Harvard Forest Data Archive HF435-01

Data File:

Name = hf435-01-NE-wildlands-2022.csvDescription = Wildlands of New England 2022 tabular data

Rows = 426 Columns = 18

MD5 checksum = bd4086766f56100b10416b95af56e6bf

Variables:

YearOrig = year of initial Wildland designation/protection as best

estimated from the supporting documents. Note: this may postdate the year when the Wildland was first conserved from development.

AcresGIS = acreage of Wildland as calculated through geospatial (GIS) review. GIS polygons were created through review of

maps/descriptions in supporting documents, existing research data, shapefiles provided by organizational/agency representatives, and/or through

discussion with organizational/agency representatives. GIS acreage may be slightly different than acreage cited in supporting documents; for this

research a 95% accuracy rate was sought. Boundaries are approximate.

(Note: Acreage pertains only to the Wildland area within the corresponding WildID. Wildlands that have multiple protection mechanisms will have acreages split between multiple WildIDs) (acre)

Variable	Min	Median	Mean	Max	NAs	
YearOrig	1911.000	2007.000	2001.060	2022.000	43	
AcresGIS	0.875	301.579	3103.000	157849.790	0	

HF435-01 Plot 1

