# GHG Soil Daily Analysis Report

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## May 10, 2025

## Contents

|            | 0.1         | 1. Load and Process Data  | 1 |
|------------|-------------|---|---|
|            | 0.2         | 2. Checking Valid & Invalid   | 1 |
|            | 0.3         | 3. Sensor Failures  | 1 |
|            | 0.4         | 4. Time Gap Categorization & Flagging   | 1 |
|            | 0.5         | 5. Summary & Visualization  | 2 |
|            | 0.6         | 6. R2 Analysis  | 2 |
|            | 0.7         | 8. Flux Control   | 7 |
|            |             |   |   |
| <b>1 2</b> | (100<br>N20 | 2 flux flags are classified as Missing, Negative (< 0), Very Low (< 100), Plausible 0 - 4000), and Extremely High (> 4000), with units in **mg C m-2 day-1.  O flux flags are classified as Missing, Negative (< 0), Below Detection (< 0.01), usible (0.01 - 5), and Extremely High (> 5), with units in **mg N m-2 day-1. | 8 |

## $0.2\quad 2. {\rm Checking\ Valid\ \&\ Invalid}$

## Rows after filtering missing and -9999 values: 100

Table 1: Summary of Invalid or Missing Rows

| Row Type  | Count | Percentage (%) |
|-----------|-------|----------------|
| Valid Row | 100   | 100            |

<sup>&</sup>lt;sup>a</sup> 'Has -9999 Only' indicates rows with placeholder values (-9999), but no other missing data.

Table 2: Monthly Summary of Rows with -9999 in Specific Columns

| MonthYear | TotalRows | RowsWith_One_Column | RowsWith_Multiple_Columns | RowsWith_All_Columns |
|-----------|-----------|---------------------|---------------------------|----------------------|
| 2025-04   | 100       | 0                   | 0                         | 0                    |

#### 0.3 3. Sensor Failures

#### 0.4 4. Time Gap Categorization & Flagging

```
## [1] DateTime TimeDiff_min GapCategory TimeGapFlag
## <0 rows> (or 0-length row.names)
```

#### 0.5 5. Summary & Visualization

## [1] "Skewness of TimeDiff\_min: NaN"

### **Figure 1: Distribution of Time Gap Durations**

Filtered to gaps > 2 hour across sampling period

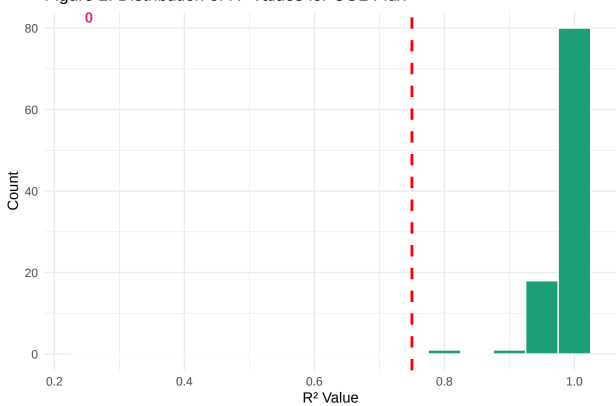
Sount

## 0.6 6. R2 Analysis

Table 3: Summary of  $\mathbb{R}^2$  Values for CO2 Flux (FCO2)

| Total Records | $R^2 >= 0.75$ | $R^2 < 0.75$ | Percentage $>= 0.75$ | Percentage < 0.75 |
|---------------|---------------|--------------|----------------------|-------------------|
| 100           | 100           | 0            | 100                  | 0                 |

Figure 2: Distribution of R<sup>2</sup> Values for CO2 Flux



##7. CV Analysis

Table 4: Summary of CO2 Flux CV Flags

| CO2 Flux CV Flag | Count | Percentage |
|------------------|-------|------------|
| Acceptable       | 83    | 83         |
| Issue            | 1     | 1          |
| Plausible        | 16    | 16         |

Table 5: Summary of N2O Flux CV Flags

| N2O Flux CV Flag | Count | Percentage |
|------------------|-------|------------|
| Acceptable       | 31    | 31         |
| Issue            | 50    | 50         |
| Plausible        | 19    | 19         |

