Service (RUS)	Public bodies; Non-profits; Federally-recognized Tribes. Eligible areas: Rural areas including: cities, villages, townships, towns and federally-recognized Tribal Lands, with no more than 20,000 residents that have a "Not Employed Rate" greater than 19.5%; The median household income of a community being served must be below 90% of the state non-metropolitan median household income for grant eligibility.	For providing funding to assist in the development of essential community facilities in rural communities with extreme unemployment and severe economic depression. An essential community facility is one that provides an essential service to the local community, is needed for the orderly development of the community, serves a primarily rural area, and does not include private, commercial or business undertakings.	Grant assistance is based on a graduated scale determined by population, median household income, total project costs and financial need.		Not specified.	Project Grants	Not specified.	sda.gov/programs	Rural Business-Cooperative Service, Phone: 1 (800) 670 6553; Rural Housing Service, Phone: 1 (800) 670 6553; Rural Utilities Service, Phone: 1 (800) 670 6553.	the Gulf Economy; Objective 5:	Septic to sewer, stormwater, community resilience
F•19	Conservation 10.902 Technical Assistance	Department of Agriculture (USDA), Natural Resources Conservation Service (NRCS)	Land users, communities, units of state and local government, and other federal agencies.	Conservation systems are to reduce erosion, improve soil and water quality, improve and conserve wetlands; enhance fish and wildlife habitat; improve air quality; improve pasture and range condition; reduce upstream flooding; and improve woodlands. NRCS can collect, analyze, interpret, display, and disseminate information about the condition and trends of the nation's soil and other natural resources so that people can make good decisions about resource use and about public policies for resource conservation.	Not specified.	No.	IN/A	Technical Assistance	Contact Local Area Office for deadlines, contact information found in Funding Opportunity Summary.	https://www.nrcs usda.gov/wps/poi tal/nrcs/main/fl/t echnical/cp/cta/	Florida State Office, Phone: (352) 338-9500 Fax: (352) 338-9574.	Profect water	Habitat restoration, estuary, marsh, stormwater

F•20	Conservation 10.902 Stewardship Program	Department of Agriculture (USDA), Natural Resources Conservation Service (NRCS)	Working lands, agriculture producers.	To provide incentive payments that help landowners meet conservation stewardship goals. Contract payments are based on two components: (1) payments to maintain the existing conservation based on the operation type and number of resource concerns that are meeting the stewardship level at the time of application and, (2) payments to implement additional conservation activities. CSP for: Corn, Cotton, Crops, Dairy, Forestry, Livestock, Organics, Pork, Poultry, Rice, Soil Health, Sorghum, Soybeans, Wheat, Wildlife.	Minimum annual paymen of \$1,500.	share of 100%.	N/A	Cost-snare,	Contact Local Area Office for deadlines, contact information found in Funding Opportunity Summary.	https://www.nrcs usda.gov/wps/por	Georganne Wiltse, Program Specialist, Phone: (352) 338-9510, Email: georganne.wiltse@fl.usda.gov; Jeffrey Woods, Financial Assistance Programs, Phone (352)338-9515, Email: jeffrey.woods@fl.usda.gov.	Quantity; Objective 1: Restore,	Community resilience
F•21	10.904 Protection and Flood Prevention	Department of Agriculture (USDA), Natural Resources Conservation Service (NRCS)	States, local governments and Tribes (project sponsors).	To provide technical and financial assistance to plan and implement authorized watershed project plans (up to 250,000 acres in size) for the purpose of: watershed protection, flood mitigation, water quality improvements, soil erosion reduction, rural, municipal and industrial water supply irrigation, water management, sediment control, fish and wildlife enhancement, hydropower.	Range: \$0 to \$2,164,000; Average: \$650,000.	Technical and financial assistance under which program funds provide certain prescribed services and costs and a percentage of other costs on the basis of a contract vary according to purpose of the works of improvement.	N/A	Advisory Services and Counseling	N/A	https://www.nrcs usda.gov/wps/por tal/nrcs/main/nat onal/programs/la ndscape/wfpo/	Kevin Farmer, Department of Agriculture, Natural Resources Conservation Service, Phone: (202) 720-3413, Email: Kevin.Farmer@wdc.usda.g	Water Quality and Quantity; Objective 2: Restore,	Water quality or quantity
F•22	Conservation 10.912 Innovation Grants	Department of Agriculture (USDA), Natural Resources Conservation Service (NRCS)		To drive public and private sector innovation in resource conservation on agricultural land. Authorized by the 2002 Farm Bill and reinstated in the 2014 Farm Bill, CIG uses Environmental Quality Incentives Program (EQIP) funds. Producers involved in CIG funded projects must be EQIP eligible. There are both state and national competitions. The natural resource concerns eligible for funding through CIG are identified in the funding announcement and may change annually to focus on new and emerging, high priority natural resource concerns.	\$2 million	50% match; non federal.	Project period up to three years.	Direct Payments for a Specified Use	January 9, 2017	usda.gov/wps/por tal/nrcs/main/nat	Melleny Cotton, Program Analyst, Phone: (202) 720- 17412, Email: melleny.cotton@wdc.usda. gov.	Restore	Water quality or quantity, habitat restoration
F•23	Working Lands for Wildlife (WLFW)	Department of Agriculture (USDA), Natural Resources Conservation Service (NRCS)	Agricultural producers.	To focus voluntary conservation on working landscapes. NRCS provides technical and financial assistance to agricultural producers, helping them plan and implement conservation practices that benefit target species and priority landscapes. Agricultural producers who want to help can get technical and financial assistance through the Environmental Quality Incentives Program.	Not specified.	Not specified.		Financial and Technical Assistance	Not specified.	usda.gov/wps/por tal/nrcs/detail/na tional/programs/f inancial/whip/?&c	Galon Hall, Phone: (202) 690-2196; Tim Griffiths, Phone: (406) 587-6812; Bridgett Costanzo, Phone: (804) 287-1513; Justin Fritscher, Phone: (202) 720- 5776.	Enhance, and	Water quality or quantity, habitat restoration

F•24	10.912	Environmental Quality Incentives Program (EQIP)	Agriculture (USDA), Natural Resources Conservation	Agricultural producers who face serious threats to soil, water, and related natural resources, or who need assistance with complying with Federal and State environment laws. A participant may be an owner, landlord, operator, or tenant of eligible agricultural lands or non-industrial forestlands. Limited resource producers, small-scale producers, social disadvantaged individuals, federally recognized Indian tribal governments, Alaska natives, and Pacific Islanders are encouraged to apply.	To promote agricultural production, forest management, and environmental quality as compatible national goals and optimize environmental benefits on eligible land with farmers, ranchers, and non-industrial private forest land owners. It is a voluntary program using partnerships with local, State, Tribal and Federal agencies, producer associations, and nonprofit organizations to provide flexible technical and financial assistance to install and maintain conservation practices include those related to organic production, that sustain food and fiber production.	5,000; nyments ified Use	\$450,000 per person or legal entity.	No.	•	Direct Payments for a Specified Use	Contact the headquarters or regional office, as appropriate, for application deadlines. Contact information included in Funding Opportunity Summary.	tal/nrcs/main/nat	Georganne Wiltse, Program Specialist, Phone: (352) 338-9510, Email: georganne.wiltse@fl.usda.g ov; Jeffrey Woods, Financial Assistance Programs, Phone (352)338- 9515, Email: jeffrey.woods@fl.usda.gov.	Water Quality and Quantity;	Water quality or quantity
F•25	10.928	Protection Program - Floodplain	Department of Agriculture (USDA), Natural Resources Conservation Service (NRCS)	Public and private landowners are eligible for assistance, but must be represented by a project sponsor that must be a legal subdivision of the State, such as a city, county, township or conservation district, and Native American Tribes or Tribal governments.	To help people and conserve natural resources by relieving imminent hazards to life and property caused by floods, fires, drought, windstorms, and other natural occurrences. To be eligible, lands must meet one of the following criteria: Lands that have been damaged by flooding at least once within the previous calendar year or have been subject to flood damage at least twice within the previous 10 years, Lands that would be inundated or adversely impacted as a result of a dam breach. Other lands within the floodplain are eligible, provided the lands would contribute to the restoration of the flood storage and flow, provide for control of erosion, or that would improve the practical management of the floodplain easement.	000; ± \$0. ayments ified Use it 2,000; FY	Not specified.	up to 75% of the construction cost of emergency measures. The remaining 25% must come from local sources and can be in the form of cash or in-kind	to 3 years until all practices are installed and vegetative practices are	for Specified Use	Contact the headquarters or regional office, as appropriate, for application deadlines. Contact information included in Funding Opportunity Summary.	https://www.nrcs usda.gov/wps/poi tal/nrcs/main/nat onal/programs/la ndscape/ewpp/	Shawn Anderson, Program Coordinator, National Emergency Watershed Protection, Phone: (202) 720-5795.	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Land acquisition, community resilience
F•26	10.931	Program (ACEP) and Wetland Reserve	Department of Agriculture (USDA), Natural Resources Conservation Service (NRCS)	American Indian tribes, state and local governments and non-governmental organizations.	For purchasing Agricultural Land Easements that protect the agricultural use and conservation values of eligible land. NRCS also provides technical and financial assistance directly to private landowners and Indian tribes to restore, protect, and enhance wetlands through the purchase of a wetland reserve easement.	FY17 est 3,000. tive ents FY17 818,000	ACEP-ALE Range: \$216 per acre for grassland easements to \$13,670 per acre for cropland easements; Average: \$2,790 per acre. ACEP- WRE Range: \$1,200 per acre to \$13,000 per acre; Average: \$2,600 per acre.	ACEP-ALE: Up to 50% cost share of fair market value; ACEP-WRE: Permanent Easement: 0% match, 30-year easement: 25% match.	Easements must be closed within 18 months of the end of the fiscal year in which the cooperative agreement is signed. Federal funds must be disbursed within 2 to 5 years after signing the cooperative agreement.	Project Grants,	April 24, 2017	https://www.nrcs usda.gov/wps/pou tal/nrcs/detail/na tional/programs/e asements/acep/? cid=stelprdb1242 695	John Rissler, Phone: (202) 720-3523, Email: John.Rissler@wdc.usda.go v		Land acquisition, community resilience

F•27	10.932	Conservation Partnership Program	Agriculture (USDA), Natural Resources Conservation	Potential conservation partners, including private industry, non-government organizations, Indian tribes, state and local governments, water districts, and universities. Eligible FL Gulf Counties: Gulf, Franklin, Bay.	Partnerships that improve the nation's water quality, combat drought, enhance soil health, support wildlife habitat, and protect agricultural viability. RCPP projects address these resource concerns: Excess/Insufficient Water/Drought; Water quality degradation; Soil quality degradation; Inadequate habitat for fish and wildlife (and invertebrates); Air quality impacts; Degraded Plant Condition (specific to certain CCA only); Energy; Climate Change.	\$10 million	100% match.	partnership		April 21, 2017	https://www.nrcs. usda.gov/wps/por tal/nrcs/main/nati onal/programs/fa rmbill/rcpp/	Russell Morgan, State Conservationist, NRCS FL, Phone: (352) 338-9500 Fax: (352) 338-9574 Email: russell.morgan@fl.usda.gov	Objective 2: Restore,	Water quality or quantity, habitat restoration, living resources
F•28	11.008 11.473	Gulf of Mexico Bay-Watershed Education and Training (B- WET) Program	Oceanic and Atmospheric Administration (NOAA), National Marine	institutions of higher education, nonprofit organizations, state or local government agencies, interstate agencies, and Indian	To promote environmental education through supporting experiential K-12 learning by means of Meaningful Watershed Educational Experiences (MWEEs). MWEEs are multistage activities that include learning both outdoors and in the classroom, and aim to increase the environmental literacy of all participants.	Range: \$25,000 to \$100,000.	No, though encouraged to be competitive.	The project start date should not begin before July 1, 2017. The period of awards may be for a maximum of 24 months.	Project Grants, Cooperative Agreements	October 28, 2016	http://sero.nmfs. noaa.gov/outreac h_education/gulf b_wet/index.ht ml	Amy Clark, Program Manager, Gulf of Mexico B WET, Phone: (228) 688- 1520, Email: Amy.Clark@noaa.gov	Uniective b.	Living resources
F•29	11.015	Broad Agency	Commerce, National	Institutions of higher education, nonprofits, commercial organizations, international or foreign organizations or governments, individuals, state, local and Indian Tribal governments.	To request applications for special projects and programs associated with NOAA's strategic plan and mission goals, as well as to provide the general public with information and guidelines on how NOAA will select proposals and administer discretionary Federal assistance under this Broad Agency Announcement (BAA). Long-term mission goals: Climate Adaptation and Mitigation, Weather-Ready Nation, Healthy Oceans, Resilient Coastal Communities and Economies.	There is no maximum grant amount specified. Generally, grants range from \$5,000 to \$4.2 million.	No.	Applications should generally be submitted for a one-year award period, but this may be negotiated.		September 30, 2017	https://coast.noa a.gov/funding/ind ex.html	Please refer to Section VII of NOFA Agency Contacts for a list of NOAA Personnel for each office for which this agency announcement applies. General Information: Lama Revis, Grants Officer, NOAA, Phone: (301) 628- 1319, Email:	Marine Resources:	Community resilience, shorelines/coastal resilience
F•30	11.302 11.303	Local Technical Assistance Program	Department of Commerce, Economic Development Administration (EDA)	controlled institutions of higher education, Nonprofits that do not have a 501(c)(3) status with the IRS, other than institutions of higher education, County	To create regional economic development plans designed to build capacity and guide the economic prosperity and resiliency of an area or region. As part of this program, EDA supports Partnership Planning investments to facilitate the development, implementation, revision, or replacement of Comprehensive Economic Development Strategies (CEDS), which articulate and prioritize the strategic economic goals of recipients' respective regions.	\$300,000	Generally may not exceed 50% of the total project cost. Projects may receive an additional amount that may not exceed 30% of the total project cost.	Project period up	Assistance,	Applications are accepted on a rolling basis.	https://www.ed a.gov/funding- opportunities/	Robin Cooley, EDA Regional Office, Phone: (803) 253-3641, Email: rcooley@eda.gov; Atlanta Regional Office, Phone: (404) 730-3002, Fax: (404) 730-3025.	•	Community resilience

F•31	Public Works and Economic Adjustment Assistance Programs	Department of Commerce, Economic Development Administration (EDA)	District Organization of a designated Economic Development District; Indian Tribe or a consortium of Indian Tribes; State, county, city, or other political subdivision of a State, including a special purpose unit of a State or local government engaged in economic or infrastructure development activities, or a consortium of political subdivisions; institution of higher education or a consortium of institutions of higher education; public or private nonprofit organization or association acting in cooperation with officials of a political subdivision of a State.	To provide investments that support construction, non-construction, planning, technical assistance, and revolving loan fund projects under EDA's Public Works and EAA programs. Grants and cooperative agreements made under these programs are designed to leverage existing regional assets and support the implementation of economic development strategies that advance new ideas and creative approaches to advance economic prosperity in distressed communities.	There is no maximum investment amount specified. Public Works: Typical Range: \$100,000 to \$3 million; Average: \$1.4 million. EAA Typical Range: \$100,000 to \$1.25 million; Average: \$820,000.	N/A	Grants, Cooperative Agreements	Applications are accepted on a rolling basis.	https://www.eda gov/programs/ed a-programs/	Greg Vaday, Florida EDA Representative, Phone: (404) 730-3009, Email: gvaday@eda.gov.		Community resilience
F•32	Fisheries Finance Progran	(NOAA), National Marine		To provide long term financing for the cost of construction or reconstruction of fishing vessels, fisheries facilities, aquacultural facilities and individual fishing quota.	Up to 80 percent of actual cost.	Maximum maturity up to 25 years.	Direct Loans	N/A	http://www.nmfs noaa.gov/mb/fina ncial services/ffp htm	Southeast Financial Services Branch, Phone: (727) 824-5377	Goal 5: Restore and Revitalize the Gulf Economy; Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 3: Protect and Restore Living Coastal and Marine Resource; Objective 5: Promote Community Resilience	Living resources
F•33	Sea Grant National Marine Aquaculture Initiative - I1.417 Integrated Projects to Increase Aquaculture Production		Sea Grant Institute or other institution); or any State, political subdivision of a State, Tribal government or agency or officer	To increase aquaculture production in the short-term (2-4 years). This competition is designed to foster the expansion of sustainable U.S. marine, coastal, and Great Lakes aquaculture. Successful applications must outline integrated projects that clearly address major constraints, barriers, or hurdles limiting United States aquaculture production. A total of \$10 million to \$12 million spread across fiscal yea 2017, 2018, and 2019.	Range: \$100,000 to \$1 federal.	1.1	Project Grants, Cooperative	Letters of Intent: March 28th, 2017; Applications: May 9th, 2017	alStrategicInvest	National Ocean Service HQ, Email: oar.hq.sg.aquaculture@noa	Goal 5: Restore and Revitalize the Gulf Economy; Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 3: Protect and Restore Living Coastal and Marine Resource; Objective 5: Promote Community Resilience	Living resources

