RAINFALL at Glen Finglas

County of	Perth.	Observer	J. R. Sutherland Es.
	Forth , Veitte 3		U
Floar	Rain Gauge by		

Diameter					8						
Height					1 0						
Altitude					1200						
Year	1910	1911	1912	1918	1914	1915	1916	1917	1918	1919	MEANS 1916 - 19
January						6.15	13.05	3.60	6.85	2.50	31-00
February								1.55		1	24:00
March						5.20	2.85	3.95	2.90	5.20	14.90
April						575	6.00	2.50	1.50	5.00	15.00
May						1.85	6.60	4.55	4:30	200	17.45
June						2.20	3.25	4.00	3.20	4.00	14:45
July					#	5.80	615	1.80	470	2.40	15.09
August					6.00	4:30	4.95	10.00	5-30	4.80	25.0
September					4.00	2.70	1.85	6.95	8.80	9.50	25.10
October					2.90	5.15	12.80	11.60	11.00	2.10	37.50
November					10.25	2.75	9.20	14.90	9.45	7.50	41.09
December					(12.10)	9.15	9.00	4.30	7.85	13.50	34.65
Totals					imp D.	63.00	84.45	69.70	77.95	63.10	295.2

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

RAINFALL at Flew Finglas

County of Terth Observer J. B. Sutherland Esq C.E.
River Basin Forth, Teith 3. 1926. 9. Henchlood log le &

Diameter	8	= "1		8								
Height	10			, 0								
Altitude	1200			1200								
Year	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	MHANS.	5
January	13.00	14.65	9.90	10.50	8.00	8.55	16.15	11:30	20.70	2.70	/8.20	12
February											1.35	7
March							-			2.50	4.70	6
April									5.05	1.80	3.25	5
May	9.50	6.30	7.45	3.20	7.65	11.35	5.20	3.70	2.25	6.85	4.25	6
June	3.00	.70	3.30	2.15	495	1.10	5.60	6.90	7.75	4'40	4.25	4
July	6.30	5.85	5.65	7.10	8.80	2.80	4.05	6.65	5.20	5.00	3.60	6
August	6.70	940	4.90	9.60	6.50	6.15	8.05	8.35	8.20	9.50	8.95	8
September	4.80	3.80	4.60	13.10	9.40	5.60	6.30	8.55	6.20	3.20	6.20	7
October	5.50	8.75	4.05	12.70	5.85	8.90	8.70	11:00	12.70	10.65	12.00	10
November	9.80	5.45	7.10	6.90	6.80	1.00	12.70	8.40	10:55	12.75	10.10	9
December										1		10

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

	RA	IN	FA	LL	at	g	len F.	inlao.						
	Coun	ity of		Pe	rth.			Obser	ver G	Heno	Liebood	L, C.E.		
						Teith.						ane.	MICE	1935.
	Type	of (Jaug	je										
A	nnual Avera	ge 7	8.3	.in. based	on.18	years obs.	yh-weigh	ted. Pe	riod of av		881-1		Ref	.S
-	Diameter	_								700414		r [3]		
D		****		8.										
	Height			1. 0.										
	Altitude			1200.						-				SUMS
	Year			1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	Means
•	January			8.25	15.10	10.25	12.55	4.20	7.30	14.10	14.25	6.40	1.60	94.00
	February												3.55	61.90
D	March												6.50	50.95
	April												450	44.90
	May												1.40	35-40
	June													46.15
	July			7.20	7.20	6.05	4.00	2.80	8-10	6.90	5.80	9.40	4.85	62.30
	August			2.75	4.05	6.05	7.15	4.60	4.90	5.50	4.70	2.70	4.40	46.80
	Septembe													60.65
	October													100.80
	November												1280	84.40
_	December			9.40	13.80	2.70	16.10	5.10	12.60	3.30	8.10	4.60	10.10	86.10
_														
	TOTALS			81.10	84.50	5880	90.00	77.30	72.60	63.30	105.50	73.15	68.10	774.35

Position of	of Station on re 1 mile t	educed Ords o 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		

RAINFALL at Glen Finlas

County of Phatta Observer I. Cochaque Say CE
River Basin B. T.ONI - Tech
Type of Gauge S. D. Cansin toq. CE. (946)

Annual Average Bilin based on 18 years obs. proveighted. Period of average 1.881-1915 Ref. C.

