The following resources are identified for general informational purposes only and are compiled with publicly available information or with information provided by sources that are publicly obtainable. Please view this document as only a starting point for individual research. The user should always directly consult the provider of a potential resource for current program information and to verify the applicability of a particular program.

Other Financial Resources

Updated	Department- Agency-Org	Summary	Total Funding	Description	Recovery Support Function	Funding Type	Deadline
Jul-01-2021	Non- Governmental Organizations	Farm Credit East - AgEnhancement Grant Program: 2021 Grant Cycle	Funding not identified. Allocated: \$0	Grants up to \$10,000 will be awarded to programs, projects, & activities to help organizations promote awareness of and strengthen agriculture, commercial fishing, and forest products.	[Natural and Cultural Resources]	Non- Supplement al	Aug-01- 2021
				Since 1996, Farm Credit East has awarded grants through the Farm Credit AgEnhancement Program to help organizations promote awareness of and strengthen agriculture, commercial fishing, and forestry in across the Northeast. Since its inception in 1996, the Farm Credit AgEnhancement Program has awarded more than two million dollars in grants to organizations throughout Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, New York, New Jersey, and Vermont Through the program, grants of up to \$10,000 are awarded to programs, projects, and activities that promote and strengthen the agriculture, forest products, or commercial fishing industries in any of the following ways: • Development of young and beginning farmers; • Encourage leadership; • Develop a greater understanding of agriculture; • Recognize the accomplishments of ag leaders; • Study the economic viability of agriculture; • Promote interest in the industry; and/or • Impact the Northeast (statewide and regional projects also eligible). Proposals for Northeast Farm Credit AgEnhancement grant funding will be considered three times per year. Notification of the funding decision will normally be within 30 days of the application deadline. Farm Credit East also offers grant writing services to help farms and agribusinesses grow, change or expand their enterprises. Program webpage: https://www.farmcrediteast.com/industry-support/AgEnhancement-grants FY21 NOFA (PND): https://philanthropynewsdigest.org/rfps/rfp12600-farm-credit-east-invites-applications-for-agenhancement-grant-			

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				program			
Mar-25- 2020	Harry Chapin Foundation	Harry Chapin Foundation	Funding not identified.	Grant funding for community education programs; arts-ineducation programs; and agricultural and environmental programs. The mission of the Harry Chapin Foundation is to support organizations that have demonstrated their ability to dramatically improve the lives and livelihood of people by helping them to become self-sufficient. Harry Chapin Foundation will fund only 501(c)(3) not for profit programs that operate in the United States that fall within the areas of:	[Health and Social Services, Natural and Cultural Resources]	Non- Supplement al	Deadline no identified.
				 Arts-In-Education Programs Community Education Programs Agricultural and Environmental Programs 			
Jan-14- 2021	Non- Governmental Organizations	Rudolf Steiner Foundation - Social Enterprise Loans, Food System Loans, Integrated Capital, Seed Fund, Urban Teachers	Funding not identified.	Funding to social enterprises in the U.S. and Canada that are working to create long-term social and ecological benefit. Broad areas of expertise are food & agriculture, education & the arts, and climate & environment.	[Health and Social Services, Natural and Cultural Resources]	Non- Supplement al	Deadline not identified.
				They provide funding to social enterprises in the U.S. and Canada that are working to create long-term social and ecological benefit. Broad areas of expertise are food & agriculture, education & the arts, and climate & environment.			
Oct-27- 2020	Royal Foundation of the Duke and Duchess of Cambridge in partnership with	Royal Foundation - Earthshot Prize (Rolling Deadline)	\$1,295,600 Allocated: \$0	To find solutions that work, have a positive effect on environmental change & improve living standards globally, particularly for communities most at risk from climate change. Focus areas: Nature; Air; Oceans; Climate; Waste-Reduction.	[Community Planning and Capacity Building, Infrastructure Systems, Natural and Cultural Resources]		Deadline not identified.
	the Centre for Public Impact			The Earthshot Prize aims to find new solutions that work on every level, have a positive effect on environmental change and improve living standards globally, particularly for communities who are most at risk from climate change. • Protect & Restore Nature: https://earthshotprize.org/the-			
				 earthshots/nature/ Clean Our Air: https://earthshotprize.org/the-earthshots/air/ Revive Our Oceans: https://earthshotprize.org/the- 			
				 earthshots/oceans/ Build A Waste-Free World: https://earthshotprize.org/the-earthshots/waste-free/ Fix Our Climate: https://earthshotprize.org/the-earthshotprize.or			
				World: https://earthshotprize.org/the- earthshots/waste-free/			

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				teams or collaborations – scientists, activists, economists, community projects, leaders, governments, banks, businesses, cities, and countries – anyone whose evidence-based solutions makes a substantial contribution to achieving the Earthshots. An awards ceremony will take place in different cities across the world each year between 2021 and 2030 to award five winners The Earthshot Prize. Five, one million-pound (approx. 1,295,600 USD) prizes will be awarded each year for the next 10 years, providing at least 50 solutions to the world's greatest environmental problems by 2030. Royal Foundation of the Duke and Duchess of Cambridge: https://royalfoundation.com/ Prize site: https://earthshotprize.org/awards/ Center for Public Impact: https://www.facebook.com/centreforpublicimpact/videos/351284315949473/		
Nov-19- 2020	Sustainable Agriculture & Food Systems Funders	Sustainable Agriculture & Food Systems Funders	Funding not identified. Allocated: \$0	Sustainable Agriculture and Food Systems Funders (SAFSF) amplifies the impact of philanthropic and investment communities in support of just and sustainable food and agriculture systems. Sustainable Agriculture and Food Systems Funders (SAFSF) amplifies the impact of philanthropic and investment communities in support of just and sustainable food and agriculture systems. SAFSF is a vibrant and growing affinity group (also known as a philanthropic support organization) for philanthropic grantmakers and mission-based investors that have an interest in just and sustainable food and agriculture systems. Our organizational members include community and corporate foundations, private foundations, government agencies, health conversion foundations, investment organizations, individual donors and investors, and more. SAFSF members make investments at local, regional, state, Tribal, national, and international levels to support activities and strategies related to justice, farms and farming systems, environmental sustainability, markets, health, agricultural products, and much more within the food system. SAFSF's programming and work is guided by our strategic agenda. Our vision, mission, and values define who we are. They provide the fundamental structure for the organization. They guide our actions and our behaviors. They influence the way we work within the organization and with others. VISION: All resources invested in food and agriculture systems enhance our collective well-being. General Resources: http://www.safsf.org/resources/covid19-funds/ Policy: http://www.safsf.org/resources/covid19-funds/ Policy: http://www.safsf.org/resources/covid19-funds/ Policy: http://www.safsf.org/resources/covid19-funds/ Policy: http://www.safsf.org/	[Community Planning and Capacity Building, Natural and Cultural Resources]	Deadline not identified.

Jan-14-	Agroecology	Agroecology Fund: COVID-19	Funding not	Emergency grants for humanitarian efforts that strengthen	[Health and Social	Non-	Deadline not
2021	Fund	Emergency Response	identified.	community-based, agroecological food systems, and to support advocacy which holds governments accountable.	Services, Natural and Cultural Resources]	Supplement al	identified.
				The Agroecology Fund has initiated an Emergency Fund to offer emergency grants for humanitarian efforts that strengthen community-based, agroecological food systems,			
				and to support advocacy which holds governments accountable.			
				Issue areas: Food assistance and hunger relief; Farmers and agricultural production; Agricultural workers; Food			
				distribution/distributors; Advocacy to protect basic human			
				rights in the face of government lockdowns, and to ensure government accountability to the needs of small farmers and			
				vulnerable consumers in public aid and stimulus packages. Around the world, frontline communities have shown			
				enormous creativity in rapidly implementing mutual aid programs in the face of this crisis. At the same time, they			
				are advocating for public emergency programs and stimulus			
				packages to truly resolve vulnerable populations' food needs.			
Aug-04- 2020	Non- Governmental Organizations	National Center for Farmworker Health/Migrant Health - Factsheet: "COVID-19 in Rural	Funding not identified.	Fact sheet of COVID-19 related impacts on farm workers in the USA.	[Health and Social Services, Natural and Cultural Resources]		Deadline not identified.
		America: Impact on Farms & Agricultural Workers"	Allocated: \$0	Summary of COVID-19 impacts on farm workers. The National Center for Farmworker Health (NCFH) is a private,	_		
		righted and volkers		not-for-profit corporation located in Buda, Texas dedicated			
				to improving the health status of farmworker families. They provide information services, training and technical			
				assistance, and a variety of products to community and migrant health centers nationwide, as well as organizations,			
				universities, researchers and individuals involved in farmworker health.			
				Keywords: rural health, farmworker health, covid-19,			
Jan-20-	Department of	Natural Resources Conservation	Funding not	coronavirus, rural epidemiology Conservation technical assistance helps land users make	[Natural and Cultural		Deadline not
2021	Agriculture	Services (NRCS)	identified.	sound natural resource management decisions on private, tribal, and other non-federal lands.	Resources]		identified.
				Conservation technical assistance is the help NRCS and its partners provide to land users to address opportunities,			
				concerns, and problems related to the use of natural			
				resources and to help land users make sound natural resource management decisions on private, tribal, and other			
				non-federal lands. This assistance can help land users: maintain and improve			
				private lands and their management; implement better land			
				management technologies; protect and improve water quality and quantity; maintain and improve wildlife and fish			

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				habitat; enhance recreational opportunities on their land; maintain and improve the aesthetic character of private land; explore opportunities to diversify agricultural operations; develop and apply sustainable agricultural systems. This assistance may be in the form of resource assessment, practice design, resource monitoring, or follow-up of installed practices.		
Jan-19- 2021	Department of Agriculture	Climate Change & Indigenous Peoples - Synthesis of Current Impacts & Experiences	Funding not identified.	This synthesis of literature examines the vulnerability, risk, resilience, and adaptation of indigenous peoples to climate change. This synthesis of literature brings together research pertaining to the impacts of climate change on sovereignty, culture, health, and economies that are currently being experienced by Alaska Native and American Indian tribes and other indigenous communities in the United States. The	[Natural and Cultural Resources]	Deadline not identified.
				knowledge and science of how climate change impacts are affecting indigenous peoples contributes to the development of policies, plans, and programs for adapting to climate change and reducing greenhouse gas emissions. This report defines and describes the key frameworks that inform indigenous understandings of climate change impacts and pathways for adaptation and mitigation, namely, tribal sovereignty and self-determination, culture and cultural identity, and indigenous community health indicators. It also provides a comprehensive synthesis of climate knowledge, science, and strategies that indigenous communities are exploring, as well as an understanding of the gaps in research on these issues. This literature synthesis is intended to make a contribution to future efforts such as the 4th National Climate Assessment, while serving as a resource for future research, tribal and agency climate initiatives, and policy development. http://www.treesearch.fs.fed.us/pubs/53156		
Oct-14- 2020	Nalith, Inc.	Nalith, Inc.	Funding not identified.	The organization is interested in the promotion of research and development of natural organic farming methods and promotion of vegetarianism and vegetarian lifestyles to enhance good health. Areas of primary interest are: (1) Agriculture; (2) Food/Nutrition/Hunger; and (3) Health.	[Health and Social Services, Natural and Cultural Resources]	Deadline not identified.
Jan-20- 2021	Department of Agriculture	Resource Conservation & Development (10.901)	Funding not identified.	The RC&D Program was established in the Agriculture Act of 1962, with responsibility for the administration of the program placed within the Department of Agriculture's Natural Resources Conservation Service (NRCS). The purpose of the Resource Conservation and Development (RC&D) program is to accelerate the conservation, development, and utilization of natural resources; improve the general level of economic activity;	[Economic, Natural and Cultural Resources]	Deadline not identified.

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				and to enhance the environment and standard of living in designated RC&D areas. It improves the capability of state, tribal, and local units of government and local nonprofit organizations in rural areas to plan, develop, and carry out programs for resource conservation and development. The program also establishes or improves coordination systems in rural areas. Current program objectives focus on improvement of quality of life achieved through natural resources conservation and community development which leads to sustainable communities, prudent use (development), and the management and conservation of natural resources. RC&D areas are locally sponsored areas designated by the Secretary of Agriculture for RC&D		
Jan-20- 2021	Department of Agriculture	Conservation Stewardship Program (10.924)	Funding not identified.	technical and financial assistance program funds. NRCS provides financial and technical assistance to eligible producers to conserve and enhance soil, water, air, and related natural resources on their land. CSP is a voluntary program that encourages agricultural and forestry producers to address resource concerns by undertaking additional conservation activities, and improving and maintaining existing conservation systems. Through CSP, the Natural Resources Conservation Service will provide financial and technical assistance to eligible producers to conserve and enhance soil, water, air, and related natural resources on their land. The State Conservationist, in consultation with the State Technical Committee and local work groups, will focus program impacts on natural resources that are of specific concern for a state, or specific geographic areas within a state. In Colorado, "priority resource concerns" include soil erosion, water quality, water quantity, plants, and animals.	[Natural and Cultural Resources]	Deadline not identified.
Jan-19- 2021	Department of Agriculture	Grazing Lands Conservation Initiative: GLCI	Funding not identified.	The Grazing Land Conservation Initiative (GLCI) is a nationwide collaborative process of individuals and organizations working to maintain and improve the management, productivity, and health of the Nation's privately owned grazing land. Once called the Grazing Lands Conservation Initiative or GLCI, the National Grazing Lands Coalition is a nationwide consortium of individuals and organizations working together to maintain and improve the management and the health of the Nation's grazing lands, mostly private but also public. The Coalition is driven by agricultural producers, conservation, scientific, watershed, erosion control, and other environmental organizations for the benefit of America's grazing lands resource. The NatGLC seeks to carry out its activities through local, state and national partnerships. It informs the public of the contributions well-managed grazing lands make to the quality of life of every citizen. The NatGLC is founded on the principles of	[Natural and Cultural Resources]	Deadline not identified.

