Glengyle Glasgow W.W. Head of Lock Katrine - Lowree of the Teeth.

+ Sea Level 300 ft

Fo	m. Jeith - 3.							- /	
	YEAR	1853	1854	1855	1856	1057	1858	1059	MEANS
	January		12.00	1.00	4.70	12.00	9.00	14.30	
	February		9.50	1.20	10.80	10.50	2.50	11.00	
	March		7.40	7.50	.70	7.30	3.30	14.50	
	April		2.60	6.10	4.70	7.80	5.50	5.50	
	May		8.80	3.20	4.60	6.00	8.20	.30	
	June	Jt.	9.40	3.70	9.90	4.00	6.40	2.90	
	July	5,5.00	4.70	3.20	9.10	5.20	7.80	4.60	
	August	4.70	6.70	10.30	6.30	4.20	7.30	7.90	
	September -	7.70	6.10	3.00	5.50	4.00	0.20	10.50	
	October	14.50	12.20	13.50	7.20	7.70	9.70	5.60	
	November -	10.40	5.70	3.10	4.40	5.90	3.80	9.00	

December -

TOTALS -

1.60 18.20 8.90 11.40 17.00 13.10 7.60

10330 65.50 79.30 91.60 24.80 93.70

Penh.

Sin + Ground bin

+ See Level 380 ful

YEAR	1860	1861	1862	1863	1864	1065	1866	1867	1860	1869	MEANS
January	10.50	11.10	13.10	15.90	9.40	7.60	14.40	7.50	17.00	13.70	
February		11.80									
March		15.20						/			
April		1.30					35 X 1				
May		2.10								1.60	
June		5:00								4.20	
July		5.60								6.00	
August										1.30	
September -										14.00	
October										5.70	
November -										12.60	
December -										91.00	
Totals -	94.20	11250	105-10	105.50	80.60	72.20	10070	98.90	118.30	91.00	)

1868 min June roughly est from our rest (perforder) &

## RAINFALL AT Lock Kaprine Clemonte Lon. County of Perth Forth, Feith - 3. Observer Glasgow Water Works Diameter ..... Height .... Altitude ..... 38/1. YEAR .... 1870 1871 1872 1873 1875 1876 1877 1878 1879 MEANS. January ..... 6.70 8.40 16.80 16 6015.70 18.6010.20 17.80 7.00 1.50 191 February ..... 9. 60 11.10 12.60 1.80 4.10 3.00 1130 6.70 8.10 March ...... 1. 80 9.40 7.30 4.30 12.10 3.10 10.20 4.10 4.10 7.80 6.44 4.80 5.80 3.20 .70 630 410 420 290 440 3.90 4.03 10.402.30 5.20 4.90 4.80 7.10 40 800 8.90 9.60 6.18 3-40 3.80 10.70 640 310 6.40 9.80 3.80 5.30 14.70 6.74 3.40 8.50 7.00 11.00 720 1.10 6.30 11.20 1.10 5.80 6.26 1.60 7.30 9.80 9.70 10.10 10:00 6.90 20:10 8:60 8:30 9:24 7.70 3.40 12.80 6.30 14:00 8.20 3.20 5 50 1730 16.70 9.53 13.90 9.00 9.00 13.4017.30 7.90 14:10 18:10 11:00 5:30 11.90 3.70 6.00 15 60 870 970 890 530 1600 2.80 1.80 > December..... 4.30 14.90 17.80 1160 2.20 12.80 11.80 14:30 3.40 10.70 10.30 TOTALS ..... 71.30 90.10/27.80 9560 106.60 91.20 93.70 28:50 82.00 87.00 9 4.38

