Grant Program	Category	State	Sponsor Agency/ Org	Federal/	General Info	Eligibility	Level of Assistance	Application Submittal Deadlin	e Link to Website	Contact Information
Planning grants for stormwater, wastewater, and community resilience	Environmental & Education	MN	мрса	Non-Federal	This funding provides an opportunity for communities to assess vulnerabilities and begin planning for the effects of Minnesota's changing climate in three areas: 1. How to increase resilience to stormwater and reduce localized flood risk. 2. How to increase the resilience of wateswater systems 3. How to reduce human health effects and adapt community services, ordinances and public spaces to a changing climate	Tribal nations, cities, counties, towns/townships, soil and water conservation districts, water management organizations, and water districts are eligible to apply.	Up to \$750,000 is available. There is no minimum or maximum grant award under this RFP. A 10% match is required.	w/ Comments	https://www.pca.state.mn.us/air/planning-grants-resilience	grants.pca@state.mn.us
Implementation Grants for stormwater, wastewater, and community resilience	Water Quantity	MN	MPCA	Non-Federal	The MPCA is soliciting project proposals to distribute \$750,000 for climate planning projects to communities across Minnesota This funding provides an opportunity for these communities to assess vulnerabilities and begin planning for the effects of Minnesota's changing climate in three areas: - How to increase resilience to stormwater and reduce localized flood risk. - How to reduce human health effects and adapt community services, ordinances, and public spaces to the changing climate.	Tribal nations, cities, counties, towns/townships, soil and water conservation districts, water management organizations, and water districts are eligible to apply.	Total funding available: \$750,000	December 5, 2024, 4:00 pm	https://www.pca.state.mn.us/grants-and-loans/planning-grants-for-stormwater-wastewater- and-community-resilience	grants.pca@state.mn.us
Understanding and Assessing drought in a Changing Climate (NIDIS)	Water Quantity	All States	NOAA	Federal	The overarching goals of NIDIS are to 1) provide effective drought early warning for the nation; 2) conduct research and monitoring activities to better understand length, severity, and impacts of drought and the role of extreme weather events and climate variability in drought, 3) collect, integrate, and communicate information on key indicators and impacts of drought to inform timely drought assessments, 4) support improvements in seasonal, sub-seasonal, of drought to inform timely drought assessments. 4) support improvements in seasonal, sub-seasonal, products that reflect watershed differences in drought conditions.		It is anticipated that most awards will be at a funding level between \$50,000 and \$250,000 per year over 2 years for a total of \$50,000. Max: \$500,000 Min: \$250,000	December 9, 2024	https://www.grants.gov/search-results-detail/355989	Debbie.galo@noaa.gov@noaa.gov or diane.brown@noaa.gov
Stewardship Fund Grants: Planning Grants	Water Quality	мN	мимо	Non-Federal	Planning Grants are intended to assist organizations to plan and prepare documentation for a project that will be implemented in the near future. Planning Grants help fund the planning process for detailed projects that help improve water quality through construction, education, outreach, or other creative ways.	Eligible applicants for MWMO Stewardship Fund Grants include: -nonprofit organizations, officially recognized neighborhood groups, business and professional associations, schools, and local units of government. Stewardship Fund grants may not be used to fund projects installed only to meet regulatory requirements, however, stewardship funds may be used to fund portions of the project that create water quality innovations that exceed regulatory requirements. Physical projects must be located within MWMO boundaries or drain to receiving water bodies within the watershed.	Grant up to \$20,000 (MWMO anticipates a requested grant amount of \$10,000–\$15,000 on average); 25% match required	December 13, 2024, by 4:30 pm	https://www.mwmo.org/grants/stewardship-fund-grants/	Adam Flett Communications and Outreach Specialist 612-746-4988 aflett@mwmo.org
Stewardship Fund Grants: Action Grants	Water Quality	MN	мимо	Non-Federal	Action Grants are available to complete a water quality and stewardship project that is significant in scope and cost. Examples include erosion control practices, planting native plant buffers around waterbodies, ecological restoration, implementation of program designs that could result in positive, long-term changes in community behaviors, construction of stormwater BMPs to reduce pollution and improve habitat, construction of impervious surfaces with high-capacity pervious materials, implementation of an educational curriculum, or implementation of water quality themed educational activities.		The grant amount may not exceed \$50,000. 25% match required.	December 13, 2024, by 4:30 pm	https://www.mwmo.org/grants/stewardship-fund-grants/	Adam Flett Communications and Outreach Specialist 612-746-988 aflett@mwmo.org
Stewardship Fund Grants: Community Grants	Water Quality	MN	мимо	Non-Federal	Available for short-term or small-scale water quality projects. Examples include: community events, programs for youth and community leadership development in the environment, educational and technical training, art or media projects depcting water and natural resource issues, installation of small BMPs engagement processes that help identify water and natural resource issues of concern to a community, and educational signs or brochures to explain water quality improvement projects.		The grant amount may not exceed \$5,000. No matching funds are required.	December 13, 2024, by 4:30 pm	https://www.mwmo.org/grants/stewardship-fund-grants/	Adam Flett Communications and Outreach Specialist 612-746-4988 aflett@mwmo.org
Cities Leading through Energy Analysis and Planning (Cities-LEAP)	Environmental & Education	All States	Department of Energy	Federal	This opportunity is specifically open to low-income, energy-burdened communities that are also experiencing either direct environmental justice impacts, or direct economic impacts from a shift away from historical reliance on fossil fuels. Under Communities LEAP, DOE matches selected communities with technical assistance providers who assist them with bringing thei clean energy planning and economic development vision to life.	Multi-stakeholder teams in low-income, energy-burdened communities that are also either disadvantaged or experiencing direct impacts from the shift away from fossil fuels. See website to see if a community qualifies.	Up to \$50,000	December 14, 2024, S p.m. ET	https://www.energy.gov/communitiesLEAP/communities-leap	CommunitiesLEAPinfo@hq.doe.gov
Aquatic Invasive Species Control Projects	Water Quality	MN	MN DNR	Non-Federal	The Department of Natural Resources (DNR) Invasive Species Program offers Aquatic Invasive Species Control Grants. These grants are intended to help fund the control of curly-leaf pondweed, Eurasian watermilfoil, flowering rush or starry stonewort. This offer is an opportunity for local entities, such as lake associations, watershed districts, cities, and counties to receive state funding and/or partner with the DNR on the control of these invasive aquatic plant species, particularly newly discovered infestations.		Up to \$400,00 available Grant awards will range from \$2,500 to \$12,500	December 18, 2024	http://www.dnr.state.mn.us/grants/aquatic_invasive/control-projects.html	Angelique Dahlberg Aquatic Invasive Species Research and Grants Coordinator angelique.dahlberg@state.mn.us
Stormwater Management Grants	Water Quality	MN	Rice Greek Watershed District	Non-Federal	Stormwater Management Grant Program is to assist cities, counties, school districts, libraries and other public and private entities with implementation of their stormwater management projects. This funding is intended for projects that provide stormwater quality treatment, runnof volume reductions, peak runnof rate control and/or reductions in groundwater usage. Projects proposed in conjunction with municipal street reconstruction projects or other site redevelopment projects are encouraged.	Cities, counties, school districts, libraries, and other public and private entities	Up to \$300,00 available. Funding for up to 50% of eligible project costs, not to exceed \$100,000 per project.	December 19, 2024, 4:30 p.m.	https://www.ricecreek.org/grants/stormwater-management-grants/	William Roach wroach@ricecreek.org 763-398-3085 Ext 185
Implementation Grants for Stormwater Resilience	Environmental & Education	MN	мрса	Non-Federal	The MPCA is soliciting project proposals to distribute \$5 million to communities for non-stormwater and non-wastewater implementation projects to increase community resilience to the impacts of climate change.Project examples include the construction of: - Extreme heat mitigation or management - Asset hardening for resilience - Transportation upgrades to increase resilience and alternatives to car travel - Wildfire resilience - Public water supply projects - Housing resilience	Tribal nations and local governmental units that are located within the geographic boundaries of the state of Minnesota are eligible applicants. Local government units include cities counties, towns or townships, soil and water conservation districts, water management organizations, watershed districts, regional development commissions, and metropolitan planning organizations.	Total funding available: \$5 million.	December 19, 2024, 4:00 pm	https://www.pca.state.mn.us/grants-and-loans.implementation-grants-for-community- resilience	Please submit questions about this grant to grants.pca@state.mn.us.with the subject line "Implementation Grants for Community Resilience"

7.0 Grant Tracking Spreadsheet



Grant Program	Category	State	Sponsor Agency/ Org	Federal/ Non-Federal	General Info	Eligibility	Level of Assistance	Application Submittal Deadline w/ Comments	Link to Website	Contact Information
Clean heavy-duty off-road equipment grant	Air Quality	MN	мрса	Non-Federal	The Minnesota Pollution Control Agency (MPCA) seeks diesel fleet owners from private, public, and nonprofit sectors to apply to this DERA grant opportunity to fund off-road clean diesel projects in Minnesota. The DERA program reduces diesel emissions from diesel engines to improve air quality and public health.	Diesel fleet owners that operate in Minnesota in an off-road capacity For-profit, nonprofit, or government (local, state, and tribal) entities Grant contractors representing eligible clients	\$2 million available Maximum: \$500,000 Grantees will be required to provide a cash match. Requiree cash match percentages vay based on project category (see Section 12 of the RFP).	December 20, 2024 4:30 p.m.	https://www.pca.state.mn.us/air/apply-grant	grants.pca@state.mn.us
