# Data Intake Processing and Verification Report

# **Background Information**

Original Dataset Name: Gridded posterior methane emissions

• GHG Center Dataset Title: TM5-4DVar Isotopic CH₄ Inverse Fluxes

Dataset Provider: NASA
Date Obtained: August 2023
Location Obtained From:

https://gmao.gsfc.nasa.gov/gmaoftp/sourish/IDS/for\_distribution/GHG-IAC/

• Data Location in GHG Center: tm54dvar-ch4flux-monthgrid-v1

Data POC(s): Dr. Sourish BasuDataset File Type(s): NetCDF

• Projection (if different from WGS84): NA

### **Data Transfer Confirmation**

An SHA-256 checksum is used to detect high-level errors within data transmissions. Results from individual checksum file comparisons of pre-transfer and post-transfer shows all files were transferred successfully and no individual files had any transfer issues.

#### **Data Intake Process**

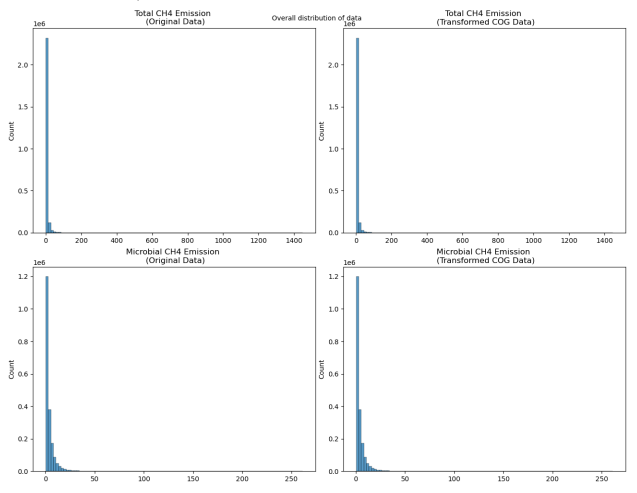
<a href="https://us-ghg-center.github.io/ghgc-docs/data\_workflow/tm54dvar-ch4flux-monthgrid-v1">https://us-ghg-center.github.io/ghgc-docs/data\_workflow/tm54dvar-ch4flux-monthgrid-v1</a>
 Data Flow.html

## **Overall Dataset Statistics**

• Statistics across all files for all variable:

	Minimum (g CH₄/m²/year)	Maximum (g CH₄/m²/year)	Mean (g CH <sub>4</sub> /m <sup>2</sup> /yea r)	Standard Deviation
Original Data	0.02421	1447.28702	3.51924	7.82113
Transformed Data	0.02421	1447.28702	3.51924	7.82113

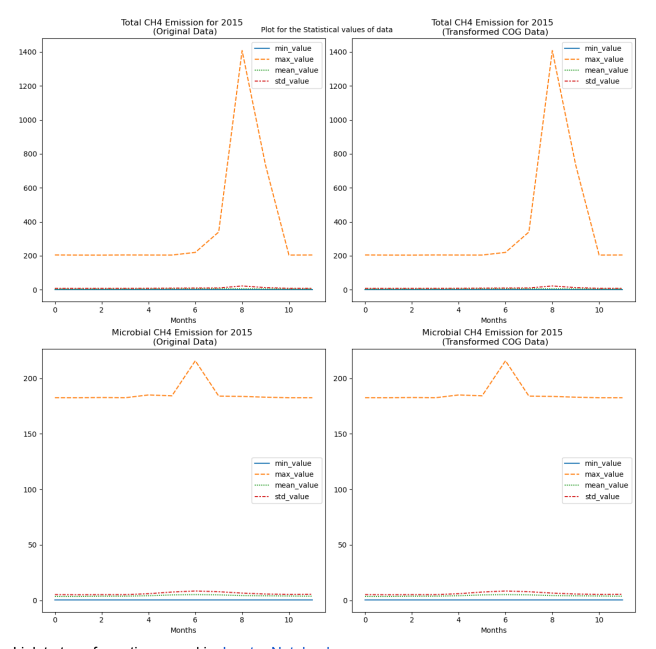
• Distribution of values in g CH<sub>4</sub>/m²/year across all files for Total CH<sub>4</sub> emission variable and Microbial CH<sub>4</sub> emission variable:



• Statistics for Total CH<sub>4</sub> emission in November 2015:

	Minimum (g CH <sub>4</sub> /m²/year)	Maximum (g CH₄/m²/year )	Mean (g CH <sub>4</sub> /m²/year)	Standard Deviation
Original Data	0.2173	204.3210	4.8278	8.5035
Transformed Data	0.2173	204.3210	4.8278	8.5035

• Statistics for Total CH<sub>4</sub> emission and Microbial CH<sub>4</sub> emission variable in 2015:



- Link to transformation record in <u>Jupyter Notebook</u>
- All values are in expected range

# Summary

- We are confident that the transformation and display of data in the GHG Center is correct
- There were no problems identified in the data
- Link to <u>user notebook</u>
- Link to GHG Center data catalog overview page

Report Completed on:

MSFC POC for questions: Deborah Smith, Siddharth Chaudhary