

Galina C.

8345 from Tuesday -

Water now exactly at high water mark on tree -

Fluctuation $1\frac{1}{2}$ in \nearrow

This is approx maximum for this morning tree had dried $\frac{1}{2}$ in below that mark

Temp 47° F.

Submerged stone (South) by stream $1\frac{1}{2}$ in below water

Plug (vent) $\frac{7}{8}$ in below

West Arm of Galina comes from Meadows & is seepage stream

No apparent change at outlet all day -

East Side -

Highest water crest $11\frac{3}{4}$

bed of stream

average high crest $11\frac{1}{2}$

at this water is apparently falling - Besides water mark for 1 in. above high mark

This 1 in. is exact & pretty steady. Why? Here
Here lowered again.
Water has been 1 inch higher than highest peak.
Therefore max. is earlier today at least

Therefore max. came earlier and has already gone? I doubt this, but why water marks so early for 1 in. above peak? -