Glen Moich Shoting Ledge. N. select Lock Queck; W. coast of Inveness.

Inverses

hus , garry -	7.										467
YEAR	1850	1851	1852	1853	1854	1855	1056	1857	1850	1859	MEANS.
January					16.56	6.72	2.40	8.28	14-60	13.36	
February					16.08	24	7.86		3:73	23.96	
March					19.87	657	.39		9.27	20.93	
April				6.26	519	9.41	1.37		2.90	5.52	
May				- 39	6.92	2.45	2-14		6.54	-46	
June				4.18	3 .54	4.83	14.68		5.43	1.50	
July				9.29	5.45	4.19	9.82		6.00	5.55	
August- → -				5. 02	6.28	7.25	1./3		4.42	10.84	
September -				10.58	8.85	4.83	7.48		7.59	13.37	
October				10.90	16.69	11.36	3.37		5.39	5.62	
November -				10.01	8.51	3.89	9.13			9.46	
December -					21-97					6.79	
TOTALS ~					135-91	13.10	1101		01.00	117.36	

1854 March 9th 2.56; 10th 1.45; 11th; 5.62; 14th 2.75 1856 June 12th 2.64; Nov. 22 23.11; 23 4 1.87 1859 Jan 20th 2.37; 31442.00; Feb. 1142.26; 2.02.25; 3nd 2.95; 4th 5.00; March 5th 2.11; 18th 3.39; dept. 10th 2.59; Nov. 6th 2.00.

Glen Guoich Abnt 575 N B 5 25 W

+ See Level you st.

YEAR	1860	1861	1862	1863	1864	1865	1866	1867	1860	1869	MEANS
January	4.70	5.70	10.25	16.24	7.48				(11.00)	9.94	
February				14.12	'				(17.00)		
March				10.83	State of the last				12.64		
April				10.5%						4.31	•
May				4.5%						1.19	
June	1	-		5.49	-					2.67	
July				1.25	, ,				,	5.91	
August			7	12.24	-				11	4.00	
September -		10.69		17.16	/					14.60	
October		8.87		2000	6.85					6.23	
November -		16.03		11 34						12.92	
December -		8.05			12.32	tr.				7.68	100000
Totals -	1			137.44	,				(112-36		

+ Ground 4/2 ft.

1862 Buchan

1860 Sept: 13 2.93; Oct 18th 2.11 1863 Jan 21-8pm to 22 de at noon (1bhours) 5.0 H 1864 Prest season for 17 years

* 1868 Jan Feb computed

RAINFALL AT Glongwoich County of Lavery ess wes hers, garry - 7. . 8 Diameter 9. Height 4.8 576. M 665 Altitude 1875 1877 3.20 15.90 19.30 12260 15.21 13.25 12.84 13.49 4.52 6.90 8.20 245 76 462 8.54 18.52 6.81 4.57 5.50 6.60 2.30 2800 6.12 16:38 7.61 11.14 9.48 9 5 3.80 8.00 2.92 3.40 6.57 6.29 3.57 2.80 2.22 8.11 7.80 10.60 5.93 4.05 13.12 3.63 5.51 7.46 5.26 5 6 2.10 11.13 6 78 6.57 6.15 7.15 1406 3 50 4.35 July 6 71 11.00 5.65 10.10 9.28 449 8.70 10 95 3.50 11.39 12.60 5.70 12.55 10.69 11.44 7.68 6.03 5.73 7.63 8 40 5.20 15 15 8 25 18 42 5.54 4.64 539 16.90 15.97 13 27 5.90 12.52 14:33 22469 9.73 9 24 16 71 11.94 7.14 4. 18 9.40 13.4011.80 11.23 9.15 4.72 19:18 5.78 6.48 9532 6 45 16. 60 8.45 20 95. 6.63 1458 6.81 16.74 2.78 13.04 113 03 90-00 1213011828/57 11/0672 97.03/37/11 91.83 92.05 09:03

1871 Dec? 5.4 The gauge is in perpect order was a little teakey but repaired with white lead.
1874 The 66.15 includes up to May 15.4 4.05 fell during the remainder of the month.

a new Glaisher gauge has been used since Cept! 1874 but the old gauge was read with it for some months and the readings agreed.
1875 Gauge elightly sheldered on N.E.

