

Harvard Forest Data Archive HF182-02

Data File:

Name = hf182-02-trees-past.csv

Description = trees past

Rows = 1783 Columns = 10

MD5 checksum = 29c2ad5bd72155db0c61d065c6bf4434

Variables:

albx = Albers Equal Area Conic x value (meter)

alby = Albers Equal Area Conic y value (meter)

lat = latitude of 30 minute grid cell (North America Datum 83)  
(degree)

lon = longitude of 30 minute grid cell (North America Datum 83)  
(degree)

count = number of FIA plots per grid cell (number)

Variable	Min	Median	Mean	Max	NAs
albx	-537279	1215988	1110270	2214884	0
alby	-1035845	874655	765605	1409524	0
lat	27.200	44.370	43.358	48.560	0
lon	-102.510	-81.330	-82.166	-67.330	0
count	1.000	1.000	1.348	6.000	0

# HF182-02 Plot 1

