RAINFALL AT Knockholt Kent Waterworks

Lat.				Lon		Con	enty of	Ken	nt				
5- Paunt. Rain ange, by Observer 7. C. Bayard Eg													
Diameter		5											
Height		10											
Altitude		785											
Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEAN		
January	3.80	3.40	.74	2.62	2.25	1.75	1.27	2.81	.72	3.94	2-32		
February								2.55					
March								5.20		1 1			
April								1.37					
May								1.49					
June								2.30					
July								.56					
August								3.11					
September								2.68					
October								. 42					
November								1.58					
December								3-82					
TOTALS													

RAINFALL AT Knockholt Kont Waterworks

	Lat				Lon.		Cos	enty of	Ken	t		
6- F	arent. Jow	er Jauge		iange, by . Lln			Observ	per 🗦	+C. (:	Bayan	deg	
	Diameter	0 0									5	
	Height										24.6	
	Altitude										812	
	Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS.
	January										2.23	
	February											
	March										1.93	
	April										2.20	
	May										1.18	
	June										1.04	
	July										(.33	
	August										. 82	
	September										2.55	
	October											
	November										3.91	
	December										1.32	
	Totals										20.71	

RAINFALL AT Knockholt Kent Waterworks

Lat				Lon		0	County of .	then	rt	West	
- Darent.	Jow			by		Obs	erver (F	.C.F.	1	momo	
Diameter											
Height	24 6										
Altitude	812										
Year	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	MHANS.
January	2.82	. 51	.60	1.99	3.48	. 88	4.20	1.26	1.59	1.04	1.837
February	3-44		1							.55	
April	.70	1		1.78			11			1:48	1.694
May June		- 1				1				1.32	
July	1	1				,			100000	3.71	
August September				3.36					RIES -N		2:276
October	1			6.12				1		5.08	1.683
November	1 4			1	100000000000000000000000000000000000000					1.05	
December			1.18		2.98						2.3/2
Totals	22.37	18.28	17.55	34.38	22.51	23-44	27.65	22.46	27.43	28.67	2464

1902 Unreliable

1908 Sunday, reading or Monday, gam.

RAINFALL AT Knockholt Nent Waterworks

				y		Obs	erver (F	C.B	11	(Cog)	
Darent.	tue	d fance							1 w.17	lonisEs	C.S. M.
Diameter	5										
Height	10										
Altitude	785										
Year	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	MEANS.
January	(
February	4.06	.97	1.05				/	1-45	1		2:583
March	4.48			2.17	1		The second		1		2:387
April	.87		1/	3.05			1		1		
May	100	2.41	1	2.28					/	1	1.848
June	1.31	.75	2.71	2.35	2.41	. 83	1.34	2.49	1.92	1.44	17 50
	2.49	1.65	4.02	6.05	1.14	5.99	2.56	1.39	2.63	3-73	3.165
July	.95	1.90	1.31	4.75	1.48	.47	1.49	1.26	4.27	3.59	2747
August	3.55	2.03	2.00	4.23		1		1.94	/	2.03	2.623
September			1		1	11	1	1	100000		1-963
October		1.52		2.75		,		Man and	1.89	3.73	,
November	2.28	2.59	2.58	8.03	2.50	1.64	11		1	6.10	3.611
December	3.07	. 86	2.31	3.02	1.96	4.53	6.38	2.33	1.33	1.24	2,703
December	3.95	5.30	2.01	2.31	3.90	.97	1.88	3.61	3.09	4:16	3.118
Totals	291.3	2, 20	1280	1.3.93	20 22	25.30	32.36	25.1.5	30.07	33.05	2

Sundays Reading or Monday gam.

RAINFALL at Knockholl Kent Waterworks

County of Kent	Observer	med Water Board	
River Basin Thames Danent 5			7 milhurh
Rain Gauge, by		7	

Diameter	5										
Height	10										
Altitude	785										
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	TOTA -MBANS 1916-1
January	2.55	1.45	5.84	3.68	1.22	4-19	2.32	1.45	3.56	4.57	11 90
February				17-1-12-12-12-12-12						2.44	9.05
March						1			1	3.80	10.09
April										3.04	10.14
May										.22	7.30
June										1.12	7.64
July										2.14	12.85
August									NAME OF STREET	2.58	13.30
September		1.52				A SECTION			1102204020	1.31	10.13
October						2.47				.80	12.50
November	3.77									1.63	11 - 31
December								200000		4.64	12 92
Totals	22.20	20.27	2/00	27 00	2020	20 51	2=07	77.1.5	217	.0.20	129.2

+ Impected

Date.	Lat. N.	Long.	Railway Station.	Distance.	Direction.	Church,	Distance.	Direction.