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				voluntary action by those who own and manage grazing lands, and a respect for private property rights. The NatGLC emphasizes high quality, voluntary technical assistance, expanded grazing lands research and education, and a more knowledgeable and informed public.		
May-04- 2020	American Logistics Aid Network (ALAN)	American Logistics Aid Network (ALAN)	Funding not identified.	Needs for supply chain expertise, products, equipment, and services - such as transportation, warehousing, and material handling - are matched with available donations. The mission of ALAN is to engage the supply chain community to support humanitarian relief efforts. The team brings the supply chain community together to address the challenge of coordinating logistics to get the right product in the right place at the right time. The organization was created to unite the supply chain community to support and assist humanitarian relief efforts. ALAN enables the private sector to work in concert with governmental and relief agencies in responding to natural disasters - such as hurricanes, floods, and earthquakes. The organization coordinates the combined resources of volunteer companies located across the country to assist with the collection, routing, and timely delivery of supplies to disaster areas. American Logistics Aid Network (ALAN) serves as a primary point of industry contact for disaster relief support. ALAN makes donation needs visible to the logistics industry and establishes an efficient process for providing the necessary goods and services through its web portal. Needs for supply chain expertise, products, equipment, and services - such as transportation, warehousing, and material handling - are matched with available donations.	[Health and Social Services, Infrastructure Systems, Natural and Cultural Resources]	Deadline not identified.
Jan-12- 2021	Department of Agriculture	Tree Assistance Program: TAP (10.111)	Funding not identified.	TAP provides financial assistance to eligible orchardists and nursery tree growers to replant or rehabilitate eligible trees, bushes, and vines damaged by natural disasters. "The Agricultural Act of 2014 (the 2014 Farm Bill) authorized the Tree Assistance Program (TAP) to provide financial assistance to qualifying orchardists and nursery tree growers to replant or rehabilitate eligible trees, bushes and vines damaged by natural disasters. The 2014 Farm Bill makes TAP a permanent disaster program and provides retroactive authority to cover eligible losses back to Oct. 1, 2011." Website: https://www.fsa.usda.gov/programs-and-services/disaster-assistance-program/tree-assistance-program/index	[Economic, Natural and Cultural Resources]	Deadline not identified.
Jan-20- 2021	Department of Agriculture	National Cooperative Soil Survey (10.903)	Funding not identified.	To produce and maintain up to date soil survey information (maps, data sets, soil interpretations, and reports) of the United States for widespread use by interested agencies, organizations, and individuals and to assist in the use of this	[Community Planning and Capacity Building, Economic, Housing,	Deadline not identified.

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The National Cooperative Soil Survey (NCSS) is an infort of federal and state agencies, universities, and professional societies to deliver science-based soil information. USDA Natural Resources Conservations Provides in the world. NRCS has soil maps and data available online for more than 59 percent of the nations counties. Web Soil Survey (NRCS) is provided a single authoritative source of soil survey information and data. A soil survey is a destined report on the soilade online for more than 59 percent of the nations counties. Web Soil Survey (NRCS) is soil maps and data available of an advantage of the soil of					information.	Infrastructure	
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Page 8 This information was exported from MAX-TRAX on Jul-21-2021 by Anne Fuchs(NONFED). Search Criteria: project = RR AND status = Available AND component in (Connecticut, Maine, Massachusetts, National, "New Hampshire", "Rhode Island", Vermont) AND (Deadline >= endofWeek() OR Deadline is EMPTY) AND issuetype in ("Technical Support Resource", "Financial Resource", "Material Resource", "Information Resource", "Education Resource") AND (text ~ "fish" OR text ~ oceans OR text ~ "coastal" OR text ~ aquaculture OR text ~ agriculture OR text ~ "supply chain") ORDER BY cf[18801] ASC

2021	Agriculture	(RME)	identified.	farmers, ranchers, and producers with real-time crop insurance program information and risk management tools through effective partnerships and outreach.	Resources]	identified.
				RMA's vision is to secure the future of agriculture by providing world class risk management tools to rural America. RME works with private partners to assist producers, especially limited resource, socially disadvantaged and other traditionally under-served farmers and ranchers, in effectively managing long-term risks and challenges. Through these partnerships, producers learn about crop insurance and other farm safety net tools in order to make the best risk management decisions for their agricultural operations. RME manages the cooperative agreements for the Risk Management Education Partnership Program and the Crop Insurance in Targeted States Program. Risk Management Agency Webpage: https://www.rma.usda.gov/en/About-RMA Risk Management Agency Education and Training Page: https://www.rma.usda.gov/en/Topics/Education-and-Training Risk Management Agency Fact Sheet: https://www.rma.usda.gov/en/Fact-Sheets/National-Fact-Sheets/About-the-Risk-Management-Agency		
Jan-12- 2021	Department of Agriculture	National Urban and Community Forestry Advisory Council (NUCFAC)	Funding not identified.	Congressionally designated advisory council to the Secretary of Agriculture on urban forestry and related issues. Focus: Farm Bill and the present health and future preservation of America's urban forests. The National Urban and Community Forestry Advisory Council (NUCFAC) is a Congressionally designated advisory council to the Secretary of Agriculture on urban forestry and related issues. The 1990 Farm Bill created NUCFAC to bring together the wide variety of voices raised about a common concern: the present health and future preservation of America's urban forests. NUCFAC was founded to synthesize the full spectrum of views into a consistent vision, as a foundation for practical policy on urban forestry and related natural resources. Council Responsibilities NUCFAC is the steward of the Ten-Year Urban Forest Action Plan. The plan was developed collaboratively with Urban and Community Forestry stakeholders and released in 2016. See the plan. Each year, NUCFAC submits an Accomplishment Report on the progress being made in the implementation of the plan, along with	[Natural and Cultural Resources]	Deadline not identified.

				recommendations to the Secretary of Agriculture. See the accomplishment reports. The Council uses the Plan to develop annual grant categories and makes recommendations for funding through the Forest Service's National Urban Forestry Challenge Cost Share Grant Program. The NUCFAC seeks innovative (new, cutting- edge or builds upon existing studies) grant proposals for program development, study, and collaboration that will launch some of the strategies in the (2016-2026) Ten-Year Urban Forestry Action Plan. See past grant awards. Program Webpage: https://www.fs.usda.gov/managing-land/urban- forests/ucf/nucfac Grants Information: https://www.fs.fed.us/working-with-us/grants		
Feb-03- 2021	Non- Governmental Organizations	Southern Regional Extension Forestry (SREF) - Forestry & Natural Resources Webinar Portal	Funding not identified. Allocated: \$0	Live and on-demand virtual events and webinars focused on forestry, agriculture, conservation, climate science and other natural resource disciplines. The Webinar Portal, a product of Southern Regional Extension Forestry (SREF) and winner of the 2011 USDA Forest Service's Two Chiefs' Partnership Award, is a "multi discipline" web platform used to promote and deliver live and on-demand virtual events and webinars focused on forestry, agriculture, conservation, climate science and other natural resource disciplines.	[Community Planning and Capacity Building, Economic, Infrastructure Systems, Natural and Cultural Resources]	Deadline not identified.
Feb-22- 2021	Archstone Foundation	Archstone Foundation - Grants for Non-Profits Supporting Older Adults (Ongoing)	Funding not identified.	Enabling older adults to remain in their homes and communities and Improving the quality of life for older adults suffering from depression. The mission of the Archstone Foundation is to contribute toward the preparation of society in meeting the needs of an aging population. Priority is given to proposals serving the Southern California region. Proposals from outside Southern California may be considered if they serve the state as a whole, are demonstration projects with potential for replication in California, or have a regional or national impact. Direct service delivery programs are generally limited to Southern California. The Foundation's funding priorities are: • Enabling older adults to remain in their homes and communities • Improving the quality of life for older adults suffering from depression • Developing innovative responses to the family caregiving needs of elders	[Health and Social Services, Housing]	Deadline not identified.

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				Expanding the workforce needed to care for and serve the rapidly growing aging population http://archstone.org/how-we-work/for-grantseekers/			
Mar-01- 2021	Non- Governmental Organizations	Scherman Foundation Rosin Fund - Environmental Program Grant	Funding not identified.	Supporting projects focused on new paradigms in sustainable urbanism. Urban Sustainability - Deadline was March 16, 2020 however LOIs are accepted on a rolling basis for most program options. Projects focused on new paradigms in sustainable urbanism including but not limited to: 1) the redesign of the built environment, especially high rise commercial and residential structures, to improve quality of life and reduce harmful environmental impacts 2) the improvement of mass transit, as well as the expansion of transit-focused residential development 3) development of green infrastructure, from storm water management and drinking water systems to decentralized renewable electricity generation and green roofs 4) recycling and waste management 5) food quality and availability 6) urban agriculture; and 7) open space development. Full Program Areas include: Arts: http://scherman.org/programs/arts/core-fund/ • Environment: http://scherman.org/programs/environment/core-fund/ • Governmental Transparency and Accountability: http://scherman.org/programs/government-transparency-and-accountability/ • Human Rights and Liberties: http://scherman.org/programs/human-rights-and-liberties/ • Reproductive Rights and Justice: http://scherman.org/programs/reproductive-rights-and-justice/ • Strengthening NY Communities: http://scherman.org/programs/strengthening-ny-communities/core-fund/	[Community Planning and Capacity Building, Health and Social Services, Infrastructure Systems, Natural and Cultural Resources]	Non- Supplement al	Deadline not identified.
Mar-05- 2021	Department of Agriculture	Wildlife Habitat Incentive Program (10.914)	Funding not identified.	This program provides financial and technical assistance to help participants protect, restore, develop, or enhance habitats for upland and wetland wildlife, threatened and endangered species, fisheries, and other types of wildlife. WHIP is a voluntary program that provides financial and technical assistance to help participants protect, restore, develop, or enhance habitat for upland wildlife, wetland wildlife, threatened and endangered species, fisheries, and other types of wildlife on private agricultural land, non-	[Natural and Cultural Resources]		Deadline not identified.

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				industrial private forest land, and Indian land. Examples of eligible practices include planting of new wildlife seedlings, management activities like mowing and fertilizing, prescribed burning, and early successional clearings to enhance shrubland habitat.		
Mar-05- 2021	Department of Agriculture	Cooperative Conservation Partnership Initiative	Funding not identified.	This is a voluntary program established to foster conservation partnerships that focus technical and financial resources on conservation priorities in watersheds of special significance and other geographic areas of environmental sensitivity.	[Natural and Cultural Resources]	Deadline not identified.
				The Cooperative Conservation Partnership Initiative (CCPI) is a voluntary conservation initiative that enables the use of certain conservation programs along with resources of eligible partners to provide financial and technical assistance to owners and operators of agricultural and nonindustrial private forest lands. After announcement, eligible producers located in an approved project area may submit an application for any of the following available programs, which may be approved for assistance: (1) Environmental Quality Incentives Program (EQIP); (2) Conservation Stewardship Program (CSP); and (3) Wildlife Habitat Incentive Program (WHIP). Under CCPI, the Natural Resources Conservation Service (NRCS) enters into multi-year agreements (partnerships) with eligible entities that want to enhance conservation outcomes on agricultural and nonindustrial private forest lands. One purpose of CCPI is to leverage resources of certain federal government programs along with services and resources of non-federal partners to implement natural resource conservation practices.		
Mar-17- 2021		PUBLICATION - Federal Resources for Sustainable Rural Communities (Summer 2012)	Funding not identified.	Highlights federal resources rural communities can use to promote economic competitiveness, protect healthy environments, and enhance quality of life. It provides key information on funding and technical assistance opportunities. Rural communities across America are working to strengthen their economies, provide better quality of life for residents, and build on assets such as traditional main streets, agricultural and working lands, and natural resources. The Partnership for Sustainable Communities—made up of the U.S. Department of Housing and Urban Development (HUD), the U.S. Department of Transportation (DOT), and the U.S. Environmental Protection Agency (EPA)—is coordinating with the U.S. Department of Agriculture (USDA) to ensure that the four agencies' spending, policies, and programs support rural communities' efforts to be vibrant, thriving places for current and future generations. This guide to HUD, DOT, EPA, and USDA programs	[Community Planning and Capacity Building, Economic, Housing, Infrastructure Systems, Natural and Cultural Resources]	Deadline not identified.

