

White's Creek  
(Wedge of Canion).

if not marked \* ~~not~~ measurement  
at high water level, otherwise ~~at low~~ <sup>at low</sup> water level.

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	
	12 M.	6 p.m.	9 p.m.	5 a.m.	9:20 a.m.	4 p.m.	
12 M							
West Stone *	Notch	+ 1/4 in.	+ 5/8 in. (?)	- 1/4 in.	- 1/2 in. (notch)	+ 5/8	+ 5/8
Plug - [Square]	Level	+ 1/4 in.	+ 3/8	- 1/4	- 1/4 in.	+ 3/8	+ 1/2
East Stone (in Boulder)	Notch	+ 1/4 in.	+ 1/4 in.				
East Stone (1) (by East Stone)	Level		+ 1/4 in.		- 1/2	+ 1/8	+ 3/8
Lower Stone		- 1/8 in.		- 3/8 in.	<del>1/2</del> - 1		
N.W. Stone (2)		Level	+ 1/32 in.	- 1/4 in.	- 1/4 in.	+ 1/8	+ 3/8
Along Plug					Level	+ 1/2	+ 3/4

Saturday 6:40 a.m.

West Stone - 13/16  
High water of night preceding was - 1/4 in.  
according to wet rocks & damp old bed.  
Note - Stream has fallen during week.

Along Plug  
Level. (10 days ago)  
(but now slightly tilted).



$$\begin{array}{r} 26 \\ 21 \\ 52 \\ 22 \\ 3 \end{array}$$

$$\begin{array}{r} 110 \\ 27 \\ 71 \\ 27 \\ 297 \end{array}$$

$$\begin{array}{r} 27 \\ 21 \\ 24 \\ 59 \\ 297 \\ 3 \end{array}$$

White's Creek (Head of Canon in Bay).

Water begins about 10 am or later.

Fluctuation slight - } Determine proportions.  
Seepage strong

Wednesday  
3:45 p.m.

Thursday  
1 p.m.

Friday  
7:58 a.m.

~~Main Stream~~  
Main Stream -  
Two nails Level  
Horizontal Stake Level  
  
East Branch  
One nail Level  
  
West Branch  
Two nails Level

~~Main Stream~~  
-  $\frac{1}{4}$ , -  $\frac{1}{32}$   
Point level  
  
+  $\frac{1}{4}$   
  
- (?)

[8 a.m.]  
-  $\frac{1}{2}$ , -  $\frac{1}{4}$   
-  $\frac{3}{8}$   
  
[7:55 a.m.]  
+  $\frac{3}{8}$   
  
[8:10 a.m.]  
-  $\frac{1}{4}$



Galena Creek  
(Lower Meadow)

Sunday -  
Water level is -

East Stake  
West Stake  
South Stake  
West Plug  
Tree  
Stake by tree

10:30 a.m. 11 in.  
5 p.m. Notches  
8 p.m. + 1/4 in.  
Notch + 1/4 in.  
Notch  
at level  
[High water mark  
notched Monday  
morning]

Monday

6 a.m. -  
- 5/8 in.  
- 3/4 in.  
at level  
correct 1/8 in.  
marked

\* as were crest measurements,  
others high were crest.

11 a.m. \*  
- 3/16 below lowest  
1/16 of two notches  
6 p.m. + 1 1/8 above  
higher notch 12 in.  
+ 1 3/8 in.  
- 1/2 in.  
- 3/8 in.  
- 7/8 in.  
Level  
+ 1 in.

+ 3/4 (fluctuation  
17/8 in.)  
Marked as high  
water mark  
Water evidently  
not higher due  
to loss of melting  
of bark next day

Tuesday

East Stake  
West Stake  
South Stake  
West Plug  
Tree  
Stake

8:15 a.m. 10 1/2 in.  
8:45 p.m. 11 3/4  
- 5/8 in.  
- 5/8 in.  
- 3/4  
+ 7/8 in.  
at level  
3/4 in. High water  
mark. 1 1/8 in.  
+ 1 1/4 in.

Thursday

7-7:40 p.m.  
+ 3/4 in. 11 3/4 in.  
+ 1 3/16  
+ 3/4 in.  
3/4 in. High water  
mark  
+ 1 1/4 in.

Friday

12:20 p.m.  
- 13/16  
- 1 1/8 in.  
- 1/4 (below) or 2 1/8 below high water mark.  
Level

+ level above this mark in  
past. Has mark come early today? and is it 2 1/2 in. due low? Water now apparently falling.

Period of melting about  
6-8 hrs. Water begins to rise



Salina Creek

Sunday

Monday

Tuesday