Partners for Fish and Wildlife Program	Natural Resources/ Habitat Protection	All States	USFWS	Federal	The Partners for Fish and Wildlife (PFW) Program is a voluntary, incentive-based program that provides direct technical assistance and financial assistance in the form of cooperative agreements to private landowners to restore and conserve fish and wildlife habitat for the benefit of federal trust resources. The PFW Program is delivered through more than 250 full-time staff, active in all 50 States and territories. Partners for Fish and Wildlife Program staff cordinate with project partners, stakeholders and other Service programs to identify geographic focus areas and develop habitat conservation priorities within these focus areas. Geographic focus areas are where the PFW Program directs resources to conserve habitat for federal trust species. Project work plans are developed strategically, in coordination with partners, and with subtantial involvement from Service field staff. Projects must advance our mission, promote biological diversity, and be based upon sound scientific biological principles. Program strategic plans inform the types of projects funded under this opportunity. Applicants seeking funding under this program should review the program strategic plan and also contact the regional PFW Program office prior to submitting an application for funding.		Estimated Total Program Funding: \$15,000,000 Award ceiling: \$750,000	Applications are accepted on a rolling basis between October 1, 2023 and December 31, 2024.	https://grants.gov/search-results-detail/350390	Andreas Moshogianis 571-305-3817 andreas_moshogianis@fws.gov
Performance Review and Assistance Program	Water Quality	мп	BWSR	Non-Federal	BWSR uses the program to provide assistance grants to local government units (LGUs) that desire to make improvements, including improving the efficiency and effectiveness in delivering and executing planned organizational goals and objectives.	Soil and Water Conservation Districts; Watershed Districts; Watershed Management Organizations. Joint Powers Associations or Boards, or other types of local government water management partnerships	Maximum: \$10,000 for a single entity, \$20,000 for projects that involve multiple entities or partnerships	December 31, 2024 as funding is available	https://bwsr.state.mn.us/prap-grants	Don Bajumpaa, Don.Bajumpaa@state.mn.us 651-600-8390
National Fish Passage Program Base Funding	Natural Resources/ Habitat Protection	All States	Fish and Wildlife Service	Federal	The National Fish Passage Program (NFPP) is a voluntary program that provides direct technical and financial assistance to partners to remove instream barriers and restore aquatic organism passage and aquatic connectivity for the benefit of Federa trust resources. NFPP funds a variety of project types including, but not limited to, dam removals, culvert replacements, floodplain restoration, and the installation of fishways.	State governments, Independent school districts, For profit organizations other than small businesses, Small businesses, Native American tribal organizations (other than Federally recognized tribal governments), Private institutions of higher education, Nonprofits that do not have a 501(c)3 status with the IRS, other than institutions of higher education, Nonprofits that do not have a 501(c)(3) status with the IRS, other than institutions of higher education, Nonprofits that do not have a 501(c)(3) status with the IRS, other than institutions of higher education, Special district governments, Others Geet text field entited "Additional Information on Eligibility" for calification, Individuals, Nonprofits having a 501(c)(3) status with the IRS, other than institutions of higher education, Public housing authorities/Indian housing authorities, Public and State controlled institutions of higher education, Native American tribal governments (Federally recognized)	\$7 million available. Grants can range from \$500 to \$1 million	December 31, 2024 11:59pm	https://www.grants.gov/search-results-detail/353078	Shannon Boyle shannon_boyle@fivs.gov
National Fish Passage Program Bigartisan Infrastructure Law. Restoring River, Floodplain, and Coastal Connectivity and Resiliency) Natural Resources/ Habitat Protection	All States	Fish and Wildlife Service	Federal	The NFPP is a voluntary program that provides direct technical and financial assistance to partners to remove instream barrier restore aquatic organism passage, and restore climate resilient aquatic connectivity in rivers, floodplains, and coastl habitats for the benefit of Fderal trutt resources. The program targets aquatic connectivity poportunities that rebuild productive and sustainable fisheries, contribute to the recovery and conservation of the Service's aquatic trust species, enhance watershed health, promote resilient ecosystems and communities especially in disadvantaged communities, and improve ecosystem resilient and provide quality fishing experiences for the American people. Activities that restore aquatic connectivity and fina passage also support the modernization of the country's infrastructure usual as road culverts, bridges, and water diversions contribution to enhanced community resilience to the impacts from climate change and other public safety hazards. NFPP funds a variety project types including, but not limited to dam removals, culvert replacements, floodplain restoration and reconnection, dike braches, and reconnection of tidal habitats.	Inonvolusi, Fubic and State controlled institutions of higher education, independent school districts, Nonprofits that do not have a 501(c)] status with the IRS, other than institutions of higher education, Private institutions of higher education. Others (see text field entitied "Additional Information on Elipbility" for darification). Nonprofits that developed the state of the	\$10 million	December 31, 2024	https://www.grants.gov/search-results-detal/350554	Amy Horstman amy_horstman@fws.gov
Clean Water Legacy Partners Grant Pilot Program	Water Quality	MN	BWSR	Non-Federal	The Clean Water Legacy Partners Grant Program is intended to expand partnerships to protect and restore Minnesota's water resources. The primary purpose of activities funded through this program is to expand partnerships for clean water through activities that protect or restore water quality in lakes, rivers, or streams, or protect groundwater or drinking water	Nongovernmental organizations and tribal governments are eligible for this funding	Applicants must request state funds between \$50,000- \$250,000. A non-state match equal to at least 10% of the amount of the grant received is required.	January 7, 2025 by 4:30 pm	Apply for BWSR Grants MN Board of Water, Soil Resources (state.mn.us)	For questions regarding the grant program, email cwfquestions@state.mn.us with "Clean Water Legacy Partners" in the subject line. Responses will be posted BWSR's Question and Answer webpage and updated weekly throughout the RFP.
Great Lakes Fish and Wildlife Restoration Act	Natural Resources/ Habitat Protection	Great Lakes Basin States	USPWS	Federal	The Service requests interested entities to submit restoration, research and Regional project proposals for the restoration of Great Lakes fish and wildlife resources. The purpose of the Act is to provide assistance to States, Indian Tribes, and other interested entities to encourage cooperative conservation, restoration and management of the fish and wildlife resources and their habitas in the Great Lakes Basin. Project goals include: -restoring and maintaining self-sustaining fish and wildlife resources, -minimizing the inpacts of contaminants on fishery and wildlife resources, -protecting, maintaining, and where degraded and destroyed, restoring habitat including the enhancement and creation of wetlands that result in a net gain in the amount of those habitats, -restoring lactivities adversely impacting fishery and wildlife resources, -restoring threatened and endangered species to viable, self-sustaining levels, -protecting, managing and conserving migratory birds.	Eligible applicants include private institutions of higher education, Individuals, Small businesses, Native American tribal organizations (other than Federally recognized tribal governments), Public and State controlled institutions of higher education, Native American tribal governments (Federally recognized), City or township governments, County governments, Special district governments, Independent school districts, Nonprofits having a 501(c)(3) status with the IRS, other than institutions of higher education, Nonprofits that do not have a 501(c)(3) status with the IRS, other than institutions of higher education, State governments.	Approximately \$ 1,640,000 in funds will be available. 25% non-federal match required. Max: \$500,000 Min: \$2,000	January 8, 2025 5:00pm EST	https://www.grants.gov/search-results-detail/357052	Mr. Rick Westerhof U.S. Fish and Wildlife Service Email: Rick, Westerhof6/ws.gov Phone: 231-584-3553
Local climate action grants	Environmental & Education	мп	мрса	Non-Federal	The MPCA seeks proposals for projects that develop or implement plans of action that enable local jurisdictions to adapt to extreme weather events and a changing climate (i.e., already becoming warmer and wetter with more damaging rains and col weather warming: and expected to have more extreme heat and drought in the future), and/or to reduce the local jurisdiction contributions to the causes of climate change.		Approximately \$2.3 million in funding is available to be awarded during FV24. The maximum grant award for this RFP is \$50,000. There is no minimum.	4 p.m. on January 9, 2025	https://www.pca.state.mn.us/business-with-us/grants-loans-and-contracts	grants.pca@state.mn.us
Ecosystem Health and Sustainable Fish Populations: Ecological and Biological Research to Inform Management	Natural Resources/ Habitat Protection	Great Lakes Basin States, including Canada	Great Lakes Fishery Trust	Non-Federal	The mission of the GLFT is to provide funding to enhance, protect, and rehabilitate Great Lakes fishery resources to compensate for lost use and enjoyment caused by the operation of the Ludington Pumped Storage Plant. Fisheries research is one of several grant types under the Ecosystem Health and Sustainable Fish Populations category. The broad goals of investments in ecological and biological research to inform fisheries management are to: • Create a more resilient and stable fish community. • Increase the sustainable value of the fishery to stakeholders • Foster and increase self-sustaining fish populations Priority will be given to projects on lake whitefish.	Organizations eligible to apply for GLFT grants include nonprofit organizations with a 501(c)(3) designation from the Internal Revenue Service (IRS) (or nongovernmental organizations holding charitable status in their country), as well as educational and governmental (including tribal) organizations. Canadian public and nonprofit organizations may be eligible but should contact GLFT staff prior to submitting a proposal.	Up to \$1,300,000 in total funding available	January 10, 2025 4:05 pm EST	https://gift.org/opportunities	gift@gift.org.



Grant Program	Category	State	Sponsor Agency/ Org	Federal/ Non-Federal	General Info	Eligibility	Level of Assistance	Application Submittal Deadling w/ Comments	e Link to Website	Contact Information
Ecosystem Health and Sustainable Fish Populations: Human Dimensions Research and Engagement	Natural Resources/ Habitat Protection	Great Lakes Basin States	Great Lakes Fishery Trust	Non-Federal	While the GLFI's core historical investments in research and information have emphasized ecological and biological fisheries research targeted to fishery management agencies, fishery issues also have social and economic components and operate in social and economic contexts. The pilot Human Dimensions Research and Engagement program is new to the GLFT, emerging from the trus's strategic planning process. GLFT staff welcomes feedback on this program from the research, management, and policy communities.	institutions with a	Up to \$1,300.000 in total funding available	January 10, 2025 4:05 pm EST	https://gift.org/opportunities.	gift@gift.org.