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				highlights federal resources rural communities can use to			
				promote economic competitiveness, protect healthy			
				environments, and enhance quality of life. It provides key			
				information on funding and technical assistance			
				opportunities available from the four agencies, as well as			
				examples of how rural communities across the country have			
				put these programs into action. Each agency offers different			
				ways of approaching infrastructure planning and			
				construction, economic development, pollution cleanup, and			
				other issues that are part of achieving sustainable			
				communities. Coordinating and leveraging multiple funding			
				and assistance sources can help communities advance their			
				overall visions and goals. While this guide is not exhaustive			
				and the programs listed may change, it provides a menu of			
				options rural communities and small towns can consider			
				when planning and implementing projects. The guide is			
				organized by agency and then by broad topic areas that are			
				similar across agencies.			
				For current funding and technical assistance opportunities,			
				as well as the companion Supporting Sustainable Rural			
				Communities publication, visit the Partnership for			
				Sustainable Communities' website,			
14 47		BUBLICATION LIONA/BB		www.sustainablecommunities.gov.			D (
Mar-17-		PUBLICATION - USDA/RD:	Funding not	Community Facilities Programs can help bring needed	[Community Planning		Deadline not
2021		Rural Transportation	identified.	resources and innovation to create a framework for	and Capacity		identified.
		Infrastructure - Information & Guidance		rebuilding transportation infrastructure in rural America.	Building, Economic, Infrastructure		
		Guidance		USDA Rural Development's flexible Community Facilities	Systems]		
				Programs can help bring needed resources and innovation	Systems		
				to create a framework for rebuilding transportation			
				infrastructure in rural America.			
				Gaining access to sufficient capital for transportation			
				infrastructure is a threshold condition for spurring economic			
				growth. While rural communities share some common			
				challenges with distressed urban areas, they also face some			
				unique challenges in accessing financing and attracting			
				private-sector investment. Rural communities have smaller			
				populations, lower population densities, a smaller tax base,			
				and sometimes lack resources for loan repayments. In			
				addition, rural projects often lack economies of scale, and			
				rural communities frequently lack the capacity and expertise			
				necessary to negotiate complex financing transactions.			
				However, it is possible to overcome these challenges and			
				deliver critically-needed investments for transportation			
				infrastructure to rural areas.			
				Community Facilities Programs, in partnership with capital			
				credit markets, financial consultants, industry experts, and			
	1	1	1	athen states and are such as Fordanal state and local subtice		1	I
				other stakeholders such as Federal, state and local entities,		1	
				can contribute to building and strengthening rural			

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		ter resources re	<u> </u>			
				guarantees for commercial banks to help rural communities		
				finance the development and/or improvement of rural		
				community infrastructure and essential community facilities		
				for public use. Community Facilities Loan Programs can		
				finance more than 100 different facility types, including rural		
				transportation infrastructure such as roads, bridges, airports,		
				inland waterways, port-and railroad-related infrastructure,		
				intermodal terminal facilities, and street improvements.		
				Funding may be used to finance both public and nonprofit		
				rural airports as well as bus and rail infrastructure. This		
				includes facilities and services such as terminals, hangars,		
				runways, parking areas, roadway, curbside, and		
				administrative facilities. Community Facilities Program funds		
				also may be used for infrastructure and space for		
				commercial businesses that are customarily located on or		
				near airport, rail, and bus infrastructure, such as facilities for		
				rental car businesses, mechanical services, and parking		
				operators. For these types of commercial businesses, the facility space must be owned by an eligible applicant and		
				leased to the commercial entity. These types of commercial		
				enterprises are essential to the operation of the underlying		
				facility and not subject to leased space limitations.		
				Public bodies, nonprofit organizations and Federally-		
				recognized Indian Tribes can use program funds to		
				construct, expand or improve rural transportation		
				infrastructure in eligible rural communities with populations		
				of 20,000 or fewer. The project must be located within an		
				eligible rural area and primarily serve and benefit rural		
				residents and communities.		
				Through its Community Facilities Programs, USDA Rural		
				Development facilitates and strengthens Public Private		
				Partnerships (P3) with capital credit markets, financial		
				consultants and industry experts. Our goal is to improve		
				rural America's access to capital for rural community		
				infrastructure, and to leverage resources and expertise to		
				better manage credit risk while fostering development in		
				rural communities. By bringing together financial, project		
				development and technical expertise, resources and		
				innovation through the P3 approach, rural communities can		
				build or repair rural transportation infrastructure quicker and		
				at a lower cost.		
				These investments in critical rural transportation		
				infrastructure can help ensure America's rural communities		
L	 		 	are repopulating, self-sustaining, and thriving economically.	10 11 -: :	
Mar-17-	Department of	DOC/NOAA - Digital Coast	Funding not	Coastal community leaders use the content found in this	[Community Planning	Deadline not
2021	Commerce		identified.	NOAA-sponsored website to address issues commonly	and Capacity	identified.
				associated with a changing climate and a growing	Building, Natural and	
				population.	Cultural Resources]	
				The Digital Coast was developed to meet the unique needs		
				of the coastal management community. The website		
	I.		I	or the coastal management community. The website	1	1

				provides not only coastal data, but also the tools, training,		
				and information needed to make these data truly useful.		
				Content comes from many sources, all of which are vetted		
				by NOAA. Data sets range from economic data to satellite		
				imagery. The site contains visualization tools, predictive		
				tools, and tools that make data easier to find and use.		
				· · · · · · · · · · · · · · · · · · ·		
				Training courses are available online or can be brought to		
				the user's location. Information is also organized by focus		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	****	area or topic.		
pr-14-	Water Well	Water Well Trust - National	\$880,000	Provide long-term, low-interest loans to applicants seeking	[Community Planning	Deadline not
)21	Trust	Water Well Projects		new or improved water wells. The Water Well Trust limits	and Capacity	identified.
			Allocated: \$0	funding to a maximum of \$11,000 per household. Loans	Building, Health and	
				have an interest rate of 1% with terms of up to 20 years.	Social Services,	
					Infrastructure	
				The Water Well Trust, a national nonprofit helping rural	Systems, Natural and	
				Americans get access to a clean, safe water supply, has	Cultural Resources]	
				received a \$1 million grant from the U.S. Department of	1	
				Agriculture's Household Water Well Systems (HWWS)		
				program for projects to increase potable water availability to		
				rural households throughout the U.S.		
				The USDA grant and matching funds from the Water		
				Systems Council will be used to fund more than 80 Water		
				Well Trust projects throughout the U.S. For the first time,		
				the Trust is being allowed to operate nationwide; previous		
				USDA grants targeted specific states for the Trust's water		
				well project program.		
				To qualify for a WWT loan, applicants must be the owner		
				and occupant of the home as their primary residence and		
				must not have access to a public water supply. The		
				applicant's household income must not exceed 100% of		
				the median non-metropolitan household income for the state		
				in which the applicant resides. The income criteria apply to		
				both the applicant and all other occupants of the home.		
				Prospective applicants can complete the application		
				information form or request an application to be sent to you		
				by mail by calling (202) 625-4383 or email		
				at info@waterwelltrust.org		
				The Water Systems Council established the Water Well		
				Trust in 2010 to provide clean, sanitary drinking water to		
				Americans who lack access to a reliable water supply and to		
				construct and document small community water systems		
				using water wells to demonstrate that these systems are		
				more economical. According to the latest American		
				Community Survey, there are 460,000 households — or 1.5		
				million Americans — living without access to access to		
				clean, safe, affordable drinking water.		
				FY21 is the seventh USDA grant received by the Water Well		
				Trust since 2014. In the past six years, USDA grant monies		
				have been used to increase potable water availability to		
				rural households in Alabama, Arkansas, Oklahoma,		
				Georgia, South Carolina, New Mexico, and New York. To		

				date, the Water Well Trust has been involved in drilling or rehabilitating over 145 water wells serving 171 households, many of which were USDA HWWS projects.		
Apr-14- 2021	Department of Defense	DoD/Department of the Army - USACE: Emergency Operations	Funding not identified.	rehabilitating over 145 water wells serving 171 households,	[Infrastructure Systems]	Deadline no identified.
				in the post-disaster environment. The core missions are listed below. However, it is commonplace for FEMA to request additional support and technical assistance beyond these core mission areas:		

Apr-22- 2021	Department of Agriculture	Federal Crop Insurance Corporation (10.450)	Funding not identified.	The Federal Crop Insurance Corporation (FCIC) promotes the economic stability of agriculture through a sound system of crop insurance and providing the means for the research and experience helpful in devising and establishing such insurance. Risk Management Agency's (RMA) mission is serving America's agricultural producers through effective, market-based risk management tools and solutions to strengthen the economic stability of agricultural producers and rural communities. To carry out this mission, RMA operates and manages the Federal Crop Insurance Corporation (FCIC). The Federal Crop Insurance Corporation (FCIC) is a wholly owned government corporation created to provide for nationwide expansion of a comprehensive crop insurance plan. FCIC promotes the national welfare by improving the economic stability of agriculture through a secure system of crop insurance. FCIC provides an actuarially sound risk management program that protects against agricultural production losses due to unavoidable causes such as drought, excessive moisture, hail, wind, hurricane, tornado, lightning, and insects. In addition to these causes, revenue insurance programs are available under which producers of certain crops are protected against loss of revenue stemming from low prices, poor yields, or a combination of both. Federal crop insurance is available to producers through private insurance companies that market and service policies and also share in the risk. Thus, the	[Economic]	Deadline identified.
Apr-23- 2021	Department of Agriculture	Watershed Rehabilitation Program (10.916)	Funding not identified.	program delivery is a joint effort between the federal government and the private insurance industry. Federal Webpage: https://www.rma.usda.gov/Federal-Crop-Insurance-Corporation Previous NOFO: https://www.federalgrantswire.com/crop-insurance.html#.YACX9uhKiUk BetaSam.gov (Currently not updated by the issuing agency): https://beta.sam.gov/fal/1c9217aea4ff442aac4cf14d63bf5fc e/view?keywords=10.450&sort=-modifiedDate&index=&is_active=true&page=1 To provide technical and financial assistance to rehabilitate dams originally constructed with assistance of USDA Watershed Programs. To provide technical and financial assistance to rehabilitate dams originally constructed with assistance of USDA Watershed Programs. Rehabilitation must extend the life of the dam and meet applicable safety and performance standards. Priority is given to dams that maximize risk	[Infrastructure Systems]	Deadline identified.

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	1			reduction and that could result in loss of life if the dam		
				reduction and that could result in loss of life if the dam should fail.		
				Technical assistance is provided for planning, designing,		
				and work necessary to extend service life of dam. Financial		
				assistance for implementing the works of improvement is		
				provided by cost-sharing. Watershed rehabilitation projects		
				may include reconstruction or decommissioning of the dam		
				and relocation or flood proofing of downstream property and		
A == 00	Deventure and of	Watershad & Flood Destaction	From disc as as at	infrastructure. discretionary and mandatory funds	[lafas startet ma	Deadline not
Apr-23- 2021	Department of	Watershed & Flood Protection	Funding not identified.	Provides for cooperation to prevent erosion; floodwater and	[Infrastructure	Deadline not
2021	Agriculture	<u>Program</u>	identified.	sediment damage; to further the conservation development,	Systems]	identified.
				use and disposal of water; and to further the conservation		
				and proper use of land in authorized watersheds.		
				The Watershed Protection and Flood Prevention Program		
				helps units of federal, state, local and tribal of government		
				(project sponsors) protect and restore watersheds up to		
				250,000 acres.		
				This program provides for cooperation between the Federal		
				government and the states and their political subdivisions to		
				work together to prevent erosion; floodwater and sediment		
				damage; to further the conservation development, use and		
				disposal of water; and to further the conservation and proper		
				use of land in authorized watersheds.		
				USDA's Natural Resources Conservation Service (NRCS)		
				offers financial and technical assistance through this		
				program for the following purposes:		
				Erosion and sediment control;		
				Watershed protection;		
				Flood prevention;		
				Water quality Improvements;		
				, , ,		
				Rural, municipal, and industrial water supply; Water management		
				Water management;		
				Fish and wildlife habitat enhancement; and/or		
				Hydropower sources.		
			ļ ,	Projects may have cost-share.	10 11 11	
Apr-28-	Other	Citizens' Institute on Rural	Funding not	Provides a forum for rural technical assistance providers to	[Community Planning	Deadline not
2021	Independent	Design (CIRD)	identified.	share their professional skills, learn new techniques that	and Capacity	identified.
	Agencies			would aid them in their work with rural communities, and	Building, Housing,	
				exchange ideas and experiences with rural communities	Infrastructure	
				and other providers.	Systems, Natural and	
					Cultural Resources]	
				About		
				About		
				The Citizens' Institute on Rural Design (CIRD) is a		
				leadership initiative of the National Endowment for the Arts		
				in partnership with the Housing Assistance Council, along		
				with buildingcommunityWORKSHOP. Focusing on		
				communities with populations of 50,000 or less, CIRD's goal		
				is to enhance the quality of life and economic viability of		
				rural America through planning, design, and creative		

