Diameter	.8										
Height	1.										
Altitude	290.		280	275	- 11					300	
YEAR	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	MEAN
January	2.87	4.11	5.65	4.69	207	4.02	1.44	679	4.22	1.87	3.7
February										1.82	
March									,	2.05	
April										2.32	
May										3.35	
June										481	
July										6.78	
August										2.68	
September										6.55	

7.70 2.49 4:47 4.00 3.825.13 4.48 4.07 4.91 2.10 4.317 November..... 2.15 1.47 5-30 2.09 3.19 4.10 2.53 5.35 2.91 1.36 3.045 December ..... 2.33 2.50 4.201.55 4.282.50 7.67 3.93 2.57 2.46 3.299

32.06 31.43 46.19 3488 35.50 34.80 39.19 46.13 34.18 38.15 37.251

House 40 ft high & Goft distant 1879 Thrubs 1 ft 6 is nigh 10 ft E.

Graph church I mile W.

9 stubs 1870 471 must be too el truggest 3490 + 35.30 of 28/4/33

## RAINFALL AT O magh Edenfell Lon. County of Tyrone Sain Gange, ry Owerer Cappell Conchanen In 2 Foyle - 3. Diameter ..... .5 Height ...... / .2 . /. Altitude ..... 300. 1872 1873 1874 1875 1876 1877 1878 1879 YEAR ..... 1870 January ..... 2.85 4.39 6.16 February ...... 2 .88 2. 72 3.77 March ..... - . 78 2,30 2.02 April...... 1.38 4, 06 2.44 May ..... 2.53 .59 1.75 June...... 1.60 2,38 5.32 July ...... 1.89 6.25 1.55 August ...... 2 .05 2 .30 9 . 37 September..... 2.90 1.67 6.33 October ...... 8.23 2.35 4.75 November ..... 2 . 25 1.78 5.50

In the cresh of a Hell about 150 gards East of the other games & 20 ft higher 1873 G. broken

December..... 2 41 2.53 4.3741 TOTALS...... 31.75 33.3 2 47.35 RAINFALL AT Smagh Edensell

Lat. Lon. County of Typone

Rain Gauge, by Observer Col Buchanan.

Forle -3

Foyle - 3									1		
Diameter	8										
Height	7.0		1								
Altitude	280								300		
Year	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	MEANS,
January	2.10	.43	2.09	4-73	5.70	2.90	4 26	2.74	2.47	3.37	3.019
February											
March											
April											
May											
June											
July											
August											
September											
				5.02							
				5.50							
				3.16							
Totals	33.72	33.07	4578	42.03	4018	30.82	38.03	30.86	34.64	37.15	36.628

1880. Dmagh

2 miles

TV

Trees 20 ft high 40ft W. Stouce 70 ft ... 100 ft NE.

1880 Gauge moved about 200 yards during the year.

RA	INFA	LL	AT	0	ma	gh.	Ede	nfet	2	- 0~	
· Lat.				Lon	(	Con	inty of	Thyr	one		
Hoyle -	3 ,	Raîn (	Tauge, by			Observ	er to	36	Buch	anon	
Diameter	8										
Height	10										
Altitude	280 T				300						
Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS.
January	4.70	2.00	2.40	2.86	6.64	2.86	1.79	1.55	2.64	4.74	3.218
February	1.04	.68	1.60								2.498
March	293	2.35	.76								2.812
April	1.72	2.42	-84								2.523
May	1.75	3.22	4.43								2.458
June			3.33		1						8
July	10000		2.60								3.207
August	1 2 2	7.45									4.952
. September	1 .										3.226
October											3.753
November											3.667
December	2.01										4.230
TOTALS	38:38	41.16	37.49	36:50	40.12	36.96	37.28	46.31	40.38	41.97	39.655

