



VILLAGE OF ELM GROVE GRANT FUNDING

ELM GROVE *Wisconsin*

Grant Matchmaking



Navigating the complex world of municipal budgeting can be daunting, especially when grant funding is crucial for your project's success. With a plethora of grants and intricate application processes, finding the right funding can seem impossible. Many municipalities lack the internal capacity or expertise to effectively pursue these opportunities.

That's where R/M comes in. Our grant experts are dedicated to helping your municipality secure the funding you need. We offer grant matchmaking services, leveraging our deep knowledge of funding sources, agencies, and application processes to align the best programs with your project needs. We prioritize finding grants where you have the highest probability of success. Plus, we handle the entire process, from application to administration, so you can focus on what matters most—your projects.

SERVICES

Needs Assessment

We start with a thorough review of your CIP, budget, desired projects, and timelines to identify your municipality's funding needs and priorities. This

Positioning

We handle the preparation of documentation and necessary registrations, ensuring you're ready to seize funding opportunities when a



Honey Creek Restoration
City of Greenfield, WI
\$635,000 from 5 Grants



SERVICES

Needs Assessment

We start with a thorough review of your CIP, budget, desired projects, and timelines to identify your municipality's funding needs and priorities. This ensures a strategic approach to securing grant funding.

Grant Matrix

We match your projects to grants using our comprehensive matrix of federal, state, and local funding programs and deadlines.

Monitoring

Our team keeps an eye on new and upcoming programs, updating your municipality quarterly with tailored recommendations to maximize your funding potential.

 **Ruekert • Mielke**
Your Infrastructure Ally

Positioning

We handle the preparation of documentation and necessary registrations, ensuring you're ready to seize funding opportunities when a great match is found.

Applications

Make your project stand out with expertly crafted grant applications. Our understanding of what decision-makers value most allows us to author compelling applications that highlight your project's strengths and impact.

Administration

Focus on your projects while we handle the details. We can manage the administration of your grant-winning projects, ensuring compliance and timely reporting.



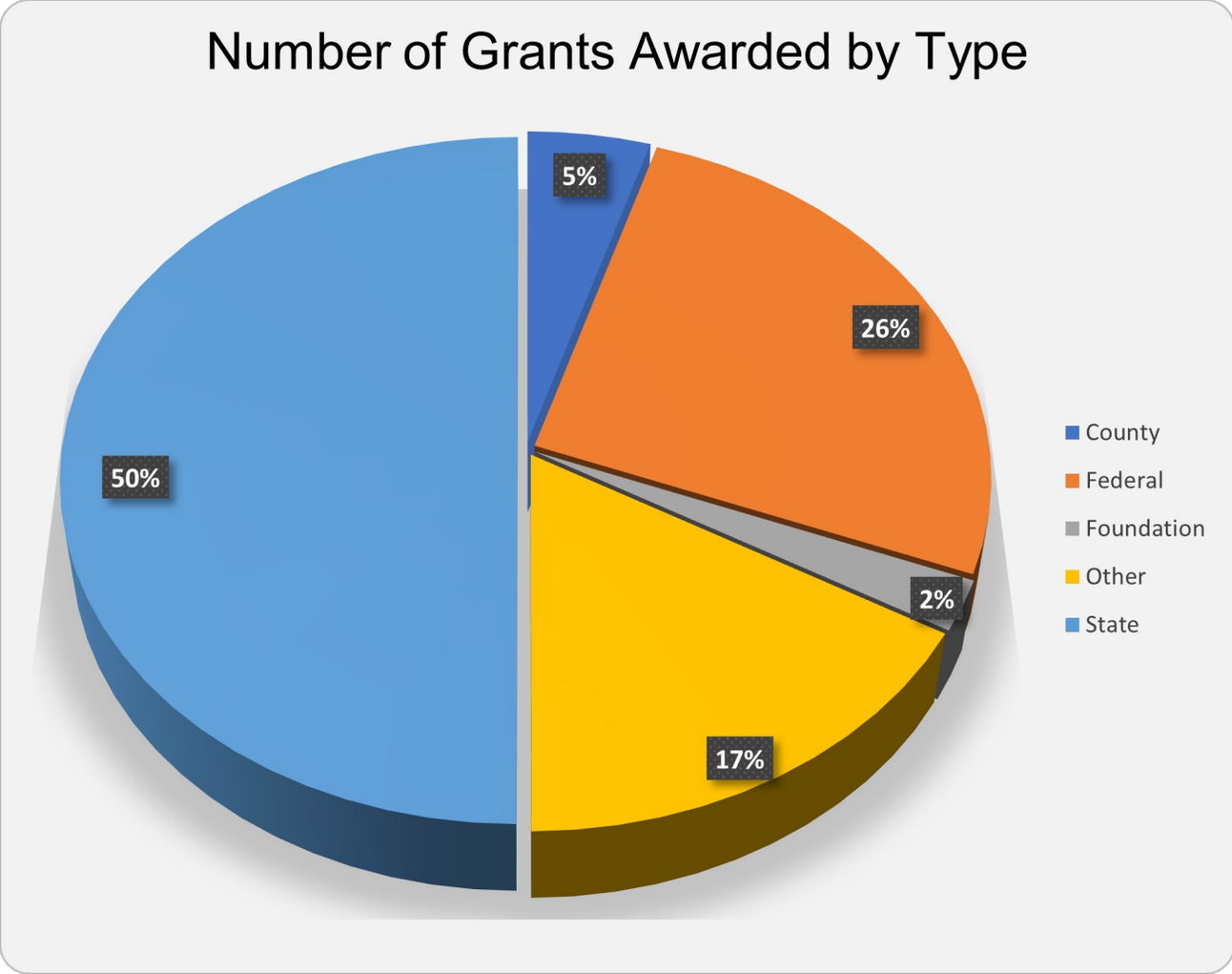
Hall Road & Gateway Court
City of Columbus, WI
\$585,000 in TEA Grants



