

Harvard Forest Data Archive HF440-01

Data File:

Name = hf440-01-column-averaged-DMF.csv

Description = atmospheric carbon and water data

Rows = 22408 Columns = 5

MD5 checksum = 370c5db3cb0c5c84d83d7b86e546f595

Variables:

datetime = date and time of measurement

xco2_ppm = column-averaged dry mole fraction of carbon dioxide,
parts per million (dimensionless)

xch4_ppb = column-averaged dry mole fraction of methane, parts per
billion (dimensionless)

xco_ppb = column-averaged dry mole fraction of carbon monoxide,
parts per billion (dimensionless)

xh2o_ppm = column-averaged dry mole fraction of water, parts per
million (dimensionless)

Variable	Min	Median	Mean	Max	NAs
datetime	2018-05-02T13:45		2022-12-30T17:30		0
xco2_ppm	395.527	413.049	412.718	426.080	656
xch4_ppb	1811.462	1866.513	1867.787	1934.534	656
xco_ppb	70.280	96.400	98.084	283.161	656
xh2o_ppm	152.408	1977.328	2259.580	7638.809	656

HF440-01 Plot 1

