Available Funding for Groundwater/Drinking Water Projects **Board of Water and Soil Resources** Eligible Entities **Eligible Activities** Non-Eligible Activities **Funding Info** RFP Information Program 1. Permanent easements - 90% Tax-Assessed Value + https://bwsr.state.mn.us/rim-Habitat restoration, habitat protection, managed grazing, All other activities CWF - RIM Drinking Water 30% Public Health Benefit 2. 25-year easements - 60% Private landowners that meet RIM eligibility requirements groundwater-wellhead-Easements Tax-Assessed Value + 15% Public Health Benefit (Clean perennial crops protection-easements CWF - RIM Drinking Water LGUs (cities, townships, counties, public water suppliers, soil and https://bwsr.state.mn.us/rim-Protection Partner Up to 110% appraised value (Clean Water Fund) water conservation districts, watershed districts, Tribal Fee title acquisitions costs All other activities groundwater-wellhead-Agreements governments, joint powers authorities) protection-easements Alley Cropping, Conservation Cover, Contour Buffer Strips, Cover Crop, Critical Area Planting, Field Border, Base Grant: Each eligible and participating grantee will Filter Strip, Forest Farming, Forest Stand Improvement, receive an initial base grant of \$180,000, with additional Pasture and Hay Planting, Prescribed Grazing, Residue https://bwsr.state.mn.us/soil Soil Health Practices Grants Soil and Water Conservation Districts All other practices funding (grants up to \$120,000) available by request on a and Tillage Management (no till), Riparian Forest Buffer, s/index.html monthly basis. Silvopasture, Tree/Shrub Establishment, Windbreak/Shelterbelt Establishment and Renovation, Nutrient Management https://bwsr.state.mn.us/gra Counties, watershed districts, watershed management Monitoring; well testing; fee title Projects and practices that have a primary benefit of CWF - Projects and Practices organizations, soil and water conservation districts, cities, local acquisition; conservation easements, nt-profile-projects-andimproving water quality. government joint power boards ditching, tiling, bridges, trails practices SWCDs in agricultural areas of MN https://bwsr.state.mn.us/mnhttps://bwsr.state.mn.us/mn-Conservation Reserve Enhancement Program (CREP crep-swcds crep-landowners The grant targets four resource concern areas—Soil Erosion, Riparian Zone Management, Water Storage and https://bwsr.state.mn.us/gra Treatment, and Excess Nutrients—and supports CWF- SWCD Capacity Soil and Water Conservation Districts Monitoring; well testing nt-profile-swcd-local-capacity increased capacity by funding expenses in the following categories: Staffing, Cost Share/Incentives, Technology/Capital Equipment, and Operations.

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Minnesota Department of Health									
Program	Funding Limits	Eligible Entities	Eligible Activities	Non-Eligible Activities	RFP Information				
Source Water Protection Competitive Grant	Minimum \$500, maximum is \$10,000	Be a community or a nontransient noncommunity PWS. The PWS must not be currently subject to administrative penalty action by MDH for violation of state or federal PWS regulations. A PWS that is subject to administrative penalty action from MDH for violating PWS regulations should not receive any type of grant until a compliance agreement is in place. The PWS will apply for a grant to implement the actions scheduled in the compliance agreement.	Grant funding is to be used solely to support work that is one of the following: 1) Referenced to one or more measures contained in a MDH approved SWP plan or extension to the plan, or 2) Identified by MDH through formal correspondence with the PWS (most recent sanitary survey)NOV / APO with compliance agreement; project evaluation form from MDH Drinking Water Protection staff).	Activities that are not protecting drinking water Activities that are already completed Routine maintenance/operation of infrastructure Illegal activities (do not meet state/local construction requirements) Construction permits or fees; well sealing fees payable to MDH Indirect or administrative costs related to using a SWP competitive grant	Typically is available once a year. https://www.health.state.mn. us/communities/environment /water/swp/competitive.html				
Accelerated Implementation Grant	Minimum \$10,000, maximum is \$50,000	Applicants must be a local or regional unit of government working to implement a state approved plan, such as a wellhead protection plan, metro county groundwater management plan or comprehensive watershed management plan.	See RFP	See RFP	Typically available once a year. https://www.health.state.mn. us/communities/environment /water/groundwater/accimpg rant.html				
Minnesota Pollution Control Agency									
Program	Funding Limits	Eligible Entities	Eligible Activities	Non-Eligible Activities	RFP Information				
Clean Water Partnership Loan Program	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%. Matching funds are not required.	Only LGUs that meet the following criteria are eligible to apply for loans. LGU has the ability to pledge its full faith and credit to ensure repayment of a project implementation loan. LGU has the authority to generate cash revenues for the repayment of a loan. LGU has the authority to enter into a loan agreement with the MPCA LGUs that meet these requirements include counties, cities, townships, tribes, watershed districts, and watershed management organizations. Joint powers organizations composed of previously mentioned entities are also eligible, but must submit a resolution from at least one LGU that meets the eligible criteria stating that they will participate in the project as a loan sponsor. Local soil and water conservation districts and other LGUs that are not eligible to serve as a loan sponsor may partner as a project sponsor with another government entity, such as a county or watershed district, which will serve as the loan sponsor.	Eligible activities are projects, activities, or equipment that must provide a new or improved benefit to water quality such as installation of a new practice, an activity, or a piece of equipment that will directly relate to water quality improvement, upgrade of existing equipment to increase its efficacy to address pollutants, or the upgrade of subsurface sewage treatment systems (SSTS).		https://www.pca.state.mn.us /grants-and-loans/clean- water-partnership-loans				