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F•34	11.417 Na Ad In Ad In	ea Grant Vational Marine Aquaculture Initiative - Addressing Impediments to Aquaculture Importunities	Commerce, National Oceanic and Atmospheric Administration (NOAA), Oceanic and Atmospheric	Sea Grant Institute or other institution); or any State, political subdivision of a State, Tribal government or agency or officer thereof. Applicants must work in collaboration with a Sea Grant	Focused on answering key questions impeding the development and expansion of sustainable United States marine, coastal, and Great Lakes aquaculture. Successful applications must outline small scale projects, business plans, workshops, etc. that seek to address key questions, barriers, or hurdles impeding the advancement of new or developing aquaculture initiatives that will contribute to the continuing growth of United States aquaculture production.	to \$150,000. federal.	Awards are anticipated to start no later than September 1, 2017.	Project Grants, Cooperative Agreements	April 18th, 2017	http://seagrant.n oaa.gov/FundingF ellowships/Nation alStrategicInvest ments(NSIs)/Aqua cultureCompetitio n/2017Aquacultur e.aspx	National Ocean Service HQ, Email: oar.hq.sg.aquaculture@noa a.gov.	Goal 5: Restore and Revitalize the Gulf Economy; Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 3: Protect and Restore Living Coastal and Marine Resource; Objective 5: Promote Community Resilience	Living resources
F•35	11.427 Ko	altonstall- Cennedy Competitive Cesearch Trogram	Department of Commerce, National Oceanic and Atmospheric Administration (NOAA), National Marine Fisheries Service (NMFS)	All citizens of the US, except federal agencies and employees.	To address the needs of fishing communities in optimizing economic benefits by building and maintaining sustainable fisheries and practices, dealing with the impacts of conservation and management measures, and increasing other opportunities to keep working waterfronts viable. NMFS seeks applications that demonstrate direct benefits to U.S. fishing industries and encourages proposals that involve fishing community participation. U. S. fisheries include any fishery, commercial or recreational, that is, or may be, engaged in by citizens or nationals of the United States.	IRange: \$25 0001	Performance period of up to two years.	Project Grants, Cooperative Agreements	Pre-proposal: September 20, 2016; Full Application: December 9, 2016	http://www.nmfs noaa.gov/mb/fina ncial services/skh ome.htm	Dan Namur, NMFS Acquisitions and Grants Chief, Phone: (301) 713 - 1304, Email: dan.namur@noaa.gov.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 7: Improve Science-Based Decision- Making Processes	Living resources
F•36	11.433 In	Marine Fisheries nitiative MARFIN)		Institutions of higher education, nonprofits, individuals, and state, local, and Indian tribal governments.	best research and management talents of the million		period from one	Project Grants, Cooperative Agreements	October 14, 2016		Kelly Donnelly Fisheries Grants Program Officer, Phone: (727) 551 - 5731, Email: kelly.donnelly@noaa.gov.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 7: Improve Science-Based Decision- Making Processes	Living resources
F•37	11 450 1	Jnallied ndustry Projects	National Oceanic and Atmospheric Administration (NOAA),	State and local governments, including their universities and colleges; U.S. territorial agencies; Federal and State-recognized Indian Tribal governments; private universities and colleges; private profit and nonprofit research and conservation organizations and/or individuals.	To provide grants and cooperative agreements for biological, economic, sociological, public policy, and other research and administration projects to benefit U.S. fisheries industries and contribute to the economic and social welfare of the Nation; also, to award grants and cooperative agreements to develop innovative approaches and methods for ensuring the safety, quality and integrity of U.S. fishery products; also, to provide funds to the five States bordering the Gulf of Mexico, for projects or other measures designed to alleviate the long-term effects of disasters on the Gulf's fishery resources and associated habitat.	There is no maximum grant amount specified. Generally, grants range from \$50,000 to \$1,361,000.	N/A	Project Grants, Cooperative Agreements	Contact the headquarters or regional office, as appropriate, for application deadlines, found in Funding Opportunity Summary.	http://sero.nmfs. noaa.gov/operati ons management information ser vices/state feder al liaison branch /unallied industy project/index.ht ml	Dan Namur, NMFS Acquisitions and Grants Chief, Phone: (301) 713 - 1304, Email: dan.namur@noaa.gov; Jeffrey Brown, State/ Federal Liaison Southeast Branch, Phone: (727) 824- 5364, Fax: (727) 824-5364. E-mail: jeff.brown@noaa.gov.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 7: Improve Science-Based Decision- Making Processes	Living resources

F•38	11.454	Management Projects - FY17 Cooperative Research Program (CRP)	Department of Commerce, National Oceanic and Atmospheric Administration (NOAA), National Marine Fisheries Service (NMFS)	Institutions of higher education, nonprofits, commercial organizations, individuals, and state, local, and Indian tribal governments.	To improve and strengthen the relationship between fisheries researchers from NMFS, state fishery agencies, and universities and the U.S. fishing industry (recreational and commercial) in the Gulf of Mexico (FL, AL, MS, LA, TX), South Atlantic (FL, NC, SC, GA) and Caribbean (USVI and Puerto Rico). The program bolsters partnerships by providing a way for involving commercial and recreational fishermen in the collection of fundamental fisheries information in support of management and regulatory options.		Project period up to 12 months.	Project Grants, Cooperative Agreements	September 1, 2016	http://sero.nmfs. noaa.gov/operati ons management _information ser vices/state feder al liaison branch /unallied_manage ment_projects/in dex.html	Guy Davenport, Southeast Fisheries Science Center, Phone: (850) 234-6541 or (727) 824-5324; Demetrio (Dax) Ruiz, Fisheries Grants Program Officer, Email: dax.ruiz@noaa.gov.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 7: Improve Science-Based Decision- Making Processes	Living resources
F•39	11.463	DARRP Restoration Implementation Grants	Department of Commerce, National Oceanic and Atmospheric Administration (NOAA), National Marine Fisheries Service (NMFS)	Institutions of higher education, non-profits, and commercial (for-profit) organizations. Applications from local governments will not be considered due to their limited geographic reach though they are encouraged to work with those that are eligible to apply.	For NOAA to collaborate with non-federal partners to accomplish common marine and coastal habitat conservation and restoration goals related to oil spills, hazardous substance releases, and other natural resource damages. Successful applicants will support and implement restoration activities authorized under the Oil Pollution Act, Comprehensive Environmental Response, Compensation, and Liability Act, Clean Water Act, National Marine Sanctuaries Act, and other federal agencies' authorities related to oil spills, hazardous substance releases, and natural resource damages, such as the RESTORE Act.	Imillion N() A A I	Performance period up to 5 years.	Project Grants, Cooperative Agreements	March 6, 2017	http://www.habit at.noaa.gov/fundi ng/darrp.html	Lamar Revis, Grants Officer, NOAA Grants Management Division, Email: lamar.revis@noaa.gov; David Landsman, Phone: (206) 526-4720, Email: David.Landsman@noaa.go v.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 3: Protect and Restore Living Coastal and Marine Resource	Water quality or quantity
F•40	11.463	Coastal and Marine Habitat Restoration Grants	Department of Commerce, National Oceanic and Atmospheric Administration (NOAA), National Marine Fisheries Service (NMFS)	profit) organizations, U.S. territories, and state, local and Native American tribal governments.	To support fish habitat restoration projects that use an ecosystem-based approach to foster species recovery and increase fish populations. Proposals submitted under this solicitation will be primarily evaluated based on their ability to demonstrate how the proposed habitat restoration actions will help recover threatened and endangered species.	(\$100,000 element.	Performance period up to 3 years.	Project Grants, Cooperative Agreements	March 23, 2017	http://www.habit at.noaa.gov/fundi ng/coastalrestora tion.html	Rina Studds, Phone: (301) 427-8651, Email: Rina.Studds@noaa.gov.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 3: Protect and Restore Living Coastal and Marine Resource	Water quality or quantity, habitat restoration, living resources
F•41	11.463	Habitat Conservation	Department of Commerce, National Oceanic and Atmospheric Administration (NOAA), National Marine Fisheries Service (NMFS)	State and local governments, including their universities and colleges; U.S. territorial agencies; federally and State-recognized Indian Tribal governments; private universities and colleges; private profit and nonprofit research and conservation organizations, and/or individuals.	To provide grants and cooperative agreements for habitat conservation activities including coastal and marine habitat restoration and protection. Projects are funded to carry out public policy pertaining to protection and restoration of the Nation's wetlands and other coastal habitats. Research and management includes determining the effects of habitat modifications and contaminants on populations of living marine resources, restoring depleted stocks that have been adversely impacted by habitat modifications, determining if artificial or restored habitat fulfills essential habitat needs of living marine resources, and quantifying contaminants and debris that pose a hazard to populations of these animals.	Average Award: \$35,000 to \$200,000 Average for most there is	normally for 12- 24 month periods, and vary by specific	Project Grants	Varies by grant program. E.g. Habitat Blueprint: February 2, 2017	http://www.nmfs noaa.gov/habitat, ecosystem/index. htm	Liz Fairey, Phone: (301) 427-8632, Fax: (301) 713- 1594, Email: Liz.Fairey@noaa.gov.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 3: Protect and Restore Living Coastal and Marine Resource	Living resources

F•42		Department of Commerce, National Oceanic and Atmospheric Administration (NOAA), National Marine Fisheries Service (NMFS)	State and local governments, including their universities and colleges; U.S. territorial agencies; federally and State-recognized Indian Tribal governments; private universities and colleges; private profit and nonprofit research and conservation organizations and/or individuals.	To provide grants and cooperative agreements of biological, socio-economic and physical science research on the stocks of fishery and protected resources of the United States and their environment that will contribute to their optimal management for the benefit of the Nation; also, to award grants and cooperative agreements to develop innovative approaches and methods for marine and estuarine science.	Not specified. No.	Awards are normally for a 12 month period.	Project Grants, Cooperative Agreements	Contact the headquarters or regional office, as appropriate, for application deadlines.	http://sero.nmfs. noaa.gov/operati ons management information ser vices/state feder al liaison branch /unallied science project/index.ht ml	Dan Namur, NMFS Acquisitions and Grants Chief, Phone: (301) 713- 1364, Fax: (301) 713-2258, Email: dan.namur@noaa.gov; Jeffrey Brown, State/ Federal Liaison Southeast Branch, Phone: (727) 824- 5364, Fax: (727) 824-5364, E-mail: ieff.brown@noaa.gov.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 7: Improve Science-Based Decision- Making Processes	Living resources
F•43	11.473 Resilience Grants Program		institutions of higher education, non-profit and for-profit	To implement activities to enhance resilience of coastal communities to natural hazard and climate risks (which include storms, flooding, sea level rise, climate change, etc.). Projects that build resilience include activities that protect life and property, safeguard people and infrastructure, strengthen the economy, and/or conserve and restore coastal and marine resources.	Range: \$100,000 to \$2 million.	performance	Cooperative Agreements, Project Grants	March 15, 2017	http://www.habit at.noaa.gov/fundi ng/coastalresilien cyprojects.html	Lisa Warr, Office for Coastal Management, Phone: (240) 533-0815, Email: Lisa.S.Warr@noaa.gov.	Enhance Natural	Shorelines/coastal resilience, community resilience
F•44		U.S. National Oceanic and Atmospheric Administration (NOAA), National Ocean Service (NOS)	including parties within and	To support programmatic and project expenses related to coral reef conservation activities. Only projects that are consistent with the National Coral Reef Action Strategy and meet the ten specific criteria listed in that section may be funded through this program.	There is no maximum grant amount specified. Generally, grants range from \$35,000 to \$850,000; Average: \$259,000.	Assistance is typically available for 12 to 18 months with a possible extension not to exceed a project period of 3 total years. The maximum time that may be granted for recipients to expend and drawdown funds is 5 years.	Project Grants, Cooperative Agreements	Pre-Proposal Due Date: March 10, 2017; Full Proposal Due Date (by invitation only): May 15, 2017	https://www.coris _noaa.gov/activiti es/projects/grant s/	NOAA's Coral Reef Information System, Email: coris@noaa.gov; Dr Russel Callendar, Phone: 240-533- 0908, Email: Russell.Callendar@noaa.go v.	Goal 3: Replenish and Protect Living Coastal and Marine Resources;	Habitat restoration, living resources
F•45	Fishery Disaster Assistance	Department of Commerce, National Oceanic and Atmospheric Administration (NOAA), Office of Sustainable Fisheries	Public or private profit or not-for- profit organizations, institutions of higher education, state, local and Indian tribal governments.	measures"); or (c) undetermined. Grant funds can be used for assessing the effects of commercial fishery failures or or for restoring fisheries or preventing future failures, and for assisting fishing communities affected by fishery failures. This program is funded when Congress declares a fisheries disaster of great economic importance, such as red tide or hurricanes, and appropriates funds. It was	See Federal Funding Opportunity (FFO) that will be developed and published by the Department of Commerce after the CFDA program is published.	Project period of 24 months. A request for a fishery disaster determination is made to the Secretary by the state governor or by an elected or	Agreements	See Federal Funding Opportunity (FFO) that will be developed and published by the Department of Commerce after the CFDA program is published.		Jeffrey E. Brown, Fisheries Grants Program Officer, Phone: (727) 824- 5324, Email: jeff.brown@noaa.gov.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Goal 5: Restore and Revitalize the Gulf Economy; Objective 3: Protect and Restore Living Coastal and Marine Resource; Objective 5: Promote Community Resilience	Living resources

F•46		Department of Commerce, National Oceanic and Atmospheric Administration (NOAA), National Ocean Service (NOS)	State, local, and tribal governments whose activities affect research or regulation of marine debris and any institution of higher education, nonprofit organization, or commercial (forprofit) organization with expertise in a field related to marine debris.	scale debris, including derelict fishing gear. Projects should also provide benefits to	There is no maximum grant amount specified. 50%; cash or in-kind. grants range from \$50,000 to \$150,000.	Award periods are normally for 12-24 months, but may vary.	Cooperative Agreement, Project Grants	October 14, 2016	https://marinede bris.noaa.gov/fun ding/funding- opportunities	Tom Barry, Phone: (240) 533-0424, Email: tom.barry@noaa.gov.	Resources; Objective 3:	Shorelines/coastal resilience, community resilience
F•47	Estuary Habitat 12.130 Restoration Program	Fish and Wildlife Service (FWS), U.S. Army Corps of Engineers (USACE)	Institutes of higher education, U.S. Territories, state, local and Indian tribal governments, and non-governmental organizations (not-for-profit). The participation of historically black colleges and universities, Hispanic-serving institutions, tribal colleges and universities, and institutions that work in under-served areas is	For estuary habitat restoration projects that promote adaptation to climate change impacts, achieve cost-effective restoration of ecosystems, and promote increased partnerships among Federal and state agencies and between public and private sectors. Eligible projects must provide ecosystem benefits, have scientific merit, be technically feasible, be able to adapt to the impacts associated with climate change, and be cost-effective. Projects selected for EHRP funding will be implemented through either a cost-share agreement with USACE or a cooperative agreement with USACE.	Range: \$200,000 to \$1 million. 35% match; non federal.	Realistic scope of work/implementa tion plan achievable within 24 months, along with a project timeline.	Competitive	February 8, 2013	http://www.era.n oaa.gov/informati on/funding.html	Ms. Ellen Cummings, Phone: (202) 761-4750, Email: Ellen.M.Cummings@usace army.mil.	Goal 1: Restore and Conserve Habitat; Objective 1: Restore, Enhance, and Protect Habitats	Ecosystem restoration
F•48	Development 14.218 Block Grants - Entitlement Grants	Department of Housing and Urban Development (HUD), Office of Community Planning and Development	States, cities in Metropolitan Areas designated by OMB as a central city of the Metropolitan Area, other cities over 50,000 in Metropolitan Areas, and qualified urban counties of at least 200,000 (excluding the population in entitlement cities located within the boundaries of such counties).	Recipient communities may undertake a wide range of community-based activities directed toward neighborhood revitalization, economic development, and community services, facilities, and improvements. Entitlement communities develop their programs and set their funding priorities in conformance with the statutory standards, program regulations, and other federal requirements. Specific activities that can be carried out with CDBG funds include acquisition of real property; relocation; clearance and demolition; rehabilitation of residential and nonresidential structures; provision of public facilities and improvements, such as water and sewer facilities, streets, and neighborhood centers. Within program limitations, CDBG funds can also pay for public services. Previously approved CDBG may be diverted to disaster response and recovery needs with the issuance of a waiver by the Secretary of HUD in the wake of a Presidential Disaster Declaration.	Range: \$72,231 to \$178,008,585; Average: \$2,956,494.	Every 3 to 5 years, localities submit a new Consolidated Plan. Each year in between, localities submit an annual action plan and program certifications.	Formula Grants	CDBG Formula Grants: August 15 each year.	https://www.hud exchange.info/pr ograms/cdbg- entitlement/	Mark S. Walling, Office of Block Grant Assistance, Department of Housing and Urban Development, Phone: (202) 402-5441, Email: mark.s.walling@hud.gov.	Resilience; Objective 5:	Septic to sewer, stormwater, community resilience
F•49	Block Grants - 14.248 Entitlement Grants - Section 108 Loan Guarantees	Department of Housing and Urban Development (HUD), Office of Community Planning and Development	States, cities in Metropolitan Areas designated by OMB as a central city of the Metropolitan Area, other cities over 50,000 in Metropolitan Areas, and qualified	To provide for a loan guarantee component of the Community Development Block Grant (CDBG) Program. The Section 108 Loan Guarantee Program (Section 108) provides communities with a source of financing for economic development, housing rehabilitation, public facilities, and other physical development projects, including improvements to increase their resilience	There is no maximum grant amount specified. Generally, grants range from \$694,000 to \$20 million; Average: \$7,727,545.	The maximum repayment period for a Section 108 loan is twenty years.	Guaranteed/Insu red Loans	N/A	https://www.hud exchange.info/pr ograms/section- 108/	Paul D. Webster, HUD Headquarters Office, Phone: (202) 402-4563, Fax: (202) 708-1798, Email: paul.webster@hud.gov.	Resilience; Objective 5:	Septic to sewer, stormwater, community resilience

