Data Intake Processing and Verification Report

Background Information

- Original Dataset Name: Global wetland CH4 emissions estimated by LPJ-EOSIM model
- GHG Center Dataset Title: Wetland Methane Emissions, LPJ-EOSIM Model (v2)
- Dataset Provider: NASADate Obtained: April 2024
- Location Obtained From: N/A direct delivery to US GHG Center S3 bucket
- Data Location in GHG Center: lpjeosim-wetlandch4-daygrid-v2
- Data POC(s): Dr. Benjamin Poulter, Dr. Colin A. Quinn, Thomas H. Colligan
- Dataset File Type(s): COG
- Projection (if different from WGS84): N/A

Data Intake Process

 https://us-ghg-center.github.io/ghgc-docs/data_workflow/lpjeosim-wetlandch4-daygrid-v2_ _Data_Flow.html

Confirmation of Successful Data Transfer

The Wetland Methane Emissions, LPJ-EOSIM Model v2 data was transferred by the data provider from an on premises location to a US GHG Center S3 bucket. Checksums were provided with the data to verify data integrity after delivery.

Summary

- We are confident that the display of data in the GHG Center is correct
- There were no problems identified in the data
- Link to Data Usage Notebook
- Link to <u>US GHG Center Data Catalog overview page</u>

Report Completed on: 4/19/2024

MSFC POC for questions: Deborah Smith, Siddharth Chaudhary