

Point Source Implementation Grant Program FY 2024 Applicants

The Point Source Implementation Grant (PSIG) program provides grants to local governments to upgrade water treatment facilities to meet more protective requirements to improve water quality. Eligible project costs are those necessary to meet wasteload reduction requirements under Total Maximum Daily Load (TMDL) implementation plans, to reduce the discharge of phosphorus or meet other water quality-based effluent limits, or to meet a total nitrogen concentration or mass limit that requires a discharge of ten milligrams per liter or less. The PSIG program provides grants for 80% of eligible costs up to a maximum of \$7,000,000.

Eligible projects must be listed on the Minnesota Pollution Control Agency's (MPCA) Project Priority List (PPL) and certified by the MPCA. To be certified the MPCA must approve the project plans and specifications. To the extent grant funds are available each year, PFA will reserve funds when a project is certified based on the eligible project cost estimate at that time or the as-bid costs, whichever is less. PSIG grants are awarded to certified projects when as-bid costs are submitted and any other necessary funding is secured.

Projects that are certified in a prior fiscal year but do not receive a grant award in that year, either because they have not completed the bidding process or because grant funds are not available, will be carried over to the following year based on their MPCA certification date, followed by new project applications in priority order. Applicants whose projects do not receive MPCA certification may reapply in the following year.

Current PSIG applicants are listed below in priority order based on MPCA's 2024 PPL and in order of their readiness to proceed based on MPCA certification date, beginning with projects that previously applied and were certified by MPCA in a prior fiscal year, followed by new applications received in July 2023.

As of July 1, 2023 the PFA has \$101 million available for PSIG grants from state bonding and Clean Water Legacy Fund appropriations. The PFA will use available funds to award PSIG grants to eligible projects in order of project certification and priority order as shown below. Shaded rows indicate FY 2024 grant awards to date, shaded cells indicate estimated PSIG grant funds reserved pending final award. The dashed line indicates the fundable range of projects based on the available funds and estimated grant amounts.

| | MPCA | MPCA | | | | | | | |
|--|------|--------|-------------------------------|---------------|------|-----------------|----|-------------|--|
| | 2024 | 2024 | | Applicant | | Est PSIG Grant | | | |
| | PPL | PPL | | Estimated PSI | G | (80%, \$7M max) | | Grant Need, | |
| PSIG Grant Applicant | Rank | Points | Project Description | Project Cost | | NOT FINAL | | Cumulative | |
| FY 2021 Carryover Projects (MPCA certified by 6/30/2021) | | | | | | | | | |
| Mankato - stormwater | 175 | 50 | Warren Street pond impro- | \$ 1,153,40 | 0 9 | \$ 922,720 | \$ | 922,720 | |
| Mankato | 224 | 45 | Rehab trmt, digester and d | \$ 13,754,33 | 7 | \$ 7,000,000 | \$ | 7,922,720 | |
| FY 2022 Carryover Projects (MPCA | | | | | | | | | |
| Owatonna | 5 | 88 | Adv trmt - phos, expand tre | \$ 10,436,51 | 2 \$ | \$ 7,000,000 | \$ | 14,922,720 | |
| Zumbro Township | 15 | 79 | Unsewered - Ryans Bay, LS | \$ 9,395,62 | 2 \$ | \$ 7,000,000 | \$ | 21,922,720 | |
| Fairmont | 72 | 63 | Rehab trmt, biosolids impr | \$ 7,824,24 | 9 | \$ 6,259,400 | \$ | 28,182,120 | |
| Foley | 82 | 63 | Regionalize, connect to St. | \$ 24,522,43 | 6 \$ | \$ 7,000,000 | \$ | 35,182,120 | |
| Minnehaha Creek WD - Stormw | 128 | 56 | Blake Road stormwater trn | \$ 2,546,38 | 6 | \$ 2,037,109 | \$ | 37,219,228 | |
| Annandale/Maple Lake/Howarc | 136 | 55 | Adv trmt - phos, rehab trea | \$ 12,157,61 | 6 | \$ 7,000,000 | \$ | 44,219,228 | |
| Sacred Heart WTP | 275 | 36 | Adv trmt - chlorides, install | \$ 8,617,00 | 0 | \$ 6,893,600 | \$ | 51,112,828 | |
| FY 2023 PSIG Carryover Projects (I | | | | | | | | | |
| Trosky | 37 | 73 | Unsewered, collection and | \$ 4,424,96 | 5 \$ | \$ 3,539,972 | \$ | 54,652,800 | |
| Ogilvie | 44 | 70 | Adv trmt - phos/mercury, r | \$ 1,397,74 | 5 | \$ 1,118,196 | \$ | 55,770,996 | |
| Kandiyohi Co - Glacial Lakes SSV | 47.1 | 68 | Rehab treatment, ph 2, adv | \$ 8,623,17 | 4 \$ | \$ 6,898,539 | \$ | 62,669,536 | |
| Braham 1 | 96.1 | 61 | Rehab treatment | \$ 918,36 | 6 | \$ 734,693 | \$ | 63,404,228 | |
| Saint Paul - Stormwater 1 | 99 | 60 | Bush Desoto Pond | \$ 1,020,05 | 0 | \$ 816,040 | \$ | 64,220,268 | |
| | | | | | | | | | |