1893 Omagh Church 11/2 Amer N.W. 1870-House both high 100 ft E

RAINFALL AT Omagh Edengel													
1	at.			Lon	1	c	ounty of	Tyro	ne				
			n Gauge, l	у		Obs	erverC	ELB.	chan	an C	13.		
	Foyle	- 3											
Diameter .	. 8												
Height	. 10												
Altitude .	- 280 T	300											
Year	. 1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	MEANS.		
January	4.53	3.54	3.29	6.19	4.64	3.30	5.34	2.25	(3.50)	3.79	4 037		
February											2983		
March											3979		
April											3115		
May	2.88	1.86	4.70	2.56	2.39	2.09	4.46	3.60	2.75	2.57	2986		
June											2680		
July	3.33	1.65	3.95	4.36	4.41	2.27	2.75	(3.00)	(2.60)	3.48	3180		
August						4.86					4347		
September						2.44			(6:00)	3.01	3 203		
October	6.02								1.70	4.85	4250		
November	/	0 00	, 2,	2	2 , ,	201	2 7.		2 00	7.19	2//2		

1900 Grayh Annh 1 Mile ENE House 45ft high 100 ft NE. 1907 1908. Pencil Jegues estimates from monthly maps 43, 29 (110

December .. 5.04 4.93 3.39 4.24 2.85 3.39 3.40 400 3.51 4.04 3.879 TOTALS .. 46.60 43.00 39.25 54.86 42.89 36.09 42.40 40.99 39 15 3779 42

RAINFALL at Omaga Ederall
Country of Tyrone Observer & Gl & Buchanan
River Basin Forgle 3

Rain Gauge, by

Diameter g										
Height / . a										
Altitude 280 T										
Year 1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	MEANS.
January 4.64	2.71	3.3/	5.57	2.52	449	3.72	2.51	2.86	4/3	3646
February 5.80	4.01	3.3./	1.87	5.43	426	416	2.20	5.13	.56	3703
March 2-20	178	4.87	3.77	5.44	1.59	1.45	3.41	1.51	3.99	3001
April 2-40	2.66	2:02	4.44			462				
May 2-71	1.72		4.15			5.40				
June 3.98	2.42	5.94				236				3004
July 4.59	4.09	4.49	1.64			1.97				3085
August 6.87	3.2/	1				3.25				3986
September 1-20	1-73				District Control of Control	1.24			The state of the s	CAT I TO SERVICE
October 2 . 1 3				1.76		4.54				
November 3.65				5.78	4 - CO - CO	4:34			1000 Horas & Regard	
December 3.56					2 7 50 7775	3.26			The second second	
Totals 43.73	38.80	4832	40.64	41.59	39.03	43:31	45.53	4369	41.55	42619
7			20	Ъ	D	D	2	D	1	PRESSES.

Date.	Lat. N.	Long.	Railway Station.	Distance.	Direction.	Church.	Distance.	Direction
1911			Omagh	Imile	NW.	amagh.		

Oleig	(125)										3.75
Diameter	8			8							
Height	10	1 6		1							
Altitude	280		100	280							
Year	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	MEANS.
January	5.20		4.60	4-87	1.25	4.08	L., .		714	1 4.8	4.51
February	3.40	.95	4.90		2.25		-		7.66		
	3.50	4.70	2.10	6.98	3.53					3.04	
March	4.10		3.30	2-80	3.02				3.62		to selle a
April	4.00	1 -7-	3.76	3.41	3.32	4.14	2.15	1.75	2.27	1.42	5.00
May	4.20	2.22	3.07	2.71	5.92	4.88	4.03	1.46	1.54	2.41	2.19
June	2.00	-55	2.90	1.63	3.13	. 80	2.83	3.54	5.78	2.73	2.04
July	4.50	420	4.20		3.68	3.40	3:49	3.13	2.50	4.05	3.75
August	3.35	3.30	4.00	619	7.68	2.71		3.63		6.85	The Park
September	2.55	1.50	3.40	4.56	5.48	1	2.43			1.23	
October	4.40	4.00	1.80		3.03						
	4.96	3.60	2.30	4.48	3.23	3.31		3.23		6.00	
November	3.60	5.50	4.80	4 40	3.87	2.80		3.97		4.50	4.55
December	3.86	600	2-36	4.06	2.88	3.60	1.75	1.60	3.48	7.71	4.40
TOTALS	45.50	(37.00)	41.00	50.00	4576	2005		01 -0	cc	1.1	
TOTALS	3	0.13	D	D	D	24.82					44.18
1923 me 1923 me 1920 - 19 percentify a	in seda lineraliq Liz unda major to	13 . mal	ratio	مر الم 80 : 100	( forta	to for a	at eye	ntaris		-4-	med a m
1924. Night		عد مس	7.		S S S	ode dron Smoken- and brak Spirous	×	3	Gravel	Prema .	Plan of for Ge ( Rain )
Position of	Station Map, 2 m	on reduc	ed Ordne	ance Sur	vey } N	o. of Maj	Grand-	Charles 20	Refer	ence No.	Wort 35
Date.	Lat. 1			Railway S	itation.		Directi n gauge	ion 1	Parish Chi	arch.	Distance I from ga
			10	nage	,	1	NW.	Ox	nage		