Community Forest and Open Space Conservation Program	Natural Resources/ Habitat Protection	All States	USDA	Federal	Land acquisition program to establish community forests by protecting forest land from conversion to non-forest uses and provide community benefits such as sustainable forest management, environmental benefits (clean air, water, and wildlife habitat), education, and recreation. Eligible lands should be at least five acres and at least 75% forested.	City or township governments Nonprofits having a 501(c)(3) status with the IRS, other than institutions of higher education Native American tribal governments (Federally recognized)	Approx. \$2 million available. Maximum grant awards of \$600,000. 50% non-federal match required.	January 13, 2025	https://www.fs.usda.gov/managing-land/private-land/community-forest/program	Email questions or comments to SM.FS.CFP@usda.gov
AIS Prevention Grant Program	Water Quality	MN	Hennepin County	Non-Federal	Grant funds are available to help local units of government and organizations implement projects that prevent the spread of aquatic invasive species. Eligible project activities include: assessing the risk of AIS introduction and the resources available to respond; broadening the knowledge and participation in early detection and rapid response; prevent the spread of AIS; researching and addressing specific pathways of introduction; increasing enforcement resources; increasing public awareness and participation in prevention.	Eligible recipients include local government agencies, nonprofit organizations, public companies and institutions, and private for-profit companies within Hennepin County.	No match required. Projects with match funds, expand on existing programs, or are innovative rank higher. Typical award from \$5,000 - \$25,000, maximum award \$50,000.	3 p.m. on Tuesday, January 14, 2025	http://www.hennepin.us/aisprevention	Tony Brough tony brough⊜hennepin.us 612-348-4378
Fishers and Farmers Partnership for the Upper Mississippi River Basin	Natural Resources/ Habitat Protection	Upper Mississippi River Basin (MN, IA, WI, IL)	National Fish Habitat Partnership	Non-Federal	Fishers & Farmers Partnership awards National Fish Habitat Partnership funding to locally-led projects in upper Mississippi River Basin watersheds each year to improve farms and fish habitat. Funded projects improve farms and fish habitat. address a root cause of watershed problems; support landowner engagement, communications, monitoring, science, or construction; and align with our Strategic Plan. Funding this year focuses on stream and farm projects.		Approximately \$100-\$230K, split among 4-5 successful projects. Funding request minimum of \$15,000. 1:1 match required, but 3:1 preferred. Cost sharing may be in-kind services.	January 15, 2025	<u>https://fishersandfarmers.org/funding/</u>	Heidi Keuler US Fish and Wildlife Service 555 Lester Avenue Onalaska, WI 5650 608-783-8417
Flood Mitigation Assistance (FMA)	Water Quantity	All States	FEMA	Federal	Fiscal Year 2024 Flood Mitigation Assistance (FMA) Swift Current aims to better align the delivery of FMA flood mitigation funding to the disaster survivor experience. The purpose of FMA Swift Current is to reduce or eliminate the flood risk to NFIP- participating communities and regetitive flood damage to structures and buildings insured by the NFIP following a flood- related disaster event, and to enhance community flood resilience within NFIP-participating communities. It does so by providing funding for mitigation opportunities immediately after a flood disaster event with the aim of delivering mitigation outcomes.	Native American tribal governments. States, D.C., U.S. territories, federally recognized tribal governments. Local governments must apply through their state or territory.	 \$300 million available. No minimum or maximum. Project Scoping cost share for this program is 75% federal cost share. Individual Flood Mitigation Projects federal share options: Up to 100% federal cost share funding for FMA-defined Severe Repetitive Loss (SRL) properties Up to 90% federal cost share funding for FMA-defined Repetitive Loss (RL) properties Up to 90% federal cost share funding for ach NFIP-insured property located within a census tract with a Centers for Disease Control and Prevention (CDC) Social Vulnerability Index (SVI) score of not less than 0.5001 Up to 75% federal cost share funding if a higher federal cost share is not available. 	January 15, 2025	https://www.grants.gov/search-results-detail/350974	Contact information for the State Hazard Mitigation Officers (SHMOs) is provided on the FEMA website: http://www.fema.gov/state-hazard-mitigation-officers.
Great Lakes Stewardship	Natural Resources/ Habitat Protection	Great Lakes Basin States	Great Lakes Fishery Trust	Non-Federal	The goal of the Great Lakes Fishery Trust's (GLFT) Great Lakes Stewardship grant category is to increase awareness and understanding of the ecology of the Great Lakes so residents can be advocates for strategies that support long-term sustainability of the Great Lakes fisheries and become stewards of the Great Lakes. Priority will be given to projects focusing or Lake Michigan and its stewardship. For projects that do not involve residents of Michigan, the proposed effort should enhance stewardship throughout the Great Lakes basin, particularly Lake Michigan.	Organizations that are eligible to apply for GLFT grants include nonprofit organizations with a \$01(c)(3) designation from the IRS (or nongovernmental organizations that hold charitable status in their country), as well as educational and governmental (including tribal) organizations.		January 15, 2025 4:05 pm	https://gft.org/opportunities	(517) 371-7468
Midwest Glacial Lakes Fish Habitat Partnership	Natural Resources/ Habitat Protection	Great Lakes Basin States	National Fish Habitat Partnership	Non-Federal	Projects considered for funding must align with the goals and objectives of the MGLP and may include: watershed-level projects; riparian or in-lake habitat restoration and protection; barrier removal or construction; population or watershed assessments needed for project evaluation; prioritization and planning for future habitat projects; evaluating habitat conditions or lake water levels; and community outreach and education on the importance of and how to better protect fish habitat.	Eligible applicants include state and federal management agencies, non-governmental organizations (e.g. conservation groups, community associations, watershed councils, cooperatives, civic groups), municipalities, universities, schools, private landowners, and local and tribal governments.	from the MGLP, but larger projects are possible for funding	January 17, 2025, 4:00 pm	http://midwestglaciallakes.org/grant/	Joe Nohner nohnerj@michigan.gov 517-599-6825
Industrial facility air toxic and criteria emission reduction grant	Air Quality	MN	MPCA	Non-Federal	The MPCA has established the Industrial Facility Air Toxic and Criteria Emission Reduction grant. This unique, one-time grant opportunity is designed to provide project funding to regulated air pollution emitting facilities for pollution control equipment and/or process improvements that result in reduced air pollution emissions within environmental justice (EI) areas of concern or within one mile of a designated EI area.	- hold an individual air emissions permit	Total available funds: \$5.6 million	January 22, 2025 by 4:00 pm CT	https://www.pca.state.mn.us/grants-and-loans/industrial-facility-air-foxic-and-criteria- emission-reduction-grant	grants pca@state mn us with the subject line "FY25 Industrial Facility Air Toxic and Criteria Emission Reduction Grant"
Five Star & Urban Waters Restoration Program	Natural Resources/ Habitat Protection	All States	National Fish and Wildlife Foundation	Non-Federal	The Five Star and Urban Waters Restoration Program focuses on the stewardship and restoration of coastal, wetland and riparian ecosystems across the country. Its goal is to meet the conservation needs of important species and habitats, providing measurable and meaningful conservation and educational outcomes. The program requires the establishment and/or enhancement of diverse partnerships and an education/outreach component that will help shape and sustain behavior to achieve conservation goals. Funding priorities for this program include: - On-the-ground wetland, riparian, in-stream and/or coastal habitat restoration - Meaningful education and training activities, either through community outreach, participation and/or integration with K-12 environmental curriculum - Measurable ecological, educational and community benefits - Partnerships: Five Star projects should engage a diverse group of community partners to achieve ecological and educational outcomes.	Eligible applicants include non-profit 501(c) organizations, state government agencies, local governments, municipal governments, Indian tribes and educational institutions. Ineligible applicants include unicorporate individuals, businesses, international	A total of approximately \$2.5 million is available. Awards range from \$30,000-\$60,000, with an average award of \$45,000 and 30-40 grants awarded. Projects span 1-2 years. Projects are required to meet or exceed a 1:1 match of funds awarded.	January 30, 2025	https://www.ntwl.org/apply-grant	Sarah Vest Coordinator, Regional Programs (202) 595-2602 Sarah.Vest@ntwt.org
RAISE Discretionary Grants	Transportation	All States	US DOT	Federal	The U.S. Department of Transportation (DOT) published \$1 billion in Fiscal Year (FY) 2020 discretionary grant funding through the Better Utilizing Investments to Leverage Development (BUILD) Transportation Discretionary Grants program. Projects for BUILD will be evaluated based on merit criteria that include safety, economic competitiveness, quality of life, environmental sustainability, state of good repair, innovation, and partnership. To better address the needs of rural America, which has historically been neglected, DOT intends to award 50% of BUILD Transportation grant funding to projects located in rural ameas that deliver positive benefits for these communities, consistent with the Departmert's RO.UIT.E. Initiative. For this round of BUILD Transportation grants, the maximum grant award is \$25 million, and no more than \$100 million can be awarded to a single State, as specified in the appropriations act.		Up to \$1.5 billion available, grants may not be less than \$5 million and not greater than \$25 million except that for projects located in rural areas, the minimum award size is \$1 million	January 30, 2025, 11:50 pm ET	https://www.transportation.gov/tiger	Office of Secretary of Transportation 202-366-0301 TIGERgrants@dot.gov



Grant Program	Category	State	Sponsor Agency/ Org	Federal/ Non-Federal	General Info	Eligibility	Level of Assistance	Application Submittal Deadline w/ Comments Link to Website	Contact Information
Revegetation with Native Plants	Natural Resources/ Habitat Protection	All States	USDA Forest Service	Non-Federal	USDA Forest Service is interested in potential partnerships to help collect, map, develop, monitor, and restore native plants, where needed. USDA Forest Service is also interested in engaging and educating community members, youth, veterans, tribes, students, underserved communities, and STEM (science, technology, engineering, and math) programs. Both partners would benefit through the sharing of knowledge, input to revegetation programs and priorities on national forest lands, and hands on knowledge identifying, handling, and processing native plant materials, and/or monitoring and documenting native plant revegetation success. Involvement in this work could also benefit others by encouraging long-term relationships with the land highlighting the importance of native plants in our environment.	Eligible responders include for profit; non-profits; institutions of higher education; federal, state, local, and Native American tribal governments; organizations and special purpose districts (public utility districts, fire districts, conservation districts, school districts, and ports).	\$0 - this is a partnership opportunity	February 7, 2025 https://www.grants.gov/search-results-detail/356657	Robin Taylor-Davenport opega@usda.gov
Restoring Fish Passage through Barrier Removal Grants	Natural Resources/ Habitat Protection	Great Lakes Basin States	NGAA	Federal	The principal objective of NOAA's Restoring Fish Passage through Barrier Removal Notice of Funding Opportunity is to providi federal financial and technical assistance to fish passage through the removal of dams and other in-stream barriers for native migratory or sea-run fish. Funding will be used for fish passage that rebuilds productive and sustainable fisherias, contributes to the recovery and conservation of threatened and endangered species, enhances watershed health, promotes realient ecosystems and communities, especially in underserved communities, and improves economic vitality, including local employment.	e Eligible applicants are institutions of higher education, non-profits, commercial (for profit) organizations, U.S. territories, and state, local, and Native American and Alaska Native tribal governments.	Minimum: \$750,000 Maximum: \$750,000 Total funding: \$750,000	February 10, 2025 https://www.grants.gov/search-results-datal//356899	Melanie Gange, Competition Manager Phone 301-427-8664 E-mail: fish.passage.grants@noaa.gov
Solid waste/wastewater PFAS treatment grant	Water Quality	MN	MPCA	Non-Federal	This RFP dedicates \$2 million toward activities related to planning and design of PFAS treatment/separation and/or destruction technologies, including pilot projects, at municipal wastewater facilities, landfills, and/or industries in Minnesota.	Eligible applicants include municipalities, private and public solid waste management facilities, industrial facilities contributing PFAS to municipal wastewater treatment systems or the environment, and industrial stomwater facilities contributing PFAS to municipal wastewater treatment systems or the environment.	Approximately \$2 million in funding is available. Maximum: \$500,000. 10% match requirement	February 14, 2025, 4:00 pm <u>https://www.pca.state.mn.us/grants-and-loans/solid-waste-wastewate-pfas-trea grant</u>	<u>tment.</u> grants.pca@state.mn.us with the subject line "PFAS Reduction Grant – Planning and Design Question."
