70

	Rain 6	lauge, by.			Observ	er 12.	P. 11	nyel.	Lagin	
wye-1.								100	/	
Diameter				5						
Height	1.0			1.						
Altitude				767						
YEAR 1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	Means
January	5.30	11.50	9.49	756	10.16	2.72	10:58	6.83	3.53	
February			1 100		1.75					
March		/	1/		1.66					
April		/			2.75					
May		DYSC SHOW			3.64					
June					6.35					
July					7.26					
August					4.63	1000				
September					6.56					
October									2.80	8.14
November			11		8.12				10000	
December					3.54					

1875 Gaye slightly sheltered

Nya Ste. No. 52-464994 NAR SN (22) 913637 alt 234 an

44 8 57.00 mg/s

4228

Lat		Rain G	auge, by_	Lon.			unty of C	10	in	d &	10.
luye -1.									1		7
Diameter	5										
Height	1.0										
Altitude	767 B										
Year		1881	1882	1883	1884	1885	1886	1887	1888	1889	MEAN
January	2.04	1.46	739	9.41	9:41	6.64	8.30	4.95	2.75	265	5.50
February			100		7.26				1.35	5.67	6.01
March		/			5.51	/			6.49		4.78
April					2:44		1		2.49		3.55
May					3 12				2.34		3.78
					2.10				3.29	.99	2.99
fuly					4:79				8.78	535	5.17
August	1.21	6.43	5.82	2.91	3 32	3.03	2.71	4.25	6.71	6.32	4.27
September	4.92	3.24	3.63	8.73	4:48	8.19	5.82	4.71	.92	3.17	4.78
					3.93				4.49	7.28	6.62
November					3.27		/		11.01	2.62	7.54
December					10:31				8.22	4.25	7.75
TOTALS	62.77	61.02	75.77	70.50	-50:00	62.82	74:60	144.16	58.84	53.58	62.81

Cwmtwyddwr Church 5 miles NE. Greenhouse 10 4 high 25 pt NE.

V indicates entered correct day. Records examined Jans 1911.

Aga Sta. bo. 52-464944 NGR SN (22) 913637 Alt 234 m

Diameter	5					1					1
Height											
Altitude											
Year		1901	1902	1903	1904	1905	1906	1907	1908	1909	MHAN
January											
1	7.55	6.37	3.57	8.77	8.57	3.71					
February	5.96	2.62	2.24	5.82	7.38	4.08					
March	1.30	6.98	3.55	12.49	3.05	9.76					
		5.59									
		1.15									
		3.20									
T. L.		2.46			,						
		3.62				1					
		3.15				4.0					
0 - 1		3.8/	1								
November	5.46	4.37	5.21	1000	41/	5.88					
December	9.12	9.21	6.64	6.44	5.14	2.26					
TOTALS											

13 00 (65.00) (61.00) (55.00) 10, may 13 Minester forland water 1505.

1906 Site submorged

Nyse Sta. No. 52-464994 NGR SN (22) 913637

all. 234 m

RAINFALL AT Jumingfam With Nantquille
Lat. Lon. County of Radman
Rain Gauge, by Observer & anteny less Eag

Diameter					100						
Height											
Altitude										845	
Year	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	MEANS
January									1	5.51	
February										1.68	
March										5.02	
April										5.72	
May										2.60	
June										2.89	
July										5.41	
August										3.15	4
September										507	
October										11.02	
November										3.05	
December										9.62	
Totals									1	60.74	

Nyd Sth. lo. 52-464991 NAR: SN (22) 909639 alt. 256m

Earlier record 1871- 1905, Nantgwillt Village . re-registered as 464994

RAINFALL at Summer from N. A. Wantgwill County of Radnor Observer E. antony Les Esp Rain Gauge, by\_