1871 Storage 90.60

RAINFALL AT Glen Gyle Lat. Observer & M. Gale, Esq., C. E Rain Gauge, by\_ Fork Tech - 3. Diameter .... Height ..... Altitude .... 380 Year ..... 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 MEANS. 9.130 6.10 50 0 1460 12 50 9.00 9.70 12 00 January .... 6.10 8.520 February .... 14.20 1.50 3.90 1340 10 90 1350 3 90 8.10 1.10 5.20 8.570 March ..... 3.4010.80 10 00 3.60 8:30 5:60 8:40 3.80 6.40 4.10 April ..... 850 290 8003.20 3.60 5.60 4:40 3-30 8.00 May ...... 1.10 3.60 200 8.00 9.20 4:00 4:00 80 9.50 7.10 June ..... 660 8.90 6.90 4.70 2.70 2:00 2:70 1.10 4.00 1.70 July ...... 46011.50 8'50 4.40 7 10 3 90 5 00 6.20 6.20 August ..... 3.20 2.50 0.20 9.30 800 7:40 750 8:10 8.30 8.80 6.930 September . . . 3.20 3.10 - 10 4.20 7.80 1550 10:50 1.90 3.00 3.10 5.940 October ..... 20 7.50 7.70 7.20 13.80 6.50 10 20 6.90 8-40 November .... 12 90/6 90 10-015-70 11 50 4:30 6 90 6:20 4.80 December .... 5.00 8:30 12 10 1230 12:50 6:80 (7.00) 8.60 11.50 85-980 69.00 80.00 04 30 100.60 407.90 8410 81-10 67.00 89.40 76.30 85.000 TOTALS . . . .

104.90

RAI	INFA	LL	AT .	Lon.	len	Con	unty of			G . S		
Forh_ Dein	n3.		Gauge, by			Observ	er J.	m. 9	ale	59 C	2.	
Diameter												
Height											,	
Altitude	380											
Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS.	
January	15.60	8-40	11.20	6.90	21.50	2.40	6.00	1.70	11.70	11.70	9.710	
February	1.10			10-90					11.80	8.10	7.670	7:74
March	9.40			4.10			10000	12:50	4.20	9.90	7.610	
April	3-30	3.70	2.50	1000000						1	4.830	
May	4.70		11.50	3.00	2.50	3.10	1.30	3.50	2.30	3.60	3.690	
June	10.00					3-40	10000					
July	9.20		1								5440	
August	1	11.50		10.90								
September	1	15:10									9.040	
October	9.20			13.60						PER PERMIT	8.820	
Vbox	1		1	6 20							11-120	
December		12:40		15:10	CS2-65-74-8					8.10	11.150	
Totals	95.10	94.40										

1893 Febr. } Consected by originals XII-14
1899 Nov. estimated.

Glengyle Rain Gauge, by Text -3. Diameter . Height ... p.16 Altitude 380 Year ... 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 MEANS. January 14.30 (8.00) 13.40 6.20 6.40 17.80 7.40 8.10 10.30 9.786 February 2.50 4.50 4.10 2.80 2.30 17.40 7.00 6.50 7.00 330 5746 March .. 6.00 \$ 10 .90 5.70 8.30 19.10 8.20 12.70 9.90 2:30 7:8:20 April . . . 5.30 4.90 4.20 4.70 2.70 1.50 11.60 4.10 3.20 6.10 4830 May . . . . 9.60 3.10 4.20 3.90 6.80 5.90 6.90 5380 2.40 June .... 7.30 5.10 7.40 4.60 3.30 4250 1.90 4.00 5.30 2.10 July .... 7.90 4.60 4.60 6.50 5.50 5.80 6.00 3.50 4.60 5350 August . 16.00 6.60 6.60 6.30 5.20 4.10 9.10 13.30 4.40 8:010 September. 9.90 5.00 4.60 2.80 17.30 13.50 12.80 6.20 9.70 3.00 8:480 October . . . 8.90 10.50 7.10 5.80 4.80 13.50 3.00 16.10 9.180 19.10 November 7.70 6.50 6.70 6.50 6.10 9.50 3.50 9.00 8.40 4.30 6820 December . 5.80 (10.00) 8.50 6.50 11-10 9990 7.10 81.70 85.10 88.10 TOTALS ... 104.00 76.70 65.90 129.50 88.807

