

Harvard Forest Data Archive HF303-01

Data File:

Name = hf303-01-lipid-p.csv

Description = microbial biomass based on lipid P

Rows = 144 Columns = 8

MD5 checksum = 5de5b7ad882ca15b9889e469b3c552e8

Variables:

doy = day of year in 2014 when soil was sampled (nominalDay)

date = date of soil sampling

lipidp.dry = lipid phosphate mass per gram of dry soil
(nanogramPerGram)

lipidp.wet = lipid phosphate mass per gram of wet soil
(nanogramPerGram)

Variable	Min	Median	Mean	Max	NAs
doy	118.000	209.000	209.167	300.000	0
date	2014-04-28	2014-07-28	2014-07-28	2014-10-27	0
lipidp.dry	40.859	487.559	921.405	5451.911	15
lipidp.wet	24.515	335.286	454.381	1250.949	0

HF303-01 Plot 1

