

Harvard Forest Data Archive HF068-01

Data File:

Name = hf068-01-soil-resp.csv

Description = soil respiration

Rows = 38060 Columns = 8

MD5 checksum = 30b71dd4b0f88ea1b7390b2a8ca7cfc4

Variables:

datetime = date and time

year = year

doy = day of year with fraction of day (nominalDay)

hour = fraction of day (nominalHour)

avg.airt = average air temperature (celsius)

avg.grndt = average ground temperature (celsius)

co2flux = efflux of CO2 from soil

(micromolePerMeterSquaredPerSecond)

Variable	Min	Median	Mean	Max	NAs
datetime	2003-04-20T14:09		2006-12-12T12:43		0
year	2003.000	2005.000	2004.587	2006.000	0
doy	97.630	228.760	226.144	353.530	0
hour	0.000	0.490	0.496	0.990	0
avg.airt	-17.080	12.760	12.264	47.860	55
avg.grndt	-8.770	12.710	12.046	41.550	54
co2flux	0.010	2.050	2.590	31.030	3419

HF068-01 Plot 2