# 1907 and for los ( promints by sour) bod toward ( 1117)

Copper											
7.90)		taugo, by	where	look i	nests} h	om 1916	8.00 00	erall.			
Diameter		,	8								
Height			0 6		10						
Altitude	380										
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	Max
January/	030	5.70	780	7.40	7.30	8.70	18.00	3.35	10.85	8.25	ho
February	940	12:50	9.00	8.40	16.00	14:70	10.00	1.50	1436	1.60	27.
March	4.50	2.90	11:30	11.50	10.50	6.20	H.50	3.70	3.20	7.05	18.
April	850	9.90	430	8.80	8.40	7-30	6.20	2.55	2.00	6.00	16.
May	350	4.20	3.80	7.90	3.10	1-30	7.80	5.00	3.70	2.15	18
June	650	4.40	6.30	7.10	1.30	2.20	3.10	4.35	3-70	6.10	17.
July	8.90	4.80	3.90	1.10	3.70	6.00	3.30	2.55	4.65	2.30	12-
August /	8.50	10.70	530	1.80	6.60	3.60	##0	11.60	6-30	5.15	27.
September	3.10	4.50	3.50	4.40	5.10	2.70	2.60	7.40	9.30	8 90	28
October	4.50	7.30	10.40	6.00	4.20	6.50	15.70	15.80	1475	2.65	48
November	1.90	9.70	11.30	12.10	12.60	480	11.50	14.00	12.15	8.00	45
December	890	18.20	2020	7.50	16.70	11-40	0.75	4.45	11.40	1470	40

cs 9.411.14 Repited with solid bross rim 8.00 exact.

Inspected CS 1. VII 13 Copper Hoat of shallow rim Fairly level ground, falling away to S. Open iron rails all some 44th high or 4ft aum a good expression but poor gauge which will be represent

The second secon			The same of the sa			THE RESIDENCE AND ADDRESS OF THE PARTY OF TH		
Date.	Lat. N.	Long.	Railway Station.	Distance.	Direction.	Church.	Distance.	Direction.

Copper Float Rain Gauge, by

RAINFALL at Slang	ryle
County of Perth	Observer J. P. Sutherland Esq 6. 8
River Basin Fronth, Seith 3	1926 G. Henshilwood bog 6. 6.

Georges Ww.

Diameter	8			. 8								-
Height	06			0 4								1
Altitude	380			380	Para							1
Year	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	MBANS.	
January	14.80	17.80	9.90	11.80	9.70	10.70	17.60	14.60	22.10	3.30	17.15	
February							The second second				1.45	
March						The second second	4 - 1 - 1 - 1				6.30	
April	4.00	2.40	4.50	7.10	5.60	9.70	4.00	7.00	5.60	2.00	3.05	1
May											3.85	
June	3.55	1.00	3.60	2.75	5.00	2.40	5.40	7.25	7.80	5.30	4.30	
July	5.60	6.90	7.50	8.50	10.80	3.55	4.65	5.80	7.20	6.95	3.75	1
August	6.50	8.10	6.30	11.80	7.15	7.00	9.10	8.40	9.50	10.05	8.55	
September	5-15	4.05	4.50	12.95	9.90	4.50	6.20	7.60	695	3.45	7.10	1
October	6.10	940							-	11.55		1
November												1
December												1
TOTALS	105.15	98.60	81.30	106.80	90.30	81.20	100.00	91.95	127.20	90.60	91.40	

Position of Station on reduced Ordnance Survey No. of Map Reference No.

Date. Lat. N. Long. Railway Station. Distance Direction from gauge

Parish Church. Distance Direction from gauge

Anna

June ....