F•50	15.423	Environmental Studies (ES)	the Interior, Bureau of Ocean Energy Management	State agencies, public universities, and non-profits in affected states may apply. More than one institution may	To obtain the information needed for the assessment and the management of environmental impacts; to predict impacts on marine biota; and to monitor the human, marine, and coastal environments to provide time series and data trend information. The assistance can be used to conduct environmental research to satisfy the information needs associated with oil and gas, alternate energy and marine mineral development on the outer continental shelf. The majority of funds are used to support research that will enhance understanding of long-term effects of oil and gas, marine minerals and alternate energy development projects.	FY16 est \$6.4 million	Range: \$200,000 to \$1.2 million; Average: \$580,000.	No statutory requirements. 100% match is encouraged.	incrementally as	Cooperative	Contact the headquarters or regional office, as appropriate, for application deadlines.	https://www.boe m.gov/Studies/	Rodney Cluck, Bureau of Ocean Energy Management, Email: rodney.cluck@boem.gov, Phone: (703) 787-1087, Fax: (703) 787-1053.	Goal 4: Enhance Community Resilience; Objective 7: Improve Science-Based Decision- Making Processes	Community resilience, monitoring
F•51	15.61/1	National Coastal Wetlands Grants	Department of the Interior, Fish	Eligible applicants include any agency or agencies designated by the Governor of a coastal State. To apply, please contact FWC to partner.	To provide funds to coastal wetlands conservation projects. Funds may be used to acquire, restore, and enhance wetlands in coastal States.	million	Range: \$125,000 to \$1 million; Average: \$575,000.	25% match.	Projects normally funded through annual proposals.	Project Grants (discretionary)	June 30, 2017	https://www.fws. gov/coastal/Coast alGrants/	Torre Anderson, USFWS, Wildlife and Sport Fish Restoration, Email: torre_anderson@fws.gov.	Marine Resources;	Water quality or quantity, habitat restoration, beach access, living resources, estuary, marsh
F•52	15.623	Conservation	Department of the Interior, Fish and Wildlife Service (FWS)	Private or public organizations or to individuals who have developed partnerships to carry out wetlands conservation projects.	To support a wide range of conservation activities, including projects aiming to: protect, restore, or enhance wetland and associated upland migratory bird habitats throughout the country; promote long-term protection of acquired habitats for birds and other wetland-dependent species; catalyze conservation partnerships, bringing together federal, state, nonprofit, and private organizations and individuals; and support conservation of priority migratory bird species in the U.S., including waterfowl, shorebirds. These projects must involve long-term protection, restoration, and/or enhancement of wetlands and associated uplands habitats for the benefit of all wetlands-associated migratory birds.	FY16: \$3,691,672	\$100,000	project activities	1-2 year grant period, although the grant period can be extended for reasonable cause.	Project Grants (discretionary)	October 19, 2017	https://www.fws.gov/birds/grants/ north-american- wetland- conservation- act/small- grants.php	Rodecia McKnight, Small Grants Program Coordinator, Phone: (703) 358-2266, Email: rodecia_mcknight@fws.go v.	Objective 1:	Birds, ecosystem restoration, estuary, marsh, living resources
F•53	15.623		the Interior, Fish and Wildlife Service	Private or public organizations or to individuals who have developed partnerships to carry out wetlands conservation	Itederal state nonprofit and private	FY16: \$47,346,355	Minimum: \$75,000			Project Grants	Cycle 1: February 24, 2017; Cycle 2: July 14, 2017	https://www.fws.gov/birds/grants/ north-american- wetland- conservation- act/standard- grants.php	Stacy Sanchez, U.S. Standard Grants Program Proposal Coordinator, Phone: (703) 358-2017, Email: stacy_sanchez@fws.gov.	Objective 1:	Birds, ecosystem restoration, estuary, marsh, living resources

F•54	15.630	Region Coastal	Department of the Interior, Fish and Wildlife Service (FWS)	Lorganizations (such as	To provide technical and financial assistance via partnerships to identify, protect, and restore or improve habitats in priority coastal areas for fish and wildlife. The Coastal Program is geographically limited to 24 high priority areas, including Northeast Florida, South Florida/Everglades, Tampa Bay, Florida Panhandle, the Caribbean, and the Gulf of Mexico.	Range: \$5,000 to \$50,000.	No.	Projects normally funded through annual segments.	Cooperative	N/A	https://www.fw s.gov/southeast. our- services/coastal conservation/# work-with-us- section https://www.fw s.gov/coastal/	Cindy Bohn, U.S. Fish and Wildlife Service, Southeast Regional Office, Phone: (404) 679-7122, Email: cynthia_bohn@fws.gov.		Habitat restoration, living resources
F•55	15.631	Partners for Fish and Wildlife	Department of the Interior, Fish and Wildlife Service (FWS)	Forest landowners, farmers, ranchers, recreational landowners, corporations, county governments, local governments, universities.	To provide technical and financial assistance to private landowners interested in improving habitat for migratory birds, endangered, threatened and at-risk species while maintaining their primary land management goals.	Cost-share range per project is from \$200 to \$25,000. The average cost per project is \$5,400.	No matching requirements. The Program goal is to obtain a 50% match of Federal monies by partnering with landowners, local community groups and other local and national conservation organizations.	project, a cooperative	Project Grants, Cooperative Agreements (Discretionary), Technical and Financial Assistance	N/A	https://www.fws.gov/southeast/our_services/partners-program/	Joseph Prenger, Phone: (904) 731-3096, Fax: (904) 731-3045, Email: Joseph_Prenger@fws.gov.	Protect Habitats; Goal	Birds, ecosystem restoration, estuary, marsh, living resources
F•56	15.635	Migratory Bird Conservation	Department of the Interior, Fish and Wildlife Service (FWS)	Individual, corporation, partnership, trust, association, or other private entity; local, state and Federal government agencies; any other entity subject to the jurisdiction of the United States or of any foreign country; international organizations; academic institutions; nonprofit or nongovernmental organizations.	To perpetuate healthy populations of neotropical migratory birds, assist in the conservation of these birds by supporting conservation initiatives, and provide financial resources and foster international cooperation for those initiatives.	\$200,000 for a two-year project; Projects of one year are limited to \$100,000.	Non-federal to federal matching ratio of 3:1; cash or		Project Grants (Discretionary)	November 16, 2016	https://www.fws. gov/birds/grants/ neotropical- migratory-bird- conservation- act.php	Phone: (703) 358-1784, Fax: (703) 358 2282, Email: neotropical@fws.gov.	Protect	Birds, ecosystem restoration, estuary, marsh, living resources
F•57		Passage Program	the interior, Fish	Individual, organization, government, or agency, in cooperation with their local Fish and Wildlife Conservation Office. Please contact your Regional Fish Passage Coordinator or local Fish and Wildlife Conservation Office.	A voluntary, non-regulatory initiative in the U.S. Fish and Wildlife Service which provides funding and technical assistance to reconnect aquatic habitats. A fish passage project is any activity that improves the ability of fish or other aquatic species to move by reconnecting habitat that has been fragmented by barriers.	Minimum: \$70,000. There is no maximum grant amount specified.	a 50% federal	available in		Projects are accepted year round.	gov/fisheries/wha		Marine	Ecosystem restoration
F•58	20.933	Infrastructure Investments		State, local, and tribal governments.	For capital investments in surface transportation infrastructure grants (including, but not limited to: (1) Highway or bridge projects eligible under title 23, United States Code; (2) public transportation projects eligible under chapter 53 of title 49, U.S.C.; (3) passenger and freight rail transportation projects; and (4) port infrastructure investments) that will have a significant impact on the Nation, a metropolitan area, or a region.	Projects in rural areas will have	areas may increase the Federal share of costs above	available for	Project Grants	April 29, 2016	http://www.dot.g ov/TIGER	Howard Hill, Phone: (202) 366-0301, Email: TIGERGrants@dot.gov.	Goal 5: Restore and Revitalize the Gulf Economy; Objective 5: Promote Community Resilience	Community resilience

F•59	66.440 Urban Waters Small Grants	Environmental Protection Agency (EPA), Office of Water	States, local governments, Indian Tribes, public and private universities and colleges, public or private nonprofit institutions/organizations, intertribal consortia, and interstate agencies.	To fund research, investigations, experiments, training, surveys, studies, and demonstrations that will advance the restoration of urban waters by improving water quality in urban areas through activities that also support community revitalization and other local priorities.	Range: \$40,000 to \$60,000 per fiscal year; Average: \$50,000 per fiscal year.	requirements, if	Not specified.	Project Grants	Contact the headquarters or regional office, as appropriate, for application deadlines, included in Funding Opportunity Summary.	http://www.epa.g ov/urbanwaters	Robin Parker, Phone: (202) 564-0662, Email: parker.robin@epa.gov.	Improve	Water quality or quantity
F•60	Brownfields 66.814 Area-Wide Planning Gra	Environmental Protection Agency (EPA), Office of Solid t Waste and Emergency Response	A general purpose unit of local government, a land clearance authority or other quasigovernmental entity that operates under the supervision and control of, or as an agent of, a general purpose unit of local government, a government entity created by a State legislature, a regional council or group of general purpose units of local government, a redevelopment agency that is chartered or otherwise sanctioned by a State, or a State.	To conduct research and/or technical assistance activities that culminate in an area-wide plan for brownfields assessment, million cleanup and subsequent reuse.	\$200,000	Voluntary cost share, proposals are evaluated based on leveraging.	to 24 months	Project Grants, Cooperative Agreements	August 10, 2016 (recurring every 2 years).	https://www.epa. gov/grants/fy201 7-brownfields- area-wide- planning-grant	David Champagne, AWP Grant Program Contact, EPA Region 4, Phone: (404) 562-9028, Email: champagne.david@epa.gov	• • • • • • • • • • • • • • • • • • • •	Community resilience
F•61	Brownfields Environments Workforce Development and Job Train Grants	Environmental Protection Agency (EPA), Office of Solid Waste and Emergency Response		To deliver environmental workforce development and job training programs that recruit, train, and place local, unemployed and under-employed residents with the skills needed to secure full-time employment in the environmental field, with a focus on solid and hazardous waste remediation, environmental health and safety, integrated pest management, and wastewater-related training.	\$200,000	Voluntary cost share, proposals are evaluated based on leveraging.	Project period up to 3 years.	Project Grants, Cooperative Agreements	February 24, 2017	https://www.epa.gov/brownfields/transforming-lives-and-advancing-economic-opportunities-epas-environmental-workforce-and	Kathleen Curry, EPA Region 4 EWFDJ Grant Contact, Phone: (404) 562- 8660, Email: curry.kathleen@epa.gov.	Goal 5: Restore and Revitalize the Gulf Economy; Objective 6: Promote Natural Resource Stewardship and Environmental Education; Objective 5: Promote Community Resilience	Community resilience
F•62	66.818 Brownfields Program	Environmental Protection Agency (EPA), Office of Solid Waste and Emergency Response	under the supervision and control of, or as an agent of, a general purpose unit of local government, a government entity created by a State legislature, a regional council or group of general purpose units of local government, a redevelopment		Assessment: \$200,000; \$350,000 for a site contaminated by hazardous substances and/or petroleum, coalitions can request up to \$ million; Cleanup: \$200,000 per site (up to 3); RLF: \$1 million.	Assessment: not required; Clean- up: 20% cost share (can be waived based on	Assessment and	Cooperative Agreements,	Assessment and Cleanup: December 22, 2016	https://www.epa. gov/brownfields# a	Barbara Alfano, Regional Brownfield Contact, EPA Region 4, Phone: (404) 562 8923, Email: Alfano.Barbara@epa.gov.		Land acquisiton, community resilience

F•63		Water Infrastructure Finance and Innovation Act (WIFIA)	Environmental Protection Agency (EPA)	Local, state, tribal, and federal government entities, corporations and trusts, combined in partnerships or joint ventures.	The WIFIA program accelerates investment in our nation's water infrastructure by providing long-term, low-cost supplemental loans for regionally and nationally significant projects.	\$20 million minimum for large communities; \$5 million minimum for small communities.	At least 51% match.	35 years maximum final maturity date, payment can be deferred up to 5 years after substantial completion of the project.	Loans	Two rounds: April 10, 2017, September 29, 2017	https://www.epa. gov/wifia	Tricia Lynn, Phone: (202) 564-2615, Email: lynn.tricia@epa.gov.	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Septic to sewer, stormwater, community resilience
F•64		Readiness and Environmental Protection Integration (REPI) Program	Department of Defense (DoD)	State and local governments and private conservation organizations. Previous Gulf County REPI partners: Okaloosa, Escambia, Santa Rosa, Bay.	them to create unique cost-sharing partnerships with state and local governments Varies.	REPI Challenge: up to \$5 million.	Must show collaboration with other organizations to maximize leveraging.	N/A	Grants	Not specified.	http://www.repi. mil/	Brian Long, Director, NCDA&CS Public Affairs Division, Phone: (919) 707- 3001, Fax: (919) 733-5047.	Objective 1:	Land acquisiton
		State	Grant Oppo	ortunities										
S•1		Agricultural Nonpoint Sources Best Management Practices Implementation	Florida Department of Agriculture and Consumer Services (FDACS)	Not specified.	To reduce impacts to water quality through the implementation of BMPs adopted by FDACS. Implementing and maintaining verified FDACS-adopted BMPs provides a presumption of compliance with state waterquality standards for the pollutants addressed by the BMPs. Some BMPs can help you reduce costs and operate more efficiently while you help protect the environment.	Not specified.	Not specified.	Not specified.	Technical Assistance, Project Grants	Not specified.	http://www.fresh fromflorida.com/ Business- Services/Water/A gricultural-Best- Management- Practices	Agricultural Best Management Practices Program, Phone: (850) 617- 1727, Email: AgBmpHelp@FreshFromFl orida.com.	Restore,	Water quality or quantity
S•2	10.689	Community Forest and Open Space Conservation Program (CFP)	Services (FDACS),	Local governments, tribal governments, and qualified nonprofit entities. Community forests can be owned by local governments, tribal governments, and qualified nonprofit entities.	To help conserve land and establish community forests that provide continuing and accessible community benefits. Public access is required for CFP projects. The community is involved in the establishment of the community forest and long-term management decisions. Fee title acquisition, is required. Conservation easements are not eligible. In the case of non-profits and local governments, the application is sent first to the State Forester, who then sends it to the Forest Service.	\$400,000	50% match; non federal.	N/A	Grants	January 15, 2016	http://www.fresh fromflorida.com/ Divisions- Offices/Florida- Forest- Service/For- Communities/Gra nts/Community- Forest-Program		Restore, Enhance, and	Land acquisition
S•3	15.615	Endangered and Threatened Plant Conservation Program		Any individual or non-federal institution.	To work toward the recovery of federally-listed endangered and threatened plant species in Florida. No projects may occur on federal lands. These are pass-through funds from a federal program, from the U. S. Department of Interior, Fish and Wildlife Service (FWS).	to medium-size	25% match; non federal, priority given to higher match amounts.	These projects are funded on an annual basis only, and multi-year projects have no guarantee of successive funding.	Grants	Not specified; work plan runs from October 1, 2017 through December 31, 2017.	http://www.fresh fromflorida.com/ Divisions- Offices/Florida- Forest- Service/Our- Forests/Forest- Health/Florida- Statewide- Endangered-and- Threatened-Plant- Conservation- Program	Brian Camposano, Program Coordinator, Phone: (850) 681-5890, Email: Brian.Camposano@FreshFr omFlorida.com.	Habitat; Objective 1:	Ecosystem restoration

S•4	Program (FLP)	Florida Department of Agriculture and Consumer Services (FDACS), Florida Forest Service, US Forest Service	Local governments, educational institutions, Native-American tribal governments, and legally organized nonprofit (volunteer) organizations.	To protect environmentally important forest areas that are threatened by conversion to non-forest uses and, through the use of voluntary conservation easements and fee simple purchases, to promote forestland protection and other conservation opportunities. Funds made available through a federal program, The Forest Legacy Program (FLP) from U.S. Forest Service.	While there is no limit to the number of projects that Florida can submit, the list of projects forwarded by the U.S. Forest Service regional office for the national selection process can include no more than three projects, not to exceed a total of \$10 million, from each participating State.	N/A	Competitive Grants, Conservation Easements	July 29, 2016	http://www.fresh fromflorida.com/ Divisions- Offices/Florida- Forest- Service/Our- Forests/Land- Planning-and- Administration- Section/Florida- Forest-Legacy- Program	John Browne, Land Programs Administrator, Florida Forest Service, Land Planning and Administration, Phone: (850) 681-5818, Email: John.Browne@FreshFromFlorida.com.	Goal 1: Restore and Conserve Habitat; Objective 1: Restore, Enhance, and Protect Habitats	Land acquisition
S•5	Schmidt Off- Highway Vehicle Recreation Grant Program	Florida Department of Agriculture and Consumer Services (FDACS), Florida Forest Service	Any municipal or local government, state or federal agency or entity, Native-American tribal government, or legally organized nonprofit organizations.		10 \$220,000 01 80.20.	Project deliverables must be completed by June 30, 2017.	Grants	June 7, 2016	http://www.fresh fromflorida.com/ Divisions- Offices/Florida- Forest- Service/Recreatio n/Off-Highway- Vehicles-OHV	Stefis Demetropoulos, Environmental Specialist, Phone: (352) 395-4923, Email: Stefis.Demetropoulos@Fre shFromFlorida.com.	Goal 4: Enhance Community Resilience; Objective 5: Promote Community Resilience	Recreational/public access, trails, land acquisition
S•6	Urban and 10.664 Community Forestry Grants	Florida Department of Agriculture and Consumer Services (FDACS), Florida Forest Service, US Forest Service	Local governments, educational institutions, Native-American tribal governments, and legally organized nonprofit (volunteer) organizations.	To develop or enhance FDACS urban and community forestry programs through five award categories: Local Government Program Development, Demonstration or Site Specific Projects, Nonprofit Administration, Information and Education, Urban Forestry or Arboricultural Training. Funds made available through a federal program, U.S. Forest Service Urban and Community Forestry Matching Grant Program.	Varies by award category. 50% match; in-kind, non-federal.		Competitive Grants, Technical Assistance	August 31, 2017	http://www.fresh fromflorida.com/ Divisions- Offices/Florida- Forest- Service/For- Communities/Urban- Eorestry/Florida- Urban-and- Community- Forestry-Grant- Program	Lou Shepherd, Coordinator, Urban Forestry Program, Phone: (850) 681-5881, Email: Lou.Shepherd@FreshFrom Florida.com.	Community Resilience; Objective 5:	Community resilience
S•7	Flood Mitigation 97.029 Assistance	Florida Division of Emergency Management (FDEM), Federal Emergency Management Agency (FEMA)	States, tribal governments, territories and local communities.	insurable under the National Flood Insurance Program (NFIP) as authorized by the National Flood Insurance Act of 1968, as amended. Local governments apply through	\$100,000 for mitigation planning with a maximum of \$50,000 for state plans and \$25,000 for local plans.	performance no	Project Grants	May 3, 2016	https://www.fem a.gov/flood- mitigation- assistance-grant- program	FEMA region IV Office, Phone: (770) 220-5200; Pamela Price, Phone: (850) 414-0006, Email: Pamela.Price@em.myflorid a.com.	Community	Water quality or quantity, community resilience

