RAINFALL AT Thanses Diston Seething Wells Chelsea W: W:

	Survey 5/	11.O	The state of the s	above Grot	and,	a2in.	Ab	ove Mean S	ea Level	5.a.	
	YEAR			1853	1854	1855	1856	1857	1858	1859	MEANS
	January					.80	1-94	2.76	.88	.73	
	February								1.91		
	March								1.51		
	April								3.41		
	May								2.34		
1	June					- 6			1.30		
	July								2.85		
	August								1.78		
	September					1			1.10		
	October								1.54	1	
	November								.52		
	December								1.86		
-	Totals								21.00		

Gi'in an open positions about 200 you from the Bank of the river. Thames"

Cow by return soul to 7. C. Bayard.

RAINFALL AT Thames Ditton Leading Wells Chelsea W. W.

Observer Lg AOII

Rain By Cast Ma

Gauge Diameter 10 in Height above Ground, Above Mean Sea Level L. A.

5/ Manufact Profit.

0/ shaw											
YEAR	1860	1861	1862	1863	1864	1865	1866	1867	1898	1869	MEANS
January	2.34	.38	1.94	3.05	.89	3.18	3.73	4.80	4:40	2.46	27.1
February			.56								
March			4:14								
April			2.54								
May			4.30								
June		2000	2.4.1								
July			1.66								100
August			3.45								
September			2.28								
October			3.61								
November			1.09								
December	2.16	1.33	1.70	1.35	.33	1.16	2.20	2.20	4:50	2.18	19.11
TOTALS	29.97										

G:"in an open position, about 200 yet from. the. Bank of the River Thames"

RAINFALL AT Thames Diffon, Leething Wells

		Rain G	auge, by.			Obser	rver	90	lo 44.	tey/)
5/ Tham	co-mod	L.						U			
Diameter						- 10					
Height						- 2		6	1		
Altitude						25					
Year	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	Means.
January	1.46	2.02	3.82	2.71	.96	3.45	.78	4.72	1.04	2.71	2.36
February	1.52	.92	.88	1.85	1.32	1.05	1.68	1.89	.99	3.08	1.518
March	1.87	1.12	1.58	1.62	.50	.73	2.63	1.95	1.04	:67	1.37
April	.35	3.15	1.12	-66	1.55	1.99	2.03	3.00	3.48	2.75	2.00
May	.61	80	3.61	1.43	.54	1.09	.92	2 29	3.30	3.71	1.83
June										3.72	
July	193	3.55	1.71	2.14	1.23	5.40	.49	2.99	2.56	3.20	2.42
August										5.08	
September										2.75	
October											
November											
December											
TOTALS	20.00	22.52	27.96	22.05	20-84	27.64	24:10	33:37	2922	29.63	25.70

1873 Different values were given by Mr. Dines but they are incorrect

RAINFALL AT Seething Wells, Eur Rich Lan. County of Survey Rain Gauge, by Observer G. Lott, Esg.

5/ Shame	Tra	le.								Hack	
Diameter	10		10					11	10		
Height			6					4	,		
Altitude	25										
Year	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	MEANS.
January	.59	1.67	1.04	1.93	1.78	-81	3.92	1.35	.71	.74	1.454
February	1.90	2.81	94	3.21	1 32	2.32	. 44	.51	.80	1.93	1.618
March	31	1.83	1.29	.98	1:14	1.19	.91	1.13	2.18	1.43	1.239
April	2.24	.45	2.56	1.31	1:24	1:13	1.00	1.28	1.40	1.81	1.442
May	.13	1.26	1.17	1.87	50	2.57	3.26	1.85	-83	3.38	1.682
June										.78	1.560
July	4.62	1.70	1.51	2.68	1.60	. 40	1.89	.97	5.24	2.27	2.288
August										1.90	1.641
September										1.14	2.454
October											2.883
November											
December											1.724
Totals	29.86	23.74	2421	21.97	15.06	2190	22.02	18-29	23.44	21.07	22.156

1889 In Marko Church about I Mile NE Cool Shed 17 ft high 48 ft SE

annual awage rejected from Survey as 1" Low

RAINFALL AT Surliton Seething Wells

Lat.				Lon.		Co	unty of	1	mey	_	
5- Thames	2		auge, by						ack .		8
		2	-	most common					-		-
Diameter	10										
Height	- 6										
Altitude	25										
Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS.
January	2.15	1.82	-27	1.29	3.14	1.36	. 45	196	.81	2.43	1.568
February											1.139
March											1.492
April											1:259
May											1.417
June											1.872
July											2-245
August											2.340
September											1.922
October											2:900
November											2.347
December											1.927
Totals	19.45	27.77	21.17	18.77	27.67	20.79	24.60	24.43	18.55	21.38	22.458
			/	11		1	Total Control				100000000000000000000000000000000000000

1890 I Marks Church I Mile NE Coal Shed 17 fl high 48 ft SE

annual average rejected from London Survey as 1' dows.

