

RAINFALL AT Thame Tythrop House

Lat.

Lon.

County of Oxford

Rain Gauge, by

Observer Miss C.A. Wykeham

RDW.4

Diameter							8				
Height							1.2				
Altitude							255T			260	
Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS.
January							2.37	.54	1.36		
February11	.42	2.26		
March							1.72	2.62	2.69		
April86	.61	1.60		
May48	.24	.99		
June25	2.20	3.06		
July							2.83	.45	.27		
August							3.51	2.90	3.59		
September							1.29	5.45	2.24		
October							2.87	2.49	.79		
November							3.78	.99	.98		
December							2.00	3.51	2.46		
TOTALS							22.07	22.42	22.29	No Reply	

1895 Ringsey Church ½ mile SE
 Trees 70 ft 34 yards NE
 Railings 4. - 9 - S

Rejected from Oxford Map.

RAINFALL AT Thame Tythrop House

Lat.

Lon. County of Oxford

Rain Gauge, by

Observer Miss W. Tythrop
Aut. Smith Esq.

R.D.W. 4

Diameter ..			8								
Height ..			1 4	1.2							
Altitude ..			250	260							230?
Year ..	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	MEANS.
January ..				.33	2.13						.65
February ..				1.17	.84						.58
March ..				1.33	2.16						2.08
April ..				1.52	1.42						1.68
May ..				1.88	2.43						1.78
June ..				2.26	4.43						3.26
July ..				1.44	3.34						2.55
August ..				2.83	3.49						2.79
September ..				1.33	(1.92)						1.80
October ..				1.67	6.81						3.99
November ..				1.46	2.82						.82
December ..				1.62	2.11						2.33
TOTALS ..				18.54	(33.90) <small>No flood</small>						24.31

1903 Kingsley Church 1/2 mile
Thame StationSept 10th Gauge blown over (so computed for this day)

1909 Adderbury Church (Bucks)

Rejected from Oxford Map.

RAINFALL at Thame Fyke HouseCounty of OxfordshireObserver A. W. SmithRiver Basin Thames - Thame & I.

Rain Gauge, by _____

Diameter ...										
Height										
Altitude ...	280?									
Year ...	1910	1911	1912	1913	1914	1915	1916	1917	1918	MEANS.
January ...	1.51	1.03	3.37	2.82	.84	2.72	1.95	1.53	3.06	3.75
February ...	2.72	1.41	2.16	.83	2.25	3.98	3.81	1.02	.98	2.14
March85	1.71	3.62	1.95	4.25	1.59	4.63	1.37	.44	3.99
April	1.69	1.43	.03	2.47	.74	1.04	1.38	1.22	3.59	3.04
May	2.13	3.09	2.21	1.95	1.05	2.64	1.33	2.24	1.49	.23
June	2.48	1.45	2.58	.69	2.03	.79	2.30	2.27	.55	1.03
July	1.85	.34	2.21	.94	2.45	3.60	1.93	4.59	3.48	2.06
August	1.72	1.13	5.01	.93	1.15	1.92	2.73	4.74	.90	2.69
September ..	.38	1.02	1.63	1.51	.91	2.76	.92	2.14	5.42	1.74
October ...	3.01	2.11	2.73	3.80	2.69	2.22	3.70	4.20	1.35	1.36
November ..	3.35	2.54	1.67	2.54	2.27	2.20	3.70	.76	2.16	1.28
December ...	4.22	5.41	3.28	.68	5.63	4.81	3.14	1.00	2.39	4.27
TOTALS ...	25.91	22.67	30.50	21.29	26.29	30.26	31.52	27.08	25.81	27.58

0 to 10 mm

Date.	Lat. N.	Long.	Railway Station.	Distance.	Direction.	Church.	Distance.	Direction.
1910			Haddenham Thame	1 mile 2½ -	N			

RAINFALL at Thame, Tythrop House

County of Oxfordshire Observer A. W. Smith Esq.

River Basin Thames - Thame &c. A. W. Wykeham Esq.

(1928) Glassed Rain Gauge, by

Diameter ...											
Height	1.2										
Altitude ...	230	266									
Year	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	MEANS.
January ...	2.26	2.86	2.42	1.17	2.99	1.73	(2.26)	2.20			
February64	.50	2.26	3.62	.65	3.16	3.56	1.85			
March	1.30	.69	1.93	2.05	1.08	.61	2.42	1.52			
April.....	3.08	.76	2.72	2.44	2.48	2.57	1.53	1.43			
May	2.89	1.58	.82	1.87	5.25	2.84	1.41	1.28			
June	1.66	.23	1.34	.27	2.62	.08	3.10	1.63			
July	4.77	.06	4.33	2.09	3.90	4.64	2.53	2.89			
August96	1.57	3.28	3.21	1.95	2.53	4.27	2.75			
September...	1.82	1.90	1.63	2.24	3.78	2.92	4.49	.93			
October.....	1.59	.96	.65	4.94	3.60	2.96	1.80	3.55			
November...	1.21	2.05	.99	1.46	2.75	1.61	2.91	2.83			
December...	1.96	1.55	2.64	2.70	3.77	1.84	2.15	2.34			
TOTALS...	23.64	14.51	25.01	28.06	34.82	27.44	N.O.	32.13	26.20	N.O.	T.
	①	①	①	①	①	①	①	①	①	①	

1927 low m.p. by sun

1928 Trees about 70' high 40 yds E + W.

Position of Station on reduced Ordnance Survey } No. of Map _____ Reference No. _____
Map, 2 miles to 1 inch Series }

Date.	Lat. N.	Long.	Railway Station.	Distance from gauge	Direction	Parish Church.	Distance from gauge
1910 1928			Haddenham Thame	1 mi 2 mls	N. W.S.W.	Kingsley	2 m E.S.E.