Data Intake Processing and Verification Report

[Draft - In Progress]

Background Information

- Original Dataset Name: Global wetland CH4 emissions estimated by LPJ-wsl model for 1980-2021
- GHG Center Dataset Title: Wetland Methane Emissions, LPJ-wsl Model
- Dataset Provider: NASA
- Date Obtained:
- Location Obtained From: https://doi.org/10.5281/zenodo.6964918
- Data Location in GHG Center: wetland-ch4-emissions
- Data POC(s): Dr. Benjamin Poulter, Dr. Lesley Ott
- Dataset File Type(s): NetCDF
- Projection (if different from WGS84): NA

Data Intake Process

 https://us-ghg-center.github.io/ghgc-docs/data_workflow/lpjwsl-wetlandch4-grid-v1_Data_ Flow.html

Overall Dataset Statistics

• Distribution of values in g CH₄/m²/mon across all files for CH₄ emission:

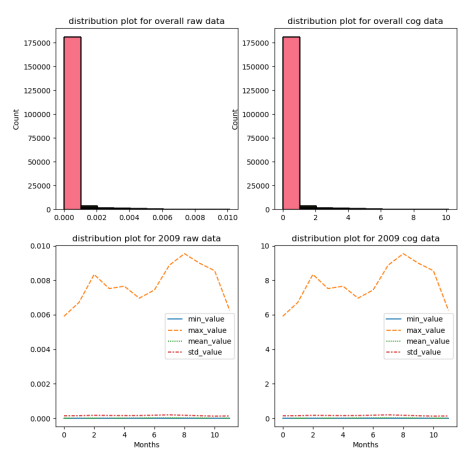
	Minimum (g CH ₄ /m²/mon)	Maximum (g CH₄/m²/mon)	Mean (g CH ₄ /m²/mon)	Standard Deviation
Original Data	0			
Transformed Data	0			

• Statistics for CH₄ emission in November 2010:

	Minimum (g CH ₄ /m²/mon)	Maximum (g CH₄/m²/mon)	Mean (g CH ₄ /m²/mon)	Standard Deviation
Original Data				
Transformed				

Data		

Distribution of values in g CH₄/m²/mon for 2009:



- 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 <u>overview page</u>

Report Completed on:

MSFC POC for questions: Deborah Smith, Siddharth Chaudhary