

Barometric pressure (DP1.00004.001)

Measurement

Barometric pressure in kilopascal (kPa)

Collection methodology

Barometric pressure is measured using a digital barometer at the aquatic meteorological station and at the terrestrial tower. The height of the sensor is determined on a site-specific basis. Measurements are representative of a spatial point throughout time and are made at 0.1 Hz. Data are published as 1- and 30-minute temporal averages.

For information about disturbances, land management activities, and other incidents that may impact data at NEON sites, see the Site management and event reporting (DP1.10111.001) data product.

Maintenance and calibration

Preventative maintenance includes checking the LED indicator that shows the sensor is streaming, this is typically performed every two weeks. Calibration is performed annually.

Data package contents

BP_30min: Barometric Pressure averaged over 30 minutes BP_1min: Barometric Pressure averaged over 1 minute

variables: Description and units for each column of data in data tables

readme: Data product description, issue log, and other metadata about the data product

sensor_positions: Geospatial locations of individual sensors

Data quality

Each measurement is accompanied by a final quality flag (staPresFinalQF and corPresFinalQF). Data with a final quality flag of 1 are potentially inaccurate and should only be used with caution. The final quality flag is based on automated QA/QC tests, including range, step and spike, as well as a manually set science review flag if applicable. Each measurement is accompanied by an estimate of measurement uncertainty, expressed at the 95% confidence level (staPresExpUncert and corPresExpUncert) which comprises known and quantifiable uncertainties.

Please note that quality checks are comprehensive but not exhaustive; therefore, unknown data quality issues may exist. Also note that, conversely, some quality-flagged data are still usable depending on the scientific use case. Additionally, these Level 1 data are not currently gap-filled or corrected for sensor drift or



shifts, such as those introduced by sensor swaps or field calibrations. Users are advised to evaluate quality of the data as relevant to the scientific research question being addressed, perform data review and postprocessing prior to analysis, and use the data quality flags, issue logs, and maintenance records included in download packages to aid interpretation. A tutorial with examples of how to do this can be found here.

Standard calculations

For wrapper functions to download data from the API, and functions to merge tabular data files across sites and months, NEON provides the neonUtilities package in R and the neonutilities package in Python. See the Download and Explore NEON Data tutorial for introductory instructions in both programming languages.

Sensor height (zOffset; m) and the latitude, longitude (referenceLatitude, referenceLongitude; °), and elevation (m) of the tower reference corner or aquatic meteorological station base are in the sensor positions file (...sensor_positions...csv). Use the HOR.VER component of the time series file name (horizontalPosition and verticalPosition if stacked using neonUtilities) to link to the corresponding row in the HOR.VER column of the sensor positions file. HOR index 000 correspond to the tower, and VER indices 000-035 correspond to the measurement level.

Documentation



- NEON Algorithm Theoretical Basis Document (ATBD) Barometric Pressure NEON.DOC.000653vD | 621.8 KiB | PDF
- NEON Algorithm Theoretical Basis Document (ATBD) Time Series Automatic Despiking for TIS Level 1 Data Products - QA/QC

NEON.DOC.000783vB | 374.8 KiB | PDF

NEON Algorithm Theoretical Basis Document (ATBD) -Quality Flags and Quality Metrics for TIS **Data Products**

NEON.DOC.001113vC | 1.1 MiB | PDF

NEON Preventive Maintenance Procedure: Barometric Pressure Sensor NEON.DOC.001459vC | 3.7 MiB | PDF

NEON Algorithm Theoretical Basis Document (ATBD) - QA/QC Plausibility Testing NEON.DOC.011081vD | 476.8 KiB | PDF

For more information on data product documentation, see: https://data.neonscience.org/data-products/DP1.00004.001



Citation

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