Data Intake Processing and Verification Report

Background Information

 Original Dataset Name: The ECCO-Darwin Data-Assimilative Global Ocean Biogeochemistry Model: Estimates of Seasonal to Multidecadal Surface Ocean pCO2 and Air-Sea CO₂ Flux

• GHG Center Dataset Title: Air-Sea CO₂ Flux, ECCO-Darwin Model v5

Dataset Provider: NASADate Obtained: August 2023

Location Obtained From: Direct data delivery via private google drive
Data Location in GHG Center: eccodarwin-co2flux-monthgrid-v5

Data POC(s): Dr. Kevin BowmanDataset 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

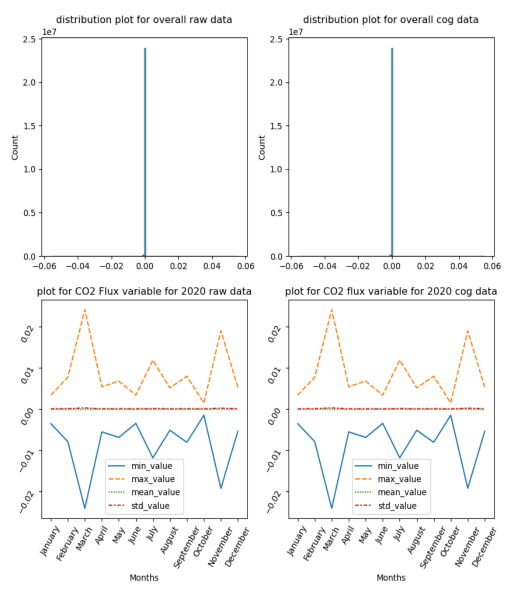
https://us-ghg-center.github.io/ghgc-docs/data_workflow/eccodarwin-co2flux-monthgrid-v
Data Flow.html

Overall Dataset Statistics

- Number of data file read: 36 NetCDF (original data) and 36 COGs (transformed cloud optimized GeoTIFF)
- Statistics across all 36 files:

	Minimum (mmol m²/s)	Maximum (mmol m²/s)	Mean (mmol m²/s)	Standard Deviation
Original Data	-0.05605	0.05544	-2.62640958 39087424e- 05	0.00019
Transformed Data	-0.05605	0.05544	-2.62640958 39087424e- 05	0.00019

• Distribution of values in mmol m²/s across files:



• Statistics for November 2022:

	Minimum (mmol m²/s)	Maximum (mmol m²/s)	Mean (mmol m²/s)	Standard Deviation
Original Data	-0.0310	0.0307	-2.27733202 06748778e- 05	0.000377
Transformed Data	-0.0310	0.0307	-2.27733202 06748778e- 05	0.000377

- 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: 09/27/2023

MSFC POC for questions: Deborah Smith, Siddharth Chaudhary