Mynydd ST John RAINFALL AT Jake Gynnwy fluestwen not country of mondy omerses.

Rain Gauge, by Observer y Darry Sog C.

Severn-5.								0			
Diameter										8	
Height										10	
Altitude	1.664									1667	
Year		1871	1872	1873	1874	1875	1876	1877	1878	1879	MEANS.
January											
February											
March											
April											
May											
June											
July											
August											
September.											
October											
November											
December											
Totals										42.14	

Red. 1904 Pr. R. 30 . x1. 08

Lat.

Non SH(23) 971201

424885

		INFA			Jake							
	Sevem- N				Lon. comy of montgomer							
	Diameter	8							0			
	Height	1 0										
	Altitude	1,664										
	Year		1881	1882	1883	1884	1885	1886	1887	1888	1889	Means.
	January											
	February											
	March											
	April											
	May	File										
	June											
	July											
	August											
	September											
	October											
	November											
	December											
THE PERSON NAMED IN	Totals	46.22	48.45	q1.87	46.40	41.64	y6.45	45.36	54.0Y	66.0Y	54.69	

Red 1904 Ent. 30×1.08

424885

NGR: 5#(23) 971201 NGR: 1667 to 508 metres, Date of reviews 1/7/75

RAINFALL AT Jakes Hymry fluctum Nor county of montgomery Lat. Observer granylog Cs. Rain Gauge, by Seven - 5. Diameter 8 Height 1 0 Altitude 1,66 7 Year 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 MEANS. January February March April May June July August September.... October..... November December 68-13 85-13 5430 5836 83.95 63.53 6139 44.32 82.98 6946

Qed 1984 Ent. 30-X1.08

424885

NOR SH(23) 971201 ALT: 1667 1 = 508 motros. Data of ravious 11/2/79

424885 RAINFALL AT Sake Tyrung Lenestween No!

Seven,	L. bo			by	44	008	ereer				
Diameter					3			8			
Height								10			
Altitude				1667 K							
Year	1900	1901	1902	1903		1905	1906	1907	1908	1909	MEANS.
January	8.39	6.26	7.95	13.69	8.84	5.21	11.22	2.32	7.68	4.97	7.653
February	9.55	2.58	2.41	10.51	9.93	4-27	6.02	4.59	5. 10	1.56	5652
April						9.68					
May						3.19					
June July	6.52	3.72	4.78	1.49	3.28	4.24	2.53	9.37	4.57	3.64	4414
August						3.48					
September						7.86					
October November						5.05					
December						7.57					
TOTALS				-	-		-				71:33

1900-1902. Read XII. 08. Entered IX. 09.

424885

NGR: SH(23) STIZE ALT: 1667 508 metres. Date of reviews 1/2/79

RAINFALL at Lake Tyrnwy Checkwon No!

County of Montgornony Observer J. Barragles Cl.

River Basin Severa Jeph Book Julitaries 5 J. Mavidsonlay C.

Rain Gauge, by_

Diameter	8										
Height	10										
Altitude	1667 *										
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	MEANS.
January	7.58	3.53	5.60	7.80	9.14	8.38	993	1.79	6.52	7.15	
February										3.39	
March									2.96	8.17	
April									2.07	4.37	
May					and the same				438	1.65	
June									2.74	3.37	
July										1.73	
August										1.	
September									15.99	4.91	
October										3.64	
November								6.55		4.68	
December			The same of the sa				5.40	2.12	14.66	13.77	
Totals	1001	1-1-2	2020	1010	2/2/	1	ou al	ro 90	81.114	65.10	69.32

424885 NOR: S4(23) 97/20/ 2007: 1667 11 508 Water Date of trylon; 11/7/79

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

4263

RAINFALL at Take Hyprog Excustor & No.

County of eller Generaly. Observer J. R. Davidson, Says C.E. River Basin Seven - 5

Rain Gauge, by

Diameter	8"				MET.O.8 R	Altricust	nn e		12	4885	-
Height	1.0				NGR:	54(23	9712	201	72	7001	
Altitude					ALT: 16	67 11-	508	mutres.	Date of re	vlow2	1/1/19
Year		1921	1922	1923	1924	1925	1926	1927	1928	1929	1930 Mans.
January	11.62	12-12	6.16	6.36	6.57	9.80	10.78	8:31	15.70	3. 34	10.42
February	896	-36	9.95	14.47	1.04	10 99	8.08	5.07	11.49	1.01	1.12
March	6.51	8:41	5.49	4.21	3.48	2.10	2.81	7.02	4.71	1. 47	3.44
April	1053	1.77	3.81	5.63	5.76	4-14	3:47	3.79	3.41	1.99	4.44
May	7.55	3:49	2.27	6.17	9.50	8.53	4.65	2.90	1.23	3.92	3.64
June				2.41	4.15	.07	3.81	8.28	8.24	4.50	3.72
July				5-18	8.31	2.17	5.84	4.72	3.51	4.49	6.02
August	3.79	7.58	5.14	9.90	8.21	5:48	7.02	12.83	8.26	7.71	7.66
September				7.61	8.46	5:58	4.40	7.98	2.15	2.80	7.98
October				13.77	8.91	9.47		10.04			11.29
November	5:15	4-13	3.72	6.90	6.09	3.54	11.97	9.92	17.04	17.92	10.66
December	8.89	13.19	9.63	7.41	10.42	8.89				16.26	
TOTALS	86.19	64.44	66-32	90.02	80.91	70.76	71-19	85.65	93.56	74.40	79.43

Inspected J. 23. 14.21 S. on ofen bood rather expected SW on windward side of hel: - warps gradually at first. S flast then fall away Six shiple shope then want fall

N +E shelt shelt by many ground.
Support motion to very shiple trolling 75 yas N to a blace mortestly a slong giving shelt on 5 to + N + much letter practice allet prombly not deal.