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				placemaking. CIRD is intended to empower local citizens to capitalize on unique local and regional assets in order to guide the civic development and future design of their own communities. The CIRD program goals include:			
A	Catarailla		Funding as 4	How We Work CIRD provides communities access to the resources they need to convert their own good ideas into reality. The program offers competitive funding to small towns and rural and tribal communities to host a multi-day community design workshop. With support from a wide range of design, planning, and creative placemaking professionals, the workshops bring together local residents and local leaders from non-profits, community organizations, and government to develop actionable solutions to the community's pressing design challenges. The community receives additional support through webinars, web-based resources, and customized follow-up support after the workshop. Under the Housing Assistance Council's leadership, the program has expanded to include support for up to 20 additional rural communities. Selected community leaders are invited to gather together for peer learning; training in design, planning, community engagement, and facilitation techniques; and support in navigating funding opportunities to make their vision a reality. Both parts of the CIRD program connect rural residents with resources and ideas for developing locally driven solutions to community design challenges. A Request for Applications will be released beginning in 2021, inviting communities to apply to the CIRD program.	To an annual to Diagrams	Nac	Deadline
Apr-08- 2021	Caterpillar Foundation	Caterpillar Foundation	Funding not identified.	Grant funding for education, environment, and emergency relief programs. Since 1952, The Caterpillar Foundation has been dedicated to transforming lives in the communities where employees live and work around the world. The foundation champions programs that support education, environment, and emergency relief. Its mission is to turn the spiral of poverty into a path to prosperity by investing in those proven to yield the best results, women and girls. Strategic areas of focus	[Community Planning and Capacity Building, Economic, Health and Social Services, Natural and Cultural Resources]	Non- Supplement al	Deadline not identified.

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Apr-07- 2021	Department of Commerce	Coastal & Waterfront Smart Growth	Funding not identified.	are: Education: Access to a quality education helps break the cycle of generational poverty, contributes to business growth, and builds strong economies. The foundation invests in holistic education programs that focus on: Early Childhood (ensuring children have the best start possible and can live up to their full potential); Science, Technology, Engineering & Mathematics (building a pipeline of qualified talent, ready to succeed in a global economy); Mentoring & Leadership (developing essential life skills to help youth make positive choices); Workforce Readiness (obtaining the basic skills and training needed to find and maintain quality employment). Environment: Protecting and preserving the environment while building local economies is critical to long-term sustainable development. The foundation supports environmental programs that focus on: Natural Resource Management (showing a tie to economic growth/development). For example, clean water improves fish yields, helping grow local economies. Emergency Relief: When people's basic human needs are met, they are able to more effectively pursue economic and education opportunities. The foundation contributes to basic human needs through: Food (reducing hunger and increasing the availability of healthy, nutritious meals); Water (improving access to clean water and sanitation facilities); Shelter (helping people find safe, affordable housing); Disaster (responding to the needs of individuals and families impacted by disasters). Site compiles comprehensive info regarding resiliency options for coastal & waterfront communities. Mix land uses, compact design, housing choices, walkable communities along the water and provides specific approaches to development that include a description of the issues, tools and techniques, and case studies. The site compiles comprehensive info regarding resiliency options for coastal and waterfront communities. Topical elements include: Mix land uses, compact design, housing choices, walkable communities, open space, environme	[Community Planning and Capacity Building, Natural and Cultural Resources]	Deadline not identified.

		Troobardo In		areas, fair development, transportation options, stakeholder collaboration, and hazard resilient smart growth. Program SiteMap: https://coastalsmartgrowth.noaa.gov/sitemap.html		
2021	Non- Governmental Organizations	PUBLICATION - Croatan Institute: "Soil Wealth: Investing in Regenerative Agriculture across Asset Classes"	Funding not identified. Allocated: \$0	For a diverse audience of stakeholders: investors, regenerative agriculture practitioners, food system entrepreneurs, philanthropic funders seeking to advance the field as both grantmakers & investors, & policymakers at local, state, & federal levels. This report provides the first work product of a three-year project on innovative mechanisms for financing regenerative agriculture, led by Dr. David LeZaks at Delta Institute, with funding from a USDA NRCS Conservation Innovation Grant and support and involvement from 19 additional formal	[Natural and Cultural Resources]	Deadline no identified.
				partners. It is designed for a diverse audience of stakeholders, including investors, regenerative agriculture practitioners, food system entrepreneurs, philanthropic funders seeking to advance the field as both grantmakers and investors, and policymakers at local, state and federal levels. This study quantifies the U.S. landscape of investment funds that explicitly make sustainable food and agriculture or regenerative agriculture part of their investment strategy		
				or criteria across investment asset classes—not only in farmland but also in cash and cash equivalents, fixed income, public equities, and private equity and venture capital. We have also identified a wide range of financial mechanisms, instruments, and approaches commonly used in more traditional conservation or agricultural finance transactions that could potentially be mobilized more explicitly to support		
				regenerative agriculture outcomes in the future. This report therefore provides a roadmap to guide the development of new investment opportunities in regenerative agriculture. Philanthropy and government funding have critical, catalytic roles to play in creating an environment for more private capital to be mobilized in support of regenerative agriculture that truly delivers on its environmental and social impact potential.		
Apr-07- 2021	World Business Council for Sustainable Development	PUBLICATION - World Business Council for Sustainable Development: "U.S. Agriculture's Opportunities to Contribute to the Sustainable Development Goals"	Funding not identified. Allocated: \$0	Serves a basis for members of the food and agriculture value chain to acknowledge their own positive contributions, align on challenges that remain and advance specific opportunities to reduce environmental impacts. As part of our partnership with U.S. Farmers and Ranchers in Action (USFRA), WBCSD's Scaling Positive Agriculture and SDG Sector Roadmaps Projects supported the development of an SDG Roadmap report to assess the opportunities from now to 2030 for U.S. agriculture to	[Natural and Cultural Resources]	Deadline no identified.

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			_	continue to drive a resilient and sustainable agricultural		
				system while resiliently confronting new crises along		
				the way		
				This report establishes that U.S. agriculture is accelerating		
				global progress toward all 17 SDGs, and can have an		
				outsized positive impact on a core group of seven. It serves		
				a basis for members of the food and agriculture value chain		
				to acknowledge their own positive contributions, align on		
				challenges that remain and advance specific opportunities		
				to reduce environmental impacts – in the U.S. and in the		
				developing world.		
				In accordance with the framework set out in the SDG Sector		
				Roadmap Guidelines developed by WBCSD, the findings		
				were developed through a literature review and rigorous		
				stakeholder engagement process comprising 41 interviews		
				and a review workshop with stakeholders from across the		
				value chain. USFRA's partners in the creation of the report		
				were United Soybean Board, WBCSD and ERM.		
				The COVID-19 pandemic continues to drive both a health		
				disaster and economic disruption. Societies are confronting		
				their own roles in the lack of social and racial equity among		
				their citizens. While the current challenges have us all		
				focused on the very near-term, U.S. Farmers & Ranchers in		
				Action (USFRA) is also looking to the future, and how U.S.		
				agriculture can continue to build greater resiliency and		
				sustainability into the U.S. agricultural system.		
Apr-30-	Department of	Rural Development Disaster	Funding not	Fact sheet summarizing USDA Rural Development Disaster	[Economic, Housing,	Deadline not
2021	Agriculture	Assistance "Hand Out"	identified.	Assistance for rural homeowners and rental tenants; for	Infrastructure	identified.
				rural communities; and for rural businesses.	Systems]	
				USDA Rural Development delivers a number of programs to		
				help improve the quality of life in rural communities		
				throughout the nation. These programs may also help rural		
				communities, businesses and individuals impacted by a		
				disaster such as fire, drought, or earthquakes. Attached is a		
				fact sheet summarizing USDA Rural Development Disaster		
				Assistance for rural homeowners and rental tenants; for		
				rural communities; and for rural businesses. Last revised		
4 00	- · · · · · · · ·	T001 P07 F # 065 f		July 2019.	10 11 10	5 (
Apr-30-	Executive Office	TOOLBOX - Executive Office of	Funding not	An online clearinghouse for funding, technical assistance,	[Community Planning	Deadline not
2021	of the President	the President/Office of National	identified.	and other information from 16 Federal departments and	and Capacity	identified.
		Drug Control Policy: Rural	All = ==4==1. @O	agencies to support local action in rural America.	Building, Health and	
		Community Toolbox	Allocated: \$0	The Dural Community Teelbergie a electrical area for	Social Services]	
				The Rural Community Toolbox is a clearinghouse for		
				funding, technical assistance, and other information from 16		
				Federal departments and agencies to support local action in		
				rural America.		
				In addition to funding and technical assistance, the Rural Community Toolbox includes a library of current		
				informational resources from Federal departments and		
				agencies on 46 key topics related to drug addiction in rural		
				agencies on 40 key topics related to drug addiction in rural		

Page 22 This information was exported from MAX-TRAX on Jul-21-2021 by Anne Fuchs(NONFED). Search Criteria: project = RR AND status = Available AND component in (Connecticut, Maine, Massachusetts, National, "New Hampshire", "Rhode Island", Vermont) AND (Deadline >= endOfWeek() OR Deadline is EMPTY) AND issuetype in ("Technical Support Resource", "Financial Resource", "Material Resource", "Information Resource", "Education Resource") AND (text ~ "fish" OR text ~ oceans OR text ~ "coastal" OR text ~ aquaculture OR text ~ "supply chain") ORDER BY cf[18801] ASC

				America, such as adverse childhood experiences; American Indians, Alaska Natives, and Native Hawaiian populations; economic development; healthcare workforce; housing and homelessness; infrastructure; medication-assisted treatment (MAT); recovery; suicide and suicide prevention; and transportation. https://www.ruralcommunitytoolbox.org/ https://opioidmisusetool.norc.org/ https://www.usda.gov/sites/default/files/documents/rural-community-action-guide.pdf		
Apr-30- 2021	Department of Commerce	ENOW Tool (Economics: National Ocean Watch) Data Set	Funding not identified. Allocated: \$0	The Economics: National Ocean Watch (ENOW) data set features time-series data focused on the six economic sectors that are dependent on the oceans and Great Lakes. This tool streamlines the task of obtaining and comparing economic data, both county and state, for the six sectors dependent on the ocean and Great Lakes: living resources, marine construction, marine transportation, offshore mineral resources, ship and boat building, and tourism and recreation. Data are derived from Economics: National Ocean Watch (ENOW) , available on NOAA's Digital Coast. ENOW Program Webpage: https://coast.noaa.gov/digitalcoast/data/enow.html ENOW Explorer: https://coast.noaa.gov/enowexplorer	[Economic, Natural and Cultural Resources]	Deadline not identified.
Apr-30- 2021	Department of Commerce	PUBLICATION - DOC/NOAA: FY19-22 National Weather Service Strategic Plan and Update - "Building a Weather- Ready Nation"	Funding not identified. Allocated: \$0	Focus on developing the skill sets and overall capacity to provide consistent and actionable forecasts, warnings, and preparedness information to decision-makers at all levels; operationalize advances in observations, science, and technology. Goal 1: Reduce the impacts of weather, water, and climate events by transforming the way people receive, understand, and act on information. Goal 2: Harness cutting-edge science, technology, and engineering to provide the best observations, forecasts, and warnings. Goal 3: Evolve the NWS to excel in the face of change through investment in our people, partnerships, and organizational performance. Highlights: NWS released a community version of the Global Forecast System (GFSv15) to the public on GitHub as a critical step towards developing and improving NWS numerical prediction models as we implement the Unified Forecast System (UFS). NWS met its target of 99% up-time of key weather water, and climate information through the Integrated Dissemination Program (IDP). While	[Community Planning and Capacity Building, Natural and Cultural Resources]	Deadline not identified.

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		101 11000011000 11				
Apr-30- 2021	Department of Commerce	NWS Automated Flood Warning Systems	Funding not identified. Allocated: \$0	we continue to improve the reliability of the IDP, we also are working to improve the NWS-Chat as requested by the field and our external partners. NWS continues to develop new products and services, including a flood inundation mapping capability based on the National Water Model. Furthermore, numerous model systems were upgraded including the Hurricane Models, Global Forecast System, Air Quality Model, Real Time Mesoscale Analysis and UnRestricted Mesoscale Analysis. NWS is developing a more collaborative forecast process and speaking with one voice across national, regional, and local offices, which improves the clarity, consistency, and usability of our forecasts, warnings, and our Impact-based Decision Support Services that ensure our country is Ready, Responsive and Resilient to extreme events. NWS continued progress in NEXRAD and ASOS Service Life Extension Programs to ensure operations of our foundational observing assets, and completed installation of all 12 auto-launchers in Alaska, increasing reliability and availability of radiosonde observations in the region. Strategic Plan: https://www.weather.gov/media/wrn/NWS Weather-Ready-Nation Strategic Plan 2019-2022.pdf Update: https://www.weather.gov/media/wrn/NWS Strategic Plan Status Update FY19-20.pdf Rainfall amounts are received by the NWS. The NWS uses the data in local warning and forecast operations and in Quantitative Precipitation Estimates (QPE). AFWS data can be utilized within GIS software. Precipitation observations River observations	[Natural and Cultural Resources]	Deadline not identified.
Apr-30- 2021	Department of Agriculture	Farm Service Agency Disaster Assistance Programs	Funding not identified.	This website provides a comprehensive list of Farm Service Agency programs. Including: emergency conservation,	[Community Planning and Capacity	Deadline not identified.