S•8	97.039	Hazard Mitigation Grant Program	Florida Division of Emergency Management (FDEM), Federal Emergency Management Agency (FEMA)	Any state, general purpose local government and special district entity.	To incorporate mitigation measures into the repair of an existing damaged structure and infrastructure if the measures are costeffective or required by code. Mitigation funded under Public Assistance is only for public structures and infrastructures damaged by the disaster. The HMGP can fund mitigation measures to protect public or private property, as long as they are in compliance with the program's guidelines. Local governments apply through FDEM as subapplicants.		25% local/state match; cash, in-kind or 3rd party.		Project Grants	Varies.	http://www.florid adisaster.org/Miti gation/Hazard/ind ex.htm	Kathleen Marshall, Phone: 850-815-4503, Email: kathleen.marshall@em.myf lorida.com.	Goal 4: Enhance Community Resilience; Objective 5: Promote Community Resilience	Water quality or quantity, community resilience, stormwater
S•9	97.047	Mitigation Program	Florida Division of Emergency Management (FDEM), Federal Emergency Management Agency (FEMA)	State, local and Tribal governments.	To implement and sustain cost-effective measures designed to reduce the risk to individuals and property from natural hazards, while also reducing reliance on Federal funding from future disasters. Local governments apply through FDEM as subapplicants.	FEMA \$15 million pe	25% local/state match; cash, in- kind or 3rd party.		Project Grants	November 14, 2017	http://www.florid adisaster.org/Miti gation/PDM/	Pamela Price, Phone: (850) 414-0006, Email: Pamela.Price@em.myflorid a.com.	Goal 4: Enhance Community Resilience; Objective 5: Promote Community Resilience	Water quality or quantity, community resilience, stormwater
S•10		Planning Technical	Florida Department of Economic Opportunity (FDEO)	Counties and municipalities. Regional Planning Councils may also be eligible for projects at a regional scale that include more than one county.	To assist counties and municipalities in developing economic development strategies, meeting the requirements of the Community Planning Act, addressing critical local planning issues, and promoting innovative planning solutions to challenges identified by local government applicants.	There is no maximum gratamount specified. Generally, grants range from \$25,000 to \$40,000.	nt Not specified.	All work should be completed by Friday, June 1, 2018. DEO cannot accept requests for mult year projects.	Technical Assistance, Grants	June 23, 2017	http://www.floridajobs.org/community-planning-anddevelopment/programs/community-planning-table-of-contents/technical-assistance/community-planning-technical-assistance-grant	Sherry Spiers, Regional Planning Administrator, Phone: (850) 717-8499, Email: Sherry.Spiers2@deo.myfloi ida.com.	Goal 4: Enhance Community Resilience; Objective 5: Promote Community Resilience	Septic to sewer, trails, beach access, recreational/public access, community resilience
S•11		Florida Economic Development	Florida Department of Economic Opportunity (FDEO)	Municipal and county local governments.	To assist local governments pursuing economic development through innovative planning and development strategies. The Competitive Florida Partnership will offer project grants for communities that are interested in pursuing specific economic development activities consistent with the Competitive Florida Partnership mode. This funding recognizes that some communities may already be undertaking economic development efforts and allows local governments to pursue a particular facet of the Competitive Florida model without obligating to the Competitive Florida Partnership.	There is no maximum gradamount specified. Generally, grants range from \$5,000 to \$15,000.	Not specified.	Grant Period from July 1, 2017 - June 30, 2018. This will be an annual funding cycle; al work must be completed by June 30, 2018. DEO cannot accept requests for multi-year projects.	ll Technical Assistance, Project Grants	June 23, 2017	http://www.floridajobs.org/community-planning-anddevelopment/programs/community-planning-table-of-contents/competitive-floridapartnership/competitive-floridaeconomicdevelopment-project-grant	Alicia Trawick, Interim Program Manager, Phone: (850) 717-8525, Email: Alicia.Trawick@deo.myflo rida.com.	and Revitalize the Gulf	
S•12		Florida Partnership Grant	Economic	Municipal and county local governments, with an emphasis on rural and small communities. Rural areas may include rural municipalities in an urban county	To assist local governments pursuing asset-based economic development through innovative planning and development strategies. DEO is offering grant funding and technical assistance to help communities plan for and implement an economic development strategy using the Competitive Florida Partnership model, beginning on July 1, 2017, and ending on June 30, 2018. Alternatively, communities interested in a broader planning project might consider Community Planning Technical Assistance grants.	ed. Not specified.	Not specified.	Grant Period from July 1, 2017 - June 30, 2018. This will be an annual funding cycle; al work must be completed by June 30, 2018. DEO cannot accept requests for multi-year projects.	ll Technical Assistance, Grants	June 23, 2017	http://www.floridajobs.org/community-planning-anddevelopment/programs/communityplanning-table-of-contents/competitive-floridapartnership/competitive-floridapartnership-grant	Alicia Trawick, Interim Program Manager, Phone: (850) 717-8525, Email: Alicia.Trawick@deo.myflo rida.com.	the Gulf	Community resilience

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S•13	Florida Job Growth Grant Fund	Florida Department of Economic Opportunity (FDEO), Enterprise Florida	Local governments, Florida Department of Economic Opportunity (DEO), community colleges, Enterprise Florida, Inc. (EFI), technical centers, Florida Department of Transportation (FDOT).	training projects that support growth and employment in Florida's diverse industries.	million; at least \$25 million will be spent on infrastructure	No. No.	No	Competitive Grants	N/A, proposals will be considered until all the funding is committed.	http://floridajobs org/news- center/jobgrowth	Phone: (850) 921-3110, Email: JobGrowth@deo.myflorida. com.	Goal 5: Restore and Revitalize the Gulf Economy; Objective 5: Promote Community Resilience	Septic to sewer
S•14	Small Cities Community Development Block Grant (CBDG) Program	Florida Department of Economic Opportunity (FDEO), Department of Housing and Urban Development (HUD), Office of Community Planning and Development	Cities with fewer than 50,000 residents that have not accepted special entitlement status and have not opted to join an entitlement program, counties with fewer than 200,000 residents, and cities with more than 50,000 residents that have opted out of the urban entitlement program.	Slum and Blight - eliminate conditions of slum or blight as defined by state law and identified by the unit of local government on a spot or area basis; OR Address an Urgent Need - the activity must alleviate a condition that poses a serious and immediate threat to	annually from HUD to award subgrants to eligible units of local government.	No more than \$34,999 may be No. requested for each full time equivalent job to be created or retained.	Subgrant agreements are awarded for two- year periods.	Loan Guarantees	April 25, 2016. Applications for Economic Development grants may be submitted at any time.	http://www.floricajobs.org/community-planning-and development/ass stance-for-granizations/florida-small-cities-community-development-block-grant-program/section-108-loan-guarantee-program	Roger J. Doherty, Planning Manager, Phone: (850) 717- 8417, Email: roger.doherty@deo.myflori da.com.	Community Resilience;	Septic to sewer, water quality or quantity, recreational/public access
S•15	Small Cities Community Development 14.248 Block Grants (CBDG) Section 108 Loan Guarantees	Florida Department of Economic Opportunity (FDEO)		To provide communities with a source of financing for economic development, housing rehabilitation, public facilities, and large scale physical development projects. Administered under Florida Small Cities Community Development Block Grant Program, so similar program objectives.	\$250 million. FDEP: Up to \$160 million in loans can be guaranteed through the Small Cities CDBG program.	The average commitment amount was \$7,727,545. Individual cap	The maximum repayment period for a Section 108 loan is twenty years. Repayment schedules and forms are negotiable.		N/A	http://www.floricajobs.org/community-planning-anddevelopment-lass stance-for-governments-andorganizations/florida-small-cities-community-development-block-grant-program/section-108-loan-guarantee-program	Roger J. Doherty, Planning Manager, Phone: (850) 717- 8417, Email: roger.doherty@deo.myflori da.com.		General

S•16	Assistance (BMFA) Program	Florida Department of Environmental Protection (FDEP), Division of Water Restoration Assistance	Florida's county and municipal governments, community development districts, or special taxing districts.	To develop and implement a long term regional proactive beach management program for the State of Florida. A program established for the purpose of working in concert with local, state and federal governmental entities to achieve the protection, preservation and restoration of the coastal sandy beach resources of the state. Eligible activities include beach restoration and nourishment activities, project design and engineering studies, environmental studies and monitoring, inlet management planning, inlet sand transfer, dune restoration and protection activities, and other beach erosion prevention related activities.	Projects with an average cost per mile per year below the average cost per mile per year of all projects requesting construction funding for a given year shall receive fewer points during evaluation.		Competitive Grants	August 1, 2017	http://www.dep.s tate.fl.us/beaches /programs/becp/	Vacant, Program Administrator, Phone: (850) 245-2980, Email: Beaches_Funding@dep.stat e.fl.us; Division of Water Resource Management, Phone: (850) 245-8336.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 3: Protect and Restore Living Coastal and Marine Resource	Recreational/public access, beach access
S•17	15.616 Clean Vessel	Florida Department of Environmental Protection (FDEP)	To receive CVA funds, facilities must provide public access to pumpout equipment (public or private facility).	The primary goal of the Clean Vessel Act (CVA) is to reduce overboard sewage discharge from boats by providing pumpout and dump stations for boaters to dispose of human waste in an environmentally safe manner. The CVA provides funds to states for the construction, renovation, operation and maintenance of pumpout and dump stations for pumping out waste from recreational boat holding tanks and emptying portable toilets. These are pass-through funds from a federal program.	No maximum grant amount is specified; Federal Funding Accountability and Transparency form is required for projects greater than \$25,000.		Project Grants	Grant applications are accepted on a year-round, continual basis.	http://www.dep.s tate.fl.us/cleanma rina/cva/grant_re quirements.htm	Phone: (850) 245-2100, Fax: (866) 340-4683.	Goal 4: Enhance Community Resilience; Objective 5: Promote Community Resilience; Objective 2: Restore, Improve, and Protect Water Resources	Water quality or quantity, recreational/public access
S•18	Clean Water State Revolving Fund (CWSRF)	Florida Department of Environmental Protection (FDEP)	crites, counties, authorities, special districts and other privately owned, investor-owned, or cooperatively held public water systems that are legally responsible for public water services are eligible for loans.	To provide low-interest loans for planning, designing, and constructing water pollution control facilities. The Department receives requests for funding each year for wastewater and stormwater projects. The information is used to establish project priorities for the following annual cycle. (Program also known as "Wastewater Treatment and Stormwater Management Revolving Loan Trust Fund.") FY18: \$200-300 million between the two revolving funds annually; CWSRF FY18, BL 1611: \$142,688,031	The maximum allowance shall be established as follows: (25.00 – Natural Logarithm of construction costs) times the construction costs divided by 100.	Construction loan and preconstruction loan repayment periods for projects sponsored by a local government shall be limited to 20 years or the useful life of the project, whichever is less. Loan repayment periods shall be extended to a maximum of 30 years as allowed under the Act and Section 403.1835, F.S., for projects to benefit a small community with a financial		December 8, 2016	http://www.dep.s tate.fl.us/water/w ff/cwsrf/	CWSRF Phone: (850) 245-2835; Tim Banks, CWSRF Program Administrator, Phone: (850) 245-2969, Email: Timothy.Banks@dep.state.fl.us.	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore	Water quality or quantity, septic to sewer
S•19	Coastal and Estuarine Land	Florida Department of Environmental Protection (FDEP), National Oceanic and Atmospheric Administration (NOAA)	Estuarine Research Reserve	To acquire property in coastal and estuarine areas that have significant conservation, recreation, ecological, historical, or aesthetic values, or that are threatened by conversion from a natural or recreational state to other uses.	\$1.5 million 50% match.	Project period up	Formula Grants, Project Grants	October 1, 2016	http://www.dep.s tate.fl.us/cmp/pr ograms/celcp.htm	Kevin Claridge, Director, Coastal Management Program, Phone: (850)245- 2094; Email: Kevin.Claridge@dep.state.fl.us; Ann Lazar, Email: Ann.Lazar@dep.state.fl.us.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 3: Protect and Restore Living Coastal and Marine Resource	Recreational/public access, beach access, estuary

		Coastal Partnership	Florida	Florida's 35 coastal counties	To promote the protection and effective management of Florida's coastal resources in		Construction projects, habita restoration, invasive exotic plant removal or land						Toni Clanton, FDEP Florida Coastal Management Program, Phone: (850) 245-2094, Email: Toni.R.Clanton@dep.state.	Goal 3: Replenish and Protect Living Coastal and Marine	Recreational/public access, beach
S•20	11.419	Initiative - Florida Coastal Management Program	Department of Environmental Protection (FDEP)	boundaries that are required to	four specific priority areas: Resilient Communities; Coastal Resource Stewardship; Access to Coastal Resources; Working Waterfronts. These are pass- through funds from a federal program.	FY18, BL 1715: \$832,000	acquisition Range: \$10,000 to \$30,000; Planning, design and coordination activities Range: \$10,000 to \$15,000.	100% match; cash or in-kind, non-federal.	Project period up to one year.	Competitive Grants	October 31, 2017	http://www.dep.s tate.fl.us/cmp/grants/	Jus. Joelle Gore, Chief, Stewardship Division, Office for Coastal Management, National Ocean Service, Phone: (240) 533-0813; See regional agency offices, located in FOS.	Resources; Objective 3: Protect and Restore Living Coastal and Marine Resource	access, shorelines/coastal resilience, beach access, community resilience
S•21	10.760	Community	Florida Department of Environmental Protection (FDEP)	or less, and have a per capita	To assist small communities and wastewater authorities in planning, designing, and constructing wastewater management facilities. The highest priority is given to projects that address a public health risk and projects that are included in a Basin Management Action Plan.		Grant percentage is determined by the sponsor's affordability index and is 70 80 or 90 percent of the loan amount up to 25 percent of the funds available during the fiscal year.	rural areas or places with high		Project Grants	First-come, first-served basis; committee meets to score applications the second Wednesday of August.	http://www.dep.s tate.fl.us/water/w ff/cwsrf/smalcwg p.htm	CWSRF Phone: (850) 245- 2835; Tim Banks, CWSRF Program Administrator, Phone: (850) 245-2969, Email: Timothy.Banks@dep.state.t l.us.	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Community resilience
S•22	66.468	Drinking Water State Revolving Fund (DWSRF)	Environmental	or cooperatively held public water	To provide low-interest loans to eligible entities for planning, designing, and constructing public water facilities.	\$200-300 million between the two revolving funds annually; DWSRF FY18, BL 1610: \$97,645,073	Minimum:	Match depends on household income. 15% match for communities with median household income below 80% of the statewide average; 35% match for non financially stressed communities.	Construction loan and preconstruction loan repayment periods for projects sponsored by a local government shall be limited to 20 years or the useful life of the project, whichever is less. Loan repayment periods shall be extended to a maximum of 30 years as allowed under the Act and Section 403.1835, F.S., for projects to benefit a small community with a financial		Four notification period deadlines: May 15; August 15; November 15; February 15.	http://www.dep.s	Shanin Speas-Frost, Program Administrator, Phone: (850) 245-2991, Email: shanin.speasfrost@dep.stat e.fl.us.	Restore,	Water quality or quantity