Competitive State Wildlife Grants Program	Natural Resources/ Habitat Protection	All States	USPWS	Federal	The Competitive State Wildlife Grant (C-SWG) Program provides Federal cost sharing awards to help the State, Territory, and District of Columbia fish and wildlife agencies and their associations design and implement proactive conservation programs benefiting wildlife and heir haltats. Proactive approaches to conservation help recipients and their conservation partners avoid more prescriptive Federal regulatory requirements associated with species listing under the Endangered Species ActEligible activities include conservation planning and implementation. Planning activities include strategic enhancements to a State or Territory Wildlife Action Plan (Plan) that address best practices identified in this announcement. Implementation activities are those carried out to execute an approved Plan. Priority for use of these funds must be placed on species of greatest conservation need (SGCN) and/or their habitats.	Please note that ONLY the State, Territory, and District of Columbia fish and wildlife agencies and the four regional associations of fish and wildlife agencies (NEAPWA, SEAPWA, MAPAA, and WAPWA) are eligible to apply. All other entities including but not limited to academic institutions, non-profit or for-profit organizations, private landowners or other individuals, or local units of government are not eligible to apply.	Award ceiling of \$1 million. Award floor of \$25,000. A minimum of 25% match is required. Total funding available \$7.2 million	e February 25, 2025 by 11:59 pm ET granis.html?keywords=competitive%20state%20wildlife%20grants%20program	Paul Van Ryzin npaul_vanryzin@fws.gov
Short Term Action Request Grants (STAR)	Natural Resources/ Habitat Protection	MN	MN DNR	Non-Federal	Your project must be conducted in Minnesota's coastal area, be action-oriented, and align with one of the following categorie and goals: -Coastal Habitat: Protect the coastal areas' natural resources and habitats including wetlands, forests, beaches and fish -Coastal Habitat: Protect lives and property in the coastal area by minimizing risk to hazards such as storms, flooding and erosion -Water Quality: Safeguard and restore water quality in Lake Superior and area streams -Coastal Community Development: Help communities manage development or preserve the historic, cultural and aesthetic features of Lake Superior and its coast -Coordination and Public Involvement: Collect, analyze, synthesize and share information and research results that will lead to better land and water use decisions in the coastal area or engage the public in critical government decisions	s Cities, townships and counties within the coastal area; area-wide agencies; regional planning agencies; state agencies; non-profit organizations; colleges and universities; public school districts in the coastal area; conservation districts; port authorities; tribal governments; joint powers boards; sanitary sewer districts.	The minimum grant is \$4,501 and the maximum is \$10,000 20% match requirement.). March 1, 2025 May 1, 2025 Http://www.dnr.state.mn.us/waters/lakesuperior/grants.html	Cynthia Poyhonen, Grants Specialist (218) 834-1447 or Cynthia.poyhonen@state.mn.us
Point Source Implementation Gran Program	t Water Quality	MN	Minnesota Public Facilities Authority (PFA) & MPCA (State funds)	Non-Federal	The Point Source Implementation grant program provides grants to units of local government to assist with the cost of water infrastructure projects necessary to: -Meet wasteload reductions prescribed under a total maximum daily load (TMDL) plan required by Section 303(d) of the federal Clean Water Act -Reduce the discharge of total phosphorus to one milligram per liter or less -Meet any other water quality-based diffuent finite stablished under section Minnesota Statute Section 115.03, subd 1, (e)(8), that is incorporated into a permit issued by MECA that exceeds secondary treatment limits -Meet at otal nitrogen concentration or mass limit that requires discharging ten milligrams per liter or less at a permitted design flow	The PSIG program provides grants for 80% of eligible costs up to a maximum of \$7,000,000. Projects must be listed on the MPCA's Project Priority List (PPL). A project must receive MPCA certification and submit as-bid project costs to receive a PSIG grant.	\$5,307,000 million has been appropriated for this program for FY 2018	Project plans due: March 7, 2025 Clean Water PPL Application Request: March 7, 2025 Drinking Water PPL Application Request: May 2, 2025 IUP Application Request: June 6, 2025	Bill Dunn, Clean Water Revolving Fund Coordinator Minnesota Pollution Control Agency 520 Lafayette Road North Saint Paul, MX 55155-4194 651-757-2324 or bill.dunn⊜state.mn.us
Clean Water State Revolving Fund Wastewater & Stormwater	- Water Quality	MN	MN Public Facilities Authority (MPFA)	Non-Federal	The Clean Water State Revolving Fund, is established under the Federal Clean Water Act and state law to make loans for point source (wastewater and stormwater) and nonpoint source water pollution control projects. The Public Facilities Authority (PFA) prepares an annual Intended Use Plan (IUP) based on a Project Priority List (PPL) developed by the MPCA. The IUP describes the projects and activities eligible for funding during the state fiscal year.		Below market-rate, low-interest loans, principal-forgiveness or grants to local governments.	Wastewater Facilities Plans or Stormwater Project Plans are due to the MPCA March 7, 2025 Request for Placement on PPL due to the MPCA March 7, 2025 Request for Placement on the IUP due to the MPCA June 6, 2025	Bill Dunn, Clean Water Revolving Fund Coordinator Minnesota Pollution Control Agency 520 Lafyette Road North Saint Paul, NN 55155-4194 651-757-2324 or bill.dunn@state.mn.us
Community Conservation Partnership	Water Quality	MN	Dakota County Soil & Water Conservation District	Non-Federal	Program to support public landowners in implementing TMDL and local water management plans by providing technical and cost share assistance to install bioretention and other stormwater Best Management Practices at public facilities in Dakota County to improve water quality above the minimum measures required by the regulating agencies.	Public landowners within Dakota County	Up to \$50,000 of cost share funding available per project for up to 85% of the actual project cost.	March, May or July 15 each year https://dakotaswcd.org/services/incentives/	Contact Dakota County SWCD (651) 480-7777
Climate Pollution Reduction Implementation Grants	Renewable Energy	All States	EPA	Federal	These competitions are open to entities that received planning grants to develop Priority Climate Action Plans (PCAPs) under phase 1 of the CPRG program, as well as entities that did not directly receive a planning grant that are applying for funds to implement measures included in an applicable PCAP. The CPRG general competition for implementation grants is designed to enable states, municipalities, tribes, and territories to achieve the following goals: 1. Implement measures that will achieve significant cumulative GHG reductions by 2030 and beyond; 2. Pursue measures that will achieve substantial community benefits (such as reduction of criteria air pollutants (CAPs) and hazardous air pollutants (HAPs)), particularly in low income and disadvantaged community benefits; and, 3. Complement other funding sources to maximize these GHG reductions and community benefits; and, 4. Pursue innovative policies and programs that are replicable and can be "scaled up" across multiple jurisdictions.	There are 2 funding competitions - general and tribes/territories. General application: states, municipalities, tribes, tribal consortia, and territories Tribes and territories: tribes, tribal consortia, territories	For the general competition, EPA anticipates awarding individual grants between \$2 million and \$500 million, with funding tiers allowing comparably sized projects to compete against one another. For the competition for tribe and territories, EPA anticipates awarding individual grants ranging between \$1 million to \$25 million.	April 1, 2025 for general competition May 1, 2024, 11:59 p.m. ET for tribes and tarritories	CPRG@eps.cov





Grant Program	Category	State	Sponsor Agency/ Org	Federal/ Non-Federal	General Info	Eligibility	Level of Assistance	Application Submittal Deadline w/ Comments	Link to Website	Contact Information
Bridging Land and Water Planning	Water Quality	MN	Minnehaha Creek Watershed District	Non-Federal	The Land & Water Partnership (LWP) program builds bridges between land and water planning to deliver projects that impro the watershed and support thriving communities. By cultivating relationships with the land use community, engaging with partners early in project development, and offering technical and financial resources, we encourage collaborative planning that brings water into community development, infrastructure, parks, and placemaking to deliver projects that support shared goals with our partners.	re The LWP program supports public or private partner-led projects. Eligible partners include state, regional, or local agencies (e.g., municipality) and large-scale private developers or landowners with the capacity to lead project implementation.	The program does not have a set funding cap and instead evaluates opportunities as part of the MCWD's annual budget and CP development process (See Evaluation Criteria section). MCWD's annual CIP budget typically ranges from 33-6 million. Funding will be up to 75% of project cost.	Project Concept due April 1	https://minnehahacreek.org/partnerships/land-water-partnership-program/	Kate Moran kmoran@minnehahacreek.org
PFAS Source identification and reduction grant program	Water Quality	MN	мрса	Non-Federal	The PFAS Source Identification and Reduction Grant Program offered by the Minnesota Pollution Control Agency (MPCA) provides funding for activities related to planning, development, and implementation of PFAS source identification ar reduction plans, product substitutions, and system improvements in Minnesota.	Eligible applicants include municipalities, private and public solid waste management facilities, industrial facilities contributing PFAS to municipal wastewater treatment systems or the environment, and industrial stormwater facilities contributing PFAS to municipal wastewater treatment systems or the environment.	Approximately \$2 million in funding is available. Maximum: \$125,000. No more than \$75,000 of the grant funding can be used for plan development and preparation 10% match requirement	Applications will be accepted on a rolling "first come, first serve" basis until all dedicated funds have been dispersed or April 2, 2025, (4 p.m. Central Time), whichever occurs first.	https://www.pep.state.mp.up/grapts.and.leans/sfcs_acuras_identification_and_raduation	grants.pca@state.mn.us
Contamination Investigation and RAP Development Grant	Brownfields	MN	MN Department of Employment and Economic Development	Non-Federal	Administered by DEED, this program is designed to assist communities in contamination investigation and RAP development. Similar to the Contamination Cleanup Grant, the applicant must be able to demonstrate the existence of a community supported redevelopment plan with an appropriate completion timeline. Funded activities include: site investigation (Phase I and Phase II), RAP development.	Eligible applicants include cities, counties, port authorities, housing and redevelopment authorities and economic development authorities. Both publicly and privately owned sites with known soil or groundwater contamination qualify. Cleanup grant applicants must have an MPCA-approved RAP.	Approximately \$4 million is available. Grants can pay for up to 75% of the costs of investigation, cleanup, and other costs necessary to implement the RAP. Awards require a 25% local match. 35% of funds are dedicated to projects outside the seven-county metropolitan area. Awards not to exceed \$50,000.	4 p.m. May 1 and November 1 of each year	http://mn.gov/deed/government/financial-assistance/cleanup/contamination.jsp	Kristin Lukes Director, Office of Brownfields and Redevelopment 651-259-7451 or 800-657-3858