Diameter	5										
Height	10										
Altitude	845										
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	MHANS.
January	7.45	2.30	6.64	9.45	5.46	8.65	5.62	2.61	7.02	7.41	22.66
February	8.86						9.22			1	20.65
March					10.54				422	8.40	20.84
April	5.64				3.22			3.51	2.04	4.41	16:15
May	3.82						471	4.43	3.89	.85	13.88
June	8.26	507			De la Contraction de la Contra				2.67	3.94	12.57
July	6.09	.65	4.90	1.28	5.65	6.17	3.28	2.22	5-41	1.84	12 75
August	6.93						5.15		2.51	4.28	26.14
September	. 64	4.58	1.28	3.62	2.98	.96	3.85	3.12	12.60	3.09	2266
October	6.40	6.64	7.55	5.98	3.43	3.57	1282	19.57	4.94	3.42	3075
November	9.85						6.62		5-18	5.40	2378
December	13.70								11.97	14.03	32 35
									1 4	1 1 16	
Totals {	50:13	63.03	14.27	67.99	14.06	66.81	68.40	56.61	68.97	01.10	255 38

1910-15 Daily values in bound volume, shalf C5, R-14

Hya Sha ho: 52. 464 991 NGR SN (22) 909639

alt 256 un

+ Impected

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

# Garrey Data Res., Nantgwill Church 4228 RAINFALL at Birrighan 1774 (Wardgwill)

"	- 464991 09639	(22) 9	e Sta e e: SN e: 256-	NGA		7:21	50; 1496 502		Gauge, b	Rain	Basin No Tur	_ L
											5	Diameter
											1.0	Height
									,	840	845	Altitude
19.	MELANS:	1929	1928	1927	1926	1925	1924	1923	1922	1921	1920	Year
29	(10:32)	2.11	12.42	9.21	8.38	7.49	6.75	7.49	9.30	8.80	925	January
			6.67									February
4	3.85		4.95		The same of		2.33		537		1	March
5	4.50	1.42	2.40	3.75	3.41	6.32	5.99	4.41	5.00	2.13	10.99	April
4	3.37		1.19				1					May
3	1.97	3.59	6.58	6.87	3.10	:15	3.00	.91				June
5	6.31	3.72	3.60	6.13	6.41	3.47	6.68	4.80	7.11	2.33	6.44	July
63	6.93	2.97	6.44	9.92	5.75	5.53	6.76	6.25	3.62	6.45	2.54	August
5	7.38	2.39	1.41	6.48	3.70	508	8.77	6.13	4.42	1.90	5.08	September
7	9.13	8.14	8.52	5.57	6.17	7.81	7.30	11.36	1.88	2.61	5:52	October
7	8.44	14:12	(11.40)	4.41	9.63	4.33	500					November
4	8.24	(15.19)	4.95	3.78	2.09	6.15	10.83	7.26	7.82	7.32	6.33	December

injuste Ch 11.7.21 Relt of for on let of the amount with it by good it at the growth sees on her me good ing morning. The article commanded. Garage moved 10/9/21.

1929. If found to be looking. This accounts for the adjustments. 1930. A found to be leaking on Jan. 13. Values to that date estimated.

Position of	Station on a Map, 2 miles	reduced O	rdnance Survey } A	No. of Map Reference No.					
Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge			

RAI Counts

#### Air Ministry, Meteorological Office.

Garrey Dau Res., N	Vantquille Church No. 2.
RAINFALL at Bingham	6 to (Nantquillt)
County of Radnor	Observer J. do wilkinson, log 6.2
River Basin Loye - 1	

Diameter	 											
Height	 										-,	
Altitude	 											
. Year	 	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	193
January												
February	 											.6
March												3.6
April												4.
May	 							6.49				3.2
June	 						2 1		-			1.8
July		22.5										6.6
August	 											6.8
September	 	-										7.0
October	 											8.9
November .	 											8.0
December	 											7.7

1930. A. installed 250ft. N. W. of old gauge but proved to be average troop. A ting wall was built around A. on (1/31. (7.660552/26.) Algol Sia. lo: 62-464992 SN (22) 909638 all 256 m

Position of	Position of Station on reduced Ordnance Survey No. of Map									
Date.	Lat. N.	Long.	Railway Station,	Distance Direction from gauge	Parish Church.	Distance Direction from gauge				
		This is								
	100					100				
						Mall Trees				

### Air Ministry, Meteorological Office.

Garreg Dow Res., Nantgwillt Church

4228

RAINFALL at Burningham www (hant gwill)