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S•23		Florida Recreation Development Assistance Program (FRDAP)	Florida Department of Environmental Protection (FDEP)	County governments, municipalities in Florida and other legally constituted local governmental entities, with the responsibility for providing outdoor recreational sites and facilities for the general public.	To provide financial assistance to local governments to develop and/or acquire land for public outdoor recreational use.	FY17 \$3 million	\$200,000; or \$500,000 for projects providing recreational opportunities to persons with unique abilities	Over \$150,000 -	N/A	Competitive Grants	August 17, 2016		Linda Reeves, Section Manager, Land and Recreation Grants Program, Phone: (850) 245-2702, Email: Linda.Reeves@dep.state.fl. us.	Goal 4: Enhance Community Resilience; Objective 5: Promote Community Resilience	Recreational/public access, beach access, land acquisition
S•24		Greenways and Trails Program	Florida Department of Environmental Protection (FDEP), Office of Greenways and Trails	The project meets the definition of a "greenway" or "trail" in Section 260.013, Florida Statutes; (b) The planned project corridor is located within or adjacent to at least one opportunity segment on one or more of the Recreational Prioritization Maps; (c) At least 80 percent of the planned project	increase natural resource-based public	FY15: \$2 million	Not specified.	Not specified.	Certificates of Eligibility are valid for 12 months from date of issuance.	Project Grants	August 31, 2015	http://www.dep.s tate.fl.us/gwt/	Samantha Browne, Chief, Legislative, Rulemaking, Policy, External Affairs, Agency/Non-Profit/Private Partnerships, Acquisition Program and Florida Greenways and Trails Foundation; Phone: (850) 245-2076, Email: samantha.browne@dep.stat e.fl.us.	Goal 4: Enhance Community Resilience; Objective 5: Promote Community Resilience	Recreational/public access, trails, land acquisition
S•25		Innovative Nutrient and Sediment Reduction and Conservation Pilot Project Program	Florida Department of Environmental Protection (FDEP)		To fund selected nutrient and sediment reduction and water conservation pilot projects to test their effectiveness. The general effectiveness of nutrient reduction technology or water conservation technology, or the particular application or scalability of such technologies, to be employed through the project must currently be uncertain, but be capable of reasonable measurement.	Not determined.	Not determined.	Not determined.	N/A	Project Grants	Not determined.	https://www.dep. state.fl.us/WATER /waterprojectfun ding/innovative.ht m	Division of Water Restoration Assistance, Phone: (850) 245-2952, Email: Kathryn.Merchant@dep.sta	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Water quality or quantity
S•26	15.916	Land and Water Conservation Fund (LWCF)	Florida Department of Environmental Protection (FDEP)	County governments, municipalities in Florida and other legally constituted local governmental entities, with the responsibility for providing outdoor recreational sites and facilities for the general public.	For the acquisition or development of land for public outdoor recreation use. These are pass-through funds from a federal program.	NPS: FY 18 est \$65 million. FDEP: BL: 1699 FY18: \$4 million		100% match; cash or in-kind.	N/A	Formula Grants, Project Grants	May 5, 2017		Linda Reeves, Section Manager, Land and Recreation Grants Program, Phone: (850) 245-2702, Email: Linda.Reeves@dep.state.fl. us.	Goal 4: Enhance Community Resilience; Objective 5: Promote Community Resilience	Recreational/public access, land acquisition
S•27	66.460	Nonpoint Source Management Program (NPSM) - Section 319	Florida Department of Environmental Protection (FDEP)	and special districts, nonprofit public universities or colleges, state water management districts,	within the state's NPS priority watersheds,	million and \$6 million annually (BL: 1607, FY18	Not specified.	40% match; non federal.	Project period up to 3 years.	Formula Grants	March 15, 2017	http://www.dep.s tate.fl.us/water/n onpoint/	Katherine Britt, Phone: (850) 245–2938, Email: kbritt@dep.state.fl.us; Kate Merchant, Phone: (850) 245-2952, Email: kathryn.merchant@dep.stat e.fl.us.	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Water quality or quantity

S•28	Parks and Open Space Florida	Florida Department of Environmental Protection (FDEP)		For the acquisition of community-based parks, open space and greenways that further outdoor recreation and natural resource protection needs identified in local government comprehensive plans. For detailed information about the grant application, appraisal, and acquisition processes, as well as other information, please see the Funding Opportunity Summary.	\$5 million	Determined by population size: Counties Population >75,000; municipalities >10,000 - 25% match; Small counties and cities that are under the above thresholds, and eligible non-profit environmental organizations - 0% match.	N/A	Competitive Grants	August 30, 2016	http://www.dep.s tate.fl.us/lands/FL Communities Tr ust/ParksandOpe nSpace.htm	Linda Reeves, Section Manager, Land and Recreation Grants Program, Phone: (850) 245-2702, Email: Linda.Reeves@dep.state.fl. us.	Goal 5: Restore and Revitalize the Gulf Economy; Objective 5: Promote Community Resilience	Land acquisition
S•29	20.219 Recreational Trails Program	Florida Department of Environmental Protection (FDEP), Recreational Trails Program, Office of Operations		To provide financial assistance for the development of recreational trails, trailheads and trailside facilities. These are passthrough funds from a federal program. FDEP: FY18, BL 1700: \$2.5 million	Non-Motorized Trail: \$200,000; Mixed Use Trail: \$200,000; Motorized Trail: \$500,000.	Local Match:	IN/A	Competitive Grants	February 28, 2017	http://www.dep.s tate.fl.us/gwt/gra nts/	Pamela Lister, Phone: (850) 245-2065, Email: Pamela.Lister@dep.state.fl. us.	Resilience;	Recreational/public access, trails, land acquisition
S•30	Shared-Use Nonmotorized	Florida Department of Environmental Protection (FDEP), Office of Greenways and Trails, Florida Department of Transportation (FDOT)	MPO priority); (3) A local entity must be formally committed to the operation and maintenance of the project; (4) The project must be consistent with the applicable comprehensive plan or the long-	To develop a statewide system of nonmotorized, paved trails for bicyclists and pedestrians as a component of the Florida Greenways and Trails System (FGTS) Plan, created pursuant to Chapter 260, F.S. Florida Greenways and Trails Act. The \$25 million annual allocation is from the redistribution of new vehicle tag revenues pursuant to Section 320.072, F.S., Motor Vehicle Licenses. The Florida Department of Transportation defines a multi-use trail as a paved, shared use path, which is typically 12 feet wide, but may commonly vary from 10 feet to 14 or more feet depending upon constraints or volume of use.	Not specified; projects with a total project cost of greater than \$200,000 have special requirements.	No; SUN Trail funds may not qualify as match for other programs.	IN/A	Competitive Grants	June 20, 2016	http://floridasunt rail.com/	Robin Birdsong, District Trail Coordinator, FDOT, Phone: (850) 414-4922, Email: robin.birdsong@dot.state.fl. us; Jessica Ottaviano, Phone: (386) 943-5473, Email: Jessica.Ottaviano@dot.state.fl.us	Resilience; Objective 5: Promote Community	Recreational/public access, trails, land acquisition
S•31	Consolidated Grants	Florida Department of Environmental Protection (FDEP)	All Florida counties with a total	For general solid waste management, litter prevention and control, waste tire collection and disposal, and recycling and education programs. FY18, BL 1676: \$3 million	Not specified.	Not specified.	N/A	Project Grants	August 1 of each year.	http://www.dep.s tate.fl.us/waste/c ategories/swgrant s/	Henry Garrigo, Division of Waste Management, Phone: (850) 245-8822, Email: henry.garrigo@dep.state.fl. us.	Resilience;	Community resilience
S•32	Springs Restoration	Florida Department of Environmental Protection (FDEP), Florida's Water Management Districts	Not specified.	For land acquisition to protect springs and for capital projects that protect the quality and quantity of water that flow from springs. Local governments will apply to their respective Water Management District's costshare program, each with its own title. If selected by the WMD, the project is then submitted for review by FDEP. The legislature also individually reviews and approves projects and they are numerated in the state budget and are therefore subject to the governor's line item veto, as can be seen in the FOS.	Not specified.	Not specified.	Not specified.	Project Grants	First-come, first-served basis.	http://www.dep.s tate.fl.us/springs/	Springs Office, Phone: (850) 245-8229, Fax: (850) 245-8236.	Goal 2: Restore Water Quality and Quantity;	Water quality or quantity, septic to sewer

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S•33	Stan Mayfield Working Waterfronts Florida Forever Grant Program	Florida Department of Environmental Protection (FDEP)	Local governments and non-profit working waterfront organizations that are tax exempt under section 501(c) of the United States Internal Revenue Code.	To acquire a parcel(s) of land directly used for the purposes of the commercial harvest of marine organisms or saltwater products by state-licensed commercial fishermen, aquaculturists, or business entities, including piers, wharves, docks, or other facilities operated to provide waterfront access to licensed commercial fishermen, aquaculturists, or business entities. The funds may also be used for the acquisition of a parcel(s) of land used for exhibitions, demonstrations, educational venues, civic events, and other purposes that promote and educate the public about economic, cultural, and historic heritage of Florida's traditional working waterfronts, including the marketing of the seafood and aquaculture industries.	FY17 \$10 million	s \$5 million	Not required, though included in evaluation.	N/A	Competitive Grants	August 30, 2016	tate.fl.us/lands/FL	Linda Reeves, Section Manager, Land and Recreation Grants Program Phone: (850) 245-2702, Email: Linda.Reeves@dep.state.fl. us.	Goal 5: Restore and Revitalize the Gulf Economy; Objective 5: Promote Community Resilience	Land acquisition
S•34	TMDL Water Quality Restoration Grants	Florida Department of Environmental Protection (FDEP)	Local Governments, Water Management Districts (WMD).	pollutant loads to impaired waters from urban stormwater discharges. This funding is	FY17: \$1.1 million; FY18, BL 1631: \$1,210,000.	Not specified.	total project cost; at least 25% provided by local government and rest can come	Projects shall at least be at the 60% design phase. The grant will not be issued until the project has been permitted or the permit has been scheduled for approval. Construction of projects selected should be done within 3 years.	Competitive Grants	July 5, 2017; Department reviews and ranks projects 3 times a year (March, July, November).	tate.fl.us/water/w	Kathryn Merchant, Phone: v (850) 245-2952, Email: Kathryn.Merchant@dep.sta te.fl.us.	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Water quality or quantity
S•35	Water Pollution Control	Florida Department of Environmental Protection (FDEP), Water Quality Standards Program, Environmental Protection Agency (EPA), Office of Water	States and interstate water pollution control agencies, including those in U.S. territories, the District of Columbia, and tribal lands.		FY17 est \$246,164,000	Range: \$30,000 to \$12 million per fiscal year; Average: \$5 million per fiscal year.	expenditures an	assistance is one year.	Formula Grants	Contact the headquarters or regiona office, as appropriate, for application deadlines.	https://www.epa.	Karen Gardner, EPA Region 4 Atlanta (serving AL, FL, GA, KY, MS, NC, SC, and TN), Phone: (404) 562-9312, Email: gardner.karen@epa.gov; Daryll Joyner, Program Administrator, FDEP Wate Quality Standards Program Phone: (850) 245-8431, Email: Daryll.Joyner@dep.state.fl. us.	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore,	Water quality or quantity
S•36	Water Projects	Florida Department of Environmental Protection (FDEP), Division of Water Restoration Assistance	quality improvement, water management, stormwater		FY18, BL 1606A \$55,567,286	There is no maximum grant amount: specified. Generally, grants range from \$125,000 to \$2 million.		Not specified.	Project Grants	First-come, first-served basis.	http://www.dep.s tate.fl.us/water/w aterprojectfundin g/	Trina Vielhauer, Director, Division of Water Restoration Assistance, Phone: (850) 245-2998, Email: Trina.Vielhauer@dep.state. fl.us.	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Water quality or quantity, septic to sewer

S•37	Restoration Program for Contaminated	Florida Department of Environmental Protection (FDEP)	To be eligible for the well subsidy, the well must be constructed after July 1, 1997, and it must be in an area delineated for chemical contamination by the Department of Environmental Protection.	wells; Subsidies to utilities to extend water wells; Subsidies to utilities to extend water an	pproximately \$4 illion is spent inually to restore ese sites.	Not specified.	Not specified.	N/A	Grants	N/A	http://www.dep.s tate.fl.us/water/w ff/wsupply/index. htm	Charles Coultas, Professional Engineer, Water Supply Restoration, Phone: (850) 245-8369, Email: Charles.Coultas@dep.state. fl.us.	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Water quality or quantity
S•38	Outreach Program	Florida Department of Transportation (FDOT)		To assist small county governments in repairing or rehabilitating county bridges, paving unpaved roads, addressing road-related drainage improvements, resurfacing	Y18, BL 54,381,161.	Not specified.	25% match for small counties, Rural Areas of Opportunity may compete for the additional project funding using the criteria listed in subsection (4) at up to 100% of project costs, excluding capacity improvement projects.	Not specified.	Project Grants	Check with the relevant District Local Programs Office for the date application is due.	http://www.fdot. gov/programman agement/LP/SCOP /Default.shtm	Lorraine Moyle, State Loca Programs Administrator, Phone: (850) 414-4383, Email: lorraine.moyle@dot.state.fl us.	Community Resilience; Objective 5:	Recreational/public access, community resilience
S•39	Road Assistance	Florida Department of Transportation (FDOT)	Small county governments that have a population of 75,000 or less according to the 1990 Federal census data. (31 eligible counties statewide). At a minimum, small counties shall be eligible only if the county has enacted the maximum rate of the local option fuel tax authorized by s. 336.025(1)(a). Eligible FL Gulf Counties: Dixie, Levy, Taylor, Franklin, Gulf, Jefferson, Wakulla, Walton.	To assist small county governments in mi resurfacing and reconstructing county roads.	Y17 est \$50 illion; FY18, L1906: 80,081,062.	Not specified.	The department may consider the extent to which the county has offered to provide a match of local funds with state funds provided under the program.	Not specified.	Project Grants	Check with the relevant District Local Programs Office for the date application is due.		Lorraine Moyle, State Loca Programs Administrator, Phone: (850) 414-4383, Email: lorraine.moyle@dot.state.fl us.	Community Resilience; Objective 5:	Recreational/public access, community resilience
S•40	Transportation Alternatives Program - Set- Aside	Florida Department of Transportation (FDOT), U.S. Department of Transportation (DOT), Federal Highway Administration (FHWA)	nonprofit entity responsible for	trails, safe routes to school projects,	OT FY17 est 335 million. DOT FY14: 49,233,460.	Not specified.		Funds are available for obligation for up to 4 years.	Formula Grants, Project Grants	Check with the TPO/TPA Coordinator (for your specific area) for the date application is due to them.	https://www.fhw a.dot.gov/environ ment/transportati on alternatives/g uidance/guidance 2016.cfm	Greg Burke, Capital Region TPA Coordinator, Phone: (850) 891- 8626 Email: greg.burke@talgov.com.	Resilience;	Recreational/public access, trails

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S•41		Artificial Reef Construction and Monitoring	Florida Fish & Wildlife Conservation Commission (FWC)	Local coastal governments, State of Florida public universities and certain nonprofit organizations.	reefs have been constructed with one or more of the following intended objectives: enhance private recreational and charter fishing and diving opportunities; provide a socio-economic benefit to local coastal communities; increase reef fish habitat; reduce user conflicts; facilitate reef related research; and, while accomplishing objectives 1-5, do no harm to fishery	FY17 \$600,000 in total program funding: U.S. Fish and Wildlife Service Federal Aid in Sport Fish Restoration Program funds: \$300,000; state general revenue for artificial reef related activities: \$300,000.	Maximum: \$60,000 per fiscal year; any project request greater than \$60,000 will require additional info	artificial reef will be ranked in proportion to	N/A	Formula Grants (Reimbursemen	tt March 17, 2017	http://myfwc.com /conservation/salt water/artificial- reefs/ar-program	Keith Mille, Environmenta Administrator, Division of Marine Fisheries Management, Artificial Reef Program, Phone: (850) 487-0554, Email: Keith.Mille@MyFWC.con	Coastal and Marine Resources; Objective 3: Protect and	Living resources
S•42	15.622	Boating Infrastructure Grant (BIGP) Program	Florida Fish & Wildlife Conservation Commission (FWC)	Florida cities, counties, and other governmental entities; privately-owned facilities whose in-water slips are operated on submerged sovereign lands or public waters, with all facilities opened to the public on a first-come, first-served basis.	produce and distribute information and	FY18 est \$4-5 million in BIG Tier 1; FY18 est \$8 million in BIG Tier 2.	Tier I (State): \$200,000; Tier II (National): \$1.5 million.	25% match, no match for insular areas. Must have some form of in-kind match.	N/A	Grants	August 3, 2017	http://myfwc.com /boating/grant- programs/bigp/	Program Administrator, Division of Law Enforcement, Boating and Waterways Section, Phone: (850) 488- 5600, Email: fbip@MyFWC.com.	Goal 4: Enhance Community Resilience; Objective 5: Promote Community Resilience	Recreational/public access
S•43	15.605	Boating Safety and Education Grant (BSEG) Program	Florida Fish & Wildlife Conservation Commission (FWC)	County governments and municipalities of the state of Florida and registered 501(c) (3), Not-For-Profit organizations that have a proven record of direct involvement in boating safety education initiatives in Florida.	To provide funding for projects targeting improved boating safety education among Florida's boating public. To be used for the development and implementation of projects targeting improved boater awareness of safe boating practices. Projects must enhance recreational boating safety. Innovative projects are encouraged, especially those that complement and reinforce the Commission's critical boating safety messaging based on the analysis of Florida's annual boating accident statistics and include a system of measuring project effectiveness. These are pass-through funds from a federal program.	Not specified	Minimum: \$5,000	Cash match not required, though encouraged to reduce the total amount of grant funds requested. All applications must include some form of non-cash matching funds.	N/A	Competitive Grants	September 3, 2015	http://myfwc.com/boating/grant-programs/safety-and-education/	Division of Law Enforcement, Boating and Waterways Section, Phone (850) 488-5600, Email: BoaterEducationUpdate@ MyFWC.com.	Goal 4: Enhance Community: Resilience; Objective 5: Promote Community Resilience	Recreational/public access
S•44	15.605	Derelict Vessel Removal	Florida Fish & Wildlife Conservation Commission (FWC)	Non Governmental Organizations (NGOs) will not be directly awarded and are required to	To remove and dispose of derelict vessels, as defined in section 327.02, F.S. Vessels tied to public or private docks will not be eligible for funding under this program unless they were: 1) declared derelict by law enforcement and entered into the derelict vessel database prior to being attached to a dock; and 2) where being tied to a dock was to prevent the derelict vessel from further drifting or sinking. "Derelict Vessel" is defined as a vessel that is left, stored, or abandoned: 1. In a wrecked, junked, or substantially dismantled condition upon any public waters of this state; 2. At a port in this state without the consent of the agency having jurisdiction thereof; 3. Docked, grounded, or beached upon the property of another without the consent of the owner.	FY16: \$1.4 million	Not specified.	25% match; cash.	N/A	Grants	Multiple rounds per year; FY17 (3 rounds): final round ends on April 30th. Applications are rolling during each round until funds are exhausted.	http://myfwc.com /boating/grant- programs/derelict vessel/	Phil Horning, FWC Program Administrator, Division of Law Enforcement Boating and Waterways, Phone: (850) 617-9540, Email: Phil.Horning@MyFWC.com.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 4: Restore and Enhance Natural Processes and Shoreline	Habitat restoration