Page 24 This information was exported from MAX-TRAX on Jul-21-2021 by Anne Fuchs(NONFED). Search Criteria: project = RR AND status = Available AND component in (Connecticut, Maine, Massachusetts, National, "New Hampshire", "Rhode Island", Vermont) AND (Deadline >= endOfWeek() OR Deadline is EMPTY) AND issuetype in ("Technical Support Resource", "Financial Resource", "Material Resource", "Information Resource", "Education Resource") AND (text ~ "fish" OR text ~ oceans OR text ~ "coastal" OR text ~ aquaculture OR text ~ "supply chain") ORDER BY cf[18801] ASC

			Allocated: \$0	livestock, crop assistance, tree assistance, forest restoration, energy, education, haying & grazing, farm loans. USDA offers a variety of programs and services to help communities, farmers, ranchers, and businesses that have been hard hit by disasters. This website provides a comprehensive list of Farm Service Agency programs. These programs include: emergency conservation, livestock, crop assistance, tree assistance, forest restoration, energy, education, haying and grazing, farm loans). https://www.fsa.usda.gov/programs-and-services/disaster-assistance-program/index https://public.govdelivery.com/accounts/USDAFARMERS/subscriber/new?topic_id=USDAFARMERS_21	Building, Economic, Natural and Cultural Resources]	
Apr-30- 2021	Department of Agriculture	Purdue University: Food & Agriculture Vulnerability Map	Funding not identified. Allocated: \$0	The Department of Agricultural Economics, Purdue University, in collaboration with Microsoft, has created an online dashboard, built on top of Microsoft Azure & Power BI platforms, to quantify the potential risk to the agriculture supply from COVID-19. The Department of Agricultural Economics at Purdue University, in collaboration with Microsoft, has created an online dashboard, built on top of Microsoft Azure and Power BI platforms, to quantify the potential risk to the supply of agricultural products as a result of farm and agricultural worker illnesses from COVID19. Vulnerability of the supply of an agricultural commodity to risks such as COVID-19 depend on the number of farmers and agricultural workers affected, the location of affected workers, the crops and animals that are grown in the most impacted regions, and the degree to which production is concentrated in a particular geographic region. By combining data on the number of COVID cases in each U.S. county with the county's total population, U.S. Department of Agriculture data on the number of farmers and hired farm workers in each county, and data on agricultural production of each county, and estimate of the share of agricultural production at risk can be computed. https://ag.purdue.edu/agecon/Pages/FoodandAgVulnerabilityIndex.aspx	[Economic, Natural and Cultural Resources]	Deadline not dentified.
Apr-30- 2021	Environmental Protection Agency	PUBLICATION - International Trash Free Waters (TFW) Implementation Guide (Dec 2020)	Funding not identified. Allocated: \$0	Step-by-step guidance for government representatives, NGOs, and community leaders to plan and implement a TFW program. Based on TFW, the EPA stakeholder-based approach to address marine litter. The Trash Free Waters (TFW) International Guide is a tool designed to provide step-by-step guidance for government representatives, non-governmental organizations (NGOs), and community leaders to plan and implement a TFW	[Natural and Cultural Resources]	Deadline not dentified.

Page 25 This information was exported from MAX-TRAX on Jul-21-2021 by Anne Fuchs(NONFED). Search Criteria: project = RR AND status = Available AND component in (Connecticut, Maine, Massachusetts, National, "New Hampshire", "Rhode Island", Vermont) AND (Deadline >= endOfWeek() OR Deadline is EMPTY) AND issuetype in ("Technical Support Resource", "Financial Resource", "Material Resource", "Information Resource", "Education Resource") AND (text ~ "fish" OR text ~ oceans OR text ~ "coastal" OR text ~ aquaculture OR text ~ "supply chain") ORDER BY cf[18801] ASC

OOVIL	o To Bload	ster resources it	оролс				
				program. The Guide is based on TFW, the U.S.			
				Environmental Protection Agency's (EPA) stakeholder-			
				based approach to address marine litter. It can be used to			
				implement TFW as a national program or at the local level			
				within communities along a coast or further upstream in the			
				watershed. TFW is designed to include all stakeholders in			
				decision-making to address marine, coastal and watershed			
				issues, as well as improvements to solid waste			
				management. TFW works by bringing together stakeholders			
				to identify and prioritize their most immediate needs and			
				develop actionable solutions to address them.			
				TFW is a strategic, stakeholder-based approach to address			
				marine litter through improving solid waste management			
				and prioritizing community needs. Community needs are			
				identified through a step-by-step process that brings			
				stakeholders together to discuss the state of marine litter			
				and associated solid waste management issues at the			
				national or local level. Stakeholders will use this process to			
				identify and prioritize projects to prevent and reduce litter			
				from entering waterways and eventually the ocean. The			
				Trash Free Waters International Implementation Guide			
				is based on EPA's experience working with Jamaica, Panama, and Peru to implement their own TFW			
				programs. The Guide presents the TFW approach in a			
				step-by-step format to instruct users on how to implement a			
				TFW program at the national or local level.			
Apr-30-	Department of	DOL/ETA - Workforce	Funding not	For adult, dislocated worker, youth, and basic labor	[Economic,		Deadline not
2021	Labor	Innovation & Opportunity Act	identified.	exchange programs.	Infrastructure		identified.
2021	Labor	(WIOA)	deritined.	exchange programs.	Systems]		lucitinicu.
		(WION)	Allocated: \$0	Each year, Congress appropriates dollars under the	- Cyclemej		
			7 0 0 0 1 0 0	Workforce Innovation and Opportunity Act (WIOA) for adult,			
				dislocated worker, youth, and basic labor exchange			
				programs. The nation's business-led Workforce			
				Development Boards help set the strategic direction for the			
				programs and services in their respective labor markets.			
				There are approximately 2,400 American Job Centers (One-			
				Stop Centers) that provide a full range of assistance to job			
				seekers. https://www.careeronestop.org/default.aspx			
				The centers offer training referrals, career counseling, job			
				listings, and similar employment-related services. Patrons			
				can take advantage of the Center's "resource rooms" which			
				provide computers, printers, and Internet connectivity to			
				obtain a perspective on availability of jobs and the			
				availability of training opportunities in various sectors of the			
				economy.			
				The current approved WIOA State Strategic Plans can be			
				found at			
				https://www2.ed.gov/about/offices/list/osers/rsa/wioa/state- plans/index.html			
				States are submitting their Strategic Plans for 2020 – 2023			
1	i	1	1	- Glales are submilling their strategic Flans for 2020 - 2023	1	1	1
				during March 2020. After review and approval by the			

	ter resources re		Departments of Labor, Education, Agriculture, Housing and Urban Development, and Health and Human Services, these Plans should be available for public access in July – August 2020. The WIOA statute describes allowable activities for programs under its various titles (including those for adult education and vocational rehabilitation). "Digital literacy" is among the list of programs, activities, or services that comprise workforce preparation. The legislation, in turn, references the Museum and Library Services Act of 2010, which defines digital literacy as "the skills associated with using technology to enable users to find, evaluate, organize, create, and communicate information. Many Centers offer courses that are designed to support digital literacy. Out-of-school youth, in particular, can benefit from these training		
 partment of iculture	USDA/ERS - Economic Research Service: Data Products & Publications	Funding not identified. Allocated: \$0	offerings. Websites containing: Data & visualizations regarding crops & forecasts. Publications on nation & international agricultural market topics & trends. Websites containing: Data & visualizations regarding crops & forecasts. Publications on nation & international agricultural market topics & trends. The mission of USDA's Economic Research Service is to anticipate trends and emerging issues in agriculture, food, the environment, and rural America and to conduct high-quality, objective economic research to inform and enhance public and private decision making. ERS shapes its research program and products to serve those who routinely make or influence public policy and program decisions. Key clientele include White House and USDA policy officials; the U.S. Congress; program administrators/managers; other Federal agencies; State and local government officials; and organizations, including farm and industry groups. ERS research provides context for and informs the decisions that affect the agricultural sector, which in turn benefits everyone with efficient stewardship of our agricultural resources and the economic prosperity of the sector. As a federal statistical agency covered by the Office of Management and Budget's (OMB) Statistical Policy Directives, ERS is responsible for ensuring the quality, objectivity, and transparency of the statistical information it provides. Our policies and procedures for publishing research and data are designed to ensure that we provide high quality and objective analysis. ERS research and analysis covers a broad range of economic and policy topics: • Agricultural Economy – farm sector performance and farm households' well-being; farm size and concentration; market analysis,	[Community Planning and Capacity Building, Economic, Natural and Cultural Resources]	Deadline not identified.

COVID-19 Disaster Resources Report data, and projections on commodity supply, demand, and prices; and Federal farm policies Food and Nutrition – U.S. food security, food and nutrition assistance programs, food choices and health outcomes, food access and store proximity, food retailing and marketing, and food Food Safety – societal benefits associated with reducing food safety risks, economic impacts of food hazards, and potential results of regulation versus industry decisions Global Markets and Trade - major markets and competitors, economic impacts of exports and imports, trade barriers, and potential trade agreements Resources and Environment – economic impacts of conservation programs, efficacy of policies designed to protect the environment, and enhancing agricultural competitiveness through technology Rural Economy – investments in rural communities and drivers of rural economic performance, demographic change and its impact on rural communities ERS digitally publishes its research and analysis in economic research reports, articles in our awardwinning Amber Waves magazine, data visualizations and data products throughout the year. ERS's suite of data products encompasses estimates, forecasts. and economic and statistical indicators. In addition, the ERS commodity outlook program delivers timely, independent, and objective information about agricultural markets and provides projections of U.S. and world agricultural commodity production, consumption, and trade. These outlook reports and data are among the most widely accessed ERS products. For all upcoming ERS releases, see our calendar of releases. Closely watched products include: forecasts of farm business and household income, commodity cost of production, outlook reports covering major crops and livestock products, annual 10-year projections for the farm sector, forecasts of the Consumer Price Index (CPI) for food, estimates of U.S. and international agricultural productivity, rural county typologies, state fact sheets, annual report on food security of U.S. households, Food Access Research Atlas, Food Environment Atlas, and Cost Estimates of Foodborne Illnesses. Web-based info portal that contains a wealth of information Apr-30-Department of DOC/EDA - National Working Funding not [Economic. Natural Deadline not 2021 Commerce Waterfront Network: identified. about the historical & current use of waterfront space, the identified. and Cultural "Sustainable Working economic value of working waterfronts, and legal, policy, & Resources]

financing tools to preserve, enhance, & protect these

Allocated: \$0

Waterfronts Toolkit"

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			Allocated: \$0	The following are resources available to industry members and consumers on Coronavirus Disease 2019 (COVID-19) and food safety. For additional information, visit FDA's Coronavirus Disease 2019 (COVID-19) main page. Includes - Questions & Answers for Industry on these topics: • Food Supply Chain • Social Distancing, Disinfecting & Other Precautions • Temporary Policy • Workers Testing Positive • Import/Export Main Information Webpage: https://www.fda.gov/food/food-safety-during-emergencies/food-safety-and-coronavirus-disease-2019-covid-19#precautions		
Apr-30- 2021	Department of the Interior	DOI/FWS - National Wetlands Inventory Dataset	Funding not identified.	This data set represents the extent, approximate location and type of wetlands and deepwater habitats in the United States and its Territories. This data set represents the extent, approximate location and type of wetlands and deepwater habitats in the United States and its Territories. These data delineate the areal extent of wetlands and surface waters as defined by Cowardin et al. (1979). Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to detect wetlands. Digital wetlands data are intended for use with base maps and digital aerial photography at a scale of 1:12,000 or smaller. Due to the scale, the primary intended use is for regional and watershed data display and analysis, rather than specific project data analysis. The map products were neither designed nor intended to represent legal or regulatory products. Questions or comments regarding the interpretation or classification of wetlands or deepwater habitats can be addressed by visiting http://www.fws.gov/wetlands/FAQs.html . Due to the quantity and complexity of the wetlands data the wetlands only display at 1:250,000 scale and greater. For wetland information visit www.fws.gov/wetlands/	[Community Planning and Capacity Building, Natural and Cultural Resources]	Deadline not identified.
Jun-02- 2021	Department of Agriculture	Consolidated Appropriations Act: Pandemic Assistance for Cotton Users (PACU)	Funding not identified. Allocated: \$0	\$80 million in additional payments to domestic users of upland & extra-long staple cotton to support textile mills impacted by the pandemic. \$.06/lb. to domestic users based on 3-year monthly average during 2017-2019, covering 10 months in 2020. USDA will provide approximately \$80 million in additional payments to domestic users of upland and extra-long staple cotton to support textile mills impacted by the pandemic. Under this one-time payment program, known as the	[Community Planning and Capacity Building, Economic, Natural and Cultural Resources]	Deadline not identified.