							-	File No	·		
Diameter	 8"				892	310					
Height	 10"					- 1				1'- 3"	
Altitude	 1200	,				4					
Year	 1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Means
January	 1.80	7.70	9.90	10.00	3.20	11.30	9.50	9.30	9.75	6.65	79 10
February		(286)		3.50	12.70		.75	9.40	10.70	8.20	71.25
March	 285	490	5.50	1.30	7.10	4:10	6.20	8-45	3.65	5.15	49 20
April	 3.50	4.50	7.60	4.35	3.75	2.35	12.30	5.75	9.90	6.30	60.30
May	 3.60	5.40	4.46	5.20	6.30	2 20	6.40	3.20	3.80	2.60	43.15
June	 1.20	2.75	6.55	6.00	6.50	5.45	5.40	6.00	2.65	2.85	45.35
July	 440	6.00	3.45	4.75	5.10	5.30	5.85	6.15	3.30	9.20	5350
August	 5.95	9:30	10.56	4.90	3.20	6.15	-00	11.30	8.10	9.70	69.15
September	 3.25	10.90	6.55	6.80	10.20	10.20	8.50	11.55	3.25	16.30	87.50
October	 7.80	10.10	17.80	7.90	8.10	1.15	4.60	19:30	11.60	8:40	89.75
November	 825	1.90	5.50	11.80	.90	12:30	12.20	6.25	8.65	5.10	72.85
Decémber	 5.95	1480	5-10	11.70		8.00		12.75	16.20	3-60	91.40
TOTALS	 55.85	81-10	92.05	18.20	75.80	75.85	75-65	04.201	91.55	84.05	812.50

Thee 20 p Light 15 yell NZ, know 15 Light loyds W.

20004

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 from	Direction gauge	Parish Church.	Distance Direction from gauge.		
. १५१			Callander	(3mls)	SE	Troslachs.	Fals	2.	
		14				And the same of			

RAIN		- 0	-9le	n					Y. Ea	nsm	En.
River R.	noin d	Touth.	- Tei	1/ -3		0000700					
• • •				s obs. un	-weighter	1. Perio	d of aver	age	1881 -	1915	Ref. S
nual Average.	0.73 -		35 -	19	6-1950	0		File	916 - 19 No	150	· P
Diameter	88"				891	310					
Height	13"					1					
Altitude	1200					51					
Year	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Means
,				, ,			12.04		250	610	
		4.90				3.65	12.03		3.50		
February March			4.15	(6.95)			8.80		7.00		
	5.10		2.95		2.60		2.95	5.10	5.90	8.20	
April May			480		4.30	605	3.20		2.40		
June			3.30		4.50	5.40	2.50		4.50		
July				7.80	.85		5.05	-	8.50		
August		7.35	5.10		1.40	7.80	(6.90)		420		
September			10.00			8.65	5.30		1.90		
October		8.00	7.70		7.00		7.80		9.30		
November		3.75	13.30		440	3.65	3.35		10.30		
December			9.20	16.65	14:95	12.35	9.08	10.80	15.40	10.20.	
Totals										st.	
1951 6. OCT- 196	o J.	20'15 Shaw	44 N	fairly	Shep	, iord	w.	n Gle	n Fing	en. 0/6	in name would
ector SSE	Edd	gung !	him	ma	م مله	1 de	r. No	bette	to site	heola	would
improve s	ite.	7 -	famos	Jon	- COL	~~~	-	00.0		-	

Distance Direction from gauge Distance Direction from gauge. Parish Church. Railway Station. Date. Lat. N. Long. Callander 5 13 ml E.S.E Trossache 82 1950

Summary of Earlier Records from 10-year Sheets: 1916-1950 P- auspled 1951-60 1910-19 1920-30 1931-40 1941-50 C14 mip. 15

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

Record D, or d

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