RAINFALL AT Surbiton Seathing Wills

County of Survey Cast R Hack Eg & HEH Wrinch Eg CR Sword on Rain Gauge, by South No. 850.9 Observer. Diameter Height ... 0 6 0 10 Altitude 34 1903 1904 1905 1906 1907 1908 Year ... January 2.76 1.09 .68 2.34 2.70 1.02 3.59 .70 1.66 .80 1734 February 4.00 1.11 .69 .94 2.36 .69 1.59 1.47 1.12 .42 1.439 March .. .96 2.04 1.54 2.32 1.38 3.60 1.10 .74 2.58 2.64 1890 April67 1.84 .65 1.57 .85 1.35 .41 3.40 2.36 1.57 1.467 May80 .34 2.11 1.71 2.26 .64 1.21 1.63 1.47 1.64 1.381 June 2.38 1.43 3.82 6.64 .80 4 40 2.49 1.69 2.65 3.72 3.002 July 1.26 1.48 1.18 4.05 1.65 .69 .61 1.32 2.52 3.45 1.821 August ... 2.86 1.92 3.00 4.09 1.82 2.76 .79 2.16 3.16 1.60 2:416 September. . .54 1.24 2.47 3.21 1.08 1.71 1.81 .46 1.53 2.41 1.646 October... 1.66 1.53 1.28 5.13 1.61 1.24 3.72 3.37 1.94 3.58 2.506 November. .41 1.78 1.71 1.48 3.06 3.64 2.10 .63 .88 1745 December . . 2.02 3.15 1.22 1.43 2.35 .64 1.89 2.89 1.67 2.52 1.978 21.64 17.58 20.42 35.14 20.34 21.80 22.85 21.93 23.29 25.23 23.022

1900 St Marks Church 1 Mile N.E.

Shed 17 gr Engh 48 gt SE

1904 New Smoother Jange exected confy in the year. old g. broken
1906 Surbeten Station 3/4 Mile N.E.

Coul Shed 17 gr. Engh 48 gt SE

annual average rejected from London Survey as 1' Low.

RAINFALL at Surboton Seething Wells

Country of Swaney Observer Met Water Bond & Street River Basin Thames - Mole 5 Snordon Rain Gauge, by Carella 8509.

Diameter	5.	,										4
Height	0.10											1
Altitude	34 不											1
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	MEANS.	S
January	1.71	1.10	3.14	2.87	.55	4.21	.85	.85	2.66	3.08	2.102	F
February										1.88	1.915	6
March				100000000000000000000000000000000000000	No. of the last	1000			PARTY 100	3.07	2.160	1
April	Photos Name			THE PARTY	1000	Show to be	A STATE OF THE PARTY OF THE PAR		The second second	2.72	1.643	9
May	1.59	2.24	(-27	1.75	1.21	2.79	1.90	2.45	1.67	-13	1.700	6
June										1.31	1.825	1
July				1.	- Control	The state of the s		-	1 5 3	2.42	2.891	1
August	The state of the s	The second		1000		Market		The state of the s	200000000000000000000000000000000000000	2.28	2.484	1
September				The second second				Service Control		1.44	1.914	0
October	2.62	2.59	2.26	3.82	1.31	2.41	3.29	2.72	1.01	. 74	2.277	1
November	2.73	3.30	1.84	2.16	2.92	1.56	3.71	.89	2.09	1.33	2.253	5
December											3.165	1
Tomare	25 93	22 1.7	00.35	122.06	27/2	2000	2015	105.10	0/ 15	21.24	2/.290	1
TOTALS	20.00	20.4	2000	23.90	2/.0/	24.00	28.60	23.12	20.15	24 24	26.329	1

1910 Coal Shed 17 fr high 48 fr 5 E

104:16

104.16

Rumae average rejected from London Servey as 1° dows

+ Inspected 27. VII. Ob HR.M. g. sel at 92" seconded racing to the

Date.	Lat. N.	Long.	Railway Station.	Distance.	Direction.	Church.	Distance.	Direction.
1910			Surbiton	3/4 mil	HE	St Marks	1 mile	KE

