Lon. County of Luffolk

Rain Gauge, hy Observer Q. Harwood.

Diameter							8				
Height							9 -				
Altitude							120				
Year	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	MEANS
January								5.1.2	1.64		
February								3.16			
March									.77		
April							150	2:04	1.63		
May							.02	2.78	541		
June								.68			
July								4.06			
August							1.48	3.00	3.02		
September							3.50	.99	1.18		
October								1.58			
November							3.26	3.48	4.80		
December							4.55	2.29	1.36		
Totals							45	3.3.72	23:50	P.S.	

1877 From april 9th to July 6th a gauge was fixed on Church Skeple 42 ft above ground 100 yards from the above. On Steeple Tingarden

april 9th 10 May 9th 1:43 154 May 9th 10 July 6th 2:99 3:35 1878 Free 10 ft high 30ft die tank

## RAINFALL AT Howich Belstiad Hall

a. Harwood Coa Rain Gauge, by Old gauge orwell - 2. There Sta les 16-222886 Diameter .... 9-0 NGR: TM (62) 126412 Height ..... Altitude .... 120T all- 38 m 1898 1899 MEANS. Year ..... 1890 1891 1892 1893 1894 1895 1896 January .... 1.61 2.03 1.83 . 83 207 196 2.06 February .... 2.56 1.32 2.18 .56 March ..... +39 2.99 2.56 1.12 .39 1.01 April . . . . . . . . 1.52 .09 2.09 -64 .68 1.74 May ..... 2.11 1.14 1.38 1.92 .32 1.20 June ...... 1.29 4.29 .56 2.04 July ..... 1.85 1.20 2.55 4.42 384 .50 1.94 August ..... 2.20 2.33 2.30 2.84 2.19 3.32 4.26 September . . . .71 1.93 1.20 1.48 2.3/ 5.25 2.92 October ..... 4.29 5.86 2.11 1.72 2.41 2.30 .40 November . . . . 1.70 219 284 2.56 2.64 .93 1.06 December .... Totals .... 21.69 28.09 19.5724.50 1864 22.69 21.90

> 1891 Belstead Ch 300 yands S Church 400 ft 200 yands S

RAINFALL AT Spewich Belstead Hall ..... County of Sulfolk Lat. Observer a Harwood, Esq. Rain Gauge, by orwell - 2. 8 Diameter .... Height ..... 9.0 Altitude .... 120不 1887 1888 Year ..... 1880 1881 1882 1883 1884 1885 1886 1889 MEANS. 1.20 101 1.72 1.69 1.62 2:42 1.20 1.14 January .... February .... 2.34/08 2.48 80 2 48 22 1.43 1.37 March ..... 1.46 35 .88 122 1.18 1.03 1.24 April ..... 91 1:28 1:38 1.15 283 .85 1.26 1.40 .76 198 1.70 46 230 226 1.64 May ..... 1.06 June ..... 2 06 2 19 2.83 79 95 52 2.41 July ...... 1.51 2.91 2.76 1 97 1 22 2 86 1.73 August ..... 3.75 2 14 - 46 91 87 1 16 1.17 2.04 2.88 September . . . 2.11 2.67 2.80 3 50 5.12 93 1.60 October .... 2.92 4.53 1.96 1.84 3.85 4:14 2.29 .90 4.10 November . . . 78 2.82 2.85 1.80 240 3.39 3.46 3.67

1881. Belstead

December . . . .

TOTALS ....

300 yards S Tree 30H- high 90H-S.W

24,49 280 23 30, 16.83 24.91 23.01 18.08 22.02 24.58

.89

3.43 2 92 1.56 1.96 1.02 3.24

RAINFALL AT Spewich Beleted 1480

orwell - ?	۷.										1
Diameter		5									
Height		9.0			8.0						
Altitude		120下									
Year	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	MEANS
January		1.20	99	1.68	1.68	1:53	2:39				
February				2.20							
March				-84							
April				.84							
May				1.71							
June				2.90							
July				2.84							
August				.48			100000000000000000000000000000000000000				
September				2.87							
October				2.06							
November		1		(2.98)			The same of the sa				
December				(1.56)							