Page 30 This information was exported from MAX-TRAX on Jul-21-2021 by Anne Fuchs(NONFED). Search Criteria: project = RR AND status = Available AND component in (Connecticut, Maine, Massachusetts, National, "New Hampshire", "Rhode Island", Vermont) AND (Deadline >= endOfWeek() OR Deadline is EMPTY) AND issuetype in ("Technical Support Resource", "Financial Resource", "Material Resource", "Information Resource", "Education Resource") AND (text ~ "fish" OR text ~ oceans OR text ~ "coastal" OR text ~ aquaculture OR text ~ "supply chain") ORDER BY cf[18801] ASC

	TO BIOGO	ter resources in	5 6 1 1			
				Pandemic Assistance for Cotton Users (PACU) program, USDA will pay \$.06 per pound to domestic users based on a 3-year monthly average during 2017 through 2019, covering 10 months in 2020. The program and payment formula were established by the Consolidated Appropriations Act, 2021. Consumption information previously submitted to USDA's Agricultural Marketing Service (AMS) by domestic cotton users as participants of the Economic Adjustment Assistance for Textile Mills (EAATM) and Special Competitive Provisions for Extra Long Staple Cotton (ELS) will be used in determining payment. USDA will send payment certifications in support of payment issuance to EAATM and ELS program participants. USDA could begin to issue payments to domestic cotton users in mid- to late April 2021. If you were a user of domestic cotton anytime from January 1, 2017 through December 31, 2019 and did not participate in EAATM or ELS programs and have documentation to support your claim according to the provisions of the Act, please contact AMS's Warehouse and Commodity Management Division (WCMD). USDA Pandemic Assistance for Producers: https://www.farmers.gov/pandemic-assistance	ICommunity Planning	Doddling not
May-20- 2021	American Planning Association (APA)	American Planning Association - Implementing Innovative Flood Protection/Mitigation	Funding not identified.	You'll learn about innovative approaches to flood damage reduction in urban settings; community and regulatory considerations that shape flood protection design; engineering and cost factors; implementing a major capital project on a critical timeline. You'll learn about: summary of evolution of the Rebuild by Design (RBD) process; innovative approaches to flood damage reduction in urban settings; community and regulatory considerations that shape flood protection design; engineering and cost factors when implementing a large-scale conceptual design; implementing a major capital project on a critical timeline with multi-agency coordination. In June 2013, HUD launched the RBD competition to encourage new design visions in response to the devastation brought on by Hurricane Sandy to the New York Metropolitan area. Through this competition, funded using foundation and private-sector funding sources, winning proposals were identified for further design development. In June 2014, following a year-long process of meeting with scientists, regional experts, government agencies, elected officials, community organizations, local groups and individuals, HUD announced six winning projects in Long Island, New Jersey (Hoboken and the Meadowlands), the Bronx, Staten Island, and Manhattan. The concept for Manhattan, named "the Big U," was a flood protection system extending south along the Hudson River	[Community Planning and Capacity Building, Natural and Cultural Resources]	Deadline not identified.

Page 31 This information was exported from MAX-TRAX on Jul-21-2021 by Anne Fuchs(NONFED). Search Criteria: project = RR AND status = Available AND component in (Connecticut, Maine, Massachusetts, National, "New Hampshire", "Rhode Island", Vermont) AND (Deadline >= endOfWeek() OR Deadline is EMPTY) AND issuetype in ("Technical Support Resource", "Financial Resource", "Material Resource", "Information Resource", "Education Resource") AND (text ~ "fish" OR text ~ oceans OR text ~ "coastal" OR text ~ aquaculture OR text ~ "supply chain") ORDER BY cf[18801] ASC

		tor 11000arood 110					
				from West 57th Street to the Battery, then north up the East			
				River to East 42nd Street. Subsequently, a more targeted			
				proposal was developed for vulnerable communities along			
				the East River. The designs were refined based on the			
				FEMA flood hazard areas, topography, and sea level rise			
				projections developed by the New York City Panel on			
				Climate Change. Within this project area, the flood			
				protection system is aligned within City parkland and streets			
				using a combination of "bridging berms," floodwalls, and			
				deployable gates. A supporting goal is to improve open			
				spaces and enhance access to the waterfront, including			
				East River and Stuyvesant Cove Parks.			
				The Living Breakwaters project on Staten Island addresses			
				structural and social vulnerabilities. The key project			
				component is an ecologically enhanced breakwater to			
				attenuate wave energy, promote calm water, and address			
				shoreline erosion. The breakwaters would also foster			
				ecological resiliency by providing habitat for a diversity of			
				finfish and shellfish species. A Water Hub would provide a			
				place for access to the waterfront, and would engage local schools in waterfront education and long-term estuary			
				stewardship. Finally, the project would work in concert with			
				an on-shore protection system to further reduce risk to			
				shoreline communities.			
				This panel will discuss how the RBD visions were refined			
				along parallel tracks of community engagement, engineering			
				and cost evaluation, multi-agency review, compatability with			
				regulatory requirements and coastal zone management			
				planning, and in consideration of environmental and social			
				factors, to become major capital projects.			
Jun-03-	Walton Family	Walton Family Foundation	Funding not	Improving K-12 education; protecting rivers & oceans & the	[Health and Social		Deadline not
2021	Foundation	Transfer anning realization	identified.	communities they support; & investing in their home region.	Services, Natural and		identified.
2021	- Caridation		laonanoa.	definition and dapport, a investing in their region.	Cultural Resources]		luoniinou.
				The foundation's grantmaking focuses on making an impact			
				to improve lives today that lasts to benefit future			
				generations, focusing on 3 areas: improving K-12 education;			
				protecting rivers & oceans & the communities they support;			
				& investing in their home region. Foundational beliefs:			
				What's possible drives an ongoing & increasing focus on			
				durable collaboration w/grantees & partners to create			
				systems-level change in all programs.			
				Unsoliticed proposals not accepted.			
Jun-03-	American	American Logistics Aid Network	Funding not	The organization helps connect disaster relief organizations	[Community Planning	Non-	Deadline not
2021	Logistics Aid	(ALAN)	identified.	and other non-profits with the supply chain equipment,	and Capacity	Supplement	identified.
	Network (ALAN)			services, expertise and support they need most	Building,	al	
					Infrastructure		
				ALAN is available to help connect disaster relief	Systems]		
				organizations and other non-profits with the supply chain			
				equipment, services, expertise and support they need most.			
				As a result, we predominantly provide help in three areas:			
	Ĺ			Ground transportation, especially over-the-road trucking			

				Warehousing services and space, including sorting through and organizing donations Material handling equipment, including pallets, forklifts, pallet jacks and boxes		
May-06- 2021	Executive Office of the President	REPORT - National Climate Taskforce: "Conserving and Restoring America the Beautiful"	Funding not identified. Allocated: \$0	Biden Administration's vision for how the US can work collaboratively to conserve & restore the lands, waters, & wildlife that support & sustain the nation. Outlines nationwide conservation goal to conserve 30 percent of US lands & waters by 2030. The Biden Administration's vision for how the United States can work collaboratively to conserve and restore the lands, waters, and wildlife that support and sustain the nation. Recommendations contained in the report, outline a locally led and voluntary nationwide conservation goal to conserve 30 percent of U.S. lands and waters by 2030. Links to the web story here and the report is here. In pursuing the President's goal of conserving and restoring America the Beautiful, this report recommends adhering to eight key principles that will be critical to the success and durability of the effort. These equally important principles reflect a broad consensus of views and recommendations among the many stakeholders, agencies, and Tribes consulted in developing this report. Principle 1: Pursue a Collaborative and Inclusive Approach to Conservation Principle 2: Conserve America's Lands and Waters for the Benefit of All People Principle 4: Honor Tribal Sovereignty and Support the Priorities of Tribal Nations Principle 5: Pursue Conservation and Restoration Approaches that Create Jobs and Support Healthy Communities Principle 6: Honor Private Property Rights and Support Voluntary Stewardship Efforts of Private Landowners and Fishers Principle 7: Use Science as a Guide Principle 8: Build on Existing Tools and Strategies with an Emphasis on Flexibility and Adaptive Approaches	[Community Planning and Capacity Building, Natural and Cultural Resources]	Deadline not dentified.
May-13- 2021	Department of Agriculture	Mutual Self-Help Housing Technical Assistance Grants Program	Funding not identified.	Provides grants to qualified organizations to help them carry out local self-help housing construction projects. Grant recipients supervise groups of very-low- and low-income individuals and families as they construct their own homes in rural areas. Provides grants to qualified organizations to help them carry out local self-help housing construction projects. Grant recipients supervise groups of very-low- and low-income individuals and families as they construct their own homes	[Housing]	Deadline not dentified.

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				in rural areas. The group members provide most of the construction labor on each other's homes; with technical assistance from the organization overseeing the project. Funds may be used to: Give technical and supervisory assistance to participating families; Help other organizations provide self-help technical and supervisory assistance; Recruit families; help them complete loan applications and carry out other related activities that enable them to participate. Funds MAY NOT be used to: Hire people to perform construction work for participants Buy real estate, building materials or other property Pay debts, expenses or costs for the participants Pay for employee training Pay other indirect costs.		
May-14- 2021	Department of Defense	USACE Mission Overview	Funding not identified.	The Corps story began more than 200 years ago when Congress established the Continental Army with a provision for a chief engineer on June 16, 1775. The Army established the Corps of Engineers as a separate, permanent branch on March 16, 1802, and gave the engineers responsibility for founding and operating the U.S. Military Academy at West Point. Since then, the U.S. Army Corps of Engineers has responded to changing defense requirements and played an integral part in the development of the country. Throughout the 19th century, the Corps built coastal fortifications, surveyed roads and canals, eliminated navigational hazards, explored and mapped the Western frontier, and constructed buildings and monuments in the Nation's capital. While the mission and tasks have evolved with the needs and priorities of the Nation, the dedication and commitment of the workforce has remained constant. The U.S. Army Corps of Engineers: Is the Nation's number one federal provider of outdoor recreation. Is the Nation's environmental engineer. Owns and operates more than 600 dams. Operates and maintains 12,000 miles of commercial inland navigation channels. Dredges more than 200 million cubic yards of construction and maintenance dredge material annually. Maintains 926 coastal, Great Lakes and inland harbors. Restores, creates, enhances or preserves tens of thousands of acres of wetlands annually under the Corps' Regulatory Program.	[Infrastructure Systems, Natural and Cultural Resources]	Deadline not identified.

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Jun-24- 2021	Department of Agriculture	Resource Guide: FY21 "Recreation Economy at USDA, Economic Development Resources for Rural Communities"	Funding not identified. Allocated: \$0	Provides a total water supply storage capacity of 329.2 million acre-feet in major Corps lakes. Owns and operates 24 percent of the U.S. hydropower capacity or 3 percent of the total U.S. electric capacity. Supports Army and Air Force installations. Provides technical and construction support to more than 100 countries. Managed an Army military construction program between 2006 and 2013 totaling approximately \$44.6 billion — the largest construction effort since World War II. Researches and develops technologies to protect the nation's environment and enhance quality of life. OUR MISSION The mission of the U.S. Army Corps of Engineers is to deliver vital public and military engineering services; partnering in peace and war to strengthen our nation's security, energize the economy and reduce risks from disasters. Program webpage: https://www.usace.army.mil/Missions/ USDA's Forest Service, Rural Development, and the National Institute for Food and Agriculture developed this resource guide for rural communities to identify resources that develop the recreation economy. USDA's Forest Service, Rural Development, and the National Institute for Food and Agriculture developed this resource guide for rural communities to identify resources that develop the recreation economy. Growing and maintaining a healthy recreation sector that benefits residents over the long term requires balancing natural resource management, conservation efforts, infrastructure investment, business development and many other factors. It also requires active stakeholder engagement, a robust understanding of potential challenges and opportunities, collaboration among various levels of government and landowners and a strong plan for the region's future. These efforts present unparalleled economic opportunities—to revitalize main street, preserve cultural heritage, support entrepreneurship and small business growth, reinvest in communities and more. PDF download available from USDA: https://www.rd.usda.gov/sites/default/files/RD Recreati	[Community Planning and Capacity Building, Economic, Natural and Cultural Resources]	Deadline not identified.
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Jun-07- 2021		PUBLICATION - GovLoop - Responding to Real Time	Funding not identified.		[Infrastructure Systems]	Deadline not identified.

