

Harvard Forest Data Archive HF101-01

Data File:

Name = hf101-01-litterfall.csv

Description = litterfall data

Rows = 2688 Columns = 11

MD5 checksum = 6fa7f836ea5a9ba31117f9d3ee2842dd

Variables:

year = year

nov = litterfall in November (g/basket) (gram)

jun = litterfall in June (g/basket) (gram)

aug = litterfall in August (g/basket). Note: collected in 2015 after
a localized downburst (gram)

sep = litterfall in September (g/basket) (gram)

total = total litterfall (g) (gram)

litterfall_ha = litterfall per hectare (kg ha⁻¹)
(kilogramsPerHectare)

Variable	Min	Median	Mean	Max	NAs
year	1989.000	1995.000	1998.779	2024.000	0
nov	0.000	1.410	24.451	269.260	250
jun	0.000	7.230	10.728	138.090	1696
aug	1.870	7.240	6.670	12.470	2663
sep	0.000	4.095	7.226	104.440	1388
total	0.000	2.140	29.262	269.260	163
litterfall_h	0.000	87.420	1243.661	11482.300	179

HF101-01 Plot 2

