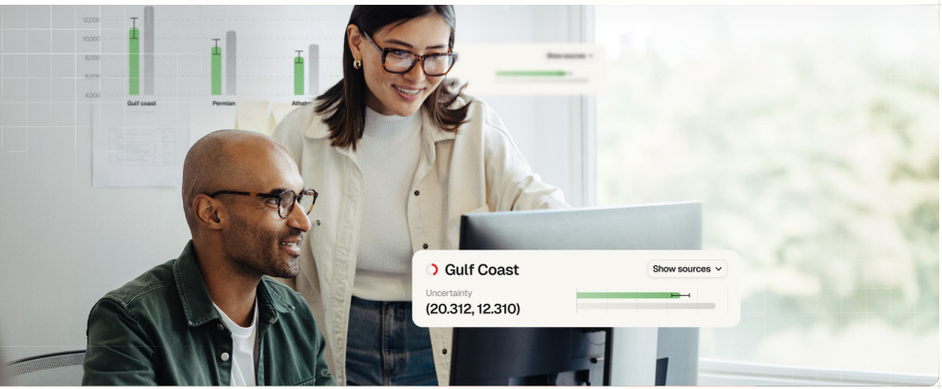


EUMR Reporting and Support



European Union Methane Regulation (EUMR) reporting will require defensible packages of consistently generated data, clear methods and documentation that can withstand independent verification by a third-party to a level of reasonable assurance.

Highwood's EUMR Reporting and Support service prepares complete EUMR emissions reports with supporting documentation.

Note: This service has many overlaps with Highwood's OGMP 2.0 Reporting and Support service and, in some cases, its MiQ Reporting and Support service.

Benefits

You reduce future compliance risk by establishing practical, traceable reporting workflows that can scale as requirements are finalized. Your site and emissions data are organized in traceable methods to build a strong foundation and enable more meaningful reconciliation analyses, final emissions estimates, and methane mitigation planning.

Use cases

- You need support submitting an EUMR report
- You want to prepare EUMR-aligned reporting ahead of a required deadline

Inputs

- Summary of EU exposure and assets/volumes in scope
- Inventories, methodologies, datasets and internal context required to prepare complete reporting
- Resource availability to execute technology strategy assessments, measurements, reconciliation, and development of final estimates where internal context is needed

Outputs

- MII's and reconciliation outputs (often delivered through Highwood's MII services)
- Finalized EUMR-aligned reporting
- Packages of supporting documentation
- Quality review for internal consistency and traceability
- Support during verification engagement (as needed)
- Scoped advisory support aligned to your reporting objectives

Note: EIP can serve as the system of record for EUMR reporting by centralizing methane data and supporting traceable workflows as requirements and reporting practices mature.

Estimated timeline

Scoped case-by-case (offering is evolving as EUMR reporting requirements are finalized)



Next step

Speak to a Methane Advisor to confirm current EUMR needs and determine an appropriate near-term scope.