RAINFALL at Surbiton Seething Wells

County of Survey Observer Metropolitam Haten Board N. E. H. Wainet

Cu Inoudon Rain Gauge, by No Z Diameter ... 5-Height 0 . 10 10 Altitude .. 341 34 Totals 1920 1926 1928 1929 1923 MHANS Monne January ... 2.12 2.02 2.47 1.25 2.63 1.74 2:52 1:73 23-92 2.17 2.98 18.28 February ... 52 1.66 .44 . 52 351 30 1.93 3.13 2.23 3.87 1.48 32 March 1.24 1.08 1.56 .23 2.85 1.61 2:04 91 46 .05 21.79 April 2.82 1.98 2.57 1.60 3.65 1.93 3.06 1.42 .93 1.21 20.20 May 69 1.84 1.35 1.01 2.46 2.94 1.82 1.52 3-14 2.44 1.66

18.29 - 23 30 247 .07 3.76 3.02 1.00 2.44 .93 2.11 28.50 July 4.43 2.59 . 05 2.98 3.54 3.20 3.84 1.85 1.48 3.61 24.00 August 1.54 1.81 2.66 2.11 2-18 1.07 2.42 3.97 2.66 1.22 22.18 2.82 1.58 1.27 3.34 2.26 1.03 445 2.02 1.53 2.93 26.06 October86 5.46 3.50 2.26 2.54 2-37 1-72 .89 1.07 1.00 1.25 1.98 1.36 30.04 1.38 2.64 1.72 5.13 2.93 4:28 2.73

27.35 December... 1.88 1.09 3.54 2.06 2.72 2.66 32 3.61 2.28 5.41 1.78 2.49
274.13 TOTALE... 22.96 12.45 25.25 26.30 31.18 24.38 25.41 34.10 26.52 21.77 25.83 24.92
1920. Coal Stad 1747 Risk 48.47 8 E 11.18

g.a.m. in summer 10 a.m. is perfectly open.

al shed 17' Imperial of WW 2.00 m. No 2 garge, in all soldied by he bolly in agglidal garde. Ind 90' N. N.E. of him helitually regulable in constrable. No 'yay is white in old rate to the state of younger with

Position of Station on reduced Ordnance Survey)

Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge
1920			Surbiton	3/4 mi NE	St. marks	Imi NE
	ual avec		corbed 1924-1982	for London Succes	y = 24.1	

Air Ministry, Meteorological Office.

M 147

RAINFALL at Surbiton (Seething Wells)

County of Sintless Observer Met Water Board.

River Basin Thomes - Molege 5

Type of Gauge Line to do

24-5 15
Annual Average A. in. based on Sycars obs. mr. weighted. Period of average 188-1915. Ref. 1. In. 5.

Diameter	5			THE S							, ,
Height	0 10										
Altitude	34										
Year	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	Means
January	1.20	1.64	1.39	1.75	1.06	3.79	404	2.15	4.09	2.42	2353
February	1.65	20	2.81	0.31	2,50	1.82	4.04	-34	1.04	1.45	1616
March	.54	1.52	2.24	2.17	.27	1-19	2.80	- 324	0.91	3:36	1494
April	3.93	2.40	.62	2.61	3.17	1.89	2.05	۰۰٦	2.38	1.74	2086
May	2.55	4:51	2.59	0.52	1.29	. 74	2.32	1.36	1.38	1.12	1838
June	1.69	.91	1.40	1.01	4.14	2.77	221	. 22	1-41	.82	1691
July	2.96	2.50	1-93	2.65	1.04	2.97	.85	1.12	2.50	285	2136
August	6.23	. 41	.64	1.81	2.45	1.75	3.15	2.19	2.36	.12	2041
September	2.08	2.05	2.48	1.38	3.02	242	2.32	1.68	0.88	1.25	1956
October	.64	5.09	1.51	1.27	2.70	2.23.	2.63	2.19	5.47	2.18	2591
November										6.84	3039
December											
Totals	26.00	23.07	19.01	23.02	28-67	25:90	31.78	19.02	27.72	25.25	24953

1932 boat a feet 17 high 90' N.N.E. Dottle to be obtained Camdon measure. Excellent exposure 1940 Jean adj for snow.

Position of Station on reduced Ordnance Survey Map. Reference No.

