Rainfall at Stronvar Perth Observer & Bourngei Esop

For Texa 3

August - - -

September -

October - -

November -

December -

TOTALS -

S. 1. 50 Perm.

5.28

9.90

4.70

9.30

8.80

JOYIN, DOOR - B.							
Year	1854	1055	105-6	1857	1858	1859	MEANS.
January	5.50						
February	3.25	22					
March	2.25						
April	.50						
May	3.50						
June	4.50						
July	2.50						

2.75

2.75

5.25

3.75

6.75

Abronon Bampbellton

. 4 11-9

1854] anall (v11.13)

Showar. Lock Earn Head Porkshire

Di Carnegie Esgt

+ Ground 3 inches OH Sea Level 460 ft 63 Forth, Teith -3.

YEAR	1860	1861	1862	1863	1864	1865	1866	1867	1868	1869	Means.
January										10.37	
February										10.27	
March										7 - 15	
April										3.30	
May								-			3.498 -
June										3.45	
July										4 -20	
August										1.05	
September -										11.05	
October									/	4.67	
November -										4.67	
December -											
Totals -	75.64	88.65	97.84	89.80	71.67	62:11	94.29	66.57	101.59	76.18	11.280 - 82.434

The fell in 1846 (9429) is 50 per cent never than /65 = 62.11 the questish in the last 7 g. was 97.84 in/62

RAINFALL AT Stromas

took . Just -3.	1									
Diameter										
Height										
Altitude										
Year 1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	Мв
January	8.05									
February	7. 72									
March	6.90						2.4			
April	4.70									
May	2.12									
June	2.82									
July	7.70									
August	5.75						7799			
September	2.55				in the same					
October	8.25				i ge			546		
November	5.45									
December	12:30						17.54			

See next sheet I but one

		Rain G	auae, bu.			Obse	reer R	w (1 /	n.n	s. Gre
mh Jeich							1875	m: 9.	Colgr	Nous	- 0
Diameter											
Height											
Altitude											
Year	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	MEANS.
January					11.10	15.40	1010	13:30	7.10	2 24	9.74
February					3.42	2.68	6.60	6.60	5.15	3.66	6.04
March					8.47	3.50	9.60	3-45	4.35	7.63	5.60
April					1000					2.36	
May						,				2-14	
June					3.10	4.70	670	860	3.80	6.45	5 52
July						1000				5.73	
August					7.96	6.52	5.70	7.75	6.30	9.40	6.52
September					1					9.33	
October										2.67	
November					7-17	6.40	350	15.90	2.60	2.09	6.73
December										6.93	

* est glasjow water 1914

17/4B. gives June 3 55 July 8 17 aug 6-96 Dec 385 Istal 8883

* average computed from Loch Dhu + Loch Drunkie

Lat	KA	INF.	ALL	AT_	99a		udd.			war	
Forth Yev	u 3		auge, by						kson	2,82	9.
Diameter									6		
Height											
Altitude	420				4227						
Year		1881	1882	1883	1884	1885	1886	1887	1888	1889	MEANS.
January	6.20	1.12	10.17	12.42	12.73	7.08	11.29	9.53	8.29	7.30	8.613
February	10.13	5.42	8.85	12.28	12:20	13.56	3.32	8.93	.84	4.73	8.020
March	4.47	6.35	10.70	4.60	794	5.66	6 35	2.57	4.62	2.77	5.603
April											3.970
May				4.47							
June				3.35							3.268
fuly				5.16							5.200
August				5.89							
September				3.65					1.06	1.57	5.345
October	1			10-20		100			7-85	6.11	6.39
November				11.62					13.88	3.31	9.641
December				7.48							7.82
TOTALS	6824	71.10	89.81	85.16	94:30	75.05	72.84	56.57	73.05	53-24	73-430