Iron Range Resources Community Development Programs	Public Works	MN	MN Department of Iron Range Resources & Rehabilitation	Non-Federal	Our Community Development Team is dedicated to working in partnership with northeastern Minnesota communities, local units of government, and a variety of community development partners, to support economic development by enriching and expanding the unique resources of Iron Range communities. Grant programs include broadband infrastructure, Business Energy Retroft, Commercial Redevelopment, Community Infrastructure, Culture & Tourism, Development Infrastructure, Development Partnership, Downtown Building Rehabilitation, Grant Writing Assistance, Mineland Reclamation, Regional Trail Residential Redevelopment, and Workforce Development.	Cities, townships or tribal units of government located within the agency's service area. Multi-organization collaboration is welcome. s,	Project funding will be awarded on a rolling basis based on availability. Amount depends on specific grant program.	August 2, 2024: Business Energy Retrofit September 30, 2024: Public Works Infrastructure October 1: Culture & Tourism May 31, 2025: Commerical Redevelopment, Housing, Residential Redevelopment, Development Partnership, Grant Writing Assistance, Regional Trails, Workforce Development	https://mn.gov/irrrb/grant-resources/	matt sjoberg@state.mn.us 1-877-829-3936
Flood Hazard Mitigation Grants	Water Quantity	MN	MN DNR	Non-Federal	Program to provide technical and financial assistance to local governmental units for conducting flood damage reduction studies and for planning and implementing flood damage reduction measures. Studies and planning projects must be done with general funds. Design and construction projects are able to be funded through state bonding. Flood damage reduction studies for planning and implementing structural and non-structural measures, including acquisition of structures in the flooc plain, relocations, flood-proofing, development of flood warning systems, public education, flood plain restorations, dams, dikes, levees, flood bypass channels, flood storage structures, water level control structures and other related activities		A maximum of 50% of total eligible project costs up to \$150,000 using general funds. Grant requests for more than \$150,000 must be approved by the Legislature.	Recommended that the completed application form be submitted to your DNR Division of Waters Area Hydrologis by June 1 of the year in which you wish t apply. Early coordination is recommended.		Matthew Bauman, Flood Hazard Mitigation Program Manager DNR Division of Waters (651) 259-5691 E-Mail: matthew.bauman@state.mn.us
Drinking water planning and desig funds for PFAS treatment	i ⁿ Water Quality	MN	мрса	Non-Federal	Proposals are requested from eligible applicants for planning and design of long-term treatment solutions for public drinking water contaminated with Per- and polyfluoroalkyl Substances (PFAS). This opportunity provides funding for planning and design of PFAS treatment systems. Eligible projects must plan and/or design drinking water treatment systems to address PFAS contamination for public water supplies. Costs should include PFAS treatment, necessary pretreatment for PFAS treatment, and water distribution system upgrades associated with PFAS treatment.	Owners and operators of community drinking water supply systems in Minnesota.	Total funding available: \$22 million	June 30, 2025, 4:00pm	Drinking water planning and design funds for PFAS treatment Minnesota Pollution Control Agency (state.mn.us)	grants.pca@state.mn.us
Locomotive idle reduction	Environmental & Education	MN	MPCA	Non-Federal	This opportunity provides locomotive owners funding to purchase and install U.S. Environmental Protection Agency (EPA) certified SmartWay idle reduction technology and automatic start/stop technology (when not required by rule or statute), and shore connection systems. These systems will reduce diesel emissions while locomotives idle.	For profit, nonprofit, and public entities — including state, local, and tribal governments — that own and operate locomotives that idle more than 1,500 hours per year. Grant contractors are eligible under this program. Eligible contractors may request contractor fees up to 10% of the equipment cost per piece of equipment with a maximum of \$2,000 per project. Contractor fees will be included on a per vehicle/equipment awarded basis and are not included in the maximum project funding.	Approximately \$200,000 in funding is available. Maximum of \$20,000 per project (i.e., per locomotive)	Applications will be accepted on a rolling first come, first served' basis until all dedicated funds have been dispersed or Monday, June 30, 2025, (4 p.m. Central Time), whichever occurs first.	https://www.pca.state.mn.us/grants-and-loans/locomotive-idle-reduction	grants.pca@state.mn.us
Great Lakes Fish Habitat Restoration Partnership Grants	Natural Resources/ Habitat Protection	Great Lakes Basin States	NOAA Department of Commerce	Federal	Through this funding opportunity. NOAA aims to support habitat restoration projects that will lead to significant and sustainable benefits for Great Lakes native fish species. Projects selected through this funding opportunity will help sustain th multiple benefits the Great Lakes by: - Supporting valuable fisheries and coastal resources - Improving the quality of our water by restoring coastal wetlands - Providing recreational opportunities for the public's use and enjoyment - Increasing the resilience of Great Lakes communities	Eligible applicants are institutions of higher education, non-profit organizations, commercial (for profit) organizations, U.S. territories, and state, local and Native American tribal governments. Eligible applicants may be located anywhere but must propose work within the Great Lakes basin and within one of the eight U.S. Great Lakes states (New York, Pennsylvania, Ohio, Michigan, Indiana, Illinois, Wisconsin, and Minnesota).	Max: \$30 million Min: \$250,000	September 5, 2025 September 4, 2026	https://www.grants.gov/search-results-detail/358231	Rina Studds, rina studds@noaa.gov, 301-427-8651 Julie Simmons, julie.simmons@noaa.gov, 734-680-5671
Local Government Road Wetland Replacement Program	Natural Resources/ Habitat Protection	MN	BWSR	Non-Federal	The Local Government Road Wetland Replacement Program (LGRWRP) was established to provide wetland mitigation for certain qualifying road reconstruction, repair and rehabilitation projects conducted by local road authorities (cities, townships counties). BWSR provides wetland mitigation for wetland impacts incurred as a result of a qualifying project. LGRWRP project eligibility requirements are as follows: - Does not involve new roads or roads expanded solely for additional traffic capacity lanes in anticipation of future demand. - Must involve repair, rehabilitation, reconstruction or replacement of a currently serviceable road to meet state or federal design or safety standards or requirements. - Must minimize wetland impacts. - Must provide project plans and information including wetland boundaries, wetland impacts by type and demonstration of wetland impact minimization to the TEP at least 30 days prior to construction. For emergency maintenance work impacting less than 10,000 square feet of wetland, project plans and information may be submitted within 30 days of construction.		No information	All year	http://bwsr-state.mn.us/local-government-road-wetland-replacement-program	Dennis Rodacker, Wetland Mitigation Program Coordinator, dennis:rodacker@state.mn.us 651-666-0913
Wellhead Protection Partner Gran (Pilot)	ts Groundwater	MN	BWSR	Non-Federal	Wellhead Protection Partner Grants will provide funding to local government for establishing perpetual or long-term protection of wellhead protection areas where state-held easements are not viable or desirable.	A local government entity within a delineated Wellhead Protection Area (WHPA) mapped in a Minnesota Department of Health (MDH) approved Wellhead Protection Plan	Up to \$1,279,000 is currently available. Individual grant amounts will be determined by the duration of protection and the protection mechanism provided in the grant proposal. A 10% match is required of grant recipients	Last day of each month by 4:30 p.m. as funding is available	bttp://www.bwsrstate.mn.us/grants/apply/index.html	Sharon Doucette Sharon Doucette@state.mn.us



Grant Program	Category	State	Sponsor Agency/ Org	Federal/ Non-Federal	General Info	Eligibility	Level of Assistance	Application Submittal Deadline w/ Comments	e Link to Website	Contact Information
Capitol Region Watershed District (CRWD) Clean Water Project Grants	Water Quality	MN	Capitol Region Watershed District (CRWD)	Non-Federal	Clean Water Project Grants provide technical and financial assistance to residents, non-profits, schools, businesses, and public agencies within Capitol Region Watershed District (CRWD) to build projects that prevent stormwater pollution from entering our lakes and the Mississipp River. Specifically, the program funds BMP's that reduce stormwater runoff, prevent erosion and filter pollutants. Typical BMP projects include but are not limited to: 1) rain gardens. 2) shoreline restoration. 3) water resues systems. 4) permeable hardscapes (pavers, asphalt etc. 5) green roots: Clean Water Projects demonstrating innovative design concepts that may provide less water quality benefit but provide other substantial community benefits must contact the CRWD Stormwater BMP. Specialist for additional application and program requirements.		Awards range from \$500 to \$200,000 Match requirements: 5% for residential, public agencies and non profits; and 25% for businesses and other for-profit organizations Projects in Saint Anthony Hill, Trout Brook, and Phalen Creek subwatersheds require lower match rates (residential: none, public agencies and non-profits: 5%, businesses and for-profit organizations: 10%)	Applications accepted all year.	Clean Water Project Grants - CRWD (capitolregionwd.org)	For questions or to submit an application, please contact Joe Lochner at Ramsey County Soil & Water Conservation Division at 651-266-7273 or joseph Jochner@coramsey.mn.us
Capitol Region Watershed District (CRWD) Water Quality Planning Grants	Water Quality	MN	Capitol Region Watershed District (CRWD)	Non-Federal	CRWD's Planning Grants provide financial assistance for feasibility and design of cost-effective and/or innovative clean water projects that protect and improve the water quality of waterbodies within CRWD. Eligible projects may include: - Feasibility studies that identify, evaluate, and prioritize opportunities to reduce stormwater pollution or otherwise benefit our water resources. - Professional design of cost-effective or innovative stormwater projects. - Projects must be located within CRWD and must include identification of public educational opportunities.	Any resident, non-profit, school, business, or public agency within CRWD's boundaries is encouraged to apply.	Typical grant award: \$10,000 - \$20,000 Matching depends on category: - Residential: no match requirement - Public agencies and non-profits: 5% match - Businesses: 25% match	All year	http://www.capitolregionwd.org/our-work/grants/special-grants/	Chris Kucek ckucek@capitolregionwd.org (651) 644-8888 ext. 112