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Minnesota Department of Agriculture									
Program	Funding Limits	Eligible Entities	Eligible Activities	Non-Eligible Activities	RFP Information				
Soil Health Financial Assistance Program	Up to \$45,000 (up to \$50% cost share)	Individual producers, producer groups, and local government units are eligible to apply	Covers purchase of new equipment, used equipment, and parts to retrofit existing equipment	All other activities	https://www.mda.state.mn.u s/soil-health-grant				
MAWQCP Climate Smart Farms Project	Up to \$1,000 per producer	The payment is available to certified producers who have obtained the Climate Smart Farm Endorsement or are actively seeking the Endorsement.	This payment provides producers support as they work with local representatives to explore and prepare for evolving climate marketplaces and public programs.	Non-climate related activities	https://www.mda.state.mn.u s/environment- sustainability/financial- assistance				
Nutrient Management Initiative	\$600-1,500 for a field trial. One site maximum per farmer.	Individual farmers and their crop advisors	Evaluate nutrient management on corn fields	Other crop types	https://www.mda.state.mn.u s/protecting/cleanwaterfund/ onfarmprojects/nmi				
Nitrogen Management Financial Assistance	\$5,000 per year per producer for up to 3 years.	Applicants must be an owner or lessee currently operating crop land within a Level 2 Drinking Water Supply Management Area (DWSMA). A list of Level 2 DWSMAs can be found on the Mitigation Level Determination page.	demonstration site, manure management, nitrate	All other activities	https://www.mda.state.mn.u s/environment- sustainability/nitrogen- management-financial- assistance				
Forever Green (University of Minnesota)									
Program	Funding Limits	Eligible Entities	Eligible Activities	Non-Eligible Activities	RFP Information				
Environmental and Economic Clusters of Opportunity (EECO) Implementation Program	Ecosystem Service payments \$20-50 per acre. Economic risk payments up to 50% of the cost of production in the event of on-farm or market failure.	Farmers in specific agricultural areas, see program info: https://drive.google.com/file/d/1q_W2U3hmEAuzHcHfsaUle4u4rPi BObi5/view. Top priority will be given to commercial row crop acres located in Drinking Water Source Management Areas (DWSMAs) or Wellhead Protection Areas (WHPAs).	Crops included: Kernza® perennial grain, winter barley, hybrid winter rye, winter camelina	All other crop types	https://drive.google.com/file/ d/1q W2U3hmEAuzHcHfsaUI e4u4rPiBObi5/view				
Ducks Unlimited									
Advancing Markets for Producers Partnership	Varies depending on the practice	The Advancing U.S. Pork Sustainability and Market Value grant program provides technical assistance and financial incentives to commodity crop and livestock producers to steward their land.	Producers can receive funding and guidance to adopt practices such as cover cropping, temporary fencing, tillage management, manure management, edge-of-field buffers, LED lighting and heat mats through 2028	All other activities	Liam Bonk DU Working Lands Biologist/AMP Grant Lead (612) 483-3577; Ibonk@ducks.org				
Soil and Water Outcomes Fund - Iowa Soybean Association									
Iowa Soybean Association	No cap on funding limits. Funds provided until no longer available.	All producers statewide	No Till, Reduced Tillage, Cover Crops and Extended Crop Rotations etc.	All other activities	https://theoutcomesfund.co m/				

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