

Table RMT 5 - Selected Rainfall Data from Concord Experiments of 1861

Date	Measuring Station Number				
	1	5	13	26	27
July 29	rain	rain	0.38	0.42	rain
<b>AUGUST</b>					
August 1	1.13	0.90+	0.67	0.67	1.45
5	—	light rain	light rain	light rain	0.01
6	—	"	"	0.13	light rain
7 and 8	0.27	0.30	0.42	0.38	0.31
10	0.13	0.19	0.11	light rain	light rain
13 and 14	3.10	3.09	2.94	not recorded	2.97
Monitor of High water mark of Nov 16-17 after heavy and very uniform rain					
22 and 23	0.73	0.77	0.74	0.50	0.48
30	light rain	0.05	—	lifht, very.	light, very.
<b>SEPTEMBER</b>					
Monitor of September 8, ultra low water, no rain since Aug 30					
Septemeber 11	1.50	1.42	1.52	1.40	1.45
<b>NOVEMBER</b>					
Monitor of Nov 18, effects of raising flashboards under conditions of moderate flow.					

Notes:

From Alvord et al, Appendix H, page 114

"Table of the Rain-fall as recorded by Opbdserverson the Cpcncord and Sudbury Rivers."

"[The measurements are in inches and hundrendths and show the vertical depth of water which fell in single storms.]"

Comments inserted