

RAINFALL AT Woodlands, Elterwater (Index Y) (daily)

Woodlands is about 300ft above sea, above the Langdale road, looking south over Elterwater. Mr. A. J. Adams says the gauge was between the road & the lake. Lake is 1867 ft. abv. sea.

Observer

Rain By
 Gauge
 Diameter 5 in. Taken from sheets found at High Close
 Height above Ground, ft. 9 in. Above Mean Sea Level 244 ft

YEAR.....		1872	1873	1874	1875	1876	1877	1878	1879	MEANS.
January		19.75	20.09	13.06	17.58	6.50	17.17	10.51	3.54	
February		10.93	1.72	8.18	2.50	10.72	10.81	6.02	6.18	
March		7.60	4.80	8.27	3.19	9.94	4.90	6.29	7.76	
April		2.81	1.62	3.46	2.82	4.61	4.40	3.91	3.46	
May		4.01	4.18	1.05	4.57	- .77	6.43	6.60	2.68	
June		9.98	4.77	2.40	6.86	5.62	6.45	4.34	8.33	
July		5.18	11.62	4.42	4.32	3.38	10.27	1.65	10.66	
August		6.81	10.38	15.23	5.50	8.58	9.55	8.49	8.86	
September		15.63	7.19	10.53	10.54	6.95	5.29	10.35	8.92	
October		12.47	13.69	22.02	8.50	7.09	18.25	10.91	5.29	
November		13.35	4.99	8.36	10.01	6.64	19.16	4.52	2.27	
December		12.25	7.32	8.62	8.81	13.08	11.97	3.93	8.77	
TOTALS.....		120.67	91.37	101.60	85.20	83.88	124.65	77.52	76.73	76.72

Copied by me from a sheet lent me by Mr. A. J. Adams, New Hart, written for him, & signed, by S. Tucker Jr. { Some of the yearly totals on the sheet are wrong so I have put a ? & the correct addition below.
 Mr. F. M. T. Jones Balme found at High Close a quantity of loose sheets, & the above figures are confirmed, when marked ✓ by monthly sheets or daily observations of rain, the minus signs - are marked by yearly sheets of (Mr. Symons printed forms) of daily rainfall
 - are marked by - (- = -) of monthly total rain, days & greatest

B One of these last sheets makes Dec 1877. 11.99 & increases the year total to correspond
 Stephen A. Marshall. May 1899
 Laid back V. 1900
 with copy of
 GADM & MEM

MET. O. S. RAINFALL REC'D.
RETROSPECTIVE 1872

586869

NGR: NY (35) 336047

ALT: 244 ft = 74 metres. Date of review

25-7-78

586869

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Two sheets of which
this is the second

RAINFALL AT Woodlands, Elstowwater Codex Y (daily)

Observer

Rain { By
 Gauge Diameter.....in. Height above Ground.....ft.....in. Above Mean Sea Level.....ft.

YEAR.....	1880	1881	1882	1883	1884	1885	1886		MEANS.
January.....	2.35	1.44	8.40	16.16	15.30	6.73	11.89		
February	10.01	10.17	10.18	10.20	9.24	17.53	2.56		
March	4.61	11.28	10.75	3.94	9.50	8.49	7.69		
April	5.26	3.13	6.37	3.47	1.87	5.02	5.94		
May	3.30	8.01	4.64	3.26	8.47	4.36	6.00		
June	7.27	7.73	8.19	5.29	5.88	2.94			
July.....	7.54	8.45	13.15	4.68	8.51	3.97			
August	1.73	8.11	6.15	7.47	1.79	4.01			
September.....	6.94	4.93	5.15	9.13	6.97	12.87			
October	2.23	4.97	6.47	10.01	8.16	9.37			
November	16.48	14.92	12.06	13.53	4.70	6.23			
December.....	10.56	10.45	6.32	8.75	13.47	8.47			
TOTALS.....	78.27	93.59	84.83	95.89	68.86	86.30			
	78.18	97.83			89.99				

A. S.C. 1883. The monthly sheet of daily observations makes this 8.70
Stephen A. Marshall. May 1889 called back ^{Original} with copy ^{same} M.E.M.

MET. & RAIN. STATION
RETROGRADE MET. 1889

586869

N.R. NY (35) 336047

ALT. 244 H = 74 matres. Date of review 25-7-78

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RAINFALL AT Woodlands. Elterwater (daily)

Codex A

Observer

Rain Gauge { By
 Diameter..... in. Height above Ground,..... ft..... in. Above Mean Sea Level. 244¹

YEAR.....	1872	1873	1874	1875	1876	1877		MEANS.
January.....	19.75	20.09	13.06	17.58	6.50	17.17		
February	10.83	1.72	6.18	2.50	10.72	10.81		
March	7.60	4.80	8.27	3.19	9.94	4.90		
April	2.81	- .62	3.46	2.82	4.61	4.40		
May	4.05	4.18	1.05	4.57	- .77	6.43		
June	9.97	4.77	2.40	6.86	5.62	6.45		
July	5.18	11.62	4.42	4.32	3.38	10.27		
August	6.81	10.38	15.23	5.50	8.58	9.55		
September	15.63	7.19	10.53	10.54	6.95	5.29		
October	12.47	13.69	22.02	8.50	7.09	18.25		
November	13.35	4.99	8.36	10.01	6.64	19.16		
December.....	12.25	7.32	6.62	8.81	13.08	11.99		
TOTALS.....	120.66	91.37	101.60	85.20	83.88	124.67		

Copied by me from the same sheets as High Close, Codex A
 Stephen A. Marshall.

May 1899

MET.O.B. F.M. MARSHAL
RETROSPECTIVE LOG BOOK

586869

NGR: NY (35) 336047

Alt. 244 It = 74 metres. Date of review 25-7-78