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S•45	Florida Boating 15.605 Improvement Program (FBIP)	Conservation	County governments, municipalities and other local governmental entities of the State of Florida.	For boating access projects and other boating-related activities on coastal and/or inland waters of Florida. Eligible uses of program funds include: Boat ramps; lifts and hoists; marine railways; and other public launching facilities; Piers, docks and other mooring facilities; Recreational channel marking and other uniform waterway markers; Derelict vessel removal; Boating education; Economic development initiatives that promote boating; Other local boating-related activities that enhance boating access for recreational boaters. These are pass-through funds from a federal program.	are awarded zero points in	a share of the total project cost; cash or in- kind. Applicants in rural areas will automatically be	N/A	Grants	April 4, 2017	http://myfwc.com /boating/grant- programs/fbip/	Phone: (850) 488-5600, Email: fbip@MyFWC.com.		Recreational/public access
S•46	15.615 Florida ESA Section 6	Florida Fish & Wildlife Conservation Commission (FWC)	Land conservancies, cities, counties, community organizations, or conservation organizations.	To protect, manage, and enhance populations of all resident species identified in Florida's Cooperative Agreement with FWS though establishing conservation programs, including the acquisition of land or aquatic habitat, conducting investigations to determine the status and requirements for survival of resident species, and other relevant activities.	Not specified.	25% match; cash or in-kind, non-federal.	Not specified.	Grants	Not specified.	http://www.nmfs noaa.gov/pr/cons ervation/states/fl orida.htm	Thomas Eason, Ph.D., Director, Division of Habitat and Species Conservation, Phone: (850) 488-3831. Region 4 Contacts: Drew Becker (RLA), Phone: (404) 679-7226; David Dell (HCP), Phone: (404) 679- 7313.	Objective 1: Restore,	Living resources, birds, ecosystem restoration, land acquisition
S•47	Florida's State Wildlife Grants Program (Florida's Wildlife Legacy Initiative)	Florida Fish & Wildlife Conservation Commission (FWC)	State agencies, local government entities, educational facilities, organizations and individuals.	To provide support for conservation projects that benefit Florida's wildlife and their habitat under the following projects for FY2017: (1) Project: Distribution of breeding sites and robust estimation of abundances at important breeding sites for white-crowned pigeons throughout their Florida range; (2) Project: Protecting the Connected Florida Landscape: Wildlife Corridors as a Climate Adaptation Strategy. These are pass-through funds from a federal program.	FY17: Project (1): \$90,000; Project (2): \$75,000.	typically 35-	Selected projects will start no earlier than July 1, 2018.	Formula Grants	July 14, 2017	http://myfwc.com/conservation/special-initiatives/fwli/grant/	Andrea Alden, Program Coordinator, State Wildlife Grants, Phone: (850) 617- 9558.	Objective 1:	Living resources, birds, ecosystem restoration
S•48	Landowner Assistance Program	Florida Fish & Wildlife Conservation Commission (FWC)	Private (non-governmental) landowners.	LAP is a cooperative and voluntary effort between Florida private landowners, the Florida Fish and Wildlife Conservation Commission (FWC) and the U.S. Fish and Wildlife Service (FWS) to improve habitat conditions for fish and wildlife. LAP can provide technical assistance (plan and map writing), financial assistance, recognition, and education to participating landowners.	Not specified.	50% match; cash or in-kind, non-federal.	N/A	Technical Assistance, Financial Assistance	N/A		LAP Regional Offices: Northwest Region, Phone: (850) 265-3677; North Central Region, Phone: (386) 758-0525; South Region, Phone: (352) 732- 1225; Southwest Region, Phone: (863) 648-3200.	Goal 1: Restore and Conserve Habitat; Objective 1: Restore, Enhance, and Protect Habitats	Living resources
S•49	Sport Fish 15.605 Restoration Program	Florida Fish & Wildlife Conservation Commission (FWC)	Currently, all parties wishing to apply for these funds must work with their state fish and wildlife agency or with the Association of Fish and Wildlife Agencies.	SFR provides funding to restore, conserve, manage, or enhance sport fish populations and the public use and benefits from these resources; to educate the public about aquatic resources; and to provide boating access to public waters. Monies are apportioned annually following a legislatively established formula to each of the eligible participants (State Fish and Wildlife Agencies). These are pass-through funds from a federal program.	Not specified.	No.	N/A	Project Grants	Varies by project category.	http://myfwc.com /fishing/sfr/	Thomas Eason, Ph.D., Director, Habitat and Species Conservation Phone: (850) 488-3831.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 3: Protect and Restore Living Coastal and Marine Resources	Living resources

S•50	Database	Northwest Florida Water Management District (NWFWMD)		To have a comprehensive list of water projects in anticipation of potential future funding opportunities. Objectives are: (1) To assist in a coordinated and cooperative effort among funding entities interested to support water projects in northwest Florida communities; (2) To consider local needs and priorities in water resource policy and planning.	Not specified.	Not specified.	N/A		Water projects may be submitted to the District at any time.	http://www.nwfw ater.com/Water- Resources/Fundin & Programs/Water- Projects-Database	Christina Coger, Program Manager, Phone: (850) 539- 5999, Email: Christina.Coger@nwfwater .com	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Water quality or quantity, ecosystem restoration, monitoring, stormwater
S•51	Cooperative Funding	South Florida Water Management District (SFWMD)	Local governments, special districts, utilities, homeowners associations, water users and other public and private organizations. Eligible FL Gulf Counties: Collier, Lee, Monroe, and Charlotte (partial)	For stormwater, alternative water supply and water conservation projects that are consistent with the agency's core mission. The Cooperative Funding Program combines these funding programs into one streamlined program to provide partnership opportunities and financial incentives to implement local projects that complement regional flood control, restoration, water quality and water supply efforts.	N/A	N/A			Applications are accepted on a rolling basis.	http://my.sfwmd. gov/portal/page/ portal/xweb%20a bout%20us/coope rative%20funding %20program	Cooperative Funding Program, Phone: (561) 686- 8800, Email: coopfunding@sfwmd.gov.	and Quantity;	Water quality or quantity, ecosystem restoration, monitoring, stormwater
S•52	Cooperative Funding Initiative	Southwest Florida Water Management District (SWFWMD)	programs and projects of mutual benefit. Eligible FL Gulf Counties: Levy (partial), Citrus, Hernando, Pasco, Pinellas,	For projects that help create sustainable water resources, enhance conservation efforts, restore natural systems and provide flood protection. All CFI funding decisions are made by volunteer Governing Board members who are well informed on the specific resources and challenges within their areas.	None; if construction costs exceed \$: million, the District requires the design (at 30% level), schedule, and cost estimates to be reviewed by a 3rd party.	50% match;	N/A	Project Grants, Cooperative Agreements	The first Friday in October of each year.	md.state.fl.us/bus	Toll free Phone: 1 (800) 423-1476; Contacts listed by project type in Funding Opportunity Summary.	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources	Water quality or quantity, ecosystem restoration, monitoring, stormwater
S•53	Valuing Environmental	Suwannee River Water Management District (SRWMD)	County governments, municipalities, water supply authorities, and other interested units of local government. Eligible FL Gulf Counties: Dixie, Suwannee, Taylor, Jefferson (partial), and Levy (partial).	To implement projects with the following objectives: Protect Florida's water supply; Improve water quality; Restore natural systems; Provide flood protection Funding may be provided to assist with the cost of conservation, ecosystem restoration, alternative water supply, water resource development, and construction of associated capital projects.	Not specified.	50% match from the cooperator after all state and federal money has been applied (exceptions for rural municipalities).	N/A	Grants	Applications are accepted on a rolling basis.	http://www.srwm d.state.fl.us/index _aspx?NID=374	Leslie Ames, Phone: (386) 362-1001, Email: LAA@srwmd.org.	Objective 2:	Water quality or quantity, ecosystem restoration, monitoring, stormwater
S•54	Waterway Development Program	West Coast Inland Navigation District (WCIND)	Eligible FL Gulf Counties: Sarasota, Lee, Manatee, and Charlotte.	For projects that include: shoreline stabilization; waterway related recreation; environmental education; boating safety; inlet management; dredged material management, and public navigation.	Not specified.	Some grant categories require matching funds.	0-4-1 1-4	Grants	May 31, 2017	http://wcind.net/	Phone: (941) 485-9402 or (941) 486-1872 Fax: (941) 485-8394, Email: wcind@comcast.net.	Natural Processes and	Shorelines/coastal resilience, recreational/public access, dredge

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O*1	3Mgives	3M Foundation	501(c)(3) of the Internal Revenue Code, or the international equivalent. Eligible Areas: Giving limited to areas of company operations, nationally and	3M enhances the vibrancy of their communities by supporting programs and organizations that increase interest and achievement in STEM (science, technology, engineering and math), ensure access to basic needs, prepare youth for success and advance economic opportunities for underrepresented populations. 3M also invests in efforts to increase access to quality and diverse arts opportunities and promote sustainability and environmental stewardship. In the focus areas of education, community and environemnt, 3Mgives seeks to invest in evidence-based community partners and programs that use innovative approaches to solving problems for underserved communities globally. 3M U.S. communities can send a letter of inquiry to the local facility addressed to 3M Plant Manager.	Min: \$1,000	N/A	N/A	Grants, Technical Assistance	Applications are accepted on a rolling basis.	http://www.3m.c om/3M/en US/gi ves-us/	Phone: (651) 733-0144, Email: Volunteer@mmm.com, Email: matchinggifts@mmm.com.	Goal 4: Enhance Community Resilience; Objective 6: Promote Natural Resource Stewardship and Environmental Education	Environmental education
O•2	Abbott Laboratories Fund	Abbott Laboratories	Not specified.	The Abbott Fund supports a diverse range of projects around the globe – projects in the categories of Access to Health Care, Science Education (a relevant subcategory being Community Water Conservation) and Vital Communities. They support programs and initiatives that make lasting changes in people's lives. Abbott Fund is not currently accepting unsolicited grant applications. However, at certain times they do accept unsolicited applications for grants relating to community health and well-being, science education and community outreach. Future opportunities will be posted on the website.	Not specified.	Not specified.	Not specified.	Grants	Not specified.		Abbott Laboratories Fund, Phone: (847) 937-7075.	iand	Water quality or quantity
O•3	A cres tor	National Fish and Wildlife Foundation (NFWF), Walmart	Non-profit 501(c) organizations, state government agencies, local governments, municipal governments, Indian tribes, and educational institutions.	To provide urgently needed funding for projects that conserve important large-scale habitats for fish, wildlife, and plants through land acquisitions and perpetual conservation easements.	There is no maximum grai amount specified; 4-8 projects will b awarded.	Successful		Grants	Pre-Proposal: Thursday, April 13th 2017; Invite- Only Full Proposal: Thursday, June 29th 2017	http://www.nfwf. org/acresforamer ca/Pages/home.a spx	Kimberly Shriner, Coordinator, Conservation Programs, Email: Kimberly.Shriner@nfwf.or g.	Goal 1: Restore and Conserve Habitat; Objective 1: Restore, Enhance, and Protect Habitats	Land acquisition
O•4	American and Global ReLeaf	American Forests		To fund tree planting projects across the United States. From kickstarting forest regeneration after severe wildfires in the American West, to working in Michigan to restore habitat for an endangered bird species and planting trees along waterways in the Northeast damaged by Hurricane Sandy, American ReLeaf projects are making a difference across the country.	Range: \$3,000 to \$30,000.	Not specified.	N/A	Grants	October 15, 2017	http://www.amer canforests.org/dis cover-american- forests/our- work/american- releaf/	American Forests, Phone: (202) 737-1944, Fax: (202) 737-2457, Email: info@americanforests.org.	()hiective 1:	Habitat restoration, birds

O•5		vnrece (trante	American Express Company	Counties will be located in South	To award grants in three major program areas: Leadership, Historic Preservation and Community Service. In 2016, American Express contributed \$36 million with over 400 grants to nonprofit organizations around the world. A geographic focus area with priority: South Florida.	FY16: \$36 million	Not specified.	Not specified.	N/A	Grants	Applications are accepted on a rolling basis.		American Express Company, Phone: (212) 640-2000, Email: corporate.social.responsibil ty@aexp.com.		General
O•6	Re	quatic Habitat estoration rogram	Southeast Aquatic Resources Partnership (SARP), U.S. Fish and Wildlife Service (FWS)	Individuals, organizations and institutions.	SARP and FWS prioritize restoration projects that address the source(s) of impairment, degradation and habitat loss. Projects in or associated with watersheds in the conservation focus areas throughout the SARP geography (see conservation focus areas map in the application package, included in the database). Conservation prioritity areas in FL are mainly in the panhandle.	Not specified.	Expected Range: \$10,000 to \$75,000.	200% match from non- USFWS sources.	N/A	Competitive Grants	November 15th, 2016	http://southeasta quatics.net/partn ership/providing- value-to- partners/state- partners/florida	Jessica Graham, SARP Coordinator, Phone: (850)769-0552, ext. 229.		Living resources, estuary, marsh, habitat restoration, water quality or quantity
O•7	W Fo	orld Industries oundation	Armstrong World Industries Foundation (AWIF)	Individuals, colleges/universities, and U.S. based 501(c)(3) organizations in AWI communities. Eligible FL Gulf Counties: Escambia.	To make a positive difference in lives of people where they live, work, learn, heal and play. Grants are awarded, by invitation only, that meet at least two of the following criteria: Operate in communities where AWI employees live and work; Dedicated to elevating the importance of design and buildings in people's lives; Renovating the buildings where they operate to improve their spaces and therefore the quality of service they provide to the people they benefit; Focus on those who are most in need, particularly under-served children and early childhood education.	Not specified.	Not specified.	Not specified.	N/A	Grants	The foundation does not seek, nor does it often fund, unsolicited grant applications. Please reference the website for complete guidelines and restrictions. Contact an AWI plant manager to discuss project details.	strongceilings.co	Armstrong World Industries Foundation, Phone: (717) 396-5536, Fax: (717) 396-6055, Email: foundation@armstrongfoundation.com.		General
O•8		ring Back the atives	National Fish and Wildlife Foundation (NFWF)	Local, state, federal, and tribal governments and agencies (e.g., townships, cities, boroughs), special districts (e.g., conservation districts, planning districts, utility districts), non-profit 501(c) organizations, schools and universities.	To restore, protect and enhance native fish species of conservation concern, especially in areas on or adjacent to federal agency lands. Priority projects will address the leading factors in native fish species decline such as habitat alteration, environmental change and invasive species. Priority areas: Southern and southeastern native fish, especially endemic, species of concern in the Cumberland, Tennessee and Greater Apalachicola River drainages; Native fish of eastern U.S. rivers, especially river herring and American shad in the Chesapeake and Delaware watersheds, and resilient populations of eastern brook trout throughout their range.	FY17: \$1 million	\$50,000 to \$100,000, although grants greater than \$100,000 will	100% match; cash, in-kind donations, and/or volunteer labor which are directly related to the project proposed for funding, non-federal.		Competitive Grants	Pre-Proposal: Thursday, July 13; Full Proposal: Thursday, September 7	org/bbn/Pages/ho me.aspx	Aquatic Conservation, Phone: (202) 595-2451, Email: david.lawrence@nfwf.org; Michelle Pico, Program Director, Marine Conservation, Phone: (262) 567-0601, Email: pico@nfwf.org.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 3: Protect and Restore Living Coastal and Marine Resource	Habitat restoration, living resources
O•9			Caterpillar Foundation	U.S. based nonprofit charitable organizations.	(natural resource management, promoting soil conservation, reducing pollution,	Not specified, to- date they have awarded more than \$685 million	Not specified.	Not specified.	N/A	Grants	Applications are accepted on a rolling basis. Submit a Letter of Inquiry to your nearest Caterpillar manufacturing facility or corporate office.	mnany/catornillar	Caterpillar Corporate, Phone: (888) 614-4328.	Goal 1: Restore and Conserve Habitat; Objective 1: Restore, Enhance, and Protect Habitats	Habitat restoration

