# RAINFALL AT New Malden Sewerage Work

Lat.				Lon.		Coun	dy of	Su	mey		
			nuge, by			Observ	er J	200	Jewand 701	e Eng	8.E
5/ Thames.									701	3 any on	nd En
Diameter									5		
Height		1103							1.0	4	
Altitude									45		
Year	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	MEANS.
January										.84	
February										1.88	
March										1.42	
April										1.76	
May										3.55	
June										1.15	
July									14	2.50	
August									2.93	1.69	
September									1.19	1-12	
October			/						1.02	3.63	
November		-	1				-		4.30	-52	
December									.76	1.20	
Totals										21.26	

annual average rejected from London Survey as 2" Low.

### RAINFALL AT New Malden Sewage Works

Lat. Observer 7. C. Bayand Eng Rain Gauge, by 5 - Thomas - mole Diameter ... 5 1 0 · Height ..... Altitude ... 45 Year ..... 1892 1893 1894 1895 1896 1897 1898 1899 MEANS. 1890 1891 January .... 1.83 1.73 2.06 1.76 .25 2.45 1.12 -56 1.27 February .... .17 2.08 1.96 .00 1.01 2.21 1.36 .15 1.10 March ..... 1.08 1.35 .62 .88 3.04 3.59 1.12 .82 .27 .30 April..... 80 .17 1.32 1.10 .65 2.48 .81 .75 1.88 May ..... 1.35 2.29 1.12 .30 .17 1.25 2.40 1.41 1.17 June ...... 2.27 .23 2.07 3.95 2.08 1.99 2.14 .93 .86 July ..... 4.60 1.22 1.69 3.41 1.67 2.00 3.65 .52 .43 August ..... 1.61 3.24 2.44 2.76 2.75 2.77 1.30 September.... .65 .87 8.07 2.84 .35 .90 1.36 October ..... 2.74 2.80 .40 3.33 3-34 4.49 3.28 November . . . . 1.04 1.85 2.26 1.71 2.47 3.32 1.49 1.10 2.26 December .... .50) 2.10 .96 1.68 1.98 3.28 2.43 2.14 1.80 1.19 TOTALS .... 16.81 19.22 16.2 2 25.39 20.05 26.27 26.64 17.02 18.21

extention water

1890 Ded. unreliable

annual average rejected from London Survey as 2" dows.

R	AIN	FALI	AT	Ne	w M	lalde	m Se	wag	Wor	C	157		
				Lon				-	0	¿ E.	sL		
Ordinary Jakkim Rain Cause, by Observer T. C. Bargard Eg.													
Diameter	5								R	× .9€	fes Con		
Height	10									5.0			
Altitude	45												
Year	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	MEANS.		
January	2.40	.80	. 50	1.85	2.07	.86	3.07	.65	1.13	.65	1.409		
February	2.94		.58	1			1.30			.45			
March	.81	1.	1.03					,		2.69			
April		1.68	. 46		11	, ,		1		1.25			
May		. 36		1.77	1		1						
June	1			5.89									
July	1.05	1,		4.05			. 51				1.745		
August			1	4.01		1		1			1		
September			1.60							1.81			
October	1.49			4.52	1				G. S. S. A.	3.49			
November	-	. 35		1.42				11		1			
December	11					11	No contract			1			

1904 amount to little not printed 1909 Christ Church 1/4 miles NE New Malder Station 1 " NE Bulding 20 gr high 100 ft

1.91 2.51 1.09 1.07 2.06 .55 1.64 2.66 1.46 2.25 1.73.0 TOTALS .. 18.53 16.33 16.65 30.87 17.03 21.00 20.80 19.57 21.98 24-14 20600

annual average rejected from London Survey as 2 Low

RAINFALL at New Maldon Sewage Works
Country of Surney Observer & H Jeffer Eng.
River Barin Thames. Mole 5

Rain Gauge, by\_\_\_

Diameter	5								Page 1		
Height	50	10									
Altitude	50	45									
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	MEANS.
January	1.36	.99	3.04	2.40	.12	5.00	. 77	.74	2.74	2.86	24
February 2										1.88	
March										295	
April (	1.01	1.66	.10	2.43	189	1.61	1.03	1.86	3.18	2.25	
May										.30	
June 2										1.08	
July 2										2.11	
August 2											
September											
October 7										Constitution in	
November 2							The state of the s	PASSEJOCAL PAR	COMPANIES OF	1.09	
December 3	.03	4.43	2.30	. /3	5.31	4.65	2.14	1.73	2.02	3:46	
TOTALS 2	4.63	22.87	25.67	22.08	25.03		29 23	27.77	29/1	22.53	-

1910 Brick Brildings 20 ft high 100 ft E

109.14

Date.	Lat. N.	Long.	Railway Station.	Distance.	Direction.	Church.	Distance.	Direction.
1910			New Malden	mle	KE	Christ Chalde	Ma Mula	KE

## RAINFALL at New Molden Sewage Works

Country of Survey Observer D. H. Jeffels Esq. CE

River Basin Thames. Mole 5 Survey or (new Walder, U.D.S.)