County of Radnos	Observer J. W. Wilkinson , B. E.
River Basin 1- 1044	A.A. Barnes, Esq. Chiqu

Diameter	****	-111	5.										
Height			1. 0.										
Altitude			840.										
Year			1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	Moans.
January			8-31	10-76	7.05	7.72	2.87	9.02	ما 11・2	10.38	10.35	3.65	8137
February													
March			1.74	4.67	4.57	5.75	2.18	3.96	4.56	1-14	4.12.	4.36	37.05
April													
May									2.40				
June			3.85	2.07	4.51	2.17	5.26	6.49	1.76	5-18	3.24	.55	35 08
July			4.65	5.57	4.16	2.43	1.15	7.77	3.00	5.56	8.98	6.45	49.72
August			5.50	1.34	1.58	6.48	2.08	.82	1.26	3.73	3.24	(-11	27.14
September			2.56	4.68	1.21	4.52	11.49	4.87	3.47	1.66	0.78	3.11	3835
October			2.41	11.44	7.47	6.76	9.73	4.98	4.60	9.02	3.56	7.78	6775
November			12.21	5.87	1.97	2.51	10.21	7.47	1.81	10.34	15.69	14.04	80.12
December			4.25	4.79									
Valley of									54.31	12.35	6586	58.03	10021

Totals ... 63.68 62.94 hus 9 59.94 69.48 66.18 54-31 63.56 63.68 60.0836 7 68.57 68.50 68.56 7 68.50 7 68.56 7 68.50 7

Nyd Sta. lo. 52 - 464991 NGR SN (22) 909639 alt 256 m

BRITISH RAINFALL ORGANIZATION, EXHIBITION ROAD, LONDON, S.W.7.

Anni

#### Air Ministry Meteorological Office

4	228/1
	1
	21

						3,				-			3
RA	IN	F	ALL	at	reg Di	Birmin	gham	ω.ω. (	hurch No Hantgo		N°2.		
Coun	ty oj	f	Rad	nos.			Obser	rver	J.ω. ωi	keylon	C.E.		
Rive	r Ba	sin	1- wg	æ,					A.:	1. Bar	nes, E	og CE	1940
			eSne										
al Avera	ge		.tn. based	on!	jears obs.	un-weigl	hted. Pe	riod of a	verage			Ref	552/26
Diameter			5.		LL N								
leight			10										
ltitude			God.c.	Trom	Survey 1	majes Ita	- come	840	1000 W	alir leve	e.		
Year			1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	Means
anuary			8.49	9.95	6.58	7.41	3.63	3.70	10.83	10.50	10.37	3.31	7978
ebruary			7.08	.14	6.02	.47	7.96	3.65	10.07	4.06	7.53	412	5102
Iarch			1.67	4 53	445	5.56	2.15	3.88	4.30	1-21	4.16	433	3624
pril			5.27	6.51	1.00	4:48	7.82	4.19	5.46	. 65	4.89	4.35	44-62
fay			6.00	5.23	2.14	2.72	2.05	2.34	2.31	4.36	1.30	2.40	3185
une			3.68	1.69	470		4.81		1.77				3462
uly			4.62	5.56	4.11	2.55	1.22	7.59	3.02	6-43	8.98	6.27	4935

63.06 61.39 44.38 68.70 70.74 66.51 54.33 63.4666.87 57. TOTALS .... 1931. N. F. - dohack of. 1932

1933 4 Inspection 9.8.37. Souge at wide of recurron on steen reloging ground, with tuny wall. The outer edge of tuny wall have reten instead of gradual plope.

August ... 5.38 1.33 1.59 6.37 2.05 .87 1.23 3.67 3.26 1.13 2695

- 2.42 11.60 776 6.74 10.50 5.35 4.63 9.02 3.37 7.61 6000

· 11.47 5.75 2.00 2.54 10.19 7.46 1.72 10.06 13.77 13.95 7891

4.46 4.46 1.91 13:37 6.98 10.93 5.49 7.17 5.30 6.35 6642

2.52 4.64 1.19 4.38 11.39 4.98 3.50 1.75

1937 nips check g 1938 11/2 1939 n/P

July ....

September ....

October ....

November ....

December ....