1880. Belstead 300 yards. S.

Tree 30ft- high 90ft- S.
1883 Nov. doubtful treet gauge upset
1887. Gauge heatry

Dowich Belstead Hall RAINFALL AT Tullock Lat. Harwood Cog orwell - 2. New gange 8 Lyon Sta. 40, 16- 222885 Diameter .... Height ..... 16 NGR: TAX 62) 127411 Altitude .... 120 T 38m Year ..... 1890 1892 1893 1894 1895 1896 1897 1898 1899 MEANS. 1891 January .... 2.06 1.64 2.15 .81 2.04 February .... 2.05 .74 1.42 March ..... 1.39 3.03 2.70 1.76 April . . . . . . . .72 1.76 1.36 1.96 May ..... . 32 1.21 2.49 June ...... .45 2.03 2.27 3.39 July ..... 3.84 .58 1.94 1.87 2.03 August ..... 2.30 2.86 2.21 1.14 September.... .89 5.30 2.92 .28 3.17 October . . . . . 2.41 2.36 .40 2.12 November . . . 2.04 .98 1.09 2.56 3.08 December .... 1.88 2.82 1.64 2.92 1.39

> 1896 Belstead Ch 100 yards S Church 40 ft high 300 gt S

18.64 23.21 22. 3421.44 21.44

TOTALS ....

## RAINFALL AT Belotend Hall

Lat				Lon							
orwell -		Rai	n Gauge,	by		Obs	erverMilje.	m m	Will	ien.	
Diameter							5				
Height							10				
Altitude							100				
Year	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	MEANS
January											
February .									.97		
March								1 2	1.99		
April									1.99		
May								3.22	2.60	1.95	
								1.54	1.44	1-11	
June								2.00	. 54	4.48	
July									4.41		
August											
September									2-11		
October								. 84	1.28	2.05	
							3.48	3.18	2.06	4.09	
November									1.17	,	
December											
							2.05	3-20	1.90	4.29	
TOTALS								21 53	22-46	2501	

1906 Belolead Chronel 200 yard 5 Capel Sation 2 Mills 55 S

Hyu St. ho. 16-222885 NGR. TM (62) 127411

DIE Reported for thing to till all 38m.

RAINFALL at	bail. Belstead Hall
County of Swiftelk River Basin Gwell 2	Observer Mily Wilson & Ruisconlag
Rain Gauge, by	

Diameter	5										
Height	1 0										
Altitude	100										
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	MEANS
January	1.77	1.35	2.49	3.62	1.49	260					
February											
March			A DECEMBER OF THE PARTY OF THE	The second second	The state of the s						
April	2.42	1.20	.27	2.42	. 89	1-19					
May	3.30	.91	.76	1.80	1.21	2.26					
June											
July					1	3.64					
August											
September	.95	1.87	2.58	1.22	1.17						
October											
November											
December											
TOTALS	7	22 03	2000	22 02	2551		Nu svine				

Nga Sta. Lo. 16-222885 NGR: TM (62) 127411 alt 38m

NB. Rejected from Survey as 3" Low.

Date.	Lat. N.	Long.	Railway Station.	Distance.	Direction.	Church,	Distance.	Direction.
1910	52"38"	o' 11/E	Capil	2 1/m	515	Relation	200 y do	SSIF

## Air Ministry, Meteorological Office.

-	249	6.
		0

29:50 22:28

Showich (Belstead Hall) RAINFALL at Observer Richard Wilson By. River Basin Drivell-2 Type of Gauge Glaishet Annual Average......in. based on.....years obs. un-weighted. Period of average. Ref. Legal Sta. 40 16- 202885 Diameter TM (63/ 127411 Height 10 all-38 m Altitude 120 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 Means Year January 5.71 1.47 February .77 1.25 March .... 172 263 2.02 1.34 May .41 1.07 June 30 July ... 1-61 3.07 August .08 September -30 .90 1.15 2.43 October 4.31 6.46 November 1-20 1-94 December ....

1939 yew tree 25 high 45 WSW. You wedge 6 high 15 S.E. Cedar tree 60 high 120 N.W " 40" 35' N. W

Much Stem 1901, spling Condate

Position of Sta	tion on red 1 mile to	luced Ordn 1 inch Sei	ance Survey Map, No	. of Map	Reference No.	
Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge.
			CapelSt Mary.	24mil S.W.	Belstead.	Emile S.S.W.

TOTALS ....