1 mile to 1 inch Series

Date. Lat. N. Long. Railway Station. Distance Direction from gauge

1921. Surbiton 3 4 m. N. T. St. Learnes Inc.

1921. N. T. St. Learnes Inc.

1922. Inc.

1923. N. T. St. Learnes Inc.

1924. N. T. St. Learnes Inc.

A.M. Form 1603. Air Ministry, Meteorological Office. Station No. 147, No.

County of Sunday	Observer Mick Water Bound
River Basin Thomas Mole 9 c. 5	
Type of Gauge Smoundon	1

Diameter .	-		5"		286	113		1 1 3				
Height .	-		0'10"			1				E-1		
Altitude .			34'			41						
Year .		1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Means
January .		2.38	2.72	4.81	1.37	1.74	1.51	1.56	3.04	1.24	.87	2124
February .		1.92	-64	1.77	.66	1.39	2.27	1.40	1.16	.95	3.56	672
March		3:39	1.81	.30	.08	1.01	1.12	4.92	.63	1.00	.71	1497
April		1.53	1.02	.74	1.59	1.25	2.73	1.71	1-34	1.85	2.95	16.71
Мау		1.59	2.96	1.79	.79	1.94	3.35	1.51	1.95	2.50	1.80	20.18
June		2.14	-66	1.27	2.17	1.61	2.56	2.83	1.90	.70	1.52	17-25
July		3:57	1.78	1.76	1.93	3.44	1.76	2.13	.97	1.47	3.54	20.35
August .		474	2.15	1.16	3.07	1.38	4.26	.69	3.38	1.47	1.89	24.19
September .		-31	1-13	2.11	2.25	1.78	3.57	1.25	1.05	.53	2.74	1672
October .		.83	3.ba	2-68	2.71	2.46	1.18	.19	2.07	4.98	.36	2108
November .		2.62	2.03	1.33	3.79	-31	3.41	1.15	1.51	2:23	5.41	23.79
December .		1:71	2.40	1.47	1-47	2.91	2.42	2.59	2.99	1.40	1.87	2123
TOTALS .	1			199	Ma Hill							

Position of	Station on red 1 mile to	uced Ordna 1 inch Seri	es Survey Map, N	o. of Map	Reference No	
Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge.
	Si de	3.3		Control of the last		

A.M. Form 1903. Air Ministry, Meteorological Office.

1916-1950,

1941-50

P-accepted

1951-60

nnual Average.	24:5 in. 24:66 "			rs obs. u r			od of aver	rage! 19 File	16-1950	2624	Ref. I.W.S
Diameter	5	236	113	7		5"					
Height	o' o"	The same	1	111"				1' 1"		THE .	State .
Altitude	34	48	51			35'				1 10	
Year	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Means
January	3.51	1.85	1.12	1.09	2.49	3.47	1. 32	1.62	2.12	1-91	19.50
February	5.81	189	1.16	2.12	1.51	-26	2.75	1.94	.05	1.45	18.94
March	3.20	2.74	141	2.15	1.01	-50	.70	1-23	1.90	1.51	15 - 35
April	2.69	1.42	1.95	.34	.27	.qy	. 22	0.98	1.64	0-82	11 -00
May	2.05	1.92	1.41	2.78	3.82	-18	1. 25	2.30	1.08	1.74	18.23
June	.74	2.36	1.21	4.73	2.05	1.51	-71	4.13	.50	1.47	19:41
July	1.26	.50	396	2.81	.51	4.52	2.74	2.09	2.16	2-63	23 18
August	2.95	3.16	1.43	2.69	1.38	2.22	3.68	3.68	1.98	3-84	27.01
September	2.74	3.26	2.47	2.25	1.59	1.82	2.22	3.61	, 01	2-44	22:41
October	.74	2.44	3.11	2.04	2.71	1.52	1.56	2.24	1.87	5-72	23.95
November	5.89	2.92	1.12	3.97	-80	.44	2. 47	1.64	2.63	3.43	25-31
December	2.42	2.16	-63	1.93	1.93	2.70	1. 68	2.46	3.14	2-44	2149
Totals	34-00	25.62	19.98	28.90	20.07	20.11	21:30	2792	19.08	29-10	242.78
No. 5136. Re-stad 2.1. P. MAY 19589601 apulad 6-10-60	56. 49 Slight	s'at 197	from	original SW-SE	positi	on lette	9.2.50		e hept appears		vegeta

(62) Wt. 13072-389 10M 6/50 T.S. 841

Record D, or d

Summary of Earlier Records from 10-year Sheets:

c. Jan 1855

1910-19