WWTF Upgrades
City of Racine, WI
\$2M in Principal Forgiveness

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Grant Success Rate



GRANT MATCHING

- Matching grants are an effective way to fund small projects, especially those with active community support.
- Match generally 1:1 or 2:1 match

4 TYPES OF MATCHING GRANTS 

			
Cash Matching Grants	In-Kind Grants	Volunteer Matching Grants	Other Grants
The grantor provides a monetary contribution that matches the funds a nonprofit raises.	The organization quantifies its goods or services in a dollar amount. Then, the grantor matches that amount.	The nonprofit quantifies the value of its volunteers' work, and the grantmaking organization matches that amount.	The grantor will match other grants awarded to the nonprofit.

BEST GRANT OPTION FOR YOU!

- Water
- Wastewater
- Energy
- Parks & Recreation

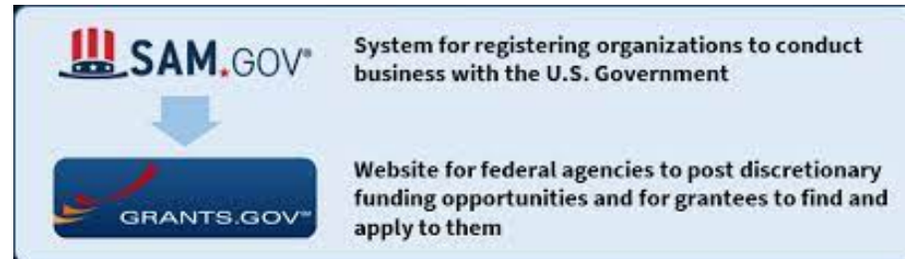


Elm Grove Grant Matrix by Project Priorities

Grant Program	Agency Name	Website Link	Pre-application/Pre-proposal?	Deadline	Municipality Cost Share
STORMWATER/WATER QUALITY					
Fund for Lake Michigan	Fund for Lake Michigan	https://fundforlakemichigan.org/current-opportunities/#	Yes - pre-proposal	March Meeting - Pre-proposals February 2nd, Full Proposal February 26th June Meeting - Pre-proposals April 12th, Full Proposals May 10th October Meeting - Pre-proposals August 16th, Full Proposals September 13th December Meeting - Pre-proposals October 18th, Full Proposals November 15th	Varies by project type
Surface Water Grants	Wisconsin DNR	https://dnr.wisconsin.gov/aid/SurfaceWater.html	Yes - pre-application (Due Sept 15)	15-Nov	Varies by project type
Urban Nonpoint Source & Stormwater Management Grant (UNPS)	Wisconsin DNR	https://dnr.wisconsin.gov/aid/UrbanNonpoint.html	Yes - pre-application	15-Apr	>50%
Municipal Flood Control Grants	Wisconsin DNR	https://dnr.wisconsin.gov/aid/MunicipalFloodControl.html	No	March 15, 2024 (annually)	>50%
Targeted Runoff Management	Wisconsin DNR	https://dnr.wisconsin.gov/aid/TargetedRunoff.html	No	15-Apr	>30%
Sustain Our Great Lakes Program	National Fish and Wildlife Foundation	https://www.nfwf.org/programs/sustain-our-great-lakes-program	Yes - pre-proposal	Pre-Proposal: Feb 16, 2024 Full Application: April 25, 2024	*Matching contributions are not required. However, the ratio of matching contributions offered to grant funding requested is one criterion considered during the review process, and projects that offer a 1:1 match ratio with contributions from non-federal sources will be more competitive*
Wisconsin Coastal Management Program (WCMP)	Wisconsin Department of Administration (DOA)	https://doa.wi.gov/Pages/LocalGovtsGrants/CoastalManagement.aspx	No	3-Nov	Projects totaling \$60k or less require 50% match Projects totaling \$60k or more require 60% match
WATER					
Safe Drinking Water Loan Program (SDWLP)	Wisconsin DNR	https://dnr.wisconsin.gov/aid/EIF.html	Yes - Intent to Apply (ITA)	30-Jun	33% (meeting financial needs), 55% (not meeting financial needs)
Clean Water Fund Program (CWFP)	Wisconsin DNR	https://dnr.wisconsin.gov/aid/EIF.html	Yes - Intent to Apply (ITA)	30-Sep	33% (meeting financial needs), 55% (not meeting financial needs)
ENERGY					
Energy Innovation Grant Program	Public Service Commission (PSC)	https://psc.wi.gov/Pages/ServiceType/Other/EnergyInnovationGrantProgram.aspx	No	1-Mar	No match required but encouraged
Electric Vehicle Charging	National Electric Highway Coalition (NEHC)	https://www.eei.org/en/issues-and-policy/national-electric-highway-coalition	No	Year-round	
Focus on Energy	Focus on Energy with WI Utilities	https://focusonenergy.com/business/new-construction	No	Year-round rebate	Varies
ROADS/PATHS					
Transportation Economic Assistance (TEA)	Wisconsin Department of Transportation (WIDOT)	https://wisconsin.gov/Pages/doing-business/local-government/assistance-programs/tea.aspx	No	Year-round	>50%
Surface Transportation Program (STP)	Wisconsin Department of Transportation (WIDOT)	https://wisconsin.gov/Pages/doing-business/local-government/assistance-programs/highway/stp-urban.aspx	No	October	>20%
Local Bridge Improvement Assistance Program	Wisconsin Department of Transportation (WIDOT)	https://wisconsin.gov/Pages/doing-business/local-government/assistance-programs/highway/localbridge.aspx	No	October	>20%