Diameter		88			zzz	885				Su 4	712946	ef	24
Height		10"							NGR:				
Altitude		1201	123		1,65				act	38m			
Year		1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Means	
January		1.80	2.63	4.00	1.47	1.77	1.78	1.79	3.78	1.18	1-17	· N	
February		1.90	.78	.72	1.26	1.43	1.41	1.49	1.28	1.17	2.58		
March		2.99	2.37	.42	123	.91	1.28	3.97	-94	.69	.56		
April		1.27	.57	-85	1.43	1.04	1-05	1.41	1.21	1.13	1.33		1
May		1.34	1.80	1.26	.37	1.89	1.59	.40	1.19	2.29	1.35		
June		.73	1-11	1.67	1.59	1.82	3.86	2.06	2.47	.50	1.30		1
July		1.67	2.20	.72	1.85	1.38	3.61	1.19	1-24	.50	3.30		
August		4.74	1.25	.97	2.23	2.08	3.74	-16	2-65	1.24	1.81		
September	1	-21	1.77	2.44	3.31	1.71	1.83	1.11	1.46	1.95	3.42		-
October		1.90	4.15	1.22	4.50	1.44	1.32	.24	1.90	4.31	'42		1
November		2.39	2.09		3.62		3.16	1.22	1.70	2.18	3:69		
December		1:31	2.58		1.67		2.81	3.28	1.41	1.63	1.61		
		-			22 52	19.5/	27.11	1832	21.23	18.77	22.54	213.2	2

Belstead

230 yold S.S.W

		NFAL	0	-	1wic	4(1	Belst	tead .	Station	n No	1340	(MMS)
Cour	nty	of 5	uffo	lk			Observe	er Ric	hard	Wi	lson,	Esq.
In Rive	r B	asin	On	well	. 2							
Typ	e of	Gauge	Glais 8.9.53	Lev	(+)	4)						
Annual Avera	age	3.52 ·	based or	15 "	rs obs. us	weighte	d. Peri	od of aver	rage	6-1950 No9	294	Ref. 7
Diameter		8"		of.	8		222	885	7	Lyon .	Sã lo	16-222885
Height	***	10				136			N	R: TM	(62) B	7411
Altitude		125		103	100		15			ret.	38m	
Year		1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Means
January		1.76	5.48	.86	1.33	1.90	3.42.	1.22	2.51	1.94	2.71	
February		3.39	.78	1.00	2-14	2.10	.69	2.63	2.59	-17	1.35	
March		3.01	2.98	.27	2.46	1.21	.80	1.31	. 96	1.44	1.61	
April		2.41	1.07	1.80	-32	-17	-73	.30	-89	1.64	.46	
May		2.00	.98	1.93	1.54	2.60	-74	1.70	2.35	-27	.60	
June		1.13	1.73	2.82	2.70	3-14	1.53	2.10	4.78	1-19	. 28	
July		2.43	.71	2.47	2.75	-16	2.42	2.78	2.52	2.04	3-46	
August		3.40	2.98	1.39	3-21	3.26	3.98	2.59	3.64	.84	3.38	
September		2.45	2.71	1.48	1-12	1.77	2.03	2:75	2.84	-02	2.56	
October		-52	1.73	2.04	178	3.94	1.44	1.67	2.54	1.68	5.51	
November		3.46	4.25	1.29	3-63	-72	. 82	2.72	1-14	2-23	3.29	
December		1.85	2.56	.68	1.95	1.46	1.94	1.94	3.58	3-30	2.96	
Totals		28·11 D	2496 D	18.03	24.93 D	22:43 D.	20.54 D	23.71	30-24 D	16.76	28.77	
1957 . R	air	days .		t print	5.	Ruin	full o	uly fro		18.		
Position of St	ation	1		1			Map	ne Directi	an I	CONTRACTOR AND ADDRESS OF THE PARTY.	200000000000000000000000000000000000000	Distance Direction
Date.		Lat. N	. Lon	g.	Railway S	tation.	fre	om gauge		Parish Ch	rurch.	from gauge.
Summary of E	arli	er Record	ls from 1	0-year Si	heets:				0/9	916-1	950,	P - accepte
42			37	1910-	-	1920	-30		81-40	-	941-50	1951-60
Record D, or d					W. T.			c 1939		133	/	

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(62) Wt. 13072—389 гон 6/50 T.S. 841