

Harvard Forest Data Archive HF052-01

Data File:

Name = hf052-01-control.csv

Description = control plot

Rows = 51 Columns = 10

MD5 checksum = 8bc97e7d4862c3ff5a073ccf99412321

Variables:

date = date

n2o = N2O flux in ugN/m2/h (microgramPerMeterSquaredPerHour)

co2 = CO2 flux in mgC/m2/h (milligramPerMeterSquaredPerHour)

ch4 = CH4 flux in mgC/m2/h (milligramPerMeterSquaredPerHour)

soilt.o = soil temperature at 0-2.5 cm depth in degrees C (celsius)

soilt.m = soil temperature at 2.5-5.0 cm depth in degrees C
(celsius)

airt = air temperature (celsius)

soilm.o = soil moisture at 2.5-5.0 cm depth in gH2O/gSoil
(gramsPerGram)

soilm.m = soil moisture at 2.5-5.0 cm depth in gH2O/gSoil
(gramsPerGram)

Variable	Min	Median	Mean	Max	NAs
date	1989-08-31	1991-04-11	1991-02-14	1991-12-16	0
n2o	-2.660	3.000	2.639	8.480	3
co2	0.700	4.850	26.617	120.700	3
ch4	-0.112	0.008	1.195	6.000	3
soilt.o	-0.200	3.000	5.471	18.000	17
soilt.m	-0.100	3.000	4.947	17.000	19
airt	-12.200	1.000	5.012	20.700	17
soilm.o	0.550	2.410	2.425	4.000	22
soilm.m	0.220	0.870	1.937	4.000	28

HF052-01 Plot 1



