

Harvard Forest Data Archive HF144-02

Data File:

Name = hf144-02-soil-resp.csv

Description = soil respiration

Rows = 1680 Columns = 6

MD5 checksum = 246c0d7b290e3197d6ed0c5b121edb03

Variables:

date = date of soil respiration measurement

soilresp = soil respiration rate (milligramPerMeterSquaredPerHour)

soilt = soil temperature in upper 5cm of soil (celsius)

Variable	Min	Median	Mean	Max	NAs
date	1997-06-30	1997-08-05	1997-08-12	1997-10-20	0
soilresp	2.800	155.800	161.920	575.400	9
soilt	5.900	16.300	15.918	24.500	2

# HF144-02 Plot 1