Which Grants for Elm Grove to Pursue?

- Let's Discuss!!!! Opportunity Awaits!!!!!!



Water Projects

Safe Drinking Water Loan Program (WDNR)



- Elm Grove Water Projects
 - Muni Water Extension
- 2025 Funding Availability
 - See SFY 2024 Funding Lists – Next Slide is Funding List in 2025
https://dnr.wisconsin.gov/sites/default/files/topic/Aid/loans/priorityList/SDWLP_SF2025_PPL.pdf
 - Award is based on project cost
- Options for Funding
 - PF – 15% based on priority ranking system
 - Loans with a lower interest than market rate (at 2.365% 20 years or less)
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IUP Funding List 2025

Self Score ¹	Municipality	Project Number	Project Description	Estimated Project Cost	Region	CME	Federal Equivalency ²
541	GOODMAN SD #1	4811-02	Install GAC Treatment System at WTP	2,300,000	NE	HANNER	
478	RHINELANDER, CITY OF	5288-15	Add Treatment at Well #7 for PFAS (EC)	5,500,000	NO	ANDRUD	Yes
452	CLINTON, VILLAGE OF	4982-05	Treat Well #3	1,000,000	SC	ZETTLT	
432	MUKWONAGO, VILLAGE OF	4854-05	Treatment for Radium at Well #3	8,058,400	SE	BINDEB	
408	OSHKOSH, CITY OF	4874-16	Replace Underground Storage Tank & Pumping Stations	32,329,500	NE	HANNER	Yes
402	FAIRCHILD, VILLAGE OF	5053-03	Construct Well #3	1,200,000	WC	CAMERC	
400	KAUKAUNA, CITY OF	5120-17	New Water Treatment Plant	15,000,000	NE	HANNER	Yes
400	KAUKAUNA, CITY OF	5120-18	Well 9 Treatment Equipment & Transmission Main	15,000,000	NE	HANNER	Yes
398	RIPON, CITY OF	5289-22	Upgrade System-Wide SCADA	375,000	NE	HANNER	
388	NEW AUBURN, VILLAGE OF	5202-11	Upgrade Well #1	115,000	WC	CAMERC	
388	NEW AUBURN, VILLAGE OF	5202-12	Upgrade Well #2	115,000	WC	CAMERC	
387	ADAMS, CITY OF	5310-05	Treat Well #4 for PFAS (EC)	5,202,600	WC	CAMERC	Yes
381	MENASHA, CITY OF	4845-23	Install Raw Water Intake for WTP	8,000,000	NE	HANNER	Yes
378	RIB MOUNTAIN, VILLAGE OF	5590-05	Install Permanent Treatment for PFAS, Iron and Manganese (EC)	14,711,850	WC	ANDRUD	Yes
366	BANGOR, VILLAGE OF	5145-06	Construct Well /House 3, Con.Main, Treatment; Abandon Well 1	2,650,000	WC	CAMERC	
350	AUGUSTA, CITY OF	5186-10	Abandon Well #7; Construct Well #11	105,000	WC	CAMERC	
342	DANE, VILLAGE OF	5332-03	Rehab/Upgrade Well #2	1,250,000	SC	ZETTLT	
330	WAUSAU, CITY OF	4930-19	Construct GAC Treatment System for PFAs (EC)	20,000,000	WC	ANDRUD	Yes
330	WAUSAU, CITY OF	4930-25	Final Treatment for PFAs using Ion Exchange (EC)	20,000,000	WC	ANDRUD	Yes
330	RIB MOUNTAIN, VILLAGE OF	5590-03	Install Temporary Treatment for PFAs at Well #1 (EC)	653,961	WC	ANDRUD	
330	WAUSAU, CITY OF	4930-20	Interim Treatment for PFAs (EC)	20,000,000	WC	ANDRUD	Yes
308	WESTON, VILLAGE OF	4935-04	Treat Well #3 and Well #4 for PFAs (EC)	2,500,000	WC	ANDRUD	Yes
279	LA CROSSE, CITY OF	5406-06	Replace Well #23 (EC)	12,600,000	WC	CAMERC	Yes
279	LA CROSSE, CITY OF	5406-03	Treatment at Well #23 (EC)	19,000,000	WC	CAMERC	Yes
264	MONTICELLO, VILLAGE OF	4853-06	Construct Well #4	2,000,000	SC	ZETTLT	
261	ADAMS, CITY OF	5310-04	Construct Well #6; Replace Well #4 (EC)	5,000,000	WC	CAMERC	Yes
261	ADAMS, CITY OF	5310-06	Treat Well #4 for PFAS- Temporary (EC)	1,900,000	WC	CAMERC	Yes
261	MARSHFIELD, CITY OF	5364-09	South Wellfield-Temporary Treatment for PFAs, Wells 4, 5, 6, & 25 (EC)	1,586,834	WC	CAMERC	Yes
257	MARSHFIELD, CITY OF	5364-07	Wildwood Wellfield Replacement: Replace Wells 8 & 10 (EC)	5,500,000	WC	CAMERC	Yes
255	MAIDEN ROCK, VILLAGE OF	5606-03	Treat Well 2 for Radium/ Wellhouse Expansion	750,000	WC	CAMERC	
219	MADISON, CITY OF (SDW)	4837-09	Treat Well #15 for PFAS (EC)	5,900,000	SC	ZETTLT	Yes
216	CAMPBELL, TOWN OF	4778-03	Construct New Water System Concept 3: Joint System with Onalaska (EC)	50,500,000	WC	CAMERC	Yes
215	ELKHORN, CITY OF	5525-11	BIL SFY25 LSL Program	900,000	SE	BINDEB	Yes
203	LA CROSSE, CITY OF	5406-07	Replace Well #24 (EC)	12,600,000	WC	CAMERC	Yes
203	LA CROSSE, CITY OF	5406-04	Treatment at Well #24 (EC)	19,000,000	WC	CAMERC	Yes
202	ELKHORN, CITY OF	5525-13	Replace WM on Centralia St (Devendorf to CTH HH)	2,775,770	SE	BINDEB	
194	ELKHORN, CITY OF	5525-12	Replace WM on Centralia St (I-43)	488,800	SE	BINDEB	