RAINFALL at Omagh. Edufel

RA	INFA	LL a	at O	magh	,	Eden	fel			
County of	Tyron	و		(	Observer	Lt	Col :	т.в. в.	uchan	an.
River Basin_										
	Rain	Gauge, l	ny							ne
Diameter				- 5						
leight				1.0						
Altitude				280						
Year 1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	MEAN
anuary				(4.25)						
ebruary				(2.25)						
farch				.89						
April				3.02						
day		1		5.46						
une				2.86						
uly				3.68						
August				6.64						
September				5.48				1		
October				3.03		H.				
November				3 23						
December				4.97						

1924. Jan + Ich. computed from readings of old gauge & nomes ratio 13/1/25

Date.	Lat. N. Long. R		Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direct	
1924			Umagh				

RAINFALL at Omagh (	Edenfee)
	Observer It bol JB Buchanan
River Basin 3 - Foyle	Anies H.M. Bushanan, (married 1944
Type of Gauge Claister	Mis FM. Hammond Smith
Average 404 in based on \$5 seams observe an ancighted	Period of avenues 1991-19:5 Per Rel N

Annual 73543/30 Diameter Height Altitude 280 Year 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 Means January 3.49 5.02 3.80 5.14 2.40 4.58 6.15 5.88 3.27 3.47 43.20 4'32 February 25 3-37 .53 5.10 2.07 4.46 1.95 4.02 321 29.28 March 1.48 2.42 2.88 3.26 1.54 2.54 1.98 2.33 3.96 4.75 27.14 April .... 3. 19 3.28 1.97 2.43 2.66 1.18 2.40 .38 2.46 3.86 23.90 May .... 3.92 296 193 3.75 1.18 2.16 2.10 3.71 .99 1.75 24.45 June .... 5. 90 1.67 243 1.80 4.45 3.49 2.83 4-75 2.33 1.46 July .... ... 5. 54 5.44 2.62 2.26 1.36 8.17 5.84 6.08 4.23 3.61 44:15 August - 2.36 2.19 2.39 4.76 3.17 2.71 3.99 2.52 1.13 26.49 September .... 1.87 479 046 6.74 5.61 4.11 384 2.40 2.25 3.41 35.48 October .... 2.89 4.03 3.03 5.73 5.33 4.57 1.10 7.53 2.22 41.28 November .... 4'84 286 140 1.45 5.79 4.62 222 7.52 7.12 4.33 December .... 440 570 2.38 5.31 3.69 5.96 2.82 5.03 365 6.08 44 20 40 61 28 66 43.16 42.28 46.16 39.82 49.08 37.63 41.05 412.65

1934. House. 50' ligh 40 ydo NE 50' . 50 1. 5.00

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,		Direction gauge	Parish Church.		Distance Direction from gauge	
			6 magh	/m.	N.W	Omagh.	Im	NW	

## A.M. Form 1603. Air Ministry, Meteorological Office. Station No. M. 6252

												2	
$\mathbf{R}$	11	NFA	LL a	t	Ow	ragh.	( Eq	len fe	2.1 -				4
			0	me iyle-:			Observer	Mis	F.M.	Hame	nond S	Brith.	
Typ	ne of	Gauge		Glai	oher								
inual Aver	age.	40 1 in.	based on	35 year	s obs. un	-weighted	l. Period	of avera				ef Boy	
									File No	0	135.43	130	_
Diameter		8"				927	679	X					
Height		100					1						
Altitude		280					41						
Year		1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Means	
January		2-12	6.02	4.29	4.67	4.06	4.50	3.78	5.20	4.16	2:73		Tota 41.7
February		4:09	1.92	3.21	1.85	4.18	3.49	1.16	2.99	4.09	3.47		30.4
March		4:43	3.66	1-99	.79	9.96	1.25	4.71	3.64	2.62	2.42		27.7
April		1.76	2.54	2-29	2.29	1.82	-81	4.43	2.34	3.78	4.69		267

