

Harvard Forest Data Archive HF002-10

Data File:

Name = hf002-10-recruitment.csv

Description = recruitment

Rows = 5243 Columns = 12

MD5 checksum = 0c9d840e10746156d7f32aacaac001b4

Variables:

year = year (estimates of recruitment prior to 2000 can be estimated from the 10m2 sub-plots sampled 1990-1999, hf002-04; filter for dbh greater than or equal to 5cm)

x = cartesian coordinate identifying location within the plot along its 50 m axis (note: 0,0 is at northwest corner) (2010 onward; trees not mapped from 2000-2009) (meter)

y = cartesian coordinate identifying location within the plot along its 120 m (control) or 160 m (experimental) axis (note: 0,0 is at northwest corner) (2010 onward; trees not mapped from 2000-2009) (meter)

dbh = diameter at breast height (1.37) (centimeter)

Variable	Min	Median	Mean	Max	NAs
year	2000.000	2009.000	2009.241	2020.000	0
x	0.000	25.500	25.490	50.250	2942
y	0.500	87.250	82.503	160.000	2942
dbh	4.800	7.300	8.280	27.500	0

# HF002-10 Plot 1

