Data Intake Processing and Verification Report

Background Information

- Original Dataset Name:
 - Observations of carbon dioxide (CO2), methane (CH4), and carbon monoxide
 (CO) mole fractions from the NIST Northeast Corridor urban testbed, 2015-2022
- GHG Center Dataset Title: Carbon Dioxide and Methane Concentrations from the Northeast Corridor (NEC) Urban Test Bed
- Dataset Provider: NIST
 Date Obtained: August 2025
 Location Obtained From:
 - https://data.nist.gov/pdr/lps/ark:/88434/mds2-3012
- Data Location in GHG Center: nec-testbed-ghg-concentrations
- Data POC(s): Dr. Anna KarionDataset File Type(s): CSV (.csv)
- Projection (if different from WGS84): N/A

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/nec-testbed-ghg-concentrations
 Data Flow.html

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 <u>Data Usage Notebook</u>
- Link to <u>US GHG Center Data Catalog overview page</u>

Report Completed on: 9/15/2024

MSFC POC for questions: Deborah Smith, Siddharth Chaudhary