Harvard Forest Data Archive HF070-04

Data File:

Name = hf070-04-15min.csv
Description = 15-minute
Rows = 559200  Columns = 36
MD5 checksum = 81c3c8739e1f500db43696fc1fc3478f

Variables:

datetime = date and time at end of sampling period
jd = Julian day (nominalDay)
nb.stg = stage at Nelson Big Weir (centimeter)
nl.stg = stage at Nelson Little Weir (centimeter)
bl.stg = stage at Bigelow Lower Pipe (centimeter)
bu.stg = stage at Bigelow Upper Pipe (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)
bgs.stg = stage at Black Gum Swamp (centimeter)
bvs.stg = stage at Beaver Swamp (centimeter)

nb.dis = discharge at Nelson Big Weir (litersPerSecond)
nl.dis = discharge at Nelson Little Weir (litersPerSecond)
nt.dis = total discharge from Nelson Weirs (litersPerSecond)
bl.dis = discharge from Bigelow Lower Pipe (litersPerSecond)
bu.dis = discharge from Bigelow Upper Pipe (litersPerSecond)
nb.wt = water temperature at Nelson Big Weir (celsius)
nl.wt = water temperature at Nelson Little Weir (celsius)
bl.wt = water temperature at Bigelow Lower Pipe (celsius)
bu.wt = water temperature at Bigelow Upper Pipe (celsius)
bgs.wt = water temperature at Black Gum Swamp (celsius)
bvs.wt = water temperature at Beaver Swamp (celsius)
<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>datetime</td>
<td>2007-12-21T00:15</td>
<td></td>
<td>2023-11-01T00:00</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>jd</td>
<td>1.000</td>
<td>181.000</td>
<td>181.294</td>
<td>368.000</td>
<td>0</td>
</tr>
<tr>
<td>nb.stg</td>
<td>0.000</td>
<td>8.320</td>
<td>8.330</td>
<td>31.010</td>
<td>5535</td>
</tr>
<tr>
<td>nl.stg</td>
<td>0.000</td>
<td>3.050</td>
<td>3.042</td>
<td>16.150</td>
<td>154445</td>
</tr>
<tr>
<td>bl.stg</td>
<td>0.000</td>
<td>8.080</td>
<td>8.577</td>
<td>82.420</td>
<td>5234</td>
</tr>
<tr>
<td>bu.stg</td>
<td>0.000</td>
<td>4.860</td>
<td>5.065</td>
<td>52.020</td>
<td>434</td>
</tr>
<tr>
<td>bgs.stg</td>
<td>-18.340</td>
<td>45.170</td>
<td>43.718</td>
<td>80.780</td>
<td>30528</td>
</tr>
<tr>
<td>bvs.stg</td>
<td>-19.380</td>
<td>45.110</td>
<td>43.416</td>
<td>91.230</td>
<td>29010</td>
</tr>
<tr>
<td>nb.dis</td>
<td>0.000</td>
<td>4.760</td>
<td>8.155</td>
<td>170.880</td>
<td>4544</td>
</tr>
<tr>
<td>nl.dis</td>
<td>-0.010</td>
<td>0.490</td>
<td>1.094</td>
<td>48.270</td>
<td>558</td>
</tr>
<tr>
<td>nt.dis</td>
<td>0.000</td>
<td>5.250</td>
<td>9.252</td>
<td>219.140</td>
<td>4613</td>
</tr>
<tr>
<td>bl.dis</td>
<td>0.000</td>
<td>7.990</td>
<td>13.040</td>
<td>957.710</td>
<td>5204</td>
</tr>
<tr>
<td>bu.dis</td>
<td>0.000</td>
<td>2.490</td>
<td>4.096</td>
<td>821.780</td>
<td>418</td>
</tr>
<tr>
<td>nb.wt</td>
<td>-0.150</td>
<td>5.940</td>
<td>6.927</td>
<td>20.420</td>
<td>70456</td>
</tr>
<tr>
<td>nl.wt</td>
<td>-0.160</td>
<td>8.910</td>
<td>8.842</td>
<td>20.770</td>
<td>266884</td>
</tr>
<tr>
<td>bl.wt</td>
<td>-0.030</td>
<td>8.570</td>
<td>8.518</td>
<td>20.240</td>
<td>9961</td>
</tr>
<tr>
<td>bu.wt</td>
<td>0.190</td>
<td>7.680</td>
<td>8.032</td>
<td>17.960</td>
<td>12516</td>
</tr>
<tr>
<td>bgs.wt</td>
<td>1.900</td>
<td>7.250</td>
<td>7.698</td>
<td>15.470</td>
<td>30990</td>
</tr>
<tr>
<td>bvs.wt</td>
<td>3.130</td>
<td>8.220</td>
<td>8.660</td>
<td>16.090</td>
<td>28670</td>
</tr>
</tbody>
</table>
HF070–04 Plot 2

- bl.stg
- bu.stg
- bgs.stg
- bvs.stg

Time

0 2000 4000 6000 8000 10000