Figure 3:Distribution of CO2 Flux CV Flags

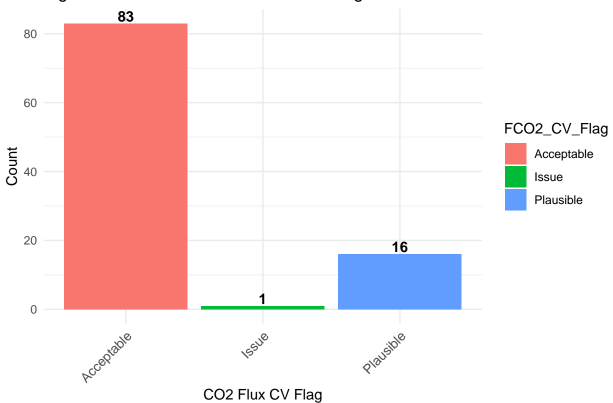


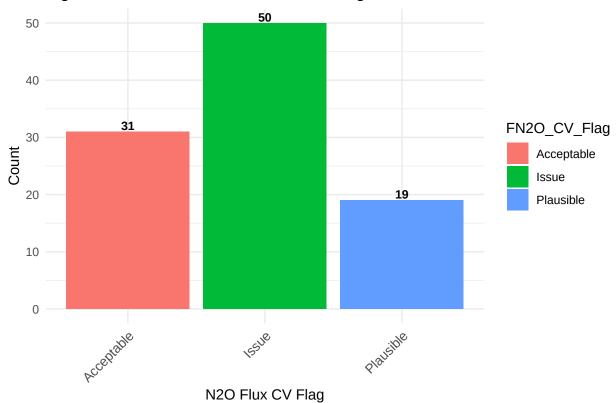
Table 6: Summary of CO2 Flux Flags

| CO Flux Flag    | Count | Percentage |
|-----------------|-------|------------|
| Very Low (<100) | 100   | 100        |

Table 7: Summary of N2O Flux Flags

| NO Flux Flag            | Count | Percentage |
|-------------------------|-------|------------|
| Below Detection (<0.01) | 22    | 22         |
| Negative                | 36    | 36         |
| Plausible               | 42    | 42         |

Figure 4:Distribution of N2O Flux CV Flags



# CO2 and N2O flux CVs are classified as follows: **Ideal** (< 0.5), **Acceptable** (0.5-2), **Plausible** (2-3), and **Issue** (> 3), based on the level of variability in the measurements.

GHG Soil Data Report 7

#### 0.7 8. Flux Control

Figure 5: Distribution of CO2 Flux Flags Flagging based on FCO2 flux values

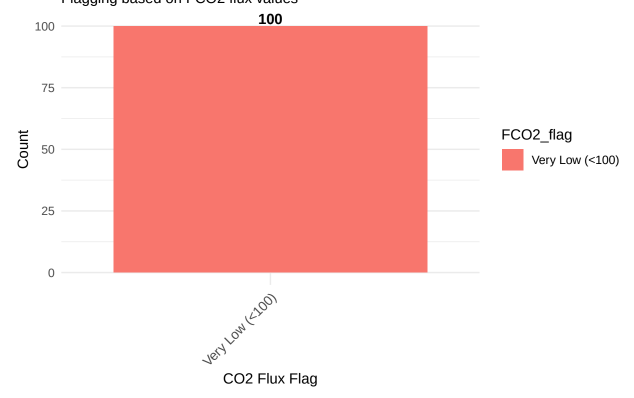
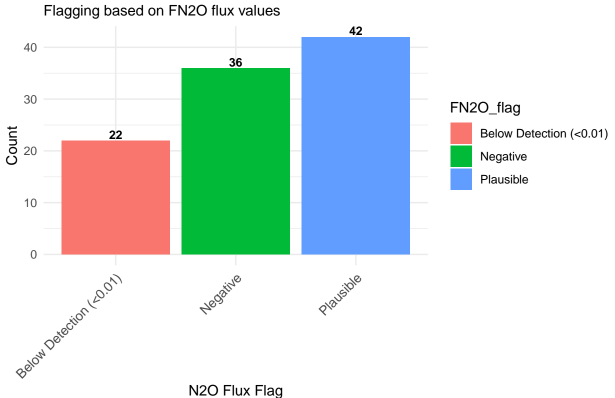


Figure 6: Distribution of N2O Flux Flags



Generated on May 10, 2025

- 1 CO2 flux flags are classified as Missing, Negative (< 0), Very Low (< 100), Plausible (100 4000), and Extremely High (> 4000), with units in \*\*mg C m-2 day-1.
- 2 N2O flux flags are classified as Missing, Negative (< 0), Below Detection (< 0.01), Plausible (0.01 5), and Extremely High (> 5), with units in \*\*mg N m-2 day-1.