Capitol Region Watershed District (CRWD) Clean Water Project Maintenance Grants	Water Quality	MN	Capitol Region Watershed District (CRWD)	Non-Federal	Capitol Region Watershed District's (CRWD) Clean Water Project Grants (formerly Stewardship Grants) provide technical and financial assistance to build clean water projects that prevent stormwater pollution from entering our lakes and the Mississippi River. Clean water projects include rain gardens, water harvesting and reuse systems, shoreline restorations, permeable pavement, and green roofs.	Programs must occur within CRWD's boundaries to be eligible for funding. Residents, non-profits, schools, businesses, and public agencies within the District.	50% of annual maintenance costs, up to \$2,000/year. If the clean water project is in the Focus Area, CRWD will cover 75% of project costs, up to \$2,000/year for the life of the project Minimum award: \$200	All year	Clean Water Project Maintenance Grants - CRWD (capitolregionwd.org)	Alexandra Morrison Stormwater BMP Technician Email: amorrison@capitolregionwd.org Phone: (651) 644-8888 Ext. 108
Capitol Region Watershed District (CRWD) Native Landscape Grants	Natural Resources/ Habitat Protection	MN	Capitol Region Watershed District (CRWD)	Non-Federal	Native Landscape Grants provide technical and financial assistance to build native landscape projects. These projects foster the expansion of native plant communities, provide polifinator habitat, and prevent stormwater pollution from entering our lakes and the Mississippi River.		Maximum: \$1,000 No match requirement	All year	Native Landscape Grants - CRWD (capitolregionvel.org)	Alexandra Morrison Stormwater BMP Technician Email: amorrison@capitolregionwd.org Phone: (651) 644-8888 Ext. 108
Carver County Cost-Share Program	Water Quality	MN	Carver County	Non-Federal	Carver County Water Management Organization funds a cost share program to promote citizens to use innovative Best Management Practices (BMPs) to protect and restore the quality of water within the county. The goal of the program is to increase the awareness of water quality issues affecting the county and at the same time have citizens take an active role in the protection and/or restoration of the environment. In cooperation with both County Staff and Private Citizens, this program will continue the strong tradition of protecting the natural resources of this great county.	This program is available to anyone that is a citizen of Carver County, municipalities, and private businesses located within the Carver County Water Resource Management Area. Some areas of the County are located outside the CCWMO boundaries are on instead in Riley Purgatory Bluff Creek Watershed District or Lower MN River Watershed District.	obtaining funding. If the annual funding for a fiscal year is	Applications accepted all year.	https://www.co.carver.mn.us/departments/independent-agencies/soil-water- conservation-district-swcd/programs-services/cost-share- program#:text=Any%20land%20occupier%20including%20owner.eligible%20costs%20 of%20a%20project.	Terry Meiller Resource Conservationist 952-466-5230 tmeiller@co.carver.mn.us
Conservation Initiative Funding Program	Water Quality	МN	Dakota County Soil & Water Conservation District	Non-Federal	The Dakota SWCD offers funding and/or technical assistance for projects that demonstrate innovative stormwater management, low impact development and/or conservation design principles.	Dakota County land owners, developers, and local units of government	\$25,000 maximum cost share to reimburse applicant for up to 85% actual project cost	Applications accepted all year.	https://dakotaswcd.org/services/incentives/#==text=Citizen%20Conservation%20Stewar dship%20Program%20CCS3ktext=Up%20to%20%245%2C000%20of%20cost_preserve% 20of%20restore%20natural%20resources	Contact Dakota County SWCD (651) 480-7777
Citizen Conservation Stewards	Natural Resources/ Habitat Protection	MN	Dakota County Soil & Water Conservation District	Non-Federal	Program supports smaller conservation practices on individual properties by providing technical and cost share assistance. Funds non-agricultural water quality projects that preserve or restore natural resources.	Dakota County property owners	Up to \$5,000 available to fund each project, up to 85% of total cost.	Applications accepted all year.	https://dakotaswcd.org/services/incentives/	Contact Dakota County SWCD (651) 480-7777
Minnesota Conservation Reserve Enhancement Program (MN CREP) Outreach and Implementation Program	Natural Resources/ Habitat Protection	MN	BWSR	Non-Federal	MN CREP is a voluntary, federal-state funded natural resource conservation program that uses a science based approach to target environmentally sensitive land. MN CREP will focus on four main Conservation Practices grass filter strips, wetland restoration (floodplain and non-floodplain), and wellhead protection areas. The purpose of this project is to accelerate staff capacity to deliver the MN CREP funds.	Soil and water conservation districts within the CREP project area (southern MN 54 counties).	Up to \$4,430,953 in funding is available to increase the FBA staff full-time equivalents, realign existing non-FBA staff priorities to focus on CREP, and/or secure new staff.	All year	https://bwsr.state.mn.us/mn-crep-landowners	Dusty Van Thuyne dusty vanthuyne@state.mn.us 651-508-0000
Economic Development Administration Public Works and Economic Adjustment Assistance Programs	Public Works	All States	Economic Development Administration	Federal	These grants are designed to support the economic development activities most useful to a community based on its needs and circumstances. EDA funds community or regionally generated ideas and assists communities to advance to the next level of economic development. EDA supports bottom-up strategies that build on regional assets to spur economic growth and resiliency. EDA encourages its grantees throughout the country to develop initiatives that present new ideas and creative approaches to advance economic prosperity in distressed communities.	City or township governments, County governments, Public and State controlled institutions of higher education, Native American tribal governments (Federally recognized), State governments, Private institutions of higher education, Special distric governments, Nonprofits having a SOI(c)(3) status with the IRS, other than institutions of higher education, Nonprofits that do not have a SOI(c)(3) status with the IRS, other than institutions of higher education		All year	https://www.grants.gov/search-results-detail/346815	http://www.eda.gov/contact/
Water Infrastructure Finance and Innovation Act (WIFIA)	Water/Wastewater	All States	EPA	Federal	Federal credit program for water and wastewater projects. Eligible projects include: - Projects that are eligible for the Clean Water SRF - Projects that are eligible for the Drinking Water SRF - Enhanced energy efficiency projects at drinking water and wastewater facilities - Brackish or seawater desalination, aquifer recharge, alternative water supply, and water recycling projects - Drought prevention, reduction, or mitigation projects - Acquisition of property if it is integral to the project or will mitigate the environmental impact of a project - A combination of projects secured by a common security pledge or submitted under one application by an SRF program	Local, state, tribal, and federal government entities Partnerships and joint ventures Corporations and trusts Clean Water and Drinking Water State Revolving Fund (SRF) programs	 \$20 million: Minimum project size for large communities. \$5 million: Minimum project size for small communities (population of 25,000 or less). 49 percent: Maximum portion of eligible project costs that WIFIA can fund. Total federal assistance may not exceed 80 percent of a project's eligible costs. 	All year	What is WIFIA? [US EPA	wifia@epa.gov
Special Opportunity Grant Program	Natural Resources/ Habitat Protection	All States	Freshwater Future	Non-Federal	The Special Opportunity Grants Program (Emergency Grants) is for the aquatic habitat protection efforts that may not coincide with the application timeline or grant period for the Projects Grants Program. Freshwater Future realizes that many grassroots projects can be completed for under \$500 USD, therefore we maintain a reserve to support urgent projects or those that present a special, time-limited opportunity. Although the eligibility, overarching goal, priority program areas, and evaluation criteria are the same as the regular grants programs, Special Opportunity Grant (SOG) requests are processed differently to ensure quick turnaround.	Eligible applicants include Tribes, townships, cities, counties, watershed districts, watershed management organizations, or joint powers board whose members are townships, cities, or counties.	Typically \$500 or less. Maximum of \$750	Applications accepted all year as long a funding is available	s https://freshwaterfuture.org/special-opportunity-grants/	Laurie, laurie@freshwaterfuture.org



Grant Program	Category	State	Sponsor Agency/ Org	Federal/ Non-Federal	General Info	Eligibility	Level of Assistance	Application Submittal Deadline w/ Comments	Link to Website	Contact Information
Brownfield Gap Financing Program	Brownfields	MN	Hennepin County	Non-Federal	Managed by Minnesota Brownfields and funded through Hennepin County's Environmental Response Fund (ERF), the Brownfield Gap Financing Program provides small grants to nonprofit developers to close gaps in project costs for environmental assessment and cleanup of properly in Hennepin County. Funded activities include: Identification and, in some cases, remediation of unexpected environmental issues (such as unanticipated Phase I and II investigations or small-scale cleanup). Preparation for a larger funding request from the County's ERF	Eligible applicants for this program must be registered as a non-profit within the State of Minnesota, a community group, a government supported organization, or a government ently located within Hennepin County. Applicants must own the property, have a purchase or lease agreement in place, or have a letter of intent to purchase by the applicant from the property owner.	Typical Brownfield Gap Financing Program grants are less than \$15,000.	Applications accepted all year.	2022 GAP Financing Program (mnbrownfields.org)	Heidi Timm Bijold grants@mnbrownfields.org
Great Lakes Protection Fund- A Cal for People, Ideas, and Projects	II Natural Resources/ Habitat Protection	MN	Great Lakes Protection Fund	Non-Federal	Projects must deliver ecosystem improvements in the Great Lakes that are real and regionally significant. Real improvements are measurable positive changes to significant physical, chemical, or biological impairments in the Great Lakes ecosystem. - Regionally significant improvements show increasing system-wide outcomes and potential for impact at the scale of the ecosystem.	agencies, and individuals. Your team doesn't need to be located within the Great Lakes			http://glpf.org/get-funding/projects-wanted/	847-425-8150 or startaconversation@glpf.org
Midwest Climate and Energy Grant	s Environmental & Education	MN, WI, IA	McKnight Foundation	Non-Federal	The McKnight Foundation funds projects related to transforming the energy sector, decarbonizing transportation, decarbonizing buildings, protecting/improving natural and working lands, and strengthening the democratic participation.	Applicants must be classified as tax-exempt, nonprofit organizations to be eligible for a grant. Government entities, including state, county, and municipal, may apply for funding for innovative projects. We generally will not fund activities that are traditionally the sole responsibility of the government.	Total funding available is \$32 million	All year on a rolling basis. It is recommended to submit a request by September 1.	https://www.mcknight.org/programs/midwest-climate-energy/how-to-apply/	kjohnson@mcknight.org 612-333-4220