RAINFALL at Knockholf- Hent Waterworks

County of Rent	Observer Met - Water Board 4. Wellinish
River Busin Thames - Darent 5	

196			~ out						he vel	land (276.50 =	
X.25 BA		oldh	t soun	٨.						I stands		ATE L
Height	10											
Altitude	785											
Year	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	MEANS.	Te
January	3.01	3.12	3 69	1.68	2.97	2.74	3.11	3.13	5.28	1.17	3.67	3:
February			z.58						1.85	57	1.10	25
March		Section 1	2.12		1.13			San Colo	2.41	-03	1.88	10
April			3.68		4.17	2.82	5.47	1.88	1.74	1.22	1.64	3
May	- 73	1.50	2.04						2.14	2.27	3.76	2
June	2.03	.36	1.61	.73	2.51	. 20	3.38	3.49	3.51	1.09	.81	10
July	5.00	.51	3.30	2.56	5:46	3.70	1.65	3.02	193	1.98	3.58	3
August	1.96	1.66	3.08	2.22	3.34	1.91	2.59	424	3.22	3.33	3.39	3
September	4.61	1.36	2.30	1.94	4.14	2.85	1.43	5.84	.91	.25	3.74	2
October	1.38	109	1.38	6.29	3.52	449	4.01	2.60	5.21	4.35	1.86	3
November	1-78	1.82	2.10	1.99	3.50	3.02	7.02	3.40	354	7.92	5.54	4
December	2.79	2.03	4.33	2.71	4.32	3.63	-53	499	4.10	7.64	2.60	3
TOTALS	2018	17.50	35.>1	33.10	30.67	22 52	211 11	113 91	2/- 23	2182	33.57	3

Inspectate \$ 25.4.21 %. in open meadow as small cement bed, hong gross on all sets 5-6 ft distant

news. Ald be placed 50 ft. S. Belt of tree on N 40 ft. distant, 50-60 ft ligh

1923 "6" not impleed that other (6:0:33) one gauge in use Fight is . 1924 "60 as expressed attacked which while one gauge in use Fight is . 1925 \$2.10.25 \$2. in open mandar but one stells late round. 3 1/3/7 3mpsech me green fet.

\$2.1 hundley 5. (called town gamps) was removed from town streets years ago. accorded duely 5. tolk by marked as about. But gamps also two well serve thank they?]

Position of Station on reduced Ordinance Survey No. of Map Reference No. Reference No.												
Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge						

Annu

A.M. Form 1356. Air Ministry, Meteorological Office. 386

RAIN	FALL at	Knockho	It (Kent	Waterwa	ks)	
County of.	Kent		Observer	Met Wa	ter Bo	ard
River Bas	in Thames	- Darent+	c 5			
Type of G	lauge					
al Average	in. based on	years obs. un-u	veighted. Period o	f average 58389		Ref
iameter	5					
eight	10					
ltitude	- 785					

rieight	1 0										
Altitude	785										
Year	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	-Moans
January	2.04	2.91	2:34	3.25	1. 48	6.12	699	436	5.41	2.57	3747
February											
March											
April											
May	2.86	3.87	2.13	-89	1.58	.47	2.70	2.84	1-85	2.41	2160
June	1.70	1.16	2.03	2.02	3.52	3.66	2.84	. 67	1.13	.56	1329
July	2.73	3.08	2.34	3.17	1.32	5.31	1.03	1.99	2.51	3.50	2698
August											
September											
October											
November											
December											
TOTALS	29.19	2820	25.65	36:11	41,67	37.15	42.59	27.88	39.90	34:83	34307

Position of	osition of Station on reduced Ordnance Survey Map, No. of Map									
Date.	Lat. N.	Long.	Railway Station,	Distance Direction from gauge	Parish Church.	Distance Direction from gauge				

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

RAINFALL at Knowlebolt (K	Station No. 3.3 bypon T.F.
County of Kanak	Observer Met Water Bound
River Basin Thampson Dansonk Ja 5.	
Type of Gauge	d. Period of average Ref
at Averagein. based onyears obs. un-weighted	d. Period of average Ref. Ref. Ref.

