Safe Drinking Water Loan Program-- Emerging Contaminants Projects State Fiscal Year 2026 Project Priority List (PPL) Updated on June 5, 2025

| Self | | Project | | Estimated | | | Federal |
|--------------------|---------------------------|---------|--|---------------|--------|--------|--------------------------|
| Score ¹ | Municipality | Number | Project Description | Project Cost | Region | CME | Equivalency ² |
| 619 | PEWAUKEE, CITY OF | 5250-09 | Treat Well #8 for PFAS (EC1) | 1,800,000 | SE | BINDEB | Yes |
| 520 | MOSINEE, CITY OF | 5536-10 | Construct New Well (East) (EC2) | 25,000,000 | WC | ANDRUD | Yes |
| 520 | MOSINEE, CITY OF | 5536-11 | Construct PFAS Treatment Facility (EC1) | 25,000,000 | WC | ANDRUD | Yes |
| 456 | RHINELANDER, CITY OF | 5288-21 | Construct Well No. 9 (EC2) | 2,811,000 | NO | ANDRUD | Yes |
| 452 | RHINELANDER, CITY OF | 5288-15 | Add Treatment at Well #7 for PFAS (EC1) | 5,500,000 | NO | ANDRUD | Yes |
| 271 | TOMAHAWK, CITY OF | 5342-08 | Construct New Well #6 due to PFAS (EC2) | 4,000,000 | NO | ANDRUD | Yes |
| 236 | LA CROSSE, CITY OF | 5406-13 | Highway 16 Water Transmission Main for PFAS Mitigation – North (EC2) | 3,100,000 | WC | CAMERC | Yes |
| 236 | LA CROSSE, CITY OF | 5406-14 | Highway 16 Water Transmission Main for PFAS Mitigation – South (EC2) | 3,100,000 | WC | CAMERC | Yes |
| 236 | LA CROSSE, CITY OF | 5406-15 | Highway 16 Water Transmission Main for PFAS Mitigation (EC2) | 6,100,000 | WC | CAMERC | Yes |
| 196 | CAMPBELL, TOWN OF | 4778-03 | Construct New Water System Concept 3: Joint Sys with Onalaska (EC2) | 71,100,000 | WC | CAMERC | Yes |
| 188 | PRAIRIE DU CHIEN, CITY OF | 5163-14 | Construct Well #5 due to PFAS (EC2) | 2,189,800 | WC | ZETTLT | Yes |
| 160 | CAMPBELL, TOWN OF | 4778-04 | Construct Well 1 (Phase 1 of New Water System) (EC2) | 873,000 | WC | CAMERC | Yes |
| 154 | CAMPBELL, TOWN OF | 4778-02 | New Water System, Concept 2: Joint Water System with LaX (EC2) | 65,000,000 | WC | CAMERC | Yes |
| 148 | CAMPBELL, TOWN OF | 4778-01 | Construct New Water System, Concept 1: Independent System (EC2) | 70,000,000 | WC | CAMERC | Yes |
| 147 | WALWORTH, VILLAGE OF | 5652-08 | Treat Well #4 for PFAS (EC1) | 3,750,000 | SE | BINDEB | Yes |
| 132 | PALMYRA, VILLAGE OF | 4998-05 | Construct New Well #4 due to PFAS (EC2) | 2,000,000 | SC | ZETTLT | Yes |
| 132 | PALMYRA, VILLAGE OF | 4998-03 | Construct Permanent PFAS Treatment at Well #1 (EC1) | 5,000,000 | SC | ZETTLT | Yes |
| 132 | PALMYRA, VILLAGE OF | 4998-04 | Construct Temporary PFAS Treatment at Well 1 (EC1) | 1,200,000 | SC | ZETTLT | Yes |
| 112 | GREEN LAKE, CITY OF | 5460-05 | Construct Well No. 3 and Wellhouse (EC2) | 3,700,000 | NE | HANNER | Yes |
| 108 | GREEN LAKE, CITY OF | 5460-06 | Construct Temporary PFAS Treatment at Well #2 (EC1) | 3,700,000 | NE | HANNER | Yes |
| 98 | MEDFORD, CITY OF | 4844-03 | Construct Well #14 (EC2) | 2,000,000 | NO | ANDRUD | Yes |
| 96 | WESTON, VILLAGE OF | 4935-05 | Treat Well #3 for PFAs (EC1) | 4,640,000 | WC | ANDRUD | Yes |
| 84 | SHEBOYGAN, TOWN OF | 5687-01 | Treat Well #2 for PFAS (EC1) | 3,500,000 | SE | ANDRUD | Yes |
| 80 | SHEBOYGAN, TOWN OF | 5687-04 | Construct New Well at New Well Site (EC2) | 1,000,000 | SE | ANDRUD | Yes |
| 80 | SHEBOYGAN, TOWN OF | 5687-03 | Construct New Well at Well #2 Site (EC2) | 1,000,000 | SE | ANDRUD | Yes |
| 60 | HALES CORNERS, VILLAGE OF | 5690-01 | Connect to MWW Water System due to PFAS (EC2) | 4,672,175 | SE | BINDEB | Yes |
| 57 | BROCKWAY SD #1 | 5465-03 | Construct New Well #4; Abandon Well #2 (EC2) | 2,091,897 | WC | CAMERC | Yes |
| 47 | HARTFORD, CITY OF | 4814-06 | Treat Well 15 for PFOS (EC1) | 8,000,000 | SE | BINDEB | Yes |
| 47 | HARTFORD, CITY OF | 4814-07 | Treat Well 16 for PFOA (EC1) | 7,000,000 | SE | BINDEB | Yes |
| 33 | BROCKWAY SD #1 | 5645-02 | Treat Well 2 for PFAS (EC1) | 2,495,286 | WC | CAMERC | Yes |
| | | | Total Estimated Project Costs | \$341,323,158 | | | |

¹ The self score does not include Financial Need points. If the municipality submits an application for funding, 15% of the municipality's principal forgiveness (PF) points will be added to the PERF Score to take into account financial need. These additional points will be reflected on the General Safe Drinking Water Program funding list. All Emerging Contaminants projects are also scored and proritized through the separate BIL-Emerging Contaminant Program using a different scoring methodology. Those scores are based off of the Emerging Contaminants Program PERF that is due at the time of the application.

² Any municipality with a population of 20,000 or greater will have all of its projects designated as federal equivalency in State Fiscal Year 2026. In addition, all emerging contaminants projects and LSL projects are designated as federal equivalency. Visit https://dnr.wisconsin.gov/aid/federalEquivalency for information on federal equivalency requirements.

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Emerging Contaminants Project Types

EC1: Projects concerned with treating an existing source of water EC2: Projects concerned with developing a new source of water