RAINFALL AT Slenguois County of West Invernely Lat. Observer a Buchan Esq. Rain Gauge, by heso, garry - 7. Diameter Height 2 Altitude 660 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 MEANS. January 13.59 2 94 15.64 11.52 2097 6.74 15.82 14.58 10.67 12.80 12.527 February 13.874 59 13.2 13.14 12.35 15-11 5.03 10.93 6.22 12.02 10.647 March 7.69 11.37 1823 5.21 7.19 7.34 4.76 5.07 8.277 6.72 9.19 9.12 2.12 5.82 4.01 1:61 546 041 518 5.92 4.00 May 5.44 5.37 5.23 6.24 9:16 7:44 4:36 3.91 8.09 2.98 5.51 6.91824 3.38 3 60 5.45 5.09 5.53 4.00 1.13 4 884 4.5411.81 7.88 3.52 6:57 4.74 7.99 10.38 5.88 1.55 2.80 7.19 8.13 11.42 6:17 3:57 6:21 3.99 7.82 11.36 7.11 3.9-5.97 5.81 7.16 14:29 9.83 7.60 6.02 4.13 7.189 3.61 8.61 461 11.28 17.32 10.32 6.02 7.94 11.09 4.56 8 536 14.8713.67130916-85 16.11 8.69 11.66 897 14.55 December 12.90 16.12 10 30 13.61 15.91 2190 11.19 11.96 12.66

TOTALS

9.34

105-99 124:12 111:05 9437 96.04 94.43 88.26 102.630

RAINFALL AT Glengworch

wood West Invernee In Grant Rain Gause, bu heso, garny to -Diameter .. 2 4 Height Altitude Year 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 MEANS. January 22.36 10.66 18.73 14.34 17.92 4.96 12.76 2.62 18.69 10.29 13.333 February 2.53 11.58 6.20 11.46 19.43 .91 10.75 9.30 15.22 4.79 9.217 14.08 9.82 3.00 9.62 12.24 9.19 17.01 13.25 10.09 11.66 10.996 5.19 1.28 3.67 3.20 2.14 6.34 8.15 5.95 8.02 8.29 5.223 2.79 3.73 8.09 4.13 5.98 2.57 1.94 7.03 5.07 4.82 4.615 9.60 3.35 5.05 2.55 3.86 4.32 7.40 3.44 4.82 3.15 4. July ... 9.70 4.87 7.71 6.69 5.91 6.40 4.43 10.85 4.78 6.13 6.747 August .. 7.74 8.59.11.01 8.73 9.89 9.64 7.70 9.03 3.20 8.330 9.04 19.51 19.07 13.46 .60 9.61 8.60 12.41 13.54 13.96 11.983 22.07 12.07 7.62 16.72 2.30 8.90 10.34 9.01 8.00 11.16 10.819 13.01 7.26 12.77 13.16 15.06 10.38 7.64 9.17 13.26 21.95 12.366 2.50 16.62 9.07 21.12 13.87 12.66 10.19 15.16 31.32 8.04 14.055 120.61 109.34 111-99 124-22/10807 86.13 108.85 105.89 141.84 107.44 112.438

RAINFALL AT Glenguoich

L	zt			Lon		C	ounty of	West	Inve	ermen	
hess .	garry		Gauge,	by		. Obse	erver 91	n D 6	pant		
Diameter .	8	1								5	
Height	2 4	12								1 0	
Altitude .	590X	569 K								568	
Year	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	MBANS
January . February .	17.44	10.26	15.26	21.20	14:57	15.38	21.71	14.40	14:53	13.97	15.87
March				21.35					1000000	8.42	
April	1.79			20.99						1.52	
Мау				6.31 5.32					5.61	4.93 5.80	
June				3.59						168	
July				10.13							1
August				16.47	The second second					8.55	
September. October				8.47							22.20
November.				16.31							
December .				7.28							
TOTALS .	109.61										

1901 Jamany 1th Jangs moved 513 yards & 1903 Imagany Church 20 Miles E Station 23 . SE

10

R.	AINFALL at_	Lock Querch, Glengwoich	5710
County of	Inverness	Observer Mr. D. Grant	
		1 Scot. meteorological Soc	iety (1912)

River Basin Ness, Garry & 6. 7

J. mac Kennie log per S.M.S (1914)

Rain Gauge, by___ 9 Frager Pigis forms

Diameter	5										
Height A	12										
Altitude	569不										
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	SVITS MEANS 16-19
January	1790	/3.23	8.33	9.00	15-49	13.52	29:27	8.73	7.63	6.87	52.50
February					15.37	11.23	13.08	3.00	19.92	.95	36.95
March					8.26	8.01	#71	4.88	2.93	5.76	18-28
April							8.09				27 67
May							5.9H				13 23
June							2.67				2626
July							5.83				19.96
August					8.04		1.39				34:21
September					7.85		6:41				51 17
October					3.55					4.44	65.31
November					16.93		17.80				68 0
December							11.35			4095 A 1053	47 58
Totals	106.13	12219	124:28	119.55	117.79	85.66	131.23	114.20	123-53	92.20	46116