Position of S M	Station on a	reduced Or to 1 inch	dnance Survey } A	Vo. of Map	Reference No	
Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge

TF. 4263 31

* Hynydd ST John Lake tyrnwy Elwestwen & No 1 RAINFALL at...

County of montgomery Observer Ed. IR Davidson, & E. Ct. Col. F. Hibbert C.E. River Basin 5- Sween - Left Bank

Type of Gauge ...

26

nual Average 71.0	in. basea	one.e	jeurs ous.	un-weigi	nea. 1 e	reducing as	oragox.s	C. C. C	,	660	603
Diameter	8										
Height											
Altitude											
Year		1932	1933	1934	1935	1936	1937	1938	1939	1940	Means
January	6.95	12.61	7.65	10.15	2-22	8.77	9.57	13.78	12 -25	3.44	8739
February										6.06	
March	1.18	5.00	471	5.40	2.66	7.02	4.20	3.72	4.40	5.33	A26
April	5.96	10-66	2.28	4.20	6.62	2.76	4.24	. 28	3.81	4.70	4561
May	7.52	5.49	171	4.53	1.46	2.14	2.34	4.73	1.46	2.68	3406
June	5.96	1.72	3.77	3.77	6.66	7.19	4.17	7.98	4.77	1.16	A715
July	5.17	6.52	5.25	1.51	2.74	9.57	3-74	6.75	12.25	4.97	584
August	6.89	2.53	1.82	6.62	1.83	2.78	2.52	6.09	3.15	1.49	35/2
September	4.14	8.69	1.36	6.47	12.07	7:65	2.78	2.75	1.32	5.36	5359
October	3. (1	12.78	7.51	8.86	12.22	6.46	4-24	15.46	4.01	11-26	8691
November	13.93	. 8.36	2.07	2.75	8.58	8.59	2.98	11.59	17.88	16.72	934
December	5.56	5.91	1.62	14.44	4.34	9.40	6.45	7-12	7.28	6.95	690
TOTALS								-	20.11	2/./2	5.41

1931. Nov. 10. Depth in G. at 9.15 am. = 6.81 in.

1933. aug. 1st new Gange Talu gired. al array of 71.03 adopted int effect from BR 40

+ Amended 29/6/1979

424885

54(23) 97120

ALT: 1667 11 = 508 matres. Date of miles 11/7/79

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

BRITISH RAINFALL ORGANIZATION, EXHIBITION ROAD, LONDON, S.W.T.

	RAI	NFA	LL a	t	* Hynye	d SE	John	,	Station	No. 7		- die 12.	4		
	County of Constant Co														
	Diameter	8					/								
	Height	1 0				/									
	Altitude	1667								5.50					
	Year	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Means			
•	January	(400)	9.63	11.72	11.92	(7.00)	12:25	7.75	18.68	6-12			8		
	February	7.55	2.35	7.05	3.74	13.58	13.58	2.38	7.88	421	0,0	1/1/1 ::			
	March	5:36	450	2.75	1.09	4-14	3-41	13.91	5.07	5:68	13	of rev			
	April	2-85	497	3.38	3.18	4.80	1.82	7:13	3.64	8.44	1	Date			
	May	5.43	6.99	7.45	4.14	5.79		4.12	3.54	5.66		motres.	-		
	June	1.66	.82	8.64	5.13			4.93	8.97			12) 97/20, fla 508	1		
	July	3.41	6.39	4.97	# 80		40000	4.80	4.24		STER ST	12) 971.			
	August	8-94	6.74	9.44	3.64		/	.81	9.70	4244	WINNA TIVE S	200			
	September	2.04	5.45	8-01	7.98			3.84	The state of		O.B R.	8 30	-		
	October	0.01	8-31	,	11.06		3.21		,		MET	NGR:			
	November	5-13	114		12.25		was s	10.70	- CO 1000						
	December	7.28	7-61	4.30	8.38	9.11	871	7.45	8.21	14.40	=				
	Totals	61-66 n.p.	6490 n.p.	80.72 N.P.	77.21	78.04	90.65 m.p	70.05	86.33 np.				-		
	TOTALS 61 66 64 90 80.72 77.21 78.04 90 65 10.05 86.33 74.61 1941 Jan edd by M.B. 1940. 1945 New g. a naw the see 4263/8 1945 No polar. 1945 no polar. 1946 no polar. 1947 no polar. 1947 no polar. 1947 no polar. 1948 no polar. 1949 no polar.														
11	Position of Sta	expose	d.									1.5			
		1 mile to	o 1 inch	Series		j 10.		Direction				Distance	Direction		
	Date.	Lat. N.	Long.	F	Railway Sta	don.		gauge		Parish Chur	reh.	from g			

BRITISH RAINFALL ORGANIZATION