**Applications window for Point Source Implementation Grant Program (PSIG) now open**

The Minnesota Public Facilities Authority (MPFA) is accepting applications for the PSIG program from July 1, 2025 through July 31, 2025 for grant awards during Fiscal Year 2026. Eligible projects are those that expect to start construction by June 30, 2026. Grant application [forms](https://mn.gov/deed/pfa/funds-programs/point-source-grants.jsp) are available on the MPFA [website](file:///%5C%5Cmndeeddom.deed.state.mn.us%5Cdata%5CHQ-BCD%5CGroups%5CPFA%5CArchive%20-%20Look%20on%20Sharepoint%20for%20me%21%5CAPPFORMS%5CAPPFORMS%20TEMP%20Program%20Mgmt%5C2026_PSIG_App%5Cmn.gov%5Cpfa). Applications must be received by July 31, 2025 to be considered. Submit completed applications to [MPFA loan officers](https://links-2.govdelivery.com/CL0/https%3A//mn.gov/deed/pfa/contact//1/0101019060945501-b9131c47-88d6-43c8-9f62-98252e23d112-000000/n2RDsyKRbDRUQ7PUD4hZoop1e7099vKSTR2S4DfzGWE%3D359).

Applicants that previously submitted PSIG applications but have not receive MPCA certification by June 30, 2025 must resubmit an updated application by the July 31, 2025 deadline.

[PSIG](https://mn.gov/deed/pfa/funds-programs/point-source-grants.jsp) (Minnesota Statutes, Section 446A.073 as amended) is jointly administered by the MPFA and the Minnesota Pollution Control Agency (MPCA). Eligible projects must be ranked on the MPCA’s 2026 Project Priority List (PPL). Eligible drinking water treatment projects must be listed on the Minnesota Department of Health’s (MDH) Drinking Water Revolving Fund (DWRF) 2026 Project Priority List (PPL).

PSIG provides up to 80% grant up to $12 million to eligible governmental units for 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,
* meet a phosphorus concentration or mass limit which requires discharging one milligram per liter or less at permitted design flow, which is incorporated into a permit issued by the MPCA,
* meet any other water quality-based effluent limit established under section Minnesota Statute Section 115.03, subd 1, (e)(8), that is incorporated into a permit issued by MPCA that exceeds secondary treatment limits; or
* meet a total nitrogen concentration or mass limit that requires discharging ten milligrams per liter or less at permitted design flow.

Direct questions about project eligibility and MPCA certification requirements to Pam Foster at the MPCA at 218.302.6619, or pamela.foster@state.mn.us. Visit the MPCA web site at [pca.state.mn.us/PPL](https://links-2.govdelivery.com/CL0/https%3A//www.pca.state.mn.us/business-with-us/wastewater-and-stormwater-financial-assistance/1/0101019060945501-b9131c47-88d6-43c8-9f62-98252e23d112-000000/NgnsybLwO2R981wjFX_JvKFdiU53QcEt10XGcImIICA%3D359) for additional information. Contact your [MPFA loan officer](https://links-2.govdelivery.com/CL0/https%3A//mn.gov/deed/pfa/contact//1/0101019060945501-b9131c47-88d6-43c8-9f62-98252e23d112-000000/n2RDsyKRbDRUQ7PUD4hZoop1e7099vKSTR2S4DfzGWE%3D359) for project eligibility and application process and funding questions.