

Harvard Forest Data Archive HF244-04

Data File:

Name = hf244-04-soil-respiration.csv

Description = soil respiration raw data

Rows = 102 Columns = 6

MD5 checksum = 1a5c1ebc93ffc190fbe21212744a2042

Variables:

year = year

total.co2 = co2 production in one hour in $\mu\text{mol}/\text{m}^{-2}$, calculated based
on 5 minute

test interval (micromolePerMeterSquaredPerSecond)

daily.flux = estimated daily CO2 production in $\mu\text{mol}/\text{m}^{-2}$
(micromolePerMeterSquaredPerDay)

Variable	Min	Median	Mean	Max	NAs
year	2011.000	2012.000	2011.627	2012.000	0
total.co2	65913.041	171845.719	188886.628	423433.554	0
daily.flux	236977	1019499	1016422	2565069	0

HF244-04 Plot 1