SDWLP Deadlines During SFY 2024

Noah Balgooyen, Safe Drinking Water Loan Program Coordinator, 608-720-0802 & Noah.Balgooyen@Wisconsin.gov
 Learn about the Environmental Loans programs and find guidance at dnr.wi.gov/aid/elf.html

July 1		Start of State Fiscal Year 2024 (SFY 24)
2023	July 31	ALL required documentation, including executed constr. contracts, due for SFY 23 projects
	September 27	SFY 23 final loan closing date
	September 30	Last recommended date for submitting rate applications to PSC for SFY 24 projects
	October 31	SFY 25 notice of Intent to Apply (ITA) deadline
	November	SFY 24 Funding List published
2024	Spring	SFY 25 Project Priority List (PPL) published
	April 30	Last recommended date for opening bids on SFY 24 projects
	May 31	Executed construction contracts due for SFY 24 projects
	June 15	PSC-approved rate order due for SFY 24 projects
	June 30*	SFY 25 Application deadline, if competing for Principal Forgiveness (PF) • Priority score reevaluation requests due within 30 days of application deadline
July 1		Start of State Fiscal Year 2025 (SFY 25)

*If a deadline falls on a weekend or legal holiday, that deadline is extended to the next business day. Notes: Supplemental SDWLP applications may be submitted anytime during the SFY for projects *not* seeking PF. The SDWLP application and loan closing deadlines are set in the corresponding SFY Intended Use Plan.

Reminder: Submit [approvable, biddable plans & specifications](#) to the DNR Bureau of Drinking Water and Groundwater by the application deadline **and** upload electronic copies of plans & specs with the SDWLP application.

Loan closing timeline

To receive its Financial Assistance Agreement (FAA) on time, a municipality must submit all required documentation to their DNR project manager *at least six weeks before* its municipal meeting. The loan closing date will occur at least two weeks after the municipal meeting and is held on the second or fourth Wednesday of the month. The Department of Administration will wire the municipality's first disbursement of loan funds on the loan closing date.

Weeks Out	Activity - Completed in terms of weeks before municipal meeting.
6	Municipality submits to DNR any remaining required documentation , including the first request for disbursement (#1). DNR begins drafting FAA.
4	FAA drafted. DNR reviews FAA.
3	DOA reviews FAA.
2	Bond counsel reviews FAA.
1	Municipality reviews FAA and submits to DNR any additional disbursement requests (i.e., #2, #3, ...) for payment on loan closing date.
Municipal Mtg.	Municipality passes bond resolution, signs FAA and bond documents, then immediately sends signed documents to DNR and bond counsel.

Loan closing date is *at least two weeks after* municipal meeting to allow the bond counsel time to prepare the bond/note transcript for the loan.