O•10	Climate Adaptation Fund	Wildlife Conservation Society, Doris Duke Charitable Foundation	governments and universities may	For applied, on-the-ground projects focused on implementing priority conservation actions for climate adaptation at a landscape scale.	FY17 est \$2.5 million	Range: \$50,000 to \$250,000.	100% match; in a few select cases, WCS will waive or reduce the match requirement for projects proposing innovative new ideas and methods for addressing adaptation problems.	Funding duration of 12-24 months.	Project Grants	April 7, 2017	http://wcsclimate adaptationfund.o g/program- information	Liz Tully, Program Manager, Email: etully@wcs.org; Darren Long, Program Director, Email: dlong@wcs.org.	Objective 1:	Land acquisition, ecosystem restoration, stormwater, water quality and
O•11	Conservation Acquisition Revolving Fund	The Conservation Fund	Federal, state and local partners.	To provide ready capital for acquisition of lands and waters of high conservation value. Funds are continually in use for conservation: upon repayment, the money is "revolved" back into the fund. Every dollar in the Revolving Fund is used to acquire property - neither overhead nor administrative expenses are eligible.		Not specified.	Not specified; every \$1 million invested in their Revolving Fund has conserved more than \$25 million of land.	N/A	Loans	Not specified.	http://www.cons ervationfund.org/ what-we- do/conservation- acquisition/our- revolving-fund	Matt Sexton, Senior Vice President, Southeast Regional Director, Conservation Acquisition, Phone: 561-512-0019, Email: sexton@conservationfund.org.	Goal 1: Restore and Conserve Habitat; Objective 1: Restore, Enhance, and Protect Habitats	Land acquisition
O•12		National Fish and Wildlife Foundation (NFWF)	Non-profit 501(c) organizations, farmer and commodity-led organizations, educational institutions, tribal governments, and state or local units of governments (e.g. state agricultural and/or conservation agencies, counties, townships, cities, conservation districts, utility districts, drainage districts, etc.)	To increase technical assistance capacity to advance the implementation of three complementary priorities: NRCS's Landscape Conservation Initiatives, NFWF' Conservation Priorities, and the NRCS-U.S. Fish and Wildlife Service partnership – Working Lands for Wildlife. See these programs for eligible activities.	Approximately \$2.7 million in NRCS funds, leveraged by up to an additional \$4 million in NFWF funding. Additionally, over \$4 million in funding is available specific to the Gulf Coastal Plain States Working Lands Conservation priority area.	Generally,	100% match; cash or in-kind, non-federal.		Competitive Grants	August 17, 2017	http://www.nfwf. org/conservation partners/Pages/h ome.aspx	Eric Forward, Phone: (612) 564-7285, Email: eric.forward@nfwf.org; Suzanne Sessine, Assistant Director, Eastern Partnership Office, Email: suzanne.sessine@nfwf.org.	and Conserve Habitat;	Habitat restoration, living resources
O•13	Conserve Wildlife Projects	Fish & Wildlife Foundation of Florida (FWFF), Florida Fish & Wildlife Conservation Commission (FWC)	Units of federal, state or local government, 501(c)(3) non-profit organizations, volunteer organizations (i.e., "friends" groups).	To support projects that generally address one or more of the following subject areas: Habitat Conservation - projects that aid in th protection, improvement, or acquisition of habitats; Fish and Wildlife Management - projects that apply management principles to protect or enhance fish and wildlife; Fish and Wildlife Research - support of research base upon sound science and with a clear potentia for use in managing Florida's resources; Education and Outreach - projects that help educate Floridians to become stewards of ou natural resources.	d Not specified. d		Not specified.	Project period up to 18 months.	Grants	January 11th, 2016	https://www.fish wildlifeflorida.org /conserve-wildlife grants/	Will Bradford, CFO, Phone: (850) 921-1144, Email: Will.Bradford@myfwc.co m; FWFF Main Phone: (850) 922-1066, Email: info@wildlifeflorida.org.		Habitat restoration, living resources

O•14	Coral Reef	National Fish and Wildlife Foundation (NFWF)	Persons, organizations, and non- U.S. Federal agencies, including parties within and outside of the United States.	effectiveness. Grants will be awarded to reduce land-based sources of pollution, advance coral reef fisheries management, support recovery and resiliency of coral reef	There is no maximum grant amount specified. Generally, grants range from \$40,000 to \$150,000.	100% match;	Project period up to 12 months.	Competitive Grants	March 10, 2017	http://www.nfwf. org/coralreef/Pag es/home.aspx	Erika Feller, Director, Marine and Coastal Conservation, Email: erika.feller@nfwf.org.	· · · · · · · · · · · · · · · · · · ·	Habitat restoration, living resources
O•15	Doppelt Family Trail Development Fund	Rails to Trails Conservancy (RTC)	Nonprofit organizations, state, regional or local government agencies, and other organizations.	that are implementing projects to build and improve multi-use trails. The trail must serve or plan to serve multiple user types (e.g., bicycling, walking/hiking) and be considered a trail, greenway, multi-use trail or shareduse path. The project must advance trail development, help establish corridor connections or improve current conditions on the trail	Community Support Grant: 3-4 grants in \$5,000 to \$10,000 range; Project Transformation Grant: 1-2 grants in \$15,000 to \$50,000 range.		IRTC by lune	Competitive Grants	January 31, 2017	https://www.rails totrails.org/our- work/doppelt- family-trail- development- fund/	National Headquarters, Phone: (202) 331-9696 Email: grants@railstotrails.org; Florida Field Office, Phone (866) 202-9788.	Goal 4:	Recreational/public access, trails
O•16	Electronic Monitoring and Reporting (EMR) Grant Program	National Fish and Wildlife Foundation (NFWF)	Non-profit 501(c) organizations, state government agencies, local governments, municipal governments, Indian tribes, educational institutions, businesses, and international organizations.	will solicit proposals that develop and implement promising ET that improve the timeliness of fisheries data, increase knowledge of fisheries for management purposes, and empower fishermen and other			Project period up to two years.	Competitive Grants	June 13, 2016	http://www.nfwf. org/fisheriesfund, Pages/2016- Electronic- Mo.aspx	Kristen Byler, Phone: (202) 595-2445, Email: Kristen.Byler@nfwf.org.	C4-1 4	Community resilience, living resources
O•17	Environmental Solutions for Communities	National Fish and Wildlife Foundation (NFWF), Wells Fargo & Company	Nonprofit organizations and universities.	To combine nonprofit scientific expertise with Wells Fargo's philanthropic and volunteer resources to promote environmental stewardship in communities across the U.S. Wells Fargo-NFWF grants will fund proposals focused in the following areas: sustainable agriculture and forestry; conservation of land and water resources; restoration of urban ecosystems clean energy infrastructure.		No, but program emphasizes leveraging funds.	Program ends in 2020.	Project Grants	Applications are accepted on a rolling basis.	http://www.nfwf. org/environmenta Isolutions/Pages/ home.aspx	Danny Bowater Coordinator, Community- Based Conservation, Phone (202) 595-2434, Email: Daniel.Bowater@nfwf.org; Carrie Clingan, Program Director, Community Stewardship and Youth, Phone: (202) 595-2471, Email: Carrie.Clingan@nfwf.org.	Objective 1: Restore,	Habitat restoration, living resources

O•18		FishAmerica Foundation	Not specified.	To enhance fish populations, restore fishery habitats, improve water quality and advance fishery research to improve sportfishing opportunities and help ensure recreational fishing's future. Not specified; since 1983 they' awarded \$12.1 million in grants	grants range	Not specified; their website states, "each dollar being		Project Grants	Not specified.	http://www.fisha merica.org/grants Z	FishAmerica, Phone: (703) 519-9691, Email: fafgrants@asafishing.org.	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 3: Protect and Restore Living Coastal and Marine Resources	Living resources, water quality or quantity
O•19	Innovation Fund	National Oceanic and Atmospheric Administration (NOAA), National Fish and Wildlife Foundation (NFWF)	Non-profit 501(c) organizations, state government agencies, local governments, municipal governments, Indian tribes, educational institutions, businesses, and international organizations.	To support fishermen and communities as they work to meet the sustainable fisheries goals of the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006, including provisions to help: 1) rebuild overfished stocks, 2) sustain fishermen, communities, and vibrant working waterfronts, 3) promote safety, fishery conservation and management and 4) promote community and economic benefits.	There is no maximum grai amount specified. Generally, grants range from \$50,000 to \$200,000.	ont 50% match	N/A	Competitive Grants	Pre-Proposal: Thursday, May 25, 2017; Full Proposal: Monday, July 31, 2017	http://www.nfwf. org/fisheriesfund, Pages/home.aspx	Melanie Sturm, Phone: (202) 595-2438, Email: MelanieSturm@nfwf.org.	Goal 5: Restore and Revitalize the Gulf Economy; Objective 3: Protect and Restore Living Coastal and Marine Resource	Community resilience, living resources
O•20	Fishery Improvement Partnership Fund	National Fish and Wildlife Foundation (NFWF), Darder Restaurants, Walton Family Foundation	All persons, organizations, and agencies (excluding employees of the U.S. Federal Government).	To address overfishing in fisheries that contribute to the U.S. seafood supply, through investments in Fishery Improvement Projects worldwide. The priority fishery for the 2014 funding opportunity and first FIP initiative was the spiny lobster trap fishery in Honduras; project priorities may change in future recurrences of the program. (Applications for funding for land or easement acquisition, facility construction, political advocacy, lobbying, or litigation will not be considered.)	There is no maximum granamount specified. Generally, grants range from \$50,000 to \$100,000.	contributions (cash or in-	Project period up to two years.	Project Grants	January 31, 2014	http://www.nfwf. org/fipfund/Pages /home.aspx	Erika Feller, Director, Marine and Coastal Conservation, Email: erika.feller@nfwf.org; Melanie Sturm, Manager, Fisheries Conservation, Email: melanie.sturm@nfwf.org.	Protect and Restore Living Coastal and Marine Resource	Habitat restoration, living resources
O•21	Urban Waters Restoration	National Fish and Wildlife Foundation (NFWF)	governments, municipal governments, Indian tribes and educational institutions.	To develop community capacity to sustain local natural resources for future generations by providing modest financial assistance to diverse local partnerships focused on improving water quality, watersheds and the species and habitats they support. Projects include a variety of ecological improvements including: wetland, riparian, forest and coastal habitat restoration; wildlife conservation; community tree canopy enhancement; and/or water quality monitoring and stormwater management; along with targeted community outreach, education and stewardship. NFWF may use a mix of public and private funding sources to support any grant made through this program.	Range: \$20,00 to \$50,000.	easements, land	Δ nnlications	Competitive Grants	January 31, 2017	http://www.nfwf. org/fivestar/Page s/2017RFP.aspx	Danny Bowater, Coordinator (All Geographies), Community- Based Conservation, Phone (202)595-2434, Email: Daniel.Bowater@nfwf.org.	Living Coastal and Marine Resources; Objective 1: Restore, Enhance, and Protect Habitats; Objective 2:	Water quality or quantity, ecosystem restoration, living resources, estuary, marsh, habitat restoration, monitoring, stormwater, environmental education

O•22	Florida Rural Water Association Loan Program	Florida Rural Water Association (FRWA)	privately owned, investor-owned,	This program provides low-interest bond or bank financing for community utility projects in coordination with the FDEP SRF programs, Clean Water and Drinking Water. For communities which have received a permanent loan commitment from the United States Department of Agriculture-Rural Development (USDA-RD) or permanent loan commitment from DEP SRF and needs construction funding.	specified.	Not specified.	Not specified.	IN/A	Construction Loans	N/A	http://www.frwa. net/funding.html	Gary Williams, Phone: (850) 668-2746, Email: gary.williams@frwa.net.	Goal 2: Restore Water Quality and Quantity; Objective 2: Restore, Improve, and Protect Water Resources; Objective 5: Promote Community Resilience	Water quality or quantity, septic to sewer
O•23	Gulf Coast Conservation Grants Program	National Fish and Wildlife Foundation (NFWF), Shell Marine Habitat Program, Southern Company's Power of Flight Program, SeaWorld's Ocean Health Initiative, Natural Resources Conservation Service (NRCS)	Non-profit 501(c) organizations, U.S. Federal government agencies, state government agencies, county and municipal governments, Indian tribes and educational institutions.		7 est between nd \$5 million	Range: \$50,000 to \$250,000.	100% match; cash or contributed 0 goods and services, in-kind donations, and/or volunteer labor.	12-24 months project period. Projects may be a discrete part of a longer-term project, provided there are definable outcomes for the proposed phase of the overall effort.		January 26, 2017	http://www.nfwf. org/gulfconservat on/Pages/home.a spx	Suzanne Sessine, Program Director, Southern Coastal Programs, Email: Suzanne.Sessine@nfwf.org; Lindsay Vacek, Coordinator, Southern Regional Office, Email: lindsay.vacek@nfwf.org.		Habitat restoration, living resources
O•24	Gulf of Mexico Oyster Aquaculture Small Grants	Gulf States Marine Fisheries Commission (GSMFC), National Oceanic and Atmospheric Administration (NOAA), Office of Aquaculture	Researchers at U.S. academic institutions, research laboratories, for-profit companies/ firms, nonprofits, and state agencies.	To address the technical and regulatory opportunities and challenges of oyster farming in the U.S. Gulf of Mexico region. The goals for the requested proposals should address at least one or more of the priorities: (1) Oyster farm planning, siting, and/or coordination, (2) Identify regulatory constraints and challenges to oyster farming, (3) Identify production and technical challenges hindering full implementation of oyster farming. Funding is provided through a federal agency (NOAA).	7: \$375,000	\$75,000	No.	Funding Period from January 1, 2017 to December 31, 2017.	Competitive Grants	September 1, 2016	http://www.gsmf c.org/pubs/IJF/Oy ster/Aquaculture RFP.pdf	Steve VanderKooy, Gulf States Marine Fisheries Commission, Phone: (228) 875-5912, Email: svanderkooy@gsmfc.org.	Objective 3: Protect and Restore Living Coastal and Marine Resource; Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 7: Improve Science-Based Decision- Making Processes	Oysters

O•25	Gulf Star	Gulf of Mexico Alliance (GOMA)	governmental organization. Applicants of winning proposals must be active (or intend to become active) GOMA Priority Issue Team members and will be	To significantly increase regional collaboration to enhance the environmental and economic health of the Gulf of Mexico. GOMA addresses the priorities through six Priority Issue Teams: (1) Coastal Resilience; (2) Data and Monitoring; (3) Education and Engagement; Habitat Resources; (4) Water Resources; and (5) Wildlife and Fisheries; Priority Issue Teams also cooperate on three Cross-Team Initiatives: (6) Ecosystem Services Assessment; Marine Debris; and Conservation, Restoration, and Resilience Planning.	Priority Issue Team: (1) : \$60,000 matching is not required, but is viewed	Project duration can be no more than 24 months. Anticipated start date is January 1, 2018.	Project Grants	September 1, 2017	http://www.gulfo fmexicoalliance.o g/tools-and- resources/gulf- star-overview/	Christina Mohrman, GOMA Program Coordinator, Phone: (228) 215-1241, Email: christina.mohrman@gomxa.org.	Resources; Goal 2: Restore	
O•26	66.441 Watersheds Consortium Grant Program	U.S. Endowment for Forestry and Communities, U.S. Environmental Protection Agency (EPA)	organizations, for-profit companies, tribes, intertribal consortia, interstates, state, and local government agencies including water utilities and	To accelerate strategic protection of healthy, freshwater ecosystems and their watersheds. Therefore, the primary focus for applicants should be protection and stewardship of the landscape that comprises the watershed, rather than restoration of degraded habitats or projects with a strictly water quality improvement outcome. Grants may be a subaward of federal financial assistance or non-federal funds, or a combination of both.	Watershed Action Projects Range: \$50,000 to \$250,000. Building Watershed Protection Capacity Range: \$50,000 per year to \$150,000 per year over multiple years (up to 3 years). Advancing the State of Practice Range: \$50,000 to \$200,000.	\$2 million will be available each year until 2020.	Grants	February 1, 2017	http://www.usen dowment.org/hea lthywatersheds.ht ml	Peter Stangel, Phone: (404) 915-2763, Email: peter@usendowment.org; Jeff Lerner, Phone: (202) 236-1883, Email: jlerner@americanforests.or g.	,	Water quality or quantity
O•27	Stewardship	National Fish and Wildlife Foundation (NFWF)	Non-profit 501(c) organizations, state government agencies, local governments, municipal governments, Indian tribes and educational institutions. To be eligible for funding, projects must occur within the historical range for longleaf pine (mon in Funding Opportunity)	To expand and enhance longleaf pine ecosystem restoration and management across longleaf pine's historical range. The Longleaf Stewardship Fund supports restoration and enhancement of the longleaf pine ecosystem on public and private lands through collaborative and on-the-ground actions. The Fund also supports the implementation of the Business Plan for the Forestland Stewards Initiative, which includes strategic priorities and goals to enhance forest ecosystems for the benefit of wildlife species and freshwater systems, while promoting and supporting working forests.	Range: 100% match; such on in kind	Anticipated completion time for funded projects typically will be 24 months following finalization of a grant agreement.		February 9th, 2017	http://www.nfwf. org/longleaf/Page s/home.aspx	Jonathan Scott, Manager, Southern Regional Office, Email: jonathan.scott@nfwf.org; Lindsay Vacek, Coordinator, Southern Regional Office, Email: lindsay.vacek@nfwf.org.		Habitat restoration, living resources