| | MPCA 2024 | MPCA 2024 | | | Applicant | | Est PSIG Grant | | | |
|----------------------------------|--------------|--------------|---|----|--------------|----------|----------------|-------------|-------------|--|
| | PPL | PPL | | Fs | timated PSIG | | 80%, \$7M max) | Grant Need, | | |
| PSIG Grant Applicant | Rank | Points | Project Description | | Project Cost | | NOT FINAL | | Cumulative | |
| Otsego - West WWTP | 131 | 56 | Adv trmt - phos, expand tru | | 12,768,230 | \$ | | \$ | 71,220,268 | |
| Redwood Falls | 145 | 54 | Adv trmt - phos, expand th Adv trmt - phos, rehab WV | | 8,850,869 | ې \$ | | ې \$ | 78,220,268 | |
| Saint Paul - Stormwater 2 | 186 | 48 | Flandrau-Case Pond expan | | 878,025 | \$ | | \$ | 78,922,688 | |
| Blue Earth WTP | 227 | 45 | Adv trmt - chlorides, new V | | 10,730,323 | ې \$ | | \$ | 85,922,688 | |
| Mazeppa | 232 | 44 | Rehab collection and treat | | 3,108,221 | \$ | | \$ | 88,409,265 | |
| | - | | | Ŷ | 5,100,221 | Ŷ | 2,100,377 | Ŷ | 00,103,203 | |
| FY 2023-24 New Applications (pro | 6 | - | | ć. | 12 546 544 | <u> </u> | 7 000 000 | ć | 05 400 265 | |
| Aurora | 1 | 113 | Rehab treatment | \$ | 12,546,544 | \$ | | \$ ¢ | 95,409,265 | |
| Wood Lake | 4 | 93 | Rehab treatment, collectio | | 824,020 | \$ | | \$ | 96,068,481 | |
| Lake Crystal | 8 | 88 | Regionalize, connect to Ma | | 16,000,000 | \$ | | \$ | 103,068,481 | |
| Belle Plaine | 12 | 83 | Adv trmt - phos, rehab/exp | | 6,408,675 | \$ | | \$ | 108,195,421 | |
| Albert Lea 2 | 17.2 | 78 | Adv trmt – phos, rehab tre | | 50,132,750 | \$ | | \$ ¢ | 115,195,421 | |
| Appleton | 18 | 77 | Adv trmt - phos, biosolids | | 4,455,000 | \$ | | \$ | 118,759,421 | |
| Saint Michael | 25 | 75 | Adv trmt - phos, replace re | | 19,618,000 | \$ | | \$ | 125,759,421 | |
| Sandstone | 35 | 73 | Adv trmt - phos | \$ | 560,000 | \$ | | \$ | 126,207,421 | |
| West Union | 42 | 71 | Unsewered, collection and | | 8,750,000 | \$ | | \$ | 133,207,421 | |
| Nobles County - Reading | 48 | 68 | Unsewered, potential SSTS | | 6,615,500 | \$ | | \$ | 138,499,821 | |
| Rochester | 49 | 68 | Rehab treatment, liquid & | | 18,814,311 | \$ | | \$ | 145,499,821 | |
| Faribault Co - Riverside | 58 | 67 | Unsewered, potential SSTS | | 3,615,635 | \$ | | \$ | 148,392,329 | |
| Mayer | 74 | 63 | Rehab treatment, biosolids | - | 7,626,535 | \$ | | \$ | 154,493,557 | |
| New Germany | 75 | 63 | Adv trmt - phos, add pond | | 1,911,720 | \$ | | \$ | 156,022,933 | |
| Brewster | 77 | 63 | Adv trmt - phos, rehab trea | | 2,523,052 | \$ | | \$ | 158,041,374 | |
| Cologne | 78 | 63 | Adv trmt - phos, expand tri | | 6,195,000 | \$ | | \$ | 162,997,374 | |
| Sacred Heart | 132 | 56 | Biosolids improvements | \$ | 2,850,000 | \$ | | \$ | 165,277,374 | |
| Ash River San District | 146 | 53 | Unsewered, LSTS | \$ | 4,608,456 | \$ | | \$ | 168,964,139 | |
| Scandia - Bliss | 179 | 50 | Adv trmt - nitrogen, rehab | \$ | 1,600,900 | \$ | | \$ | 170,244,859 | |
| Litchfield | 188 | 48 | Rehab treatment, expand I | \$ | 8,470,000 | \$ | | \$ | 177,020,859 | |
| Apple Valley - Stormwater | 198 | 47 | Whitney Pond expansion | \$ | 1,000,084 | \$ | 800,067 | \$ | 177,820,926 | |
| Inver Grove Heights - Stormwat | 199 | 47 | Dawn Way neighborhood r | \$ | 3,724,000 | \$ | 2,979,200 | \$ | 180,800,126 | |
| Big Lake | 215 | 46 | Rehab/expand treatment | \$ | 2,412,000 | \$ | 1,929,600 | \$ | 182,729,726 | |
| Lone Pine Twp - Swan Lake | 231 | 44 | Unsewered, connect to Eas | \$ | 9,272,600 | \$ | 7,000,000 | \$ | 189,729,726 | |
| Winona | 237 | 44 | Adv trmt - phos | \$ | 11,174,669 | \$ | 7,000,000 | \$ | 196,729,726 | |