Harvard Forest Data Archive HF127-04

Data File:

Name = hf127-04-poly-cutting.csv
Description = polygon cutting
Rows = 2268  Columns = 14
MD5 checksum = d65ccee02de2ef582e631338e42843

Variables:

area.ha = area in hectares as defined by the GIS boundaries (hectare)
fis.year = year the cut was reported. Note that landowners had two years to cut the site, and need not do so. Estimated ~5% of the time an FCP is not executed.
acres.rep = acres the landowner reported. Often wrong. (acre)
volume = species-specific volume (cubicMeter)
estimated = sum of the landowners itemized removals (cubicMeter)
tot.m3 = landowners stated total removal (cubicMeter)
best.m3 = best guess of what was removed based on the above. See HF080 Methods. (cubicMeter)
intensity = species-specific intensity (meterCubedPerHectare)
estimated.1 = sum of the landowners itemized removals (meterCubedPerHectare)
tot.ha = landowners stated total removal (meterCubedPerHectare)
best.ha = best guess of the intensity of harvesting based on the above. See HF080 Methods. (meterCubedPerHectare)
<table>
<thead>
<tr>
<th>Variable</th>
<th>Min</th>
<th>Median</th>
<th>Mean</th>
<th>Max</th>
<th>NAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>area.ha</td>
<td>1.960</td>
<td>11.290</td>
<td>15.499</td>
<td>73.760</td>
<td>0</td>
</tr>
<tr>
<td>fis.year</td>
<td>1984.000</td>
<td>1994.000</td>
<td>1993.056</td>
<td>2001.000</td>
<td>0</td>
</tr>
<tr>
<td>acres.rep</td>
<td>6.000</td>
<td>30.000</td>
<td>42.943</td>
<td>200.000</td>
<td>0</td>
</tr>
<tr>
<td>volume</td>
<td>0.000</td>
<td>0.000</td>
<td>24.023</td>
<td>3265.760</td>
<td>0</td>
</tr>
<tr>
<td>estimated</td>
<td>0.000</td>
<td>233.160</td>
<td>504.494</td>
<td>5599.330</td>
<td>0</td>
</tr>
<tr>
<td>tot.m3</td>
<td>34.800</td>
<td>346.395</td>
<td>594.020</td>
<td>4741.340</td>
<td>0</td>
</tr>
<tr>
<td>best.m3</td>
<td>34.800</td>
<td>346.395</td>
<td>594.020</td>
<td>4741.340</td>
<td>0</td>
</tr>
<tr>
<td>intensity</td>
<td>0.000</td>
<td>0.000</td>
<td>1.723</td>
<td>214.270</td>
<td>0</td>
</tr>
<tr>
<td>estimated.1</td>
<td>0.000</td>
<td>21.990</td>
<td>36.205</td>
<td>230.720</td>
<td>0</td>
</tr>
<tr>
<td>tot.ha</td>
<td>3.230</td>
<td>30.710</td>
<td>44.866</td>
<td>230.720</td>
<td>0</td>
</tr>
<tr>
<td>best.ha</td>
<td>3.230</td>
<td>30.710</td>
<td>44.866</td>
<td>230.720</td>
<td>0</td>
</tr>
</tbody>
</table>
HF127–04 Plot 1

- row
- area.ha
- fis.year
- acres.rep
- volume
- estimated
HF127–04 Plot 2

- row
- estimated
- tot.m3
- best.m3
- intensity
- estimated.1
HF127–04 Plot 3