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O•28	1	Merck & Co., Inc.	Tax-exempt organizations.	To award grants which 1) maintain, restore, and protect the natural environment and sustain a healthy planet for future generations; and, 2) revitalize the social fabric and the physical landscape of the urban community through supporting projects of four categories: Conserving Ecologically Valuable Land, Making Paper Production Sustainable, Reducing Co2 Emissions Through Energy Efficiency and Carbon Pricing, and Urban Farming and Youth Leadership.	Not specified.	Not specified.	N/A	Project Grants	Three rounds: (1) November 2017: LOI: July 17, 2017, Full proposal: July 31, 2017; (2) May 2018: LOI January 15, 2018, Full proposal: January 29, 2018; (3) November 2018: LOI July 16, 2018, Full proposal: July 30, 2018		Merck Family Fund, Phone: (617) 696-3580, Fax: (617) 696-7262, Email: merck@merckff.org.	Goal 1: Restore and Conserve Habitat; Objective 1: Restore, Enhance, and Protect Habitats	Land acquisition
O•29	National Wildlife Refuge Friends	Fish and	U.S. Fish and Wildlife Service Refuge Friends organizations. There are many along the FL Gulf Coast; consult the Funding Opportunity Summary to locate friends groups in your county for potential partnerships.		Range: \$1,500 to \$15,000.	Encouraged (but not required) to contribute 100% match; non- federal.	Project duration of two years.	Nonprofit Capacity Building Grants, Project Specific Grants, Peer-to- Peer Coaching (P2P)				Resources; Objective 3: Protect and Restore Living Coastal and Marine Resource	Habitat restoration, living resources, birds
O•30	('ommunity	Commission for Environmental Cooperation	Nonprofit and nongovernmental organizations (NGOs), environmental groups, community based associations, academic institutions, Tribal nations, and indigenous peoples and communities.	To support a flexible and diverse set of project types that will improve access to resources provided by the Parties through the CEC for smaller, more hands-on organizations and that build partnerships at the community level with a focus on sustainable communities and urban initiatives. Project types can include, but are not limited to building capacity, pilot projects, transfer of innovative technologies, conducting outreach or education, sharing best practices, training environmental leaders, reducing risks to the environment, and many other types of non-regulatory efforts. The program has been renewed for 2017.	Average: \$70,000	No.	Multi-year grants may be considered, but funding is contingent on quarterly review.		August 26, 2015	http://www.cec.o rg/our- work/napeca	350-4314, Email: info@cec.org; NAPECA General Email: napeca@cec.org.	and	Community resilience, living resources
O•31	Ocean Health Initiative	National Fish and Wildlife Foundation (NFWF), Sea World	through other programs in the marine and coastal portfolio. Refer to the Funding Opportunity Summary for marine and coastal programs	quality of care. Apply in conjunction with other programs in the marine and coastal portfolio, information found in the Funding	There is no maximum gran amount specified; all previously awarded grants have fallen under \$100,000.	1*	Not specified.	Project Grants	Varies by program in the marine and coastal portfolio entity is applying for.	org/oceanhealth/	Michelle Pico, Program	Goal 3: Replenish and Protect Living Coastal and Marine Resources; Objective 3: Protect and Restore Living Coastal and Marine Resources	Living resources
O•32		William and Flora Hewlett Foundation	Local groups and agencies.	A 10-year program to remove obsolete, defunct, and unsafe dams. Focusing primarily on opening up and restoring rivers by removing outdated and obsolete dams, our aim is to create significant economic, community, and environmental benefits. The Hewlett Foundation also makes general environmental grants, see Funding Opportunity Summary for details.	Not specified.	Not specified.	N/A	Project Grants	Accepts unsolicited letters of inquiry on a rolling basis.	http://www.hewl ett.org/openriver sfund/	The William and Flora Hewlett Foundation, Phone: (650) 234-4500, Email: granteefeedback@hewlett.o rg.	Goal 5: Restore and Revitalize the Gulf Economy;	Habitat restoration

O•33	Pulling Together Initiative	National Fish and Wildlife Foundation (NFWF), Bureau of Land Management, U. S. Fish and Wildlife Service (FWS), USDA Forest Service	agencies, state government agencies, local governments, municipal governments, Indian	To develop or advance Cooperative Weed Management Areas (CWMAs) and Cooperative Invasive Species Management Areas (CISMAs). The program seeks to fund projects that represent comprehensive approaches to preventing, detecting, and eradicating invasive and/or noxious plant species. FY17 est \$850,000	\$100,000	100% match; cash or in-kind, non-federal.	Project period up to two years.	Competitive Grants	Pre-Proposal: July 12, 2017; Full Proposal: September 19, 2017	http://www.nfwf. org/pti/Pages/ho me.aspx	Caroline Oswald, Senior Manager, Central Regional Office, Email: Caroline.Oswald@nfwf.org	Goal 1: Restore and Conserve Habitat; Objective 1: Restore, Enhance, and Protect Habitats	Habitat restoration, living resources
O•34	Communities Program	National Fish and Wildlife Foundation (NFWF), Wells Fargo	Non-profit 501(c) organizations, local governments, Indian tribes. Priority FL Gulf Counties: Tier 1: Bay, Escambia, Okaloosa, Santa Rosa, Taylor, Walton, Citrus, Hernando, Pasco; Tier 2: Charlotte, Collier Hillsborough, Lee, Manatee, Pinellas, Sarasota, Monroe.	Through improvements to natural features and enhanced community capacity, the program will help communities prepare for future impacts associated with sea level rise, water quantity and quality and forest conservation. By taking advantage of natural features like wetlands, resilient shorelines, urban tree canopies, natural forests and healthy upstream watersheds, communities can accrue quality of life benefits today, enhance fish and wildlife resources, and help prepare for foreseeable resiliency challenges. The program places special emphasis on inclusion and helping traditionally underserved, low- and moderate-income communities build capacity for resiliency planning and investments in "greener" infrastructure. There are two categories identified as focus areas for FY17: (1) Adaptation through Regional Conservation Projects, and (2) Community Capacity Building and Demonstration Projects.	Category 1 Range: \$200,000 to \$500,000; Category 2 Range: \$100,000 to \$250,000.	100% match; cash or in-kind.	Project period up to 24 months.	Competitive Grants	July 17, 2017	http://www.nfwf. org/resilientcom munities/Pages/h ome.aspx	Danny Bowater, Coordinator, Community- Based Conservation, Phone (202) 595-2434, Email: Daniel.Bowater@nfwf.org; Carrie Clingan, Program Director, Community Stewardship, Phone: (202) 595-2471, Email: Carrie.Clingan@nfwf.org.	Goal 4: :Enhance Community Resilience; Objective 5: Promote Community Resilience	Community Resilience, habitat restoration, water quality or quantity, living resources
O•35	Rural Water and Wastewater Lending	CoBank	Not-for-profit associations, municipalities, and investor- owned utility companies.	To provide interim and bridge financing, refinance of existing debt, term loans for system upgrades, and lines of credit for projects or organizations which provide clean, safe drinking water to rural areas, process wastewater and deliver other services.	Not specified.	N/A	Maximum repayment period of 20 years.	Loans	Applications are accepted on a rolling basis.	http://www.coba nk.com/About- CoBank/Industrie We- Serve/Water.aspx	CoBank, Email: water@cobank.com, Phone (800) 542-8072.	Goal 4: Enhance Community Resilience; Objective 5: Promote Community Resilience	Water quality or quantity, septic to sewer
O•36		National Rural Water Association (NRWA)	Municipalities, counties, special purpose districts, Native American Tribes and nonprofit organizations, including cooperatives, with up to 10,000 population and rural areas with no population limits.	To provide low-cost loans for short-term repair costs, small capital projects, or predevelopment costs associated with larger projects for small water and wastewater utilities.	\$100,000 or 75% of the tot project cost, whichever is less.	25% match.	Maximum repayment period of 10 years.	Loans	Applications are accepted on a rolling basis.	https://nrwa.org/ nitiatives/revolvir g-loan-fund/	Rural Water Revolving Loan Fund, Phone: 1 (800) 332-8715, Email: nrwarwlf@nrwa.org.	Goal 4: Enhance Community Resilience; Objective 5: Promote Community Resilience	Water quality or quantity, septic to sewer

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O•37	Sea Turtle Grants Program	Sea Turtle Conservancy (STC)	participate in marine turtle	To support sea turtle research, conservation, and education projects that benefit Florida's sea turtles. The Sea Turtle Grants Program is administered by the non-profit Sea Turtle.	6: \$362,565; 7 est less than hillion, ges yearly as d on license sales.		included in	There must be a 6-month deliverable.	Competitive Grants, Non- competitive mini grants, Emergency funding	November 11, 2016	http://www.helpi ngseaturtles.org/g rants.php	Dan Evans or David Godfrey, Phone: (352) 373- 6441, Email: stgp@helpingseaturtles.org.	,	Habitat restoration, living resources
O•38	Sea Turtles	National Fish and Wildlife Foundation (NFWF), U.S. Fish and Wildlife Service (FWS)	Non-profit 501(c) organizations, state government agencies, local governments, municipal governments, Indian tribes, educational institutions, businesses, unincorporated individuals, international organizations	To guide conservation investments, utilizing a portfolio of 10-year business plans, that will measurably improve the current recovery trajectory of seven sea turtle populations in the Western Hemisphere: leatherbacks, Kemp's ridleys, loggerheads, and hawksbills in the Northwest Atlantic, and leatherbacks, loggerheads and hawksbills in the Eastern Pacific. Proposals don't have to be geographically specific as long as they address one of the listed turtle species and implement projects based on rehabilitation priorities.	7: \$500,000	There is no maximum grant amount specified. Generally, grants range from \$50,000 to \$300,000.	100% match; cash and/or in- kind services, non-federal.	extend from one	Competitive Grants	Pre-Proposal: October 13, 2016; Full Proposal: December 1, 2016	http://www.nfwf. org/seaturtles/Pa ges/home.aspx	Erika Feller, Director, Marine and Coastal Conservation, Email: erika.feller@nfwf.org; Michelle Pico, Program Director, Marine Conservation, Phone: (262) 567-0601, Email: pico@nfwf.org; Haven Whipple, Coordinator, Marine and Coastal Conservation, Email: haven.whipple@nfwf.org.		Habitat restoration, living resources
O•39	Conservation Program	National Fish and Wildlife Foundation (NFWF)	U.S. Federal government agencies, state government agencies, local governments, municipal governments, Indian tribes, educational institutions,	To enhance the viability of seabird populations by increasing their survival and reproduction to levels that will allow for long term sustainability. The program focuses on two broad geographic areas: the Caribbean and the Pacific. Business plans for each of these regions emphasize specific species, strategies and geographies. NFWF is currently in discussion to expand geographic focus.	7 est \$2.5 on	There is no maximum grant amount specified. Generally, grants range from \$50,000 to \$500,000.		Projects may extend from one to three years.		Pre-Proposal: June 1, 2017; Full Proposal: August 10, 2017	s/home.aspx	C. Scott Hall, Senior Scientist, Bird Conservation, Email: Scott.Hall@nfwf.org.	Objective 2:	Habitat restoration, living resources, birds
O•40	SERCAP Loan Fund Program	Southeast Rural Community Assistance Project, Ford Foundation	Low-income rural communities.	the pr	l capital of program is million.	Range: \$1,000 to \$150,000.		Repayment periods are between one and ten years.	Loans	Applications are accepted on a rolling basis.	http://www.serca p.org/se loan fu nd.htm	Michael Haas, Loan Fund Contact, Email: mhaas@sercap.org.	Goal 4: Enhance Community	Water quality or quantity, septic to sewer
O•41	Shell Grants	Shell Oil Company	Nonprofit organizations.	To fund projects in three focus areas: Community, Education, Environment. Priority consideration will be given to organizations in or near communities where Shell Oil Company or its affiliates in the United States have a major presence. Shell Oil Company has a major presence in the Deep Water of the Gulf of Mexico.	specified.	Not specified.	Not specified.	One grant application per organization per fiscal year.	Grants	N/A	http://www.shell. us/sustainability/r equest-for-a- grant-from- shell.html	Shell Oil Company, Phone: 1 (888) 467-4355; Houston HQ, Phone: (713) 241- 6161.	Processes and	Living resources, estuary, marsh, habitat restoration, water quality or quantity

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O•42	Shell Marine Habitat Program	National Fish and Wildlife Foundation (NFWF), Shell Oil Company	Government agencies, non-profit organizations, and educational institutions.	To support conservation and restoration activities that result in measurable benefits to key species and their habitats along the coast of the Gulf of Mexico. Funding priorities: Oyster conservation and restoration, Coastal shorebirds and waterbirds, Sea Turtles.	henefitting	There is no maximum grar amount specified. Generally, grants range from \$50,000 to \$200,000.	Minimum 100% match; cash or ti in-kind/contributed goods and services. Higher match ratios increase the competitiveness of the proposal.	l N/A	Project Grants	Full proposal: September 5, 2013	http://www.nfwf. org/archive/Pages /shell.aspx	Suzanne Sessine, Assistant Director, Eastern Partnership Office, Phone: (202) 857-0166, Email: suzanne.sessine@nfwf.org; Lindsay Vacek, Program Coordinator, Eastern Partnership Office, Phone: (202) 857-0166, Email: lindsay.vacek@nfwf.org.	Processes and Shoreline; Goal	Living resources, estuary, marsh, habitat restoration, water quality or quantity, oysters, birds
O•43	Southeast Aquatics	National Fish and Wildlife Foundation (NFWF)	state government agencies, local governments, municipal governments, Indian tribes and educational institutions.	To support watershed-based restoration to improve the health of aquatic systems and secure populations of native freshwater aquatic species in the Southeast, with a particular focus on at-risk aquatic species. Priorities for the Southeast Aquatics progran include restoring riparian and in-stream habitat; implementing water quality and quantity best management practices, including providing landowner outreach and assistance; and restoring connectivity in targeted river basins of the Southeast.	\$700,000	Range: \$75,00 to \$250,000.	100% match; cash or in-kind, non-federal. Larger match ratios and 0 matching fund contributions from a diversity of partners are encouraged and will be more competitive.	Anticipated completion time for funded projects typically will be 24 months. Projects may be a discrete part of a longer-term project, provided there are definable outcomes for the proposed phase of the overall effort.		August 15, 2017	http://www.nfwf. org/seaquatics/Pa ges/home.aspx	Suzanne Sessine, Program Director, Southern Coastal Programs, Email: Suzanne.Sessine@nfwf.org; Lindsay Vacek, Coordinator, Southern Regional Office, Email: lindsay.vacek@nfwf.org.		Habitat restoration, living resources
O•44	Southeast Native Black Bass	National Fish and Wildlife Foundation (NFWF)	Local, state, federal, and tribal governments and agencies (e.g., townships, cities, boroughs), special districts (e.g., conservation districts, planning districts, utility districts), non-profit 501(c) organizations, schools and universities.	Focuses on conserving three endemic black bass found in the Southeast: Guadalupe bass in Texas, Redeye bass in Savannah, and Shoal bass in the Chattahoochee, Flint and Chipola Rivers. In 2015, the Southeast Native Black Bass Initiative will provide funding to projects that produce measurable outcomes for black bass species of conservation concern, that fill critical information gaps that are essential to optimize NFWF's conservation efforts, and provide essential coordination of stakeholders that implement the strategies outlined in the Initiative's business plan.		No.	100% match; cash, in-kind donations, and/or volunteer labor that is directly related to the project proposed for funding, non- federal.	N/A	Competitive Grants	Pre-proposal: October 14, 2015; Full proposal: November 23, 2015	http://www.nfwf. org/bass/Pages/h ome.aspx	Jay Jensen, Director, Southern Regional Office, Email: Jay.Jensen@nfwf.org; David Lawrence, PhD, Director, Freshwater Fish Conservation, Phone: (202) 595-2451, Email: david.lawrence@nfwf.org; Eliza Braendel, Coordinator, Program Administration, Phone: (202) 595-2474, Email: eliza.braendel@nfwf.org.		Habitat restoration, living resources
O•45	I Houndation	The Selby Foundation	Sarasota, Manatee, Charlotte or DeSoto counties. On rare occasions, exceptions are made for groups who show a majority	To support the construction, acquisition and/or renovation of facilities, as well as the purchase of equipment or software. They may also include the costs of related technical services (legal, architectural, engineering, etc). Projects focusing on education, human services, arts and community projects including history, science, and/or the environment will be give top priority.	Not specified.	Minimum: \$10,000; Average: \$50,000.	Applicants who request less than 10% of the total project cost or who show a variety of match are usually given priority for approval.	N/A	Capital Grants	Two rounds each year: February 1st, August 1s	http://www.selby fdn.org/grant- program.html	Diane Ballinger, Office & Grants, Phone: (941) 957- 0442 Fax: (941) 957-3135, Email: dballinger@selbyfdn.org.	Goal 1: Restore and Conserve Habitat; Objective 1: Restore, Enhance, and Protect Habitats	Land acquisition

O•46	Water/Wastewat er Loans	Communities Unlimited, Inc.	ε	For small, rural community water/wastewater projects. Loans enable rural communities to make the necessary repairs and improvements needed to maintain an uninterrupted supply of safe drinking water and wastewater disposal for their customers.	Not specified.	Not specified.	N/A	Maximum repayment period of 15 years.	Loans	Applications are accepted on a rolling basis.	https://www.com munitiesu.org/inc ex.php/How-We- Help/water-waste water-loans.html	Communities Unlimited, Inc., Phone: (479) 443- 2700, Fax: (479) 443-5036, Email: info@CommunitiesU.org.	Goal 4: Enhance Community Resilience; Objective 5: Promote Community Resilience	Water quality or quantity, septic to sewer
O•47	0	Wells Fargo Foundation	the U.S. Internal Revenue Code, as well as to qualified tribal and governmental agencies, including public school systems. Priority FL Gulf Counties: Tier 1: Bay, Escambia, Okaloosa, Santa Rosa, Taylor, Walton, Citrus, Hernando, Pasco; Tier 2: Charlotte, Collier	To make contributions in six primary areas: Community Development, Education, Human Services, Arts and Culture, Civic Engagement, and Environment. The first priority is to support programs and organizations whose chief purpose is to benefit low- and moderate-income individuals and families. Projects should keep Wells Fargo communities strong, diverse, and vibrant.	FY16: \$281.3 million	Not specified.	Not specified.	N/A	Grants	Tier 1 Communities: Grant requests may be submitted and are reviewed throughout the calendar year. To be considered for funding for the current year, applications should be submitted by August 31. Tier 2 Communities: requests are grouped and reviewed by focus area: Human Services, January 31, 2017; Education, April 15, 2017; Arts and Culture, Civic, and Environment, June 30, 2017; Community Development, August 31, 2017.		General Email: environmental.affairs@well sfargo.com; Tier 1: North Florida: Heather Julin- Pittman, Community Affairs Representative, Phone: (904) 351-7230, Email: Heather.r.julin- pittman@wellsfargo.com; Central Florida: Mariana Ordaz, Community Affairs Representative, Phone: (407) 649-5510, Email: mariana.ordaz@wellsfargo.com; Tier 2: Statewide: Kate Wilson, Community Affairs Manager, Phone: (407) 649-5578, Email: kate.wilson@wellsfargo.co m.		General