Capacity Grants for Coastal Management	Natural Resources/ Habitat Protection	MN	MN DNR	Non-Federal	Minnesota's Lake Superior Coastal Program at the Minnesota Department of Natural Resources (DNR) is offering small, short- term capacity grants to eligible partners to improve or manage coastal resources and development. There are four capacity grant options: Conference and Training Support, Climate Action, Technology Upgrades, Youth Education	Cities, townships and counties within the coastal area; area-wide agencies; regional planning agencies; state agencies; non-profit organizations; colleges and universities; public school districts in the coastal area; conservation districts; port authorities; tribal governments; joint powers boards; sanitary sewer districts.	10% match required Minimum \$1,000 Maximum \$4,500	All year. If applying for conference attendance support, applications are due at least 30 days in advance of the conference.		Cynthia Poyhonen, Grants Specialist (218) 834-1447 or Cynthia poyhonen@state.mn.us
Forest Stewardship Program	Natural Resources/ Habitat Protection	MN	MN DNR	Non-Federal	The DNR received legislative funding to cover costs for woodland owners to replace seedlings killed by drought. Seeded or planted seedlings killed by drought are eligible. Eligible activities include: Preparing a set for planting Purchasing seedlings Planting seedlings Controlling vegetative competition Protecting seedlings from animal browse Releasing seedlings from competing vegetation	Financial assistance to woodland owners for completing projects to practice good forest stewardship on their land. A typical project is between 3 and 20 acres but could be smaller or larger depending on land goals.	Up to \$10,000	Funding is available through June 30, 2027	https://www.dnr.state.mn.us/woodlands/cost-share.html	Private Forest Program Coordinator DNR Forestry 500 Lafayette Road, Box 44 St. Paul, MN 55155 (651) 259-5261
Shoreland and Aquatic Habitat Block Grant Program	Water Quality	MN	MN DNR	Non-Federal	Program to conduct shoreline and watershed enhancement projects with native plants, with the goal of improving aquatic habitat and water quality for fish and wildlife. The Department of Natural Resources - Division of Fisheries and Wildlife Aquatic Habita Forgam is currently requesting proposals for projects related to aquatic habitat improvement and restoration that will take place in Fiscal Years 2024 and 2025.	Counties, cities, watershed districts, other local units of government, conservation groups and lake associations	No match required	All year	https://twar.state.mn.us/grant-profile-dnr-shoreland	John Hiebert, Shoreland Habitat Coordinator Minnesota DNR (651) 259-5212 john.hiebert@dnr.state.mn.us
Clean Water State Revolving Fund Drinking Water	- Water Quality	MN	MN Public Facilities Authority (MPFA)	Non-Federal	The Clean Water State Revolving Fund, is established under the Federal Clean Water Act and state law to make loans to for point source (wastewater and stormwater) and nonpoint source water pollution control projects. The Public Facilities Authorith (FA) prepares an annual Intended Use Plan (IUP) based on a Project Priority List (PPL) developed by the MFCA. The IUP describes the projects and activities eligible for funding during the state fiscal year. The Minnesota Department of Health is soliciting reguests to place new projects on the Drinking Water Revolving Fund (DWRF) Project Priority List (PPL). Projects must be on the list to be eligible for below market rate DWRF loans to improve public drinking water systems. Typical projects include watermain, wells, water treatment plants and water towers. Funding is not for expansion of water systems to serve future growth or for fire suppression infrastructure.	Cities, counties, townships, sanitary districts or other governmental subdivisions	Below market-rate, low-interest loans, principal-forgiveness or grants to local governments.	6 months after Intended Use Plan is approved	https://mn.gov/deed/pfa/funds-programs/cleanwaterrevolvingfund.jsp	Becky Sabie, Program Coordinator 651-259-7470
Clean Water Partnership Loan Program	Water Quality	MN	мрса	Non-Federal	The Clean Water Partnership (CWP) program offers low-interest loans to local units of government for implementing nonpoin source best management practices and other activities that target the restoration and protection of water resources such as lakes, streams, or groundwater aquifers. Funds can be used for any non-point BMPs, including wellhad protection, inflow and infiltration (residential laterals), green infrastructure, SSTS upgrade/replacements, wetland or stream restorations, and many more!	To be eligible, projects must address a nonpoint-source pollution issue. Projects under d enforcement action, permitted wastewater treatment plants, and projects addressing	About \$3.5 million in loans will be available. The maximum loan award is \$750,000 with the potential to increase by \$500,000. Interest rate 1.5% No matching funds are required.		https://www.pca.state.mn.us/grants-and-loans/clean-water-partnership-loans	Christopher Lundeen 218-316-3873 CWP Loan PCA@state.mn.us
Brownfield assessment grants	Brownfields	MN	мрса	Federal	The MPCA has grant money available from the U.S. EPA to fund environmental assessments of brownfield properties, to support redevelopment and reuse. The work is performed by MPCA contractors at no cost to the grant recipients. The grant can be used for: - Phase I and Phase II environmental site assessments - Sampling and analysis plans/work plans - Hazardous materials building surveys to identify lead paint and asbestos - Preparation of regones action plans - Community engagement for reuse planning - MPCA Brownfield Program fees	Eligible sites in Minnesota can be publicly or privately owned with known or suspected contamination. Applicants cannot be a responsible party for the contamination. Applicants include but aren't limited to community organizations, nonprofit organizations, local units of government, emerging developers, and tribal entities	Approximately \$90.000 per year available. Typical grants range from \$10,000-50,000 but there is no limit.	Applications are accepted on a rolling basis	Brownfield assessment grants Minnesota Pollution Control Agency (state.mn.us)	651-757-2904 brownfieldgrants.MPCA@state.mn.us
Environmental assistance loans	Water Quality	MN	MPCA	Non-Federal	Financial assistance to accelerate the application and/or improvement of environmental processes and technologies in Minnesota by providing assistance for the capital costs (machinery and equipment) of eligible projects. Priority eligible project include green chemistry, pollution prevention, source reduction, recycling, and source-separated compostable materials.	ts Priority-eligible applicants are Minnesota-based, small- to medium-sized businesses and political subdivisions of Minnesota.	Participatory loans provide for awards up to a maximum loan of \$250,000 at zero percent interest. Direct loans are limited to businesses/entities and provide for awards up to a maximum loan of \$50,000 at four percent interest or half the prime rate, whichever is greater.	The model is based on a revolving funding mode, where additional funding is made available as past recipients repay their loans.	Environmental assistance loans Minnesota Pollution Control Agency (state mn.us)	Jeannie Given 651.757.2459 Jeannie.Given@state.mn.us
Small business environmental improvement loans	Environmental & Education	MN	MPCA	Non-Federal	Loans at zero-percent interest to small businesses for capital equipment purchases that help the company meet or exceed environmental regulations, and covering costs associated with the investigation and cleanup of contaminated sites.	Qualified borrowers must be an existing small business corporation, sole proprietorship, partnership, or association with: Less than 100 full-time employees An after-tax profit of less than \$500,000 A demonstrated ability to repay the loan	Loan amount between \$1,000 and \$75,000 Interest rate: 0% Repayment term up to 7 years	Ali year	Small business environmental improvement loans Minnesota Pollution Control Agency. (state mn.us)	smallbizfunding.pca@state.mn.us





Grant Program	Category	State	Sponsor Agency/ Org	Federal/ Non-Federal	General Info	Eligibility	Level of Assistance	Application Submittal Deadline w/ Comments	Link to Website	Contact Information
Cost Share Grant Program	Natural Resources/ Habitat Protection	MN	Nine Mile Creek Watershed District	Non-Federal	Cost Share Program offers grant funds for efforts that protect and improve water and natural resources within the Nine Mile Creek Watershed. Grant funds are available for implementing projects that support one or more of the following goals: • Improve water quality or increase the capacity of the watershed to store and infiltrate water • Protect and preserve groundwater quality and quantity • Preserve, protect, and restore native plant and wildlife habitats, with emphasis on projects adjacent lakes, rivers, and wetland	Grant funding is open to: • Residents • Townhome, condominium, and lake associations • Commercial, government, and nonprofit organizations s	Grants will be awarded for up to 50% of a project's cost, on a reimbursement basis, for materials, labor, engineering, and consulting fees. A 50% match is required. Maximum grant award: • Residential: \$3,000 • Townhome, condominium, or lake association: \$5,000 • Nonprofit, commercial, or government. \$10,000	We have exhausted the 2024 Cost Share Grant program budget. Any new applications that we receive will be reviewed for funding in January 2025.	https://www.ninemilecreek.org/get-involved/grants/	Lizzy, Watershed Specialist 952-248-0410 eboor@ninemilecreek.org
Cost Share Grant Program	Water Quality	MN	Nine Mile Creek Watershed District	Non-Federal	Cost Share Program offers grant funds for efforts that protect and improve water and natural resources within the Nine Mile Creek Watershed. Grant funds are available for implementing projects that support one or more of the following goals: • Improve water quality or increase the capacity of the watershed to store and infiltrate water • Protect and preserve groundwater quality and quantity • Preserve, protect, and restore native plant and wildlife habitats, with emphasis on projects adjacent lakes, rivers, and wetland	Grant funding is open to: • Residents • Townhome, condominium, and lake associations • Commercial, government, and nonprofit organizations s	Grants will be awarded for up to 75% of a project's cost, on a reimbursement basis, for materials, labor, engineering, and consulting fees. A 25% match is required. Maximum grant award: - Residential: 55,000 • Townhome, condominium, or lake association: \$20,000 • Nonprofit, commercial, or government: \$50,000	We have exhausted the 2024 Cost Share Grant program budget. Any new applications that we receive will be reviewed for funding in January 2025.	https://www.ninemilecreek.org/get-involved/grants/	Lizzy, Watershed Specialist 952-248-0410 eboor@ninemilecreek.org
RPBCWD Grants	Water Quality	MN	Riley-Purgatory-Bluff Creek Watershed District	Non-Federal	Grants are available for projects that improve watershed resources, foster water resources stewardship, increase awareness of the vulnerability of watershed resources, increase familiarity with and acceptance of solutions to improve waters. Project examples: raingradens, pervicus asphalt and pavers, shoreland and streambank restoration, volume reduction and runoff treatment practices, wetland restoration. Grant Programs: -Vatershed Stewardship Grants -Action Grants	Residential property owners, non-profit organizations, commercial property owners, and governments are eligible. Must be located in the Riley-Purgatory-Bluff Creek Watershed District.	Maximum Stewardship Grant Awards: Residential: \$5,000 (up to 75% of project cost) Non-profits: \$20,000 (up to 75% of project cost) Commercial and government: \$50,000 (up to 50% of project cost) Action Grant: Up to \$250 Educator Grant: \$50 to \$400	Applications are typically accepted on a rolling basis from late winter/early spring through October or until funds are committed. 2024 application season gens March J. Stewardship grants closec until further notice due to popularity of the program.	http://www.rpbcwd.org/grants	Elanor Mahon, Grant coordinator emahon@rpbcwd.org