1880. Balquhidder 4 mile N Trees 40ft high 80ft NE

RAINFALL AT Balguhidder Stronvar

Lat.				Lon				Pe					
Forth, Jain		Rain (Tauge, by			Obser	ver J	I Carnege Eg					
Diameter	6												
Height	10												
Altitude	422 T												
Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS		
January	18-40	6.64	7.37	5.68	14.92	3.31	4.82	2-54	7.64	9.63	8 0g.		
February	1.51	2.01	2.88	8.92	16.79	.99	4.00	8.13	8.70	6:83	6.04		
March	6.36	5.86	2.27.	2.59	7.55	5.01	8.79	11.12	3.25	7.06	5-98		
April	2.58	2.91	1.75	1.44	2.27	7.20	3.59	5.47	6.97	6.80	4.00		
			5.69										
			5.05										
July			4.43										
August			10.80										
September			10-01										
October			6.24										
November	11.80	7.51	8.96	4.24	8.62	11-68	3-12	5.82	10.62	13.73	8.61		
December	1.43	13-04	3.22	10.68	8.62	9.10	10.52	10.94	18.01	5.53	9.10		
Totals											200		

1891 Balguhiddes 1/2 Mile N Trees 40ft hijl 50ft NE 1880

RAINFALL AT Balguhidder Stromon

Rain Gauge, by Teith - 3. Diameter Height ... Altitude 4229 1900 1901 1904 1907 1902 1903 1905 1906 1908 January 11.57 5.62 7.99 15.38 8.40 5.43 12.96 4.09 9.09 10.24 9.07 February 4.66 1.72 2.03 15.73 6.32 4.78 4.03 7.68 5.07 3.65 5567 March .90 5.26 5.83 18.31 4.82 8.48 5.70 6.05 8.40 2.65 6.640 5.40 2.04 9.79 3.83 2.58 4.30 1.63 8.02 3.68 3.43 2.28 5.38 3.12 5.36 5.01 3.38 5.29 5.49 6.33 2.43 3.44 4.71 2.83 1.19 6.64 3.98 2.45 3 940 3.26 4.51 2.94 5.63 4.71 3.35 4.50 2.34 5.21 5.14 3.47 10.69 7.74 7.34 7.61 8.25 6.24 September 6.80 8.43 5.33 6.44 7.60 4.50 3.26 1.91 October 5.41 15.58 4.29 4.80 10.82 5.67 November 5.44 2.63 10.38 7.57 5.53 7.37 5.03 6.241 December 8.06 9.57 7.66 491 9.06 9.75 TOTALS 84.73 69.00 61.25 109.02 75.96 66.50 70.49 66.53 73.33 67.51 74.432

> 1900 Balquhidder Church 1/4 mile N N E Trees 40 Julijk 81 Jt. N.E. 1905 Balquhidde 3 Miles H E

. 1907 New observer during 1907 of obs. Mobably considerably belter from about the middle of the year.

RAINFALL at	Balquidder, Stronvar 5500
County of Perth	Observer J. Carriegie Erg.
River Basin Forth, Feith	3 per. T. Dickson

Chee Snowdon Rain Gauge, by

freel 5:00 allover. Slass broken; 01-30 correct.

Diameter	5											
Height	10											
Altitude	422T											
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	MEANS.	
January	964	5.15	8.89	8.22	7.22	6.19	14.79	2.60	4.80	6.92		
February	9.32	12:31	8:23	6.59	13.83	11.89	9.77	1.12	13-13	(1.15)		1000
March						3.07	2.25	3.43	2-65	6.00		
April					6.15	4.83	6.32	1.95	1.42	3.45		
May					2.55	1-85	5.36	3.20	2.96	1.43		ACTO COLOR
June	3.50	4.74	8.06	5.21	1.40	1.76	2.45	2.65	3.65	4.55		200
July	764	3.62	298	. 50	3.24	3.35	H.H8	1.82	3.75	1.20		NA POST
August	100				5.05	4.13	2:96	8.08	420	3.62		S.A. State Line
September					2.70	3.15	1.31	6.00	8.03	5.90		
October	3.92	5.15	8.20	6.33	2.22	4:23	12.46	11.83	11.62	1.39		
November					10.05	3.43	10.79	11.66	9.49	7.41		
December	9:20	14.24	24.95	6.52	13-50	7-44	8.08	3.68	7.33	12.58		
Totals	75:39	80.50	91.00	74.98	76.10	65.32	81:02	58.02	76.03	(55.20)	72356	