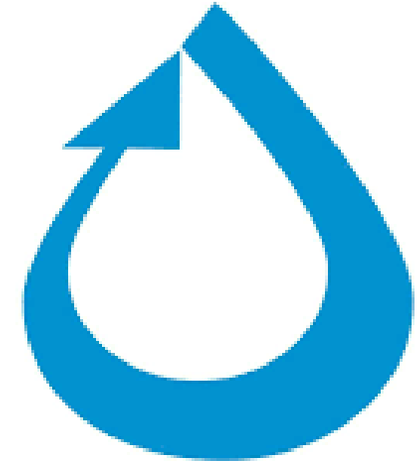
DNR, Environmental Loans Section—CF/2, 101 S. Webster Street, PO Box 7921, Madison, WI 53707-7921 Page 1/1
 PUB-CF-047 08/2023 Wisconsin DNR Environmental Loans Section CWFP 608-358-3330 SDWLP 608-720-0802



Program implementation details are outlined in chs. [NR 102](#) and [NR 106](#), Wis. Adm. Code. [Legal notice](#): This document is intended solely as guidance and does not contain any mandatory requirements except where requirements found in federal regulations or state statutes or administrative rules are referenced. Any regulatory decisions made by the Department of Natural Resources in any matter addressed by this guidance will be made by applying the governing federal regulations and state statutes and administrative rules to the relevant facts. The Wisconsin Department of Natural Resources provides equal opportunity in its employment, programs, services, and functions under an Affirmative Action Plan. If you have any questions, please write to Equal Opportunity Office, Department of Interior, Washington, D.C. 20240. This publication is offered in other formats upon request, call 608-267-9421.



SDWLP – Deadlines



DRINKING WATER
REVOLVING LOAN FUND

A PROGRAM OF THE DEPARTMENT OF HEALTH

Wastewater Projects

Clean Water Fund Program



- Elm Grove Water Projects
 - Sanitary Sewer on Lakeside

- 2025 Funding Availability
 - See CWFP 2024 Funding Lists – Next Slide is Funding List in 2025
https://dnr.wisconsin.gov/sites/default/files/topic/Aid/loans/priorityList/CWFP_SF2025_PPL.pdf
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- Funding in 2025
 - Demand exceeded available funding beginning in 2024
 - Loan capacity is minimal (less than score 50)
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IUP Funding List 2025



Clean Water Fund Program - State Fiscal Year 2025
Project Priority List (PPL)
Published April 18, 2024 (revised May 10, 2024)

