## Wisconsin

## Simplify Compliance Reporting with One Trusted Partner. Trinity is Your Local Reporting Expert.

Navigating the annual environmental reporting season demands meticulous planning, detailed preparation, and flawless execution from someone who understands local regulatory nuances.

Trinity's unparalleled compliance expertise and extensive industry knowledge across all environmental media and reporting categories ensure access to the very best resources to streamline compliance with all federal, state and local regulations, consistently and accurately.

Trinity is your local reporting expert! Contact your Trinity Wisconsin office for a quote.



Due Dates	Wisconsin Environmental and Sustainability Reports	Air Data	Water Data	Waste Data	Chemical Data	Energy Data			
Jan 15	Semi-Annual Pre-Treatment Form								
Jan 31	Other Methods of Disposal or Distribution Report (Form 3400-42)		•						
Jan 31	Annual Land Application Report (3400-55)								
Mar 1	Annual Compliance Certification Report <sup>1</sup>								
Mar 1	Semi-Annual Monitoring/Deviation Report <sup>1</sup>								
Mar 1	Annual Air Emissions Inventory								
Mar 1	Tier II Report (EPCRA)				•				
Mar 1	Hazardous Waste Report (RCRA)								
Mar 1	Refrigerant Management Rule Chronic Leakers Large Appliance Report				•				
Mar 15	Annual Air Emissions Inventory with Time Extension								
Mar 31	Greenhouse Gas (GHG) Report (40 CFR Part 98)								
Jun 30	Signed Emission Certification Form								
Jul 1	Toxic Release Inventory (TRI) Report			•	•				
More 2025 reports and deadlines on back									

Note: This is not an exhaustive list of reporting deadlines. Facility-specific requirements and deadlines may vary. Trinity suggests checking with local regulators for submission deadlines. Submit or postmark reports by the due date for on-time consideration. If due date falls on a weekend or holiday, Trinity recommends you submit or postmark the prior business day.



<sup>&</sup>lt;sup>1</sup> Due dates are listed in your facility's permit and may vary from the information above (e.g., due dates can occur 30, 45, or 60 days after the reporting period). Additionally, other reports may be required (e.g. quarterly monitoring reports).

## Simplify Compliance Reporting with One Trusted Partner. Trinity is Your Local Reporting Expert.

Due Dates	Wisconsin Environmental and Sustainability Reports	Air Data	Water Data	Waste Data	Chemical Data	Energy Data
Jul 15	Semi-Annual Pre-Treatment Form		•			
Sep 1	Semi-Annual Monitoring/Deviation Report <sup>1</sup>					
TBD	CDP (previously known as Carbon Disclosure Project)				•	•
TBD	TSCA CDR Report <sup>2</sup>				•	
TBD	PFAS Requirements (one time report under TSCA) <sup>3</sup>				•	

Note: This is not an exhaustive list of reporting deadlines. Facility-specific requirements and deadlines may vary. Trinity suggests checking with local regulators for submission deadlines. Submit or postmark reports by the due date for on-time consideration. If due date falls on a weekend or holiday, Trinity recommends you submit or postmark the prior business day.

<sup>&</sup>lt;sup>1</sup> Due dates are listed in your facility's permit and may vary from the information above (e.g., due dates can occur 30, 45, or 60 days after the reporting period). Additionally, other reports may be required (e.g. quarterly monitoring reports).

<sup>&</sup>lt;sup>2</sup> Manufacturers (including importers) are subject to the reporting requirements based on manufacturing (including importing) activities conducted during the reporting period. This report is required every 4 years. The last report was due in 2024. The next report will be due in 2028 (covering reporting years for 2024 through 2027).

<sup>&</sup>lt;sup>3</sup> PFAS reporting under TSCA Section 8(a)(7) is also due in January 2026 which covers import and manufacture of PFAS from 2011 to 2022. This is a one-time data gathering and reporting requirement separate from CDR. While similar to CDR in many ways, the PFAS reporting is much more extensive and does not exclude articles, de minimis concentrations, or low levels of activity.