Data Intake Processing and Verification Report

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://gmao.gsfc.nasa.gov/gmaoftp/lott/CH4/wetlands/
 - https://gmao.gsfc.nasa.gov/gmaoftp/lott/CH4/wetlands/daily/
- 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 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
 - All files were transferred successfully

Filename	SHA 256 Original file	

Report any individual file issues: NA

Data Intake Process

Link the document with all steps identified

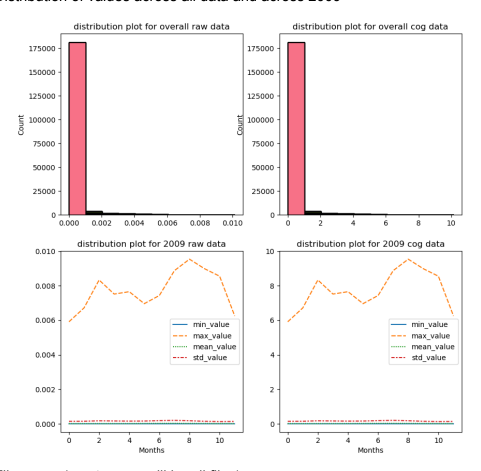
Overall Dataset Statistics

- Data file reads confirmed
- Mean, min, max across all files:

Original dataset: "min_value": 0.0, "max_value": 0.010134, "mean_value": 1.862732, "std_value": 0.000156,

COG transformed dataset: "min_value": 0.0, "max_value": 10.134557, "mean_value": 0.018627, "std_value": 0.156624

Distribution of values across all data and across 2009



- File range (most cases will be all files)
- Bounding Box of all data
- Link to transformation record in Jupyter Notebook <>
- All values are in expected range (catches out of range values)

Specific, Random Checks/Visual Confirmation

- Visual example and side by side comparison
- More detailed statistics for specific files (randomly chosen)
 - Statistics was performed for the following files:
 - TBD

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 user notebook <>
- Link to GHG Center data catalog overview page <>

Report Completed on: MSFC POC for questions: <>