## Air Ministry, Meteorological Office.

*66*22

													0
RA	IN	F	ALL	at	eje	engyle		***********			·····		
Cour	uty of	f	Yer	th.			Obser	ver	2 Hen	shilwoo	a, C.	£,	
				th - Je					JB	ochras	e 71	102	1935.
Typ	e of (	Jau	ye										
ual Avera	ge.B	9.9	in based	l on 35. y	ears obs.	un-weigh	ited. Pe	riod of a	erage	1881-	1915	Ref.	3060
		_											
Diameter	****		8.										
Height	****		0. 6.										
Altitude	****		380.										SUMS
Year			1931	1932	1933	1934	1935	1936	1987	1938	1939	1940	Means
January			8.00	20.20	1170	17.20	5.10	8.55	16.45	18.30	<b>6</b> . 90		115-40
February			8.40	./5	7.95	2.55	14.50	5.40	9.30	9.00	(3.00	3.80	74.35
March			1.40	4.75	7-05	5.95	4.05	6.95	3.60	10.60	7.60	7.90	59.15
April			4.10	9.20	500	8.20	5.85	3.70	440	1.10	5.40	470	51.65

4.00 7.35 6.00 450 3.10 9.25 6.60 7.60 10.00 430 65.70 July .... .... 705 7.25 5.65 5.15 6.60 4.80 H30 50.95 2:30 5:00 3.85 August .... 235 12:40 12:30 5.70 7.80 8.80 5.60 6.20 70.05 September .... 295 695 10.70 109.45 6.80 14:55 18.65 10.85 3.50 1750 600 ... 9.15 11.75 October .... 13.10 93.55 15.00 November .... 15:30 9.95 476 220 8.70 6.45 1.90 16:20 2.70 1630 6.05 18.10 5.30 4:75 9.90 101.10 December .... 9.80 18.20 10.00

TOTALS .... 84 YO 100.70 68 65 100:35 92.45 85.25 44.05 11970 83:90

Y-20 460

.... 8.50 3.60

395 5.70 75 3.05 4.00 5.30

3.35 3.55 7.75 3.10 5.60 10.50

1.80

4.00

1.90 38.25

1.50 51.45

71.30 881.05

_	Position of	Station on re 1 mile t	educed Ordi to 1 inch Se	nance Survey Map,	No. of Map	Reference	No
-	Date.	Lat. N.	Long.	Railway Station,	Distance Direction from gauge	Parish Church.	Distance Direction from gauge
			High				

Station No. 5522

RAINFALL at Glengyle

River Basin 3 - Fortz - Teitt

Country of Pertt Observer J. Cochrane Son CE.

S.D. Canvin tog, CE (1946)

Type of Gauge Snowdon Annual Average 89.2. in. based on 35 years obs. unstoeighted. Period of average 1881 - 1915 Ref B of N.

									File No	o		
	Diameter	8"				891	908			2	8"	
1	Height	06					1				1-0	,
	Altitude	380'					41				380	
1	Year	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Means
	January	1.50	8.50	11.16	10-61	3.22	13-99	11.68	11-77	11.64	4.44	9181
	February	8.80	(3:35)	11.40	4.08	14.62	6.62	1.63	11:30	11.42	11.89	85.01
	March	3-20	540	5.60	1.55	9.17	6.13	5.23	10.91	3.96	6.50	56.98
	April	410	5.28	8.03	6.56	4-11	2.85	14.57	6.29	10.63	6.94	68.36
	Мау	320	5.55	5.67	6.73	7.24	2.32	6.05	a:51	5.04	3.45	47.76
-	June	1.30	3.07	8.05	5-70	8.52	7:32	5.92	7.45	2.52	4.20	6405
	July	390	6.46	4.29	4.28	5.17	6.51	7.15	8.03	3.16	10.68	19.63
-	August	7.10	10.10	10.27	6.96	3.44	7.69	-00	11-43	7.78	10.06	74 83
	September	340	11.41	7.60	6.75	10.00	11.26	10.02	10.92	4.59	14.14	93 12
	October	8.60	12.38	20-52	9.18	8.51	.95	6.58	14.08	13.38	1193	106-11
-	November	9.80	2.39	6.12	13.25	.87	11.38	15.27	7.51	9.96	6.92	834)
	December	6.10	17:47	5.67	12.75	10.65	10.63	4.04	1498	17.54	3.23	103.06
	TOTALS	61:00	91.36	104:38 D	87.40	85 <sub>.</sub> 52	87·65	88 64 D	116:51	101.62	100.71	92419

that leady is measured made if not to other, glas measure & 942 Feb. cord for sums. ( See and 3031

( Su end 2129 fa01414/40.)