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	10 21000	ter resources in	opo.t			
		Cyberattacks in Government		The public sector must accept that no government agency is immune to cyberattacks, and it's virtually impossible to stop every attack. It takes only one person to click a link and open a weaponized attachment in a malicious email, or one security vulnerability in the software supply chain to give hackers the advantage. Agencies must be prepared and know how to respond to breaches. The National Institute of Standards and Technology (NIST) Cybersecurity Framework (CSF) can help agencies improve response preparedness. To learn how agencies are using the CSF to respond in real time to attacks, GovLoop partnered with DLT and Symantec for this report that analyzes survey responses of 150 federal employees working on cybersecurity challenges. In this report, we look at how agencies deal with critical cyberattacks, where they succeed and the challenges they face. We'll also gain insight from Ken Durbin, CISSP Senior Strategist of Global Government Affairs and Cybersecurity at Symantec, and Don Maclean, Chief Cybersecurity Technologist at DLT Solutions.		
Jun-25- 2021	Department of Agriculture	USDA/FNS - Food Distribution Contacts & Grant Programs	Funding not identified.	List of food distribution contacts for the USDA Food and Nutrition Service. Disaster food stamps – DSNAP, food distribution. List of food distribution contacts for the USDA Food and Nutrition Service. Disaster food stamps – DSNAP, food distribution. https://www.fns.usda.gov/grant-opportunities+ https://www.fns.usda.gov/fdd/food-distribution-contacts+ https://www.fns.usda.gov/contacts https://www.usda.gov/topics/food-and-nutrition/food- distribution	[Health and Social Services, Natural and Cultural Resources]	Deadline not identified.
Jun-25- 2021	Department of Agriculture	Team Nutrition Grants Program (10.574)	Funding not identified.	Team Nutrition supports national efforts to promote lifelong healthy food choices and physical activity by improving the nutrition practices of the Child Nutrition Programs. Team Nutrition, an initiative of the United States Department of Agriculture's Food and Nutrition Service, supports national efforts to promote lifelong healthy food choices and physical activity by improving the nutrition practices of the Child Nutrition Programs. We provide resources to schools, child care settings, and summer meal sites that participate in these programs. Team Nutrition delivers consistent nutrition messages to children and their caregivers through multiple communication channels: 1) food service initiatives, 2) classroom and child care activities, 3) school-wide events, 4) home activities, 5) community programs and events, and 6) traditional and social media.	[Health and Social Services]	Deadline not identified.

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			Program webpage: https://www.fns.usda.gov/tn/team-nutrition		
Oct-14- 2020	Connecticut Center for Advanced Technology, Inc Connecticut Manufacturing Innovation Fund Voucher Program (Rolling Deadline) [Connecticut]	Funding not identified. Allocated: \$0	https://www.fns.usda.gov/tn/team-nutrition CCAT's Manufacturing Innovation Fund Voucher Program provides companies with access to capital to help them obtain new equipment and the expertise they need to become To help keep pace with state-of-the art product development and manufacturing technology, CCAT's Manufacturing Innovation Fund Voucher Program provides companies with access to capital they need to become more efficient, productive, and competitive. Eligible companies can apply for vouchers up to \$50,000 for the purchase of specialized equipment and expertise that will help improve operations - including marketing, LEAN, compliance, and other technical needs. Funding may be used for the following activities: Assistance with new machinery acquisition; Technical experts in universities, educational institutions, nonprofits, or other organizations to solve engineering, marketing and other challenges, i.e. workforce development, supply	[Economic]	Deadline n identified.
			chain network development, technology insertion, research and development; Market analysis; Business development; Patenting, licensing; Financial transition and market growth planning; Testing or research to support proof of principle; Prototype development; Process Improvements; Commercialization and innovation services; Specialized Equipment for automation; Compliance and Monitoring activities;		
			Tooling development and manufacture; and Other such costs that the Advisory Board and/or DECD deems eligible. Manufacturing Innovation Fund Voucher Program requirements include the following: Total project value must be at least \$10,000. A third-party vendor or service provider must be used to execute the proposed project. Only projects that commence after submission of your application will be considered for funding. Applicants must match grant awards dollar for dollar.		
			 Companies that receive an award under this program will be required to complete an impact report 6 months following the project's 		

				commencement. A program of the Connecticut Manufacturing Innovation Fund, the voucher program is a partnership of the state Department of Economic and Community Development (DECD) and the Connecticut Center for Advanced Technology, Inc (CCAT).		_
Jul-19-2021	Department of Defense	USACE Environmental Program	Funding not identified.	The Corps of Engineers' environmental programs work to restore degraded ecosystems, construct sustainable facilities, regulate waterways, manage natural resources, and clean up contaminated sites from past military activities.	[Infrastructure Systems, Natural and Cultural Resources]	Deadline not identified.
				As the nation's environmental engineer, the U.S. Army Corps of Engineers manages one of the largest federal environmental missions: restoring degraded ecosystems; constructing sustainable facilities; regulating waterways; managing natural resources; and, cleaning up contaminated sites from past military activities. Our environmental programs support the warfighter and military installations worldwide as well as USACE public recreation facilities throughout the country. In 2002, USACE adopted its seven Environmental Operating Principles, or green ethics, which continue to guide our environmental and sustainability work today. USACE works in partnership with other federal and state agencies, non-governmental organizations and academic institutions to find innovative solutions to challenges that affect everyone – sustainability, climate change, endangered species, environmental cleanup, ecosystem restoration, and more. USACE works to restore degraded ecosystem structure, function and dynamic processes to a more natural condition through large-scale ecosystem restoration projects - such as the Everglades, the Louisiana Coastal Area, the Missouri River, and the Great Lakes - and by employing system-wide watershed approaches to problem solving and management for smaller ecosystem restoration projects. USACE's regulatory program works to ensure no net loss of wetlands while issuing about 90,000 permits a year. USACE environmental cleanup programs focus on reducing risk and protecting human health and the environment in a timely and cost-effective manner. USACE manages, designs, and executes a full range of cleanup and protection activities, such as: • Cleaning up sites contaminated with hazardous, toxic or radioactive waste or ordnance through the Formerly Used Defense Sites program. • Cleaning up low-level radioactive waste from the		
				nation's early atomic weapons program through the Formerly Utilized Sites Remedial Action Program. • Supporting the U.S. Environmental Protection		

Jul-16-2021 Department of	Coastal Resilience Resource	Funding not	Agency by cleaning up Superfund sites and working with its Brownfields and Urban Waters programs. Supporting the Army with the Base Realignment and Closure Act program. Ensuring that facilities comply with federal, state and local environmental laws. Conserving cultural and natural resources. USACE is striving to restore ecosystem structure and processes, manage our land, resources and construction activities in a sustainable manner, and support cleanup and protection activities efficiently and effectively, all while leaving the smallest footprint behind. OUR MISSION The mission of the U.S. Army Corps of Engineers is to deliver vital public and military engineering services; partnering in peace and war to strengthen our nation's security, energize the economy and reduce risks from disasters. Program webpage: https://www.usace.army.mil/Missions/Environmental/	[Natural and Cultural	Deadline not
Homeland Security	Guide	identified. Allocated: \$0	available to individuals, businesses, & public entities after a disaster incident. Programs help individuals cope with losses & affected businesses & public entities restore structures & operations. The purpose of this guide is to provide basic information about programs of assistance available to individuals, businesses, and public entities after a disaster incident. These programs help individuals cope with their losses and affected businesses and public entities restore their structures and operations. The information is intended to serve as a starting point for disaster workers and local, state, tribal, and federal officials to locate sources of help as they seek more definitive information, such as eligibility criteria and application processes. Included are programs that make financial assistance available as well as those that provide technical assistance and/or goods and other services. This is not an "official" federal document. Resources in this Guide are presented for informational purposes only and originated from publicly available information or with information provided by sources that are publicly obtainable. Please use program summaries in this publication only as a guide to potential sources of assistance. The user should always directly consult the provider of a potential resource for complete program information, changes, and updates.	Resources]	identified.

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	March 2020. Sections of this this guide include	
	governmental and corporate giving programs. The inclusion of any non-Federal resource does not imply an endorsement by any agency or representative of the	
	Federal government. The summaries are by no means comprehensive or complete. Additional resources may be readily identified through independent research, in particular www.Grants.gov for the latest announcement on Federal Grants programs.	

Technical Support Resources

Updated	Department- Agency-Org	Summary	Description	Recovery Support Function
Jan-20- 2021	Department of Agriculture	Natural Resources Conservation Services (NRCS)	Conservation technical assistance helps land users make sound natural resource management decisions on private, tribal, and other non-federal lands.	[Natural and Cultural Resources]
Jan-20- 2021	Department of Agriculture	Resource Conservation & Development (10.901)	The RC&D Program was established in the Agriculture Act of 1962, with responsibility for the administration of the program placed within the Department of Agriculture's Natural Resources Conservation Service (NRCS).	[Economic, Natural and Cultural Resources]
Jan-20- 2021	Department of Agriculture	Conservation Stewardship Program (10.924)	NRCS provides financial and technical assistance to eligible producers to conserve and enhance soil, water, air, and related natural resources on their land.	[Natural and Cultural Resources]
Jan-19- 2021	Department of Agriculture	Grazing Lands Conservation Initiative: GLCI	The Grazing Land Conservation Initiative (GLCI) is a nationwide collaborative process of individuals and organizations working to maintain and improve the management, productivity, and health of the Nation's privately owned grazing land.	[Natural and Cultural Resources]
Jan-12- 2021	Department of Agriculture	Tree Assistance Program: TAP (10.111)	TAP provides financial assistance to eligible orchardists and nursery tree growers to replant or rehabilitate eligible trees, bushes, and vines damaged by natural disasters.	[Economic, Natural and Cultural Resources]
Jan-20- 2021	Department of Agriculture	National Cooperative Soil Survey (10.903)	To produce and maintain up to date soil survey information (maps, data sets, soil interpretations, and reports) of the United States for widespread use by interested agencies, organizations, and individuals and to assist in the use of this information.	[Community Planning and Capacity Building, Economic, Housing, Infrastructure Systems, Natural and Cultural Resources]
Jan-19- 2021	Department of Agriculture	Watershed Surveys & Planning Program	The purpose of the program is to assist federal, state, local agencies, and tribal governments to protect watersheds from damage caused by erosion, floodwater, and sediment and to conserve and develop water and land resources.	[Natural and Cultural Resources]
Mar-05- 2021	Department of Agriculture	Wildlife Habitat Incentive Program (10.914)	This program provides financial and technical assistance to help participants protect, restore, develop, or enhance habitats for upland and wetland wildlife, threatened and endangered species, fisheries, and other types of wildlife.	[Natural and Cultural Resources]
Mar-05- 2021	Department of Agriculture	Cooperative Conservation Partnership Initiative	This is a voluntary program established to foster conservation partnerships that focus technical and financial resources on conservation priorities in watersheds of special significance and other geographic areas of environmental sensitivity.	[Natural and Cultural Resources]

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Mar-17- 2021	Department of Commerce	DOC/NOAA - Digital Coast	Coastal community leaders use the content found in this NOAA-sponsored website to address issues commonly associated with a changing climate and a growing population.	[Community Planning and Capacity Building, Natural and Cultural Resources]
Apr-23- 2021	Department of Agriculture	Watershed Rehabilitation Program (10.916)	To provide technical and financial assistance to rehabilitate dams originally constructed with assistance of USDA Watershed Programs.	[Infrastructure Systems]
Apr-23- 2021	Department of Agriculture	Watershed & Flood Protection Program	Provides for cooperation to prevent erosion; floodwater and sediment damage; to further the conservation development, use and disposal of water; and to further the conservation and proper use of land in authorized watersheds.	[Infrastructure Systems]
Apr-28- 2021	Other Independent Agencies	Citizens' Institute on Rural Design (CIRD)	Provides a forum for rural technical assistance providers to share their professional skills, learn new techniques that would aid them in their work with rural communities, and exchange ideas and experiences with rural communities and other providers.	[Community Planning and Capacity Building, Housing, Infrastructure Systems, Natural and Cultural Resources]
May-13- 2021	Department of Agriculture	Mutual Self-Help Housing Technical Assistance Grants Program	Provides grants to qualified organizations to help them carry out local self-help housing construction projects. Grant recipients supervise groups of very-low- and low-income individuals and families as they construct their own homes in rural areas.	[Housing]