Nya Sta. 60. 52 - 464992 NGR: SN (22) 909638 all 256 m

.78 3.29 3842

1940 mp Position of Station on reduced Ordnance Survey Map, No. of Map ... Reference No. 1 mile to 1 inch Series

Date.	Lat. N.	Long.	Railway Station,	Distance Direction from gauge	Parish Church.	Distance Direction from gauge

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

RAI	NFA			tu Kes.,							28
County	of R	adno	+			Observer	A-P	Bar	wes &	Sa. C.	E
								Rish		. V	
Tune of	Gauge	Sum	don							, , , , , , , , , , , , , , , , , , ,	
mual Average.	32	F	wb 1940	Birmine	gham W	aler Bill		100	1-1015	· · · · · · · · · · · · · · · · · · ·	2-6
made Average	M 75.0	018502 07	you	3 00s. un	-wesymea	. Forton	oj avere		1/2	bbo55	, E31701
Diameter	5				464	991					
Height	1 0			3.6		1					
Altitude	840					41		77	Hair		
Year	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Means
											Tora
January	5-10	702	11-12	7.06	5.07	7.76	6.34	15.43	3.64	2.70	71.24
February	634	1.39	5.47	2.40	6.95	10.09	2.24	4.39	2-96	10.12	. 52 . 35
March	4.50	4.59		0.69						3.04	38:62
April	1.92	W57		2.14						5.08	35.55
Мау		913		3.18				4.41		1.51	47.95
June	4.50						-				
	1.79	0.86		2.57						1.80	31.13
July	3.00	4.81	3.63	3.42	2.78	3.08	3.54	2.69	0.93	4.76	32.4
August	7.58	1-20	5.94	3.51	393	7.10	0.68	5.35	2.74	8.16	49 19
September	1-36	371	7.28	4.86	4.44	10.43	3.09	5.19	2.57	10-32	53.2
October	6.10	6-14	6.91		5.18		1000			3-26	
November	5.14	0.92	5.68	8.88	0.87	13.03	7.20	100		8.23	62.6
December					1		100000000000000000000000000000000000000	0.00			72.25

TOTALS .... 53.03 56.57 63.66 5592 5191 74.25 55.46 71.30 55.64 63.49 601 9/10/1946 Large and etc completely overhauled. (5

10004

Hyd Sta. Inc. 52-464991 NGR: SN (22) 909639 all 256 m

Position of	1 mile to	1 inch Ser	ies Survey Map, N	o. of Map	Reference Ne	0
Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge.
				42-3 67-73		

RA	INFA	LL a	t	Birm	uing ho	m W.	m (1	rantq.	إ تللنس	No. 2	
						Observer	A.A.	Ban	E Tag	SQ, CE	
	Basin						C.A.	Riobi	daes	Eq. Ci	
	of Gauge										
nual Average	in.	based or	ıyea	rs obs. un	-weighted	. Period	of avera			552   2	
Diameter	. 5				464	992					
Height	. 1 0					1					
Altitude	840					41	- 1				,
Year	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Means
January	467	7.18	10.62	7.46	5-12	7.80	5. 97	15:58	3.62	2.7/	
February	1 .	1-64			7.13			1	9.94	10.33	
March		434			2.33			., .,	3.41	2.95	
April	1.94	4:33	2.05	2.01	2.85	2.12	5.24		5.24	5.22	
Мау		8-46	6.05	3.19	4.20	3.69	3.89	4.22	6.89	1.50	
June	1.82	0.88	3.75	2.59	6.07	4.56	2.86	5.97	0.96	1.93	
July	3.02	473	3.50	3.27	2.90	3.38	3.45	2.78	0.91	4.73	
August	7.87	398	5.73	3.27	3.92	7.09	0.64	5.28	2.80	2.98	
September	1.40	376	7.16	4.95	4:47	10.42	3.08	5.28	2.55	10-26	
October	6.38	6:24	6.58	10.70	5.34	2.67	1.25	4.13	8.11	3.39	
November	4.97	0.94	6:48	9.18	0.95	12.67	1.55	3.58	9.08	8.54	
December	6:24	9.02	3.76	6.86	7.23	8.09	6.10	11.90	9.44	4.73	
TOTALS	53.30	55.50 wp.	63.86	56.91	52.51 Da.p.	74'53. D m.P	55.07	71:31	55.86	64.27	

1949 m.p. check. 1950 Str. p. chelk

alt 256m

Position of Sta	tion on red 1 mile to	uced Ordna: 1 inch Seri	uce Survey Map, N	o. of Map	Reference No.	SW (22) 909638
Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge.