1919 feb estimated

Inspected CS. 14813. Good copper Societ on (rue 24 in lay) on bran edge. In write indonne. Belt of trees 20 totale heft NE-S + renamina of wich say to ft. Irrant 130 kt high. G. stands on level meaton, exprome good.

Date.	Lat. N.	Long.	Railway Station.	Distance.	Direction.	Church.	Distance.	Direction.
					ALL STATES			

20

11423 13.08 55.16 34.20 53.34 30-08 49-15 62.76 24.62 82.22 71.01 81.41

RAINFALL at Bolo	whidden Stomalar	20
RAINFALL at Balg	Observer J. Carnege Esq	per G. Dickson
River Basin Forth, Yeith 3	g. Ganle. (1926)	
Company Sugardan Rain Garage by		

Diameter	5		Fu.	5		-					
Height	1.0			, 0							
Altitude	422			422							
Year	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	MBANG
January	11.83	12.71	(10.00)	8.38	6-30	8.28	13.98	11.91	17.07	2.42	14.35
February											.86
March	8.75	1240	(3.33)	3.70	- 60	2.08	6.39	554	7.01?	.72	4.64
April	2.82	1.24	(3.60)	3.87	3-14	6.84	3. 10	3.94	2.82!	1.40	143
May								and the second		and the second second	309
June											2.33
July	4.98	4.78	5:32	4.53	7.07.	2.55	2.64	5.50	4.13	4.12	843
August	5.27	5-88	3.62	6.86	5,03	4:54	4.87	8.09	6.21	6.73	5.66
September	3.59	(3.60)	(3.10)	10-12	2.88	3.39	2.94	6.83	484	1.90	5.33
October	5.41	4.25	3.39	11-89	5.33	7.03	4.43	8.31	11.48	8.77	11.63
November									7:44	10.02	6.62
December										15.40	
		100		- Color		ME.				61.25	

1922. Jan. entirely estal of small interpolations in other mouths, probably short

1925. Record 20-30 per cent too low. N. F. 1926. Not puttle - low 1927 Feb. Low (Ini)

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

A.M. Form 1356. Air Ministry, Meteorological Office.

5	6		2	6
	-	١.	4	

RAINFALL at Balqulidder (Stronvar.) County of Perth. Observer I galet.

River Basin. 3- Forth - Teich J. R. Hendreson, Eng.

Type of Gauge Annual Average 12.2 in based on 35 years obs. un-weighted. Period of average. 1881-1915 Ref Betty

Diameter	 	5									1	1
Height		1. 0.										
Altitude		422.										
Year		1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	Means
January		4.79	14.98		12.20	2.39	4.50	10.55	12-61	5.15	1.49	
February		5.71	.00		. 55	6.94	3.46	6.55	6.70	8.90	3.96	
March		2.10	3.06		3.76	2.72	4.05	3.60	7.42	6.43	5.46	
April		2.68	4.66	2.76			2.38			3.55	5-36	
May		5.93	2.58				2.33				1.09	
June	-	6:31	1.85	2.40			1.71				.74	
July	 	6.67	5.48	3.44			7.95				4.21	
August							4.02				2.32	
Septembe							4.12					
October							8.67			5.12		
Novembe							4.82					
December	 	6.19	9.93	1.65			14-37					
Totals	 	62.56	6193	cing.	67.68	63.78	62.37	49.88	85.54	63.61	57.05	

1955. The record was some 15 too does. The mosths when above were accepted with semander upseaded

1934 - 1/p low. Observer buying new gauge.

