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| Minnesota Pollution Control Agency (MPCA), 520 Lafayette Road North, St. Paul, MN 55155-4194 | PFAS Monitoring Plan Template Industrial StormwaterDoc Type: Industrial Stormwater Permit PFAS Monitoring Plan |

## Instructions: The Industrial Stormwater (ISW) per- and polyfluoroalkyl substances (PFAS) Monitoring Plan template is intended for use by facilities with a primary Standard Industrial Classification (SIC) code listed in Appendix D of the 2025 Industrial Stormwater (ISW) General Permit (Permit). Appendix A of this template provides extra Area of Concern (AOC) tables for facilities with more than one AOC location to include in its ISW PFAS Monitoring Plan.

## The Permittee must update its facility’s PFAS Monitoring Plan annually and include it in its facility’s ISW Stormwater Pollution Prevention Plan (SWPPP). For further instructions, please refer to the PFAS Monitoring and Reporting Requirements section of the ISW General Permit.

This template is subject to periodic updates. When using this template, please ensure you are using the most up-to-date version.

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| General facility information |
| Facility name: |       |
| Industrial Stormwater Coverage ID: | MNR:  |       |  |
| Physical street address:  |       |
| City or Township: |       | County: |       | Zip code: |       |
| Mailing address*(if different than physical address)*: |       |
| City or Township: |       | State: |       | Zip code: |       |

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| Name of Facility’s PFAS Stormwater Monitoring contact\*: |       |
| \*The person listed above should be knowledgeable and familiar with the U.S. EPA’s Method 1633. |
| Title: |       | Phone: |       |
| Email address: |       |  |  |
| Are there other individuals responsible for conducting PFAS Stormwater Monitoring at the facility? [ ]  Yes [ ]  No |
| If *yes*, please provide the following for the Responsible Individual(s) conducting PFAS Stormwater Monitoring at the facility: |
| Name: |       | Title: |       |
| Phone number: |       | Email address: |       |
| Name: |       | Title: |       |
| Phone number: |       | Email address: |       |

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| **This ISW PFAS Monitoring Plan’s map includes the following (check all that apply):** |
| [ ]  Location of DWSMA within 1 mile of facility | [ ]  Location of Class 1 Water(s) of the State within 1 mile and receiving stormwater discharge from facility |
| Use the MPCA’s *Industrial Stormwater Special and Impaired Waters Search Tool* to identify DWSMAs within 1 mile of the facility: <https://pca-gis02.pca.state.mn.us/ISW/> | Use the MPCA’s *Industrial Stormwater Special and Impaired Waters Search Tool* to identify Class 1 Water(s) of the State within 1 mile and receiving stormwater discharge from the facility: <https://pca-gis02.pca.state.mn.us/ISW/> |
| Type of DWSMA: |       |  |
| Explain if not applicable: | Explain if not applicable: |
|       |       |
| [ ]  Boundaries of all AOC locations | [ ]  Sampling locations for each AOC location |
| [ ]  Drainage map of entire facility (1:24,000 or larger scale) with direction of stormwater flow | [ ]  Stormwater retention pond and/or infiltration system | [ ]  Storm sewer drains/inlets |
| Explain if not applicable: | Explain if not applicable: |
|       |       |

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| Facilities AOC and PFAS monitoring information |
| All PFAS stormwater monitoring samples must be collected and analyzed in compliance with the U.S. EPA’s Method 1633 from each of the facility’s AOC locations. |
| Facility has a total of: |       | AOC locations (minimum of 1 AOC required) |
| Local name of AOC Monitoring Location 1: |       |
| GPS Coordinates, formatted in decimal degrees, of AOC Monitoring Location 1 (e.g.: 44.9568, -93.0844): |
|       |
| Detailed description of AOC Monitoring Location 1 (e.g.: exhaust located in NE corner of the production roof): |
|       |
| Detailed description of where samples will be collected within in the AOC (e.g.: rooftop’s downspout): |
|       |
| Detailed description of the significant materials within the AOC (e.g.: historical and/or current PFAS-containing): |
|       |

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| Appendix A: Additional AOC and PFAS monitoring information |
| Local name of AOC Monitoring Location #: |       |
| Detailed description of AOC monitoring location (e.g.: exhaust located in NE corner of the production roof): |
|       |
| Detailed description of where samples will be collected within in the AOC (e.g.: rooftop’s downspout): |
|       |
| Detailed description of the significant materials within the AOC (e.g.: historical and/or current PFAS-containing: |
|       |

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| Local name of AOC Monitoring Location #: |       |
| Detailed description of AOC monitoring location (e.g.: exhaust located in NE corner of the production roof): |
|       |
| Detailed description of where samples will be collected within in the AOC (e.g.: rooftop’s downspout): |
|       |
| Detailed description of the significant materials within the AOC (e.g.: historical and/or current PFAS-containing: |
|       |

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| Local name of AOC Monitoring Location #: |       |
| Detailed description of AOC monitoring location (e.g.: exhaust located in NE corner of the production roof): |
|       |
| Detailed description of where samples will be collected within in the AOC (e.g.: rooftop’s downspout): |
|       |
| Detailed description of the significant materials within the AOC (e.g.: historical and/or current PFAS-containing: |
|       |