					4.1			File No	. 8.8.3	3891/	2.8
Diameter	 5"				290	184					
Height	 1'0"					1		0 10			
Altitude	 785					41					
Year	 1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Means
January	 2.84	3.55	6.15	2.63	2.53	3.58	3.14	4.95	1.64	1.36	32.37
February	 4.00		2.44			3.32	2-33	2.58	1.68	5.82	27.06
March	 3.27	a.b1	.43	.06	1.50	2.09	7.09	1.05	.93	1.58	20.61
April	 1.88	1.87	1-72	1.80	1.52	3.19	2.16	1.70	2.12	3.70	21.66
Мау	 2.53	3.38	3.05	43	3.12	3.87	1.83	2.54	1.98	1.43	24.16
June	 2.48	.15	1.91	1.74	2.20	2.56	2.85	402	1.11	2.62	21.64
July	 2.37.	2.45	2.54	1.55	4.21	2.42	1.72	2.16	.87	2.82	23.11
August	 5.16	3.60	1.22	(2.80)	1.94	5.42	-29	6.46	1.76	2.26	30.91
September	 .68	a.51	2.24	(3.00)	2.09	3.58	1.40	2.48	.85	4.47	23,30
October	 1.44	3.80	3.22	5.49	3.98	1.35	.27	2.34	894	'35	31.18
November	 3.87	2.39	2.22	6.02	.91	5.24	1.48	2.22	3.44	7.57	35.36
December	 3.10		2.39			3.47	3.53	5-11	9.26	2.68	32.70
TOTALS	 33.62	31.12	29.53	(29.15)	30.61	40.09	28.09	37.61	27.58	36.66	32406

1944 Aug & Sept est d. by ref to our. olms.

* Used in General Tables . Origin unknown

11/1

Position of S	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.				
		6								
		TF				1				

Annu

RAIN	FAL	L at	KNOC	KHO	7 (KENT	T Indi		NORK		, X
County of	of KE	NT				Observe	r ME	T. WA	TER	BOA	KD.,
		AMES									
Type of	Gauge	Snow	don	non	IKI						
nnual Average	in.	based on	24 u	rs obs. un	n-weighter	d. Perio	od of aver	rage		838	Ref. 57
Diameter	5"				290	184			E 2.	624/	
Height	1' 0"					1					
Altitude	785					5,	10.31				
Year	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Means
January	3.44	2.90	1.33	1.90	4.11	4.32	2.20	3.57	3 32	3.55	3064
February	7.28	1.05	1.89	2.71	2.21	.95	4 65	2.43	.16	2.52	2585
March	4.57	3.85	.47	3.37	1.68	1.23	1.47	1.59	2.25	2-10	2258
April	3.80	2.06	2.75	40	.29	1.72	.12	1.58	2-61	0.93	1626
Мау	2.30	1.56	2.07	2.81	4-50	.45	1. 74	2.05	130	2.06	2114
June	1.72	1.71	2.27	4.43	2.19	4.11	1.45	4.01	1.26	2.16	2531
July	2.64	.85	5.03	3.58	- 26	4.60	3.87	2.02	1.75	4.04	2864
August	5.90	4.24	2.13	3.37	-93	2.68	3.41	4.36	1.00	3.04	3106
September	3.17	3.58	4.35	292	2.44	3.08	3.03	8'67	. 25	4.28	3577
October	1.40	3.58	439	3.13	5.42	1.80	2.25	3.92	3.89	8-37	3815
November	5.89	4-18	2.10	6.28	1.40	.93	3.37	2.12	3.29	6-00	355€
December	3.28	2.95	1.05	2.41	2.84	4.25	2.73	3.37	6.67	4.26	3411
Totals	45.60	32.51	29.83	37.31	28.27	30-42	30-29	39.69	27.75	43.31	30507
hus. 5/54.	d	d	d	1/d	1 d	d	ld	d.	1 9	I de la	
1986 JUHE, J 15P. MAY (1957) JA Morea II (1958), Augusted 13-10-1	or No and	yerlas	wed So to rest	le cro-	expand with if a	to wins	fr N-Si or Son.	F hat to Hay	of wall	helps.	y. read ure g. s
Turk wall cosition of Statio	on On	Inance O	ne.Inch	moran :	No. o	f Mapl	71	No	tional Ge	id Defeve	nce 51/466;
Date.	Lat.			Railway		Dista	nce Direct	A SAMPORTS	Parish C		Distance Di
Date.		A. Lo		hallway	Station.		rom gauge		Parisii	aurea.	from ga
ammary of Earl	ier Reco	ds from	10-year i	Sheets:		N. C.			1916-	1950	P-RE
1910-19			-		0-30	1931-40		1941-50	1951		