3.40 3-75 2.67 4.98 May .... 1.39 3.28 1.32 1.49 4.36 2.16 ... 0.76 43 3-78 2.79 4.26 1.31 3.10 June 3.99 4.56 3.41 3.62 2-38 2.82 4.04 432 3.76 2.56 5.62 July 3-41 323 35.76 6.05 6.80 3.60 1.96 9.91 6.16 August 6.49 .45 402 42.46 402 September 5.67 2.88 5.42 3.43 4.78 3.07 8.86 7.09 3.63 45.65 -82 5.65 3.80 5.56 4.46 4.62 4:22 October 1.25 1.99 3-64 6-21 1.07 3.04 7.05 .93 5.06 3.54 November .... 4.19 7.47 3.71 40.23 4:17

December ... 282 474 2.80 5.31 3.70 5.55 3.00 6.60. 7.34 3.77 45.63

TOTALS ... 36.58 44.48 2 40.88 44.42 45.50 45.13 44.90 49.90 42.40

Position of Station on reduced Ordnance Survey Map, No. of Map									
Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge.				
		1	125.7						
	T	T		Let N. Long Railway Station Distance Direction	Let. N. Long Railway Station Distance Direction Parish Church				

A.M. Form 1908. Air Ministry, Meteorological Office.  Station No. M. 6252													
	DA	INFAL	T		0		141	0 = 0	Statio	n No	1. 625	52	51
			~					1	ь F.Г	Н		S H	0
		ty of Basin	0	oyle			Observe	r	H9F1.	11.1.900	MAG ILGA		
	Tamo	of Gauge	gea	isher	,								
	Annual Avera	ge <sup>4</sup> 01 in	based o	n35 year	rs obs. ur	n-weighte	d. Perio	d of aver	age	881-	1915	Ref. B	N
		42.80 -			- 19	16-195	0	197	File .	No	9354	3/307	
)	Diameter	8"			- 1	927	679	4					7
	Height	1'0"				721	0/9			1' 1"			
	Altitude	280					51			••			
•	Year	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Means	
4							- 22						
	January February	3.52			3-24	4-30	2.92		4.03		4.15		-
)	March	3.36		1.59	4.75	2.92	2.20	3.41		1.52	/		
	April	3.33	1	1	3.67	1.03	1.39		1.07		2.25		
	May	2.02	1.51	2.35	1.40	2.49	2.20		1.67		/		
	June	1.62	1.83	3 . 44	4.53	2.84	3.91	2.20		1:25			
	July	5. 78	3.21	1.23	3.71	5.35	5.05	2.08	,	2.85	' /		
	August	2. qu	1.40		5.43	1.01	6.94	3.69		3.63	,		1
	September	5. 13	4.42		340	1	3.08		4.58		409		
	October	2 ~ 1		3.65		4.18	4-00		3.99				1
	November	1.87		2.92	8.63	2.92	2-88		3.47		3.39		
	December	- 13				2.11	5.40	1.10	2.53		371		
)	December	4.65	4.99	3.83	5.42	5.47		5.18	3.83	5.69	4/2		
	TOTALS	39.94		35.61	54.82	36.03	42.08	41.32	42.82	38-19	42.56		
)						Dition.	wirle	Otersa (	D. 300) lu	truce to	55W.	Stight or	ghelle
	July I 1257 from house for we to	TO NE.	MLI	g. supp	lied by	Q.U.B.	nearly	helly	wishe	etred	to S an	LE WA	WZE.
	"Free we to	s replac	- pres	an g.	- pro	inter you		- 17	,,,,,,			000	6 9 6
		13	15										
•												I Ble d Am	(case)
-	Position of Ste	ution on Or	dnance C	ne-Inch n	nap:	No. o	f Map		. Nat	ional Gr	id Referen	ceIH 4X6	_
Date. Lat. N. Long.			ong.				Distance Direction from gauge		Parish Church.		Distance Direction from gauge.		
	d						I W						
								13					
_	g		1. (-	10	7					211-10	50 T	- accet	ted
Summary of Earlier Records from 10-year Sheets: 1916-1950, P-accepte.  1910-19 1920-30 1931-40 1941-50 1961-60													
Record													
	D, or d		1000			V			/	1			

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