1935 New 9. aug. 1935.

Position of	f Station on re 1 mile	educed Ord to 1 inch S	nance Survey Map, eries	No. of Map	Reference	No
Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge

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

1.1	I. Form 1	608	3. <i>A</i>	Air A	Ainis'	try,	Mete	orol	ogica				
					. ===	2	0 -		- /	Station	No	55	526
					t		alqu	had	er (1 40	was,)	2
			of Po					Observer	J.R.	tende	esson	, 80	}.a
	River	Be	28in3.	· For	th -	Teith				Au			from Oct
													april 1944)
A	nnual Averag	76	Milain.	based on	35 year	s obs. wn	·weighted	. Period	of avera	File No		/5 R	es B. of IV.
r		T	5"	-			00.	1 0		Fue No	·		
F	Diameter						891	603					
-	Height		1'0"					1					
-	Altitude		422'					41					
1	Year	-	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Means
	January		1.49	6.13	10.49	9.34	2.04	9.73	9 68	8.57	6.88	6:46	
1	February		7.81	(2.63)	8.31	2.50	10.72	5.03	1.01	8.72	8-18	9.58	
	March		2:17	3-39	3.27	1-12	6.69	4:51	4.90	8.07	2.85	5:24	
1	April		2:21	5.03	5.55	4.59	2.81	2.35	13.20	4.56	6.92	475	
1	May		3.06	6.47	3.65	6.57	5.67	1.70	6.51	1.80	351	2.61	
1	June		0.62	2.47	(b.12)	5.01	5.71	5-21	5.23	6.50	2.33	2.77	
1	July		3.32	5.80	3.37	3.02	4.50	4:71	5.23	5.85	1.94	8.18	
1	August		425	8.62	10.87	4.94	1.98	5 40	.00	10:21	5.87	9.48	
1	September		2.16	1039	5.89	5.19	9.00	9.40	6.88	9.39	2.67	1258	ELITE
1	October		6.91	9:24	1677	7.40	7.12	.75	5 - 15	10.99	10.05	8.84	
1	November		7.89	1.51	4.54	9-26	-55	9.27	10.90	4.93	7.45	5:51	
	December		6-04	14:25	3.10	9.26	8.42	8.02	2.64	13.50	13.44	292	
1	Totals		H7.93.	75.93 d	81.93	68,20	65.21	66.08 D	71.33 D	D 92-03	12:09	78 92 D	

1943 June and from many stons.
1943 June and from many stons.
1945 Greenhouse 18 high 15 E Wall 12 high 18 FNE Copes in a survivile 12 high 13ydaN (a last two
60-75 high 50 may)

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. Railway Station. Long. Parish Church. from gauge from gauge. Balquhidder Balquhidder 1945 4/200 E

BRITISH RAINFALL ORGANIZATION

RAINFA County of	LL at.	13	algu	hide	ler (Alr	onve	ar)	V	
County of	Perk				Observe	·/	rajor	9.7	ullerh	n-Cars
County of River Basin	For	1-00	ith-	3						
Type of Gaug										
nual Average.74.2	in, based or	35 year	rs obs. to	-weighte	d. Perio	d of aver				
							File.	No		
Diameter	5"			891	603					
Height /	o"				.1					
Altitude 42	21				51					
Year 195	1 1952	1953	1954	1955	1956	1957	1958	1959	1960	Means
Y										
January 7-12										
February 4.8 March 4.1										
April 5.7					+					
May 1.9										
June 3.2								-		
July 3-7	2.74				li i					
August 7.9	5 6.27									
September 6-u	2 3.36									
October 2.3								-		
November 13.9		#								
December 9.6	12 -100									
TOTALS 69	97 -100									
1952. House	n.0.									

Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge.
		from 10-yea				

Record D, or d

July 120, 17, 19 DZD, d21, 23-28, 50 d32, 36-40