PERF Score ¹	Municipality	Project Number	Project Description	Est. Project Costs	Region	CME	Federal Equivalency ²
170	ARLINGTON, VILLAGE OF	4519-04	Regionalize with MMSD - Force Main & Pump Station	\$ 4,500,000	SC	Zettl	No
170	ARLINGTON, VILLAGE OF	4519-06	Regionalize with Poynette - Force Main & Pump Station	\$ 4,500,000	SC	Zettl	No
150	ABRAMS SD #1	4488-05	Construct Force Main & Regionalize with Neighboring Municipality	\$ 6,200,000	NE	Hannes	No
150	BURNETT SD #1	4237-03	Construct New Lift Station & Force Main to Beaver Dam	\$ 6,100,000	SC	Zettl	No
150	CAMP DOUGLAS, VILLAGE OF	4586-04	Construct New WWTP	\$ 10,000,000	WC	Cameron	No
150	DEKORRA, TOWN OF	4616-03	Install Pumping Station & Force Main to Regionalize w/Poynette	\$ 2,700,000	SC	Zettl	No
150	KINGSTON, VILLAGE OF	5271-04	Install Regional Pump Station & Force Main to Markesan	\$ 5,200,000	NE	Hannes	No
150	KOSSUTH SD #2	5639-02	Construct Force Main - Regionalize with Manitowoc	\$ 3,800,000	NE	Hannes	No
150	MAINE, VILLAGE OF	5669-02	Construct Pump Station, Force Main to Regionalize with City of Wausau	\$ 4,874,043	WC	Andruczyk	No
150	MAPLEWOOD SD	5099-05	Regionalization with Forestville - Lift Station & Force Main	\$ 3,425,000	NE	Hannes	No
150	POTTER, VILLAGE OF	5102-04	Regionalization with the Village of Hilbert	\$ 4,500,000	NE	Hannes	No
150	ROCKDALE, VILLAGE OF	5163-05	Install Pump Station & Force Main to Regionalize w/Cambridge	\$ 3,250,000	SC	Zettl	No
150	SUPERIOR, VILLAGE OF	4515-04	Construct Force Main to Regionalize with City of Superior	\$ 4,400,000	NO	Andruczyk	No
120	SUN PRAIRIE, CITY OF	4236-06	Upgrade WWTP - Phase 2 - Enhanced Biosolids	\$ 38,500,000	SC	Zettl	Yes
119	MADISON MSD	4010-71	Replace/Install HVAC in Process Buildings -Nine Springs WWTP	\$ 2,404,530	SC	Zettl	Yes
119	MADISON MSD	4010-72	Improve/Stabilize Dikes In and Around Lagoons (EC)	\$ 5,000,000	SC	Zettl	Yes
119	MADISON MSD	4010-79	WWTF upgrade - Flow Splitter Improvements	\$ 5,000,000	SC	Zettl	Yes
119	MADISON MSD	4010-80	WWTF upgrade - East Primary Influent Channel Air Piping Replacement	\$ 1,515,000	SC	Zettl	Yes
119	MADISON MSD	4010-81	WWTF Upgrade - West Blower Replacements	\$ 11,200,000	SC	Zettl	Yes
119	MADISON MSD	4010-83	Upgrade WWTP - East Blower Replacement	\$ 11,400,000	SC	Zettl	Yes
119	MADISON MSD	4010-84	Replace Nine Springs Electrical Equipment	\$ 13,700,000	SC	Zettl	Yes
119	MADISON MSD	4010-86	Modify/Replace Aeration Equipment	\$ 27,263,000	SC	Zettl	Yes
119	MADISON MSD	4010-87	Upgrade W4 (Effluent) System	\$ 1,100,000	SC	Zettl	Yes
112	MEDFORD, CITY OF	4575-03	Upgrade WWTP - Aeration	\$ 2,437,750	NO	Andruczyk	No
112	MEDFORD, CITY OF	4575-04	Upgrade WWTP - screening, grit removal, chem feed	\$ 3,500,000	NO	Andruczyk	No
111	JACKSON, VILLAGE OF	4266-04	Upgrade WWTF - Phase 1	\$ 6,200,000	SE	Binder	No
104	BALDWIN, VILLAGE OF	4540-15	Improvements to WCWBF - Biosolids Drying	\$ 1,508,000	WC	Cameron	No
104	BALDWIN, VILLAGE OF	4540-13	Improvements to WCWBF- Receiving & Screening Facilities	\$ 443,000	WC	Cameron	No
103	KEWASKUM, VILLAGE OF	4396-07	Construct New Tertiary Filter System	\$ 5,550,000	SE	Binder	No
102	LAKE MILLS, CITY OF	4828-07	Construct New WWTP	\$ 50,000,000	SC	Zettl	No
102	LAKE MILLS, CITY OF	4828-09	WWTP - Extensive Upgrades throughout Entire Plant	\$ 39,000,000	SC	Zettl	No
100	RANDOM LAKE, VILLAGE OF	4456-04	Upgrade WWTP	\$ 10,000,000	SE	Binder	No
100	WALWORTH COUNTY MSD	4288-09	Upgrade WWTP for Phosphorus Compliance	\$ 20,600,000	SE	Binder	Yes
100	WALWORTH COUNTY MSD	4288-12	Primary Clarifier Improvements	\$ 2,500,000	SE	Binder	Yes
98	BIRNAMWOOD, VILLAGE OF	4191-04	Construct New Seepage Pond for WWTP	\$ 5,290,262	NE	Hannes	No
98	MAYVILLE, CITY OF	4012-11	Upgrade WWTP (throughout) & Influent Lift Station	\$ 25,000,000	SC	Zettl	No
98	MONROE, CITY OF	4852-14	WWTP Expansion Project to Double Capacity & Comply with P-limits	\$ 50,000,000	SC	Zettl	No
97	CAMPBELLSPORT, VILLAGE OF	4625-10	Upgrade WWTP	\$ 1,636,600	NE	Hannes	No
97	TURTLE LAKE, VILLAGE OF	4503-05	WWTP - Biosolids Microwave Dryer	\$ 7,662,500	NO	Andruczyk	No
95	DORCHESTER, VILLAGE OF	4020-09	Upgrade WWTP	\$ 5,000,000	WC	Cameron	No
95	DOUSMAN, VILLAGE OF	4277-06	Install BPR/Completion of WWTF Effluent Reuse	\$ 1,250,000	SE	Binder	No
95	OAKFIELD, VILLAGE OF	4148-05	Upgrade WWTP - Headworks, Biological Trtmt, Phosphorus, Disinfection	\$ 10,000,000	NE	Hannes	No
92	GREEN BAY MSD	4198-76	Replace Primary & Secondary Clarifier Mechanisms - De Pere Facility	\$ 25,000,000	NE	Hannes	Yes
92	GREEN BAY MSD	4198-73	Improve Pumping & Headworks - DPF - Phase 1	\$ 27,000,000	NE	Hannes	Yes
92	GREEN BAY MSD	4198-98	Improve Pumping & Headworks - DPF - Phase 2	\$ 27,000,000	NE	Hannes	Yes
92	JAMESTOWN SD #2	5595-02	Upgrade WWTP	\$ 1,000,000	SC	Zettl	No
91	PLATTEVILLE, CITY OF	4419-12	Upgrade RAS/WAS Pumps	\$ 2,000,000	SC	Zettl	No
91	PLATTEVILLE, CITY OF	4419-13	Upgrade Raw Influent Pumps	\$ 2,500,000	SC	Zettl	No
91	PLATTEVILLE, CITY OF	4419-16	Upgrade Anaerobic Digestion System	\$ 5,000,000	SC	Zettl	No
91	PLATTEVILLE, CITY OF	4419-14	Upgrade Pumping System	\$ 2,000,000	SC	Zettl	No

CWFP - Deadlines

CWFP ACTIVITY	CWFP DEADLINE
Intent to Apply	<ul style="list-style-type: none">• Submitted online by October 31 for the following state fiscal year funding cycle.
Application	<ul style="list-style-type: none">• Accepted year-round for projects not seeking principal forgiveness (PF).• Submitted online by September 30 if requesting principal forgiveness (PF) for the current state fiscal year funding cycle.• Pilot Project application is a PDF and is currently not available to submit online.
Loan Closing	<ul style="list-style-type: none">• For both PF and non-PF CWFP projects, the loan must close within eight months following the date of the application acceptance notification. All PF applications are accepted by June 30 (the end of the state fiscal year). Non-PF applications are accepted by December 31 of the following state fiscal year.