Date.	Lat, N.	Long.	Rallway Station.	Distance.	Direction.	Church.	Distance.	Direction.
1911.	574'	5 15 W	Invergarry	24 rulo.	SE.	Invergarry	20 mls	E.
						N COULARS LONDON		

RAINFALL at Lock Queich, Flenquoich

County of Inverness

Observer Mr. E. Macrae

River Basin Ness. Garry & C. 7. W. a. Grant (1925)

Rain Gauge, by (1926) J. mackenzie Esq.

Diameter	5			5	1700			17.5				4
Height	12	47.5		1 2_	-							
Altitude	569			569					F.E.		,	
Year	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	MHANS	
January	21.04	26.32	11.85	24.21	10.47	16.26	15-49	18.04	21:11	3.68	19.92	188
February							1	1000	man to be	100	.96	102
March			A			100000000000000000000000000000000000000			100	The state of the s	7.02	95
April							1	100000	100000000000000000000000000000000000000		щ.8	6
May			1000			The same of	The same of	1	1.00		7.31	7
June	4.35	2.85	6.09	9.33	7.74	3.57	(477)	8.95	8.35	7.41	6.17	6
July	8.02	8.91	629	9.04	10.22	3.76	6.09	3.53	12.83	6,61	3.39	7
August	4.77	5.77		Section 1	7.01	1000			2000		11.87	80
September	6.78	9.80	5.86	14.13	1439	7.03	(927)	10.70	9.13	10.07	6.88	10)
October	3.50	14.62	404	18.82	7.46	9.48	8.18	16.83	15.56	13.84	18.85	14
November	14.00	2.60	10.74	10.16	8.83	2.65	(10.00	11.79	14.22	14.20	17.86	De
December	8.92	25.60	16.58	11.07	22.77	13.87	12.45	0.50	12.50	22.78	12.50	15
	1		1				1				,	

Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge		
			Invergancy	24 mi S.E	Invergarry	20 mi 12.		

Anı

RAI	N	F	ALL	at	Sech &	Quorch	Alen						
River	Ba	sin.	Inves 7- Naces	face	×9e _j .		Observ	ver	" Than	Rengio	J	Trac.	Grand Grand
ual Averag	e.//.	0:7	in. based	on35]	ears obs.	un-weigh	ted. Per	riod of av	erage	88/-/9	15	Ref &	W. Shan
Diameter			5										
Height			1. 2.										
Altitude			569										
Year			1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	Moans
January			1323	21.63	15.48	21-27	13.86	5.32	15.52	20.79	4.65	-62	134-27
February			10.96	.54	9.00	660	18.06	H:35	9.49	14.24	19. 11	3.90	9625
March			1.14	5.00	4.73	4.99	5.74	5.18	2.80	32.02	11 . 19	8.39	81-18
April			4.75	9.72	9.69	6.48	4.26	2.80	2.94	5.62	6.52	6-10	5908
May			8.22	3.93	1.72	9.11	1.86	2.57	3.73	5.06	2:01	3.30	41.51
June			8 8 9	255	3.28	3.66	5.93	2.80	6.25	13.88	4.25	3.41	54 90
July			9.54	10.74	6.64	5.46	6.57	6.03	6.31	8.13	9.23	8-67	75.32
August			2.74	6.86	10.61	10-40	7.16	652	4.25	6.91	5 -23	11.45	72.13
September			2.63	12.93	1.64	13.88	15.58	436	963	9.66	3-11	944	82 89
October							73.05		4.26	30.49	2-18	11-85	138.49
November			11.96	18.02	3.50	6.42	7.89	7.42	2.71	24.26	15.67	18.64	116-29
December			21.62	12.25	2.46	11.48	5.78	21.25	4.04	12.49	8.15	15.56	115-41
Totals			10940	120.89	77.07	120.68	1574	84.20	71.96	173.45	93.00 D	161-33	1067.72

1933 July, James androy, adjusted by accrossicaling stations.
2412. 1928. Copt. NN. McClaim advances 434 continues Empleid standard & emeaning through mo 29/2/37 Totals for Oct. or Dec. Connected by observers disorray.

1937. Hedge 10' high