County of	sin	1.	ay Cul	de		Observe		A . R		idgei	Esq.CE
	63-02	basea on	32 ··	rs 008. un	weighter)	1922 - 5	a of aves	rage	No	1930	10 45
Diameter	51				464	991					1 1 1
Height	1'0"					1					
Altitude	gao,	256 m				51			1 2		
Year	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Moons Totalo
January	6.70	(9.18)	206	5.13	4.76	8.84	6.77	7.30	8.77	9.48	68.99
February	7.35	(3.04)	2.43	5.49	3.45	1.08	7.70	10.48	0.74	9.48	51.54
March		246		500	5.21	4.40	5.65	1.93	5.72	3.34	46.09
April	5.80	3.17	4-92	1.25	3.39	2.55	. 32	1.87	7.16	6.59	37.02
May	3.57	3.87	3.03	3.78	6.70	1.00	3-29	4.81	2.52	2.38	34.95
June	1.35	3.82	1.44	6.40	663	3.06	2.74	4.45	3.31	3.16	36.69
July	2.06	1.94	5-33	4.76	1.09	4.43	6.74		4.55	6.53	43.10
August	5.81	5.64	4.32	572	1.42	8.27	10.54	4.40	0.69	4.60	51.41
September	5-23	4.34	6.41	6.72	4.02	6.51	12.19	9.35	0.31	5-27	60.35
October	1.39	6.93	3.83	9 12	4.51	4.42	5.42	6.35	8.97	8-62	59.62
November			6.02	12.23	5.04	4.10	4.48	3.91	8.63	13.68	75.13
December	8.65	6.37	2-12	7.38	6.69	7.73	5.80	6.21	14.60	10-11	75.64
	15.0-	cc 2-				07.30	7.1.	11.77	65.97	82.64	11- 12
Totals								7	D	D	640.53
et. 1458 . 1	anded	25.8.55 W 3m	٠, ١	Plders	Buril		uje			k lete	shaw been year other
sition of Statio	n on Ord	Inance Or	ne-Inch 1	nap:	No. o	of Map			tional Gr	id Refere	nce 5N9096
Date.	Lat. P	t. Lor	ıg.	Railway !	Station.	Distar	om gauge	ion	Parish Cl	nurch.	Distance Dire from gaug
	1000										The state of the s

1951 D 1932 -1935-40 D

D

Record D, or d D

D

Type of		0	0	7							
nnual Average.		based on				d. Perio	d of ave	rage			Ref
								File	No	317	0/42
Diameter	5"				464	992					
Height	1'0"					1					Q.
Altitude	840	256 m			- 1	51					11.1
Year	1	1952	1953	1954	1955	1956	1957	1958	1959	1960	Means
January	4.72	9.07	2.17	5:27	4.64	8.71	6.66	7.22	276		P. HI
February	- 22	11.00	2.72	5.49	3.52	1.04	7.56	9.96	.70		
March	1 -		5-29	494	4.97	4.30	5.46	1.66	5.02		
April	5.95		4.94	1.38	3.54			1.77	7.04		
	3.41		2.98	3.72	7-01	0.94		4.63			
June			1.78	6.45	6.49	2.90	2.75	4.40			
July			5-32	491		4.23	6.43	5.34	4.29		
August	5.65	5.62	4-48	5.80	1.38	7.92	9.96	4.15	674		
September	5.12	4.44	6-38	6.79	3.89	6.39	11.98	8.72	-100		
	1.69		3.41	9.25	4.73	4.25	5.14	6-02	1		
November	12.94	4.48	6-01	12.28	4.91	3.99	4.32	376			
December	8-65	6.53	2-28	7.44	6.49	7.65	5.56	5.13	-100		
	(2.22					0 01	/	13.51	-100		Control I
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