

Harvard Forest Data Archive HF066-09

Data File:

Name = hf066-09-03-flux.csv

Description = O3 flux data

Rows = 96432 Columns = 4

MD5 checksum = de75bc773ebc45354abce667411b6f17

Variables:

STARTTIME = date and time

ENDTIME = date and time

O3.ppb = hourly average of O3 mixing ratio at 29 m measured by  
continuous ethylene chemiluminescence analyzer (ppb) (dimensionless)

Fo3.e.6mol.m2.s = O3 flux (micromolePerMeterSquaredPerHour)

Variable	Min	Median	Mean	Max	NAs
STARTTIME	1990-01-01T00:00:00			2000-12-31T23:00:00	0
ENDTIME	1990-01-01T01:00:00			2001-01-01T00:00:00	0
O3.ppb	-2.000	33.500	35.128	195.700	34964
Fo3.e.6mol.m	-215.000	-8.100	-13.424	107.100	41416

# HF066-09 Plot 1

