

Lower Reservoir Augmentation Log

Fall Date: 10/28/2024

Spring Date: _____

Spring Configuration

Fall Configuration

<u>(In)</u> <u>Tape</u>	<u>(AF)</u> <u>Release</u>	<u>(Ft)</u> <u>Gauge</u>	May 1 - Sept 30	<u>(Ft)</u> <u>Gauge</u>
45.36	0	21.62		21.62
			7" STOPLOG 1	
52.32	0.59	21.04	7" STOPLOG 2	
				20.62
59.4	1.03	20.45	5" STOPLOG 3	
64.32	1.33	20.04	7" STOPLOG 4	
				19.62
71.4	1.72	19.45	5" STOPLOG 5	
76.32	1.99	19.04	7" STOPLOG 6	
				18.62
83.4	2.33	18.45	5" STOPLOG 7	
88.32	2.57	18.04	7" STOPLOG 8	
				17.62
95.4	2.83	17.45	5" STOPLOG 9	
100.32	3.01	17.04	7" STOPLOG 10	
				16.62
107.4	3.2	16.45	5" STOPLOG 11	
112.32	3.34	16.04	7" STOPLOG 12	
				15.62
119.4	3.43	15.45	5" STOPLOG 13	
124.32	3.5	15.04	7" STOPLOG 14	
				14.62
131.4	3.5	14.45	5" STOPLOG 15	
136.32	3.5	14.04	7" STOPLOG 16	
				13.62
143.4	3.5	13.45		

<u>Fall</u> <u>Logs</u>	Oct 1 - April 30
x	7" STOPLOG 1
	7" STOPLOG 2
	5" STOPLOG 3
	7" STOPLOG 4
	5" STOPLOG 5
	7" STOPLOG 6
	5" STOPLOG 7
	7" STOPLOG 8
	5" STOPLOG 9
	7" STOPLOG 10
	5" STOPLOG 11
	7" STOPLOG 12
	5" STOPLOG 13
	7" STOPLOG 14
	5" STOPLOG 15
	7" STOPLOG 16

Fall Release

Gauge Before 21.62

Gauge After 21.04

Spring Capture

Gauge Before _____

Maintenance

Lube Stop Logs?

No Spring Fall

Comments

House Creek was still flowing.