

Harvard Forest Data Archive HF278-06

Data File:

Name = hf278-06-root-resp.csv

Description = root respiration

Rows = 67 Columns = 3

MD5 checksum = 9df5fd5c826ca441f34ee4784875caf1

Variables:

date = sampling date

efflux.umol.co2.g.s = mass-specific root respiration ( $\mu\text{mol CO}_2 \text{ g}^{-1}$   
s<sup>-1</sup>) (micromolePerGramPerSecond)

Variable	Min	Median	Mean	Max	NAs
date	2013-03-17	2013-08-01	2013-07-21	2013-10-28	0
efflux.umol.	0.000	0.005	0.005	0.010	6

# HF278-06 Plot 1

May Jul Sep Nov

row

Nov  
Sep  
Jul  
May

date

efflux.umol.co2.g.s

