

Data Intake Processing and Verification Report

Background Information

- **Original Dataset Name:** OCO-3 Level 2 bias-corrected XCO₂ and other select fields from the full-physics retrieval aggregated as daily files, Retrospective processing V11r (OCO3_L2_Lite_FP)
- **GHG Center Dataset Title:** OCO-3 Snapshot Area Maps of Column CO₂ Concentrations
- **Dataset Provider:** NASA
- **Date Obtained:** August 1, 2025
- **Location Obtained from:** OCO-3 team S3 bucket
 - (note: original data in NetCDF format can be obtained at <https://doi.org/10.5067/8U0VGVQC7HZG>)
- **Data Location in GHG Center:** oco3-co2-sams-daygrid-v11r
- **Data POC(s):** Dr. Nga Chung, Dr. Riley Kuttruff, Dr. Abhishek Chatterjee
- **Dataset File Type(s):** Cloud Optimized GeoTIFF (COG)
- **Projection (if different from WGS84):** NA

Data Transfer Confirmation

The OCO-3 Snapshot Area Maps of Column CO₂ Concentrations data in COG format was delivered directly to an S3 bucket owned and managed by the OCO-3 team. A copy of the data was transferred to a US GHG Center S3 bucket. Only a subset of the data is displayed in the US GHG Center including: CO₂ data only, filtered data only (i.e. data retrievals flagged as being high quality)

Data Intake Process

- https://us-ghg-center.github.io/ghgc-docs/data_workflow/oco3-co2-sams-daygrid-v11r_Data_Flow.html

Summary

- We are confident that the display of data in the US GHG Center accurately represents the source data
- [Link](#) to the dataset Tutorial
- [Link](#) to the US GHG Center data catalog page

Report Completed on: 8/12/2025

MSFC POC for questions: [Jeanné le Roux](#), [Siddharth Chaudhary](#)