Succeeding Rain Gauge, by (marden o Coombe URC)

												7
Diameter	5-											
Height	1 0				1.6	1.3						
Altitude	45		50			48						
Year	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	
January	1-93	1.89	2.06	1.19	2.43	1.39	2.00	1.80	2.40	.98	267	2104
February				281		3.19		3.39	1.15	29	0.65	16.62
March	1.14	1.07	1.54	2.08	.70	.50	-19	2.76	1.35	.01	1.52	1286
April	2.54	.79	2.28	1.43	3.59	1.79	3. 34	1.59	1.30	.87	1.22	20.74
Мау	.40	1.20	.93	2.37	3-11	1.64	1.34	1.17	2.25	1.31	2.95	18 67
June	2.26	. 18	1.07	24	2.27	.06	3.50	3:12	2.30	90	1.04	16-94
July	441	.00	3.08	3.97	3.20	3.73	1. 73	275	2.23	1.09	1.69	2788
August	1-66	.71	2.28	1.72	2.39	2.14	1.06	3.55	221	2.21	2.54	20.47
September	3.09	1.59	1.52	1.15	3.08	224	99	421	.45	.14	2.40	21.46
October	90	.86	.82	5-18	3.19	2.15	2.39	.93	4.14	2.46	0.95	23.97
November	131	1.77	1.09	1.35	2.22	1.53	4.82	2.71	1.48	5:32	3.99	27.59
December	1.85	1.05	3.07	2.02	2:33	2.23	27	3-14	2.14		1.65	2455
TOTALS	21.91	11.29	21.36	25.51	29.07	22.59	23.99	131.12	24.00 D	2038 D.	23.57	25479

Inspected 16/8/28 see green file

" Dummer 10 .. " .

1930. G. read in winter 9. a. m.

annual average repeted from London Survey as 3° lows.

Position of S M	tation on ap, 2 mile	reduced Cost to 1 inci	rdnance Survey } N	To. of Map	Reference No	
Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge
1920			new molden	Imi N.E.	Christ-Ch.	1/4 mi NE

#### Air Ministry, Meteorological Office.

151 31

RAINFALL	at New Me	Iden (Se	1000 W	rks) (+A)
TUALLY ALL	Cl. U Karrieron	teriniaminiminament	description of the second	and the state of t

Observer R H J County of Durices River Basin Thomas - Hojey C 5

Type of Gauge Snowdon (+A)

Annual Average in based on I Dyears obs. www.weighted. Period of average 1881-1915 Ref. J. Mel. S.

Diameter	5										
Height	10					1 3	1.11	in peating	,		
Altitude	48					50		12			
Year		1932	1933	1934	1935	1936	1937	1938	1939	1940	Means
January	1.26	1.59	1.31	1.55	1.05	4.04	3-41	2.02	3 - 68	2.16	2207
February	1.54	.14	278	.27	2.49	1.71	3.49	.34	-85	1.39	1500
March	-16	1.19	2.37	1.84	- 26	1.16	2.65	علد .	-85	3.12	1386
April	3.85	2.00	.44	2.17	3.00	1.77	1.84	.08	2-20	1-67	1902
May	2.42	437	2.32	0.49	1.07	.60	2:19	1.17	1-47	116	1726
June	1.90	.76	131	1.13	4.24	2.55	1.92	. 45	1.11	.58	1595
July	3.03	2.19	1.43	2.40	1 -16	2-31	.22	1.10	2.07	3.07	1931
August	4.87	.73	.56	2.10	2.32	.62	3.16	1.95	3 - 10	.17	1958
September	2.32	1.90	2.83	1.21	2.63	2.12	1.54		-99		1919
October	.78	4.80	1.46	1.08	2.68	1.84	2.28	1.92	5-65	1.94	2443
November	2.21	1.06	.82	2.02	4.42	3.00	1.78		3.19		2773
December	. 56	-52	.42	4.95	2.23	1.76	3.95	2.63	-80	.99	1881
Totals	2H,80	21.25	18.05	21:21;	27 . 5 5	23.48	28.26	17:49	25.96	24:06	132.21

1932 holding within 100 yds. 1934 Willow thee 30 high 70' W.

1926. Change of observe notified 14/5/26.

Hote 15' above garge, 75' E. + Inspected 6/12/38 by G.R.R. Berwell. Site not satisfactory.