Information Resources

Updated	Department- Agency-Org	Summary	Description	Recovery Support Function
Aug-04- 2020	Non- Governmental Organizations	National Center for Farmworker Health/Migrant Health - Factsheet: "COVID-19 in Rural America: Impact on Farms & Agricultural Workers"	Fact sheet of COVID-19 related impacts on farm workers in the USA.	[Health and Social Services, Natural and Cultural Resources]
Jan-19- 2021	Department of Agriculture	Climate Change & Indigenous Peoples - Synthesis of Current Impacts & Experiences	This synthesis of literature examines the vulnerability, risk, resilience, and adaptation of indigenous peoples to climate change.	[Natural and Cultural Resources]
Oct-14- 2020	Nalith, Inc.	Nalith, Inc.	The organization is interested in the promotion of research and development of natural organic farming methods and promotion of vegetarianism and vegetarian lifestyles to enhance good health. Areas of primary interest are: (1) Agriculture; (2) Food/Nutrition/Hunger; and (3) Health.	[Health and Social Services, Natural and Cultural Resources]
Jan-13- 2021	Department of Agriculture	Risk Management Education (RME)	Risk Management Education (RME) seeks to educate farmers, ranchers, and producers with real-time crop insurance program information and risk management tools through effective partnerships and outreach.	[Natural and Cultural Resources]
Jan-12- 2021	Department of Agriculture	National Urban and Community Forestry Advisory Council (NUCFAC)	Congressionally designated advisory council to the Secretary of Agriculture on urban forestry and related issues. Focus: Farm Bill and the present health and future preservation of America's urban forests.	[Natural and Cultural Resources]
Feb-03- 2021	Non- Governmental Organizations	Southern Regional Extension Forestry (SREF) - Forestry & Natural Resources Webinar Portal	Live and on-demand virtual events and webinars focused on forestry, agriculture, conservation, climate science and other natural resource disciplines.	[Community Planning and Capacity Building, Economic, Infrastructure Systems, Natural and Cultural Resources]
Mar-17-		PUBLICATION - Federal	Highlights federal resources rural communities can use to promote economic competitiveness, protect	[Community Planning and

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2021		Resources for Sustainable Rural Communities (Summer 2012)	healthy environments, and enhance quality of life. It provides key information on funding and technical assistance opportunities.	Capacity Building, Economic, Housing, Infrastructure Systems, Natural and Cultural Resources]
Mar-17- 2021		PUBLICATION - USDA/RD: Rural Transportation Infrastructure - Information & Guidance	Community Facilities Programs can help bring needed resources and innovation to create a framework for rebuilding transportation infrastructure in rural America.	[Community Planning and Capacity Building, Economic, Infrastructure Systems]
Apr-14- 2021	Department of Defense	DoD/Department of the Army - USACE: Emergency Operations	Provides disaster preparedness and response services and advanced planning measures designed to reduce the amount of damage caused by an impending disaster.	[Infrastructure Systems]
Apr-22- 2021	Department of Agriculture	Federal Crop Insurance Corporation (10.450)	The Federal Crop Insurance Corporation (FCIC) promotes the economic stability of agriculture through a sound system of crop insurance and providing the means for the research and experience helpful in devising and establishing such insurance.	[Economic]
Apr-07- 2021	Department of Commerce	Coastal & Waterfront Smart Growth	Site compiles comprehensive info regarding resiliency options for coastal & waterfront communities. Mix land uses, compact design, housing choices, walkable communities, open space, environmental areas, fair development, transportation options, etc.	[Community Planning and Capacity Building, Natural and Cultural Resources]
Apr-07- 2021	Non- Governmental Organizations	PUBLICATION - Croatan Institute: "Soil Wealth: Investing in Regenerative Agriculture across Asset Classes"	For a diverse audience of stakeholders: investors, regenerative agriculture practitioners, food system entrepreneurs, philanthropic funders seeking to advance the field as both grantmakers & investors, & policymakers at local, state, & federal levels.	[Natural and Cultural Resources]
Apr-07- 2021	World Business Council for Sustainable Development	PUBLICATION - World Business Council for Sustainable Development: "U.S. Agriculture's Opportunities to Contribute to the Sustainable Development Goals"	Serves a basis for members of the food and agriculture value chain to acknowledge their own positive contributions, align on challenges that remain and advance specific opportunities to reduce environmental impacts.	[Natural and Cultural Resources]
Apr-30- 2021	Department of Agriculture	Rural Development Disaster Assistance "Hand Out"	Fact sheet summarizing USDA Rural Development Disaster Assistance for rural homeowners and rental tenants; for rural communities; and for rural businesses.	[Economic, Housing, Infrastructure Systems]
Apr-30- 2021	Executive Office of the President	TOOLBOX - Executive Office of the President/Office of National Drug Control Policy: Rural Community Toolbox	An online clearinghouse for funding, technical assistance, and other information from 16 Federal departments and agencies to support local action in rural America.	[Community Planning and Capacity Building, Health and Social Services]
Apr-30- 2021	Department of Commerce	ENOW Tool (Economics: National Ocean Watch) Data Set	The Economics: National Ocean Watch (ENOW) data set features time-series data focused on the six economic sectors that are dependent on the oceans and Great Lakes.	[Economic, Natural and Cultural Resources]
Apr-30- 2021	Department of Commerce	PUBLICATION - DOC/NOAA: FY19-22 National Weather Service Strategic Plan and Update - "Building a Weather- Ready Nation"	Focus on developing the skill sets and overall capacity to provide consistent and actionable forecasts, warnings, and preparedness information to decision-makers at all levels; operationalize advances in observations, science, and technology.	[Community Planning and Capacity Building, Natural and Cultural Resources]
Apr-30- 2021	Department of Commerce	NWS Automated Flood Warning Systems	Rainfall amounts are received by the NWS. The NWS uses the data in local warning and forecast operations and in Quantitative Precipitation Estimates (QPE).	[Natural and Cultural Resources]
Apr-30- 2021	Department of Agriculture	Farm Service Agency Disaster Assistance Programs	This website provides a comprehensive list of Farm Service Agency programs. Including: emergency conservation, livestock, crop assistance, tree assistance, forest restoration, energy, education, haying & grazing, farm loans.	[Community Planning and Capacity Building, Economic, Natural and

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				Cultural Resources]
Apr-30- 2021	Department of Agriculture	Purdue University: Food & Agriculture Vulnerability Map	The Department of Agricultural Economics, Purdue University, in collaboration with Microsoft, has created an online dashboard, built on top of Microsoft Azure & Power BI platforms, to quantify the potential risk to the agriculture supply from COVID-19.	[Economic, Natural and Cultural Resources]
Apr-30- 2021	Environmental Protection Agency	PUBLICATION - International Trash Free Waters (TFW) Implementation Guide (Dec 2020)	Step-by-step guidance for government representatives, NGOs, and community leaders to plan and implement a TFW program. Based on TFW, the EPA stakeholder-based approach to address marine litter.	[Natural and Cultural Resources]
Apr-30- 2021	Department of Labor	DOL/ETA - Workforce Innovation & Opportunity Act (WIOA)	For adult, dislocated worker, youth, and basic labor exchange programs.	[Economic, Infrastructure Systems]
Apr-30- 2021	Department of Agriculture	USDA/ERS - Economic Research Service: Data Products & Publications	Websites containing: Data & visualizations regarding crops & forecasts. Publications on nation & international agricultural market topics & trends.	[Community Planning and Capacity Building, Economic, Natural and Cultural Resources]
Apr-30- 2021	Department of Commerce	DOC/EDA - National Working Waterfront Network: "Sustainable Working Waterfronts Toolkit"	Web-based info portal that contains a wealth of information about the historical & current use of waterfront space, the economic value of working waterfronts, and legal, policy, & financing tools to preserve, enhance, & protect these valuable areas.	[Economic, Natural and Cultural Resources]
Apr-30- 2021	Department of Health and Human Services	Food Safety and the Coronavirus Disease 2019 (COVID-19)	Resources available to industry members and consumers on Coronavirus Disease 2019 (COVID-19) and food safety.	[Health and Social Services]
Apr-30- 2021	Department of the Interior	DOI/FWS - National Wetlands Inventory Dataset	This data set represents the extent, approximate location and type of wetlands and deepwater habitats in the United States and its Territories.	[Community Planning and Capacity Building, Natural and Cultural Resources]
May-20- 2021	American Planning Association (APA)	American Planning Association - Implementing Innovative Flood Protection/Mitigation	You'll learn about innovative approaches to flood damage reduction in urban settings; community and regulatory considerations that shape flood protection design; engineering and cost factors; implementing a major capital project on a critical timeline.	[Community Planning and Capacity Building, Natural and Cultural Resources]
Jun-03- 2021	Walton Family Foundation	Walton Family Foundation	Improving K-12 education; protecting rivers & oceans & the communities they support; & investing in their home region.	[Health and Social Services, Natural and Cultural Resources]
May-06- 2021	Executive Office of the President	REPORT - National Climate Taskforce: "Conserving and Restoring America the Beautiful"	Biden Administration's vision for how the US can work collaboratively to conserve & restore the lands, waters, & wildlife that support & sustain the nation. Outlines nationwide conservation goal to conserve 30 percent of US lands & waters by 2030.	[Community Planning and Capacity Building, Natural and Cultural Resources]
May-14- 2021	Department of Defense	USACE Mission Overview	The Corps story began more than 200 years ago when Congress established the Continental Army with a provision for a chief engineer on June 16, 1775. The Army established the Corps of Engineers as a separate, permanent branch on March 16, 1802, and gave the engineers responsibility for founding and operating the U.S. Military Academy at West Point.	[Infrastructure Systems, Natural and Cultural Resources]
			Since then, the U.S. Army Corps of Engineers has responded to changing defense requirements and played an integral part in the development of the country. Throughout the 19th century, the Corps built coastal fortifications, surveyed roads and canals, eliminated navigational hazards, explored and mapped the Western frontier, and constructed buildings and monuments in the Nation's capital. While the mission and tasks have evolved with the needs and priorities of the Nation, the dedication and commitment of the workforce has remained constant.	
			The U.S. Army Corps of Engineers: * Is the Nation's number one federal provider of outdoor recreation.	

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	COVID-19 Disaster Resources Report						
			* Is the Nation's environmental engineer. * Owns and operates more than 600 dams. * Operates and maintains 12,000 miles of commercial inland navigation channels. * Dredges more than 200 million cubic yards of construction and maintenance dredge material annually. * Maintains 926 coastal, Great Lakes and inland harbors. * Restores, creates, enhances or preserves tens of thousands of acres of wetlands annually under the Corps' Regulatory Program. * Provides a total water supply storage capacity of 329.2 million acre-feet in major Corps lakes. * Owns and operates 24 percent of the U.S. hydropower capacity or 3 percent of the total U.S. electric capacity. * Supports Army and Air Force installations. * Provides technical and construction support to more than 100 countries. * Managed an Army military construction program between 2006 and 2013 totaling approximately \$44.6 billion — the largest construction effort since World War II. * Researches and develops technologies to protect the nation's environment and enhance quality of life. OUR MISSION The mission of the U.S. Army Corps of Engineers is to deliver vital public and military engineering services; partnering in peace and war to strengthen our nation's security, energize the economy and reduce risks from disasters. Program webpage: https://www.usace.army.mil/Missions/				
Jun-24- 2021	Department of Agriculture	Resource Guide: FY21 "Recreation Economy at USDA, Economic Development Resources for Rural Communities"	USDA's Forest Service, Rural Development, and the National Institute for Food and Agriculture developed this resource guide for rural communities to identify resources that develop the recreation economy.	[Community Planning and Capacity Building, Economic, Natural and Cultural Resources]			
Jun-07- 2021		PUBLICATION - GovLoop - Responding to Real Time Cyberattacks in Government	The public sector must accept that no government agency is immune to cyberattacks, and it's virtually impossible to stop every attack. It takes only one person to click a link and open a weaponized attachment in a malicious email, or one security vulnerability in the software supply chain to give hackers the advantage. Agencies must be prepared and know how to respond to breaches. The National Institute of Standards and Technology (NIST) Cybersecurity Framework (CSF) can help agencies improve response preparedness. To learn how agencies are using the CSF to respond in real time to attacks, GovLoop partnered with DLT and Symantec for this report that analyzes survey responses of 150 federal employees working on cybersecurity challenges. In this report, we look at how agencies deal with critical cyberattacks, where they succeed and the challenges they face. We'll also gain insight from Ken Durbin, CISSP Senior Strategist of Global Government Affairs and Cybersecurity at Symantec, and Don Maclean, Chief Cybersecurity Technologist at DLT Solutions.	[Infrastructure Systems]			
Jun-25- 2021	Department of Agriculture	USDA/FNS - Food Distribution Contacts & Grant Programs	List of food distribution contacts for the USDA Food and Nutrition Service. Disaster food stamps – DSNAP, food distribution.	[Health and Social Services, Natural and Cultural Resources]			
Jul-19-2021	Department of Defense	USACE Environmental Program	The Corps of Engineers' environmental programs work to restore degraded ecosystems, construct sustainable facilities, regulate waterways, manage natural resources, and clean up contaminated sites from past military activities.	[Infrastructure Systems, Natural and Cultural Resources]			

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Jul-16-2021	Department of Homeland Security	Coastal Resilience Resource Guide	To provide information about programs of assistance available to individuals, businesses, & public entities after a disaster incident. Programs help individuals cope with losses & affected businesses & public entities restore structures & operations.	[Natural and Cultural Resources]
	Security		public entities restore structures & operations.	