823.48

20004

1 mile to 1 inch Series

Position of Station on reduced Ordnance Survey Map, No. of Map.

Reference No.

Date.	Lat. N.	Long.	Railway Station.		Direction gauge	Parish Church.		Direction gauge.
1944.			Abersoyle.	156	.2	Invertinaid	londs	Sw.

RAIN	NFAL	L at	Y,	lengs	de	old	site	Station	n No	552	
County	of	Perth		00		Observe	r	99.	Can	vin o	Ep.
River B	asin To	M-X	eith	- 3							
	Gauge	a V	wdon								
nual Average.	89.9 in.	based on	35year	s obs. un	-weighted	d. Perio	d of aver	age18	81-19	15	Ref Bof A
9	1-77 -			- 19	16-1950	0		File I	Vo. 19	26	
Diameter	88"				891	908					
Height	No"					1					
Altitude	380					SI					
Year	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Means
I		, _					15.10	11.10			
	9.51	6.30			6.30	1	8.80	11.69			
	6.63	3.02		8.66	4.19		-	# 100			
	5.48	9.52		6.92	2:62		8.36				
	8.15	4.28	5.74	4:24	6.38		3.92				
	2.07	2.19	5-92	491	6.73		4.08				
June	4.08	7.56	2.44	5.65	440	5.37					
July	5.36	4.06	9.03	426	1.42	6.95					
August	8.88	6.93	5.95	8-14	1.64		6.76				
September	7.30	4.69	11.98	11.32	8.26	9.25	5.03				
October	3.39	9.48	8.22	15.86	8.03	6.32	9.23				
November	13.47	3.13	14:45	15.28	4:47	4.36	4.16				
December	14.81	8.39	11.10	17-45	14.60	14.13	4.17	-100			
Totals	89.13	69.55	89:47	111-09	67.84	7-52	89.47	-100			
				7	101 64		-	Apric			

1968 up lie. 1900 Transmated heenes no longer hept.

Stat sip. 14

Date.	Lat. N.	Long.	Railway Station.		Direction gauge	Parish Church.	Distance Direction from gauge.	
(951 -			Aberfoyle	151	SE	Inversial	10-4	500
Summary of Earli	er Records	from 10-ye	ear Sheets :			1916-1950,	P- au	epha

D14-19

1d but 035 / but d 4,42,45,69

RAI	NFAL	L at		ylen	gyle	hew	gite	00	n No	0	
County	of	Park	h	O		Observe	, 5,	D.6	arwin	Esq C.	٤,
	Basin										
Type of	f Gauge	HR. II	A S	401 5	1						
nual Average		based on	year	rs obs. un	-weighte	d. Perio	od of aver	age		1	Ref
0	11-811					19		File .	No		
Diameter			891	909		5"					
Height				13	Feb	1					
Altitude				51		388					
Year	. 1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Means
January						-100	14.79	11.17	3.54	6.78	
February					33		8-71	(469)		8.81	
March							8.61	- '	8.52	4.74	
April					17.1		4.16		1-20		
May					1,31	th.	4.10		2.06		
June							3.29	4.57	4.72	3.80	
July							6.57	4:97	7.97	7.34	
August							6.84	9.31	4.18	4-63	
September							5.04	7-78	2.25	4.74	
October						1	9.31	(8-35)	10.89	5.84	
November						-100 #	4.21	3.24	10.57	12-15	
December			- '			13.21	14.52	11-50	18-85	11.93	
						-100	001	70.00		a. c.	
TOTALS						inc	90.15	D	84-32 D	D.	
ns 24.6.50	9 9. 5	rund .	Fair	steep	slop	re don	n 6	ber-	free.	L 8.	Exp.
midwed	bat.	desp	ue '	steeper	an sh	ne de	my C	-			
*								20044			

Distance Direction from gauge. Distance Direction from gauge Parish Church. Date. Lat. N. Long. Rallway Station. Summary of Earlier Records from 10-year Sheets: 1910-19 1920-30 1931-40 1941-50

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

Record D, or d

1951-60