\* Per Surrey County Council (B.R. 1938)

Position of Station on reduced Ordnance Survey Map, No. of Map Reference No .. 1 mile to 1 inch Series

Date,	Date. Lat. N. Long.		Railway Station.	Distance from	Direction gauge	Parish Church.	Distance Direction from gauge		
1932.			hew malden	12m	N.E.	Malden Rd.	1/2m.	N.E.	

### A.M. Form 1603. Air Ministry, Meteorological Office.

	Station No. 151
RAINFALL at New Modeler	(Sewage Works)
County of Sunney	Observer D. R. Sycholithery Enq. le & * Malden & Scombe B. C. *
River Basin Thermas Mole 96 5	Malden & Boombe B.C.*

Type of Gauge Lancuschern (#A)

Annual Average 22. Ain. based on 10. years obs. un-verigibled. Period of average 1881-1915. Ref. I.W.S.

File No. 515911 25

Diameter	 5"			286	390						
Height	 10"				1				133		
Altitude	 51				41						
Year	 1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Means
January	 2.30	2.51	4.49	1.32	1.62	1.36	1.46	2.99	1.17	.82	20 07
February	 1.73	·bo	1.60	.65	1.31	2.21	1.38	1.21	1.00	3.41	15.10
March	 3.35	1.76	.26	.05	.96	trii	4.57	-51	.87	.59	1408
April	 1.33	-85	.78	1.56	1.19	2.20	1.69	1-26	1.62	2.88	15 36
Мау	 1.59	2.66	1.58	.90	2.32	3.25	1.52	1.93	2.19	1.73	19.60
June	 2.29	2.46	1.24	2.01	1.41	2.40	2.10	1.90	.57	1-21	1750
July	 3.54			a.18	3.32	1-12	1.27	83	1.66	3.19	20 14
August	 4.62	171	1.08	2.30	1.22	4.08	.35	3.09	1.44	1.31	21.9
September	 .33	1-17	1.79	2-11	1.54	3.12	1.23	.93	.45	2.41	150
October	 .75	3.47	2.62	2.61	2.20	0.93	./2	2.00	4.76	.26	19-7
November	 2.51		1.19		. 25	3.21	1.12	1.41	1.99	470	28
December	 1.63			1.28	2.68	2-25	2.31	2.82	1.20	1.58	196
TOTALS	 25.97	23.23	19.73	20.14	20.09	27-24	10.12				219.4

+ Per Guney bounty bouncel.

Position of St	Position of Station on reduced Ordnance Survey Map, 1 mile to 1 inch Series No. of Map													
Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge.								

County of	r	SURREY				Observe	r MALDI	N T	RREY C	B.C.		
River Bas	sin 5	THOMES.	MOLE	9.5.			Ment	Dun	J. J. m	intel	wage B	a
Type of G												
nual Average	2.8 in.	based on	. Jo yea	rs obs. w	-weighted	l. Peri	od of aver			1	Ref. 149	
								File	No9.0:	9.387.((	XAk.aar	1.3
Diameter	3"			286	390		13					
Height	0' 10"				1					- Hot	Dar.	
Altitude	51				51				1,41			
Year	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Means	
January	2.0-	1.68	98	1.08						1.7-	10.00	
	2.92		1.25	2.07	2.31	3.59	1.60	1.81	2.21	1.75	19.93	
	2. 85	2.67	.45	1.93	.91	- 39	2.77		1.90	1.78		
	3.35	1:40	2.08	-33	-25	.70	'72		1.79		15.02	
	1.94	2.40	1.18	2.75	3.69	- 20	1. 24		- 85		18.29	
	.83	2.03	1.32	4.41	2.24	1.94	.75		. 88		12:47	
July	1	.60	3.68	2.72	.26	3.98	2.93		1.13	2-98	21.54	
August	2.35	2.42	1.21	3.16	1.03	2.39	3.99		1.68	2-93	24.86	
September	2.69	3-19	2.57	2.20	1.84	1.99	2.32		.02	2-62	23:48	
October	.70	2.51	3.08	2.05	2.68	1.56	1.64	2.69	2.09	5-10	24.09	
November	5.09	320	.93	3.66	.65	.42	2.57	1.72	2.92	3.45	24.61	
December	1.80	2.35	.58	1.71	2.00	2.64	1.77	2.69	3.29	2.34	21 17	
TOTALS	30.26	25.47	19.31	28.07	19.47	20.84	22·50	29.20	18.81	27.90	0.11 510	
nspected wation to	3	2	D	101	D						241.73	

Position of Station on Ordnance One-Inch map : No. of Map. 1.70 National Grid Reference T.Q.197.6.95 Distance Direction from gauge Distance Direction from gauge. Date. Lat. N. Long. Railway Station. Parish Church. Summary of Earlier Records from 10-year Sheets: Not 1 1910-19 1920-30 1931-40 1941-50 1951-60

burd 20,23

/ NP 1915

burd 19

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

Record D, or d