CWFP deadlines listed by type of activity.

Stormwater Projects

- Funds for Lake Michigan – 29% Success Rate
- Urban Nonpoint Source & Stormwater (WDNR – next slide)
- Municipal Flood Control (WDNR – next slide)
- Targeted Runoff (WDNR – next slide)
- Sustain our Great Lakes – 29% Success Rate
- Wisconsin Coastal Management Program 23% Success Rate



SUSTAIN ^{OUR}
GREATLAKES

 WISCONSIN COASTAL
MANAGEMENT PROGRAM



Stormwater Projects

2024 APPLICATIONS

Grant Category	# Eligible Applications	Total Funding Requested	Grants Funded	\$ Allocated
Small-Scale TRM TMDL	5	\$873,835	5	\$873,835
Small-Scale TRM Non-TMDL	3	\$503,608	3	\$503,608
Large-Scale TRM TMDL	3	\$1,266,949	3	\$1,266,949
Large-Scale TRM Non-TMDL	0	\$0	0	\$0
UNPS-Planning	26	1,183,380	19	\$944,219

For questions about this report, contact Joanna Griffin, Runoff Management Grants Program Coordinator:

joanna.griffin@wisconsin.gov

GRANT AWARDS 2014-2024

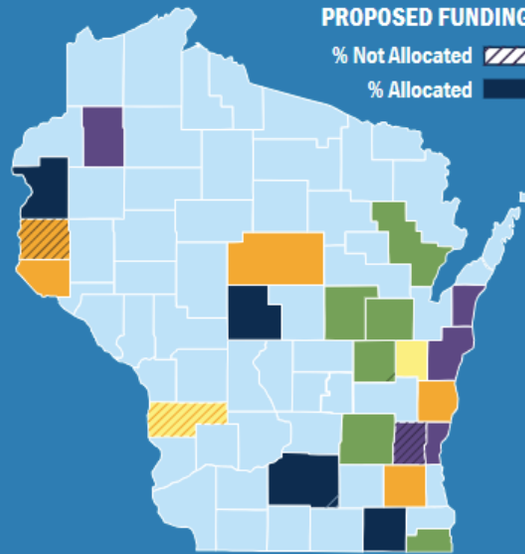
Award Year	UNPS-Construction			UNPS-Planning			TRM		
	# Applications Received	Total Requested Funding	% Demand Met	# Applications Received	Total Requested Funding	% Demand Met	# Applications Received	Total Requested Funding	% Demand Met
2014	33	\$4,385,861	51%	28	\$1,457,501	75%	41	\$5,972,704	60%
2015	31	\$3,155,909	39%	27	\$1,656,481	78%	38	\$7,501,893	36%
2016	15	\$1,510,974	51%	38	\$1,492,906	93%	28	\$4,217,727	71%
2017	8	\$797,571	100%	UNPS-Construction Year			25	\$4,849,852	80%
2018	UNPS-Planning Year			32	\$1,291,265	77%	26	\$3,836,985	100%
2019	25	\$2,701,243	100%	UNPS-Construction Year			15	\$3,800,077	97%
2020	UNPS-Planning Year			32	\$1,708,086	57%	7	\$2,697,610	100%
2021	31	\$3,491,928	73%	UNPS-Construction Year			37	\$9,868,342	53%
2022	UNPS-Planning Year			37	\$1,727,700	54%	29	\$7,337,329	53%
2023	26	\$3,129,332	69%	UNPS-Construction Year			17	\$5,730,791	59%
2024	UNPS-Planning Year			26	\$1,183,380	81%	11	\$2,644,392	100%

2024 FUNDING AWARDED

Includes 2024 UNPS-Planning, Small-Scale TRM & Large-Scale TRM, All Funding Sources

TOTAL AMOUNT REQUESTED

- ≤ \$16,520
- ≤ \$69,350
- ≤ \$139,600
- ≤ \$255,000
- ≤ \$600,000

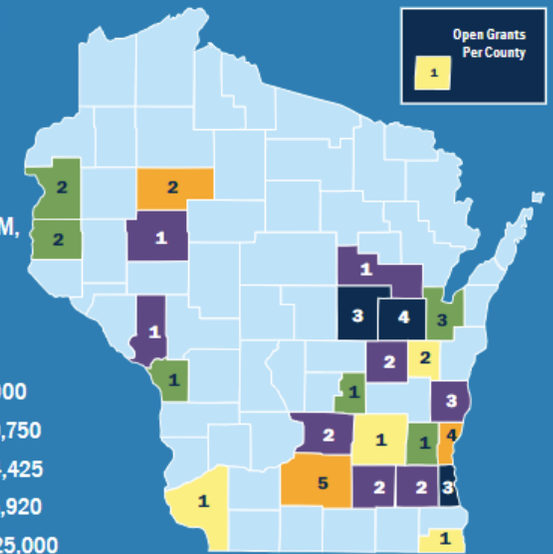


CURRENT OPEN GRANTS

(not including 2024 grants) UNPS-Construction, UNPS-Planning, Small-Scale TRM & Large-Scale TRM, All Funding Sources

TOTAL AMOUNT RECEIVED

- \$72,871-\$149,000
- \$149,000-\$300,750
- \$300,750-\$464,425
- \$464,425-\$745,920
- \$745,920-\$1,425,000



Energy Projects

Energy Innovation Grant

■ Elm Grove Project

■ Village Hall Parking Lot Repairs

■ Funding Availability

■ 2023 Grant Recipients -- Renewable Energy, Energy Efficiency, Comprehensive Energy Planning

<https://psc.wi.gov/Documents/OEI/EIGP/EIGP2023AwardsListandMapPR.pdf>

Energy

Energy Innovation Grant

EIGP Grant Awards

[Link to 2020 EIGP Interactive Story Map](#)

Federal Fiscal Year	Number of Grantees	Available Funds	Docket	Grant Summary
2023	28	\$ 7.88 Million	9709-FG-2023	2023 Grant Awards
2022	32	\$ 10 Million	9709-FG-2022	2022 Grant Awards
2021	46	\$ 10 Million	9709-FG-2021	2021 Grant Awards
2020	32	\$ 7 Million	9709-FG-2020	2020 Grant Awards
2018	31	\$ 5 Million	9709-FG-2018	2018 Grant Awards

Parks & Recreation Projects

Knowles-Nelson Stewardship Grants



- Elm Grove Project
 - Pathways

- Common Projects
 - Land Acquisition
 - Construction hiking trails and bike paths
 - Construction of canoe/kayak launches plus universal assessibility
 - Construction of riverfront park amenitits
 - Construction of park shelter and restroom facilities

- CORP REQUIRED!!!!

- Success Rate – Although no specific data I would go with **80%**. Highly successful grant program; Recommended if you apply to re-apply if you are not awarded funding in Yr 1.

GRANT EXPERIENCE

(KNSGP) Aquisition and Development of Local Parks	1-May	Parks/Environmental
(KNSGP) Land and Water Conservation Fund	1-May	Water/Environmental
(KNSGP) Recreational Trails Program (RTP)	1-May	Roads/Parks
(KNSGP) Urban Green Space Program (UGS)	1-May	Parks/Environmental
(KNSGP) Urban Rivers (UR) Grant	1-May	Water Resources
Clean Water Fund Loan (Intent-to-Apply)	31-Oct	Water Resources
Community Development Block Grant - Public Facilities	year-round	Roads/Parks
Community Development Investment	year-round	Site Development/Roads
DOA Coastal Grants Program (WCMP)	TBD	Water/Environmental
Energy Audit and Renewable Energy Assistance Grant	31-Jan	Energy/Environmental
Fund for Lake Michigan	year-round	Water/Environmental
Idle Sites Redevelopment Program	No Deadline	Roads
Knowles-Nelson Stewardship Grant Programs (KNSGP)	1-May	
Local Roads Improvement Program (LRIP)	1-Sep	Roads/Parks
Local Roads Improvement Program (LRIP) - Discretionary		Roads/Parks
Municipal Flood Control	15-Mar	Storm Water
Outdoor Recreation Legacy Partnership	1-May	Parks/Environmental
Recreational Boating Facilities Grants	year-round;	Parks/Environmental
Rural Energy for America	31-Mar	Energy

Safe Drinking Water Loan (SDWLP) Application	30-Jun	Water Resources
Safe Drinking Water Loan (SDWLP) Intent-to-Apply	31-Oct	Water/Wastewater
SOGL Sustain Our Great Lakes (FULL)	20-Apr	Water/Environmental
SOGL Sustain Our Great Lakes (Pre-proposal)	16-Feb	Water/Environmental
Surface Water Grants - Confirm Eligibility	1-May	Water
Targeted Runoff Management (TRM)	15-Apr	Storm Water
Transportation Economic Assistance (TEA)	year-round	Roads
Urban Forestry Grant	1-Oct	Parks/Environmental
Urban Non-Point Source (UNPS) Planning Grant	15-Apr	Storm Water
Water & Waste Disposal Loan & Grant Program	year-round	Water/Wastewater
WDNR Surface Water Grants	1-Nov	River, Lake, Restoration, In
WDNR Surface Water Grants - Preproposal	2-Sep	River, Lake, Restoration, In
Wisconsin Coastal Management Program		
WisDOT Signals and ITS Standalone Program (SISP)	24-Sep	Roads

How to Secure your Grant?

Tips for Writing a Successful Grant Proposal



Grant Writers / Funding Experts



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QUESTIONS....