Federal Clean Water Act Section 319 Grants (TMDL or WRAPS implementation projects)	Water Quality	MN	MPCA (Federal funds)	Federal	The Minnesota Pollution Control Agency's (MPCA's) Section 319 grant program is seeking applications for projects to implement best management practices (BMPs) that will reduce nonpoint source pollution (NPS) in Minnesota's lakes, rivers, and streams. Eligible projects must be in an identified critical area of the watershed and have an EPA-approved total maximum daily load (TMDL) for the waterbody. The projects must have an EPA-approved TMDL by Friday, March 2, 2018.	Public and private entities are eligible. To be considered for Section 319 funding, the project sponsor (the entity responsible for the project and its overall success), must have a Federal Identification Number. Eligible projects must implement best management practices (BMPs) that will reduce nonpoint source pollution (NPS) in Minnesota's laker, views, and streams. Eligible projects must be in an identified critical area of the watershed and have an Environmental Protection Agency (EPA)-approved total maximum dially load (TMDL) on that waterbody, which must be approved by the close of the application period. Friday, March 2, 2018	maximum grant amount; \$50,000 minimum grant amount. 40% match required.	Applications accepted all year. Semi- annual reporting is due on February 1 (for the period July 1 through Dec. 31) and August 1 (for the period Jan. 1 through June 30).	https://www.pca.state.mn.us/water/clean-water-partnership-and-section-319-programs	Miranda Nichols 651-757-2614 miranda.nichols@state.mn.us
Regional Sustainable Development Partnerships	Natural Resources/ Habitat Protection	MN	University of MN Extension	Non-Federal	The Regional Sustainable Development Partnerships (RSDP) bring together community and University knowledge and resources to drive sustainability in four focus areas: agriculture and food systems, clean energy, natural resources and resilient communities. We support local projects through five regional boards made up of community members and University faculty and staff. We also support multi-region food systems work across Greater Minnesota and provide energy programming through the Clean Energy Resource Teams.		No funding guidelines given.	Applications can be submitted at any time and are reviewed within specific application periods	http://www.extension.umn.edu/rsdp/	Kathryn Draeger Statewide Director, Regional Sustainable Development Partnerships draeg001@umn.edu 612-625-3148 (Regional Executive Director information on website)
Water & Waste Disposal Loan and Grant Program	Water/Wastewater	All States	USDA	Federal	This program provides funding for clean and reliable drinking water systems, sanitary sewage disposal, sanitary solid waste disposal, and storm water drainage to households and businesses in eligible rural areas. The project funds may be used to finance the acquisition, construction, or improvement of drinking water sourcing, treatment, storage and distribution, sewer collection, transmission, treatment, and disposal, solid waste collection, disposal and closure, stormwater collection, transmission, and disposal.	This program assists qualified applicants who are not otherwise able to obtain commercial credit on reasonable terms. Eligible applicants include: -Most state and local governmental entities in rural towns of 10,000 or less -Private nonprofits -Federally-recognized tribes	Long-term, low-interest loans If funds are available, a grant may be combined with a loan if necessary to keep user costs reasonable.	Applications accepted all year.	https://www.rd.usda.gov/programs-senvices/water-waste-disposal-loan-grant-program	Contact Local RD State Offices: https://www.rd.usda.gov/contact-us/state-offices
Environmental Quality Incentives Program	Water Quality	All States	USDA NRCS	Federal	The Environmental Quality Incentives Program (EQIP) is a voluntary conservation program that helps agricultural producers in a manner that promotes agricultural production and environmental quality as compatible goals. Through EQIP, agricultural producers receive financial and technical assistance to implement structural and management conservation practices that optimize environmental benefits on working agricultural land.	Agricultural producers and forest landowners	Submitted applications may be considered or evaluated in multiple funding pool opportunities.	EQIP applications are accepted on a continuous basis, however, NRCS establishes application "cut-off" or submission deadline dates for evaluation	https://www.mcs.usda.gov/wps/portal/mcs/main/national/programs/financial/eqip/	Brenda Tonn, Program Specialist Phone: 651−602-7883 Email: brenda.tonn@mn.usda.gov
Cooperating Technical Partners (CTP)	Water Quantity	All states	FEMA	Federal	The CTP supports Risk MAP in developing flood hazard data and maps for communities that have never had identified risks, building on effective flood hazard data and flood insurance rate maps (FIRMS), and increasing public awareness of flood risk and potential mitigation options to reduce that risk and better inform planning.	Native American tribal governments (Federally recognized), Nonprofits having a 501(c)(3) status with the IRS, other than institutions of higher education, Private institutions of higher education. Special district governments, State governments, City or township governments, County governments	No award maximum or minimum. \$93,000,000 available for an estimated 130 projects	To become a Cooperating Technical Partner, contact your FEMA Regional Office and express interest in the program.	https://www.fema.gov/flood-maps/cooperating-technical-partners	https://www.fema.gov/flood-maps/cooperating-technical-partners/about/contacts
State Cost Share Program	Water Quality	MN	Minnesota Soil & Water Conservation Districts	Non-Federal	Program assists landowners financially with the installation of soil and water conservation practices.	Contact SWCD within the Twin Cities metro area.	Cost share ranges from 50% to 75% based on water quality impacts.	Contact local SWCD.	http://www.maswed.org/SWCDs. On The Web/sweds.on.the.web.htm	Contact local SWCD.
Dam Safety Grants	Water Quantity	MN	MN DNR	Non-Federal	Intent is to improve the safety and condition of publicly owned dams and water level control structures. Eligible projects include dam reconstruction, repair, and removal.	Cities, counties, townships, watershed districts	Reimbursement of costs, up to 50% for repairs, up to 100% for removals. Grants have ranged from \$25,000 to \$1,000,000		https://www.dnr.state.mn.us/waters/surfacewater_section/damsafety/grants.html	Jason Boyle, State Dam Safety Engineer DNR Division of Waters (651) 259-5715 E-mail: jason boyle@dnr.state.mn.us
Invasive Species Grant Program- Public Awareness Projects	Water Quality	MN	MN DNR		Program to help prevent the spread of aquatic invasive species, especially zebra mussels and spiny water fleas, into Minnesota waters. Grants are provided to help local entities implement locally focused prevention efforts and to dove-tail those efforts with other ongoing statewide aquatic invasive species prevention efforts.	Eligible applicants include lake associations, coalitions of lake associations (COLAs), local citizen groups, and local units of government (e.g., conservation districts, lake improvement districts, watershed districts, and counties). Multi-agency collaboration is allowed but not required.	Approximately \$70,000 available in program. \$7,500 maximum proposal limit.	Contact	http://www.dnr.state.mn.us/grants/aquatic_invasive/aq_inv_prevention_public_awareness <u>html</u>	angelique.dahlberg@state.mn.us 651-259-5164
Watershed Pollutant Load Monitoring Network	Water Quality	MN	MPCA	Non-Federal	MPCA provides grants to collect water quality data during events when runoff is high to gauge contaminant concentrations and loads from the watershed.	Soil and water conservation districts, watershed districts, regional planning organizations, watershed management organizations, local units of government, regional government groups, joint powers boards, Minnesota colleges and universities, nonprofit organizations and American Indian Tribal governments.	Contact MPCA for funding information	Contact MPCA for partnership information	https://www.pca.state.mn.us/water/watershed-pollutant-load-monitoring	Kelii Nerem, 507-476-4251 kelii.nerem@state.mn.us Eileen Campbell, 507-344-5244 eileen.campbell@state.mn.us
Small Watersheds Focus (Section 319)	Water Quality	MN	мрса	Non-Federal	The MPCA's Section 319 grant program is seeking applications from prioritized watersheds with approved nine element (NKE) watershed-based plans for projects to implement best management practices (BMPs) that will reduce nonpoint source pollution (NPS) in Minnesota's lakes, rivers, and streams.	Local governmental units such as soil and water conservation districts, watershed districts, watershed management organizations, tribal authorities, cities, counties, and joint-power organizations of local government. Must be within approved nine element (NKE) watersheds.	Contact for information	Review website for watershed specific funding cycles	https://www.pca.state.mn.us/water/section-319-small-watersheds-focus	Christopher Lundeen 218-316-3873 319 grant.pca@state.mn.us



Barr Grant Tracking Database - December 2024

Grant Program	Category	State	Sponsor Agency/ Org	Federal/ Non-Federal	General Info	Eligibility	Level of Assistance	Application Submittal Deadline w/ Comments	Link to Website	Contact Information
National Water Quality Initiative Source Water Protection Area Program	Water Quality	All States	NRCS	Federal	that help to protect sources of drinking water. FY2020 funding may be used to continue currently approved watersheds and		\$30 million allocated	Contact	https://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/water/?cid=stelprdb1047761	John Bullough Conservation Initiatives Coordinator john.bullough@usda.gov
Washington Conservation District Water Quality Cost-Share	Water Quality	MN	Washington Conservation District		WCD provides small grants to land owners wishing to improve surface water quality in Washington County. Eligible practices include rainwater gardens, infiltration systems, and other innovative approaches to treat stormwater runoff at the source.	Landowners in Washington County.	Contact the WCD staff to learn what funds are available.	Contact WCD	http://www.mnwcd.org/financial-assistance/	Contact SWCD.
Watershed and Flood Prevention Operations (WFPO) Program	Water Quantity	All States	NRCS	Federal	The Watershed Protection and Flood Prevention (WFPO) Program helps units of federal, state, local and federally recognized tribal governments (project sponsors) protect and restore watersheds.	States, local governments and tribal organizations. Agricultural benefits, including rural communities, must be $\ge 20\%$ of the total benefits for the project	\$500 million available annually until expended. 1:1 cost share is required	Estimated application opening dates are the first quarter of each year. Contact for more information.		Contact local USDA Service Center https://www.farmers.gov/working-with-us/service-center-locator

