Harvard Forest Data Archive HF429-01

Data File:

Name = hf429-01-hf-streams-np.csv
Description = stream nitrogen and phosphorus data
Rows = 1479  Columns = 18
MD5 checksum = 4ea6bcbe546054f281ff0b308e7b09c1

Variables:

SampleDate = date
NH3_uM = ammonium. Values below detection limit of 0.08 uM are flagged. NA = sample not measured (micromolePerLiter)
NO2_uM = nitrite. Values below detection limit of 0.01 uM are flagged. NA = sample not measured (micromolePerLiter)
Nox_uM = nitrite + nitrate. Values below detection limit of 0.01 uM are flagged. NA = sample not measured (micromolePerLiter)
oP_uM = orthophosphate. Values below detection limit of 0.02 uM are flagged. NA = sample not measured (micromolePerLiter)
NO3_uM = Values below detection limit of 0.01 uM are flagged. NA = sample not measured (micromolePerLiter)
<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>SampleDate</td>
<td>2017-10-31</td>
<td>2020-03-12</td>
<td>2020-05-02</td>
<td>2022-12-22</td>
<td>0</td>
</tr>
<tr>
<td>NH3_uM</td>
<td>0.050</td>
<td>0.590</td>
<td>0.994</td>
<td>10.730</td>
<td>109</td>
</tr>
<tr>
<td>NO2_uM</td>
<td>0.010</td>
<td>0.220</td>
<td>0.453</td>
<td>10.360</td>
<td>109</td>
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<tr>
<td>Nox_uM</td>
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<td>0.600</td>
<td>0.880</td>
<td>8.980</td>
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<tr>
<td>oP_uM</td>
<td>0.020</td>
<td>0.120</td>
<td>0.258</td>
<td>12.040</td>
<td>109</td>
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<tr>
<td>NO3_uM</td>
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<td>0.180</td>
<td>0.519</td>
<td>5.780</td>
<td>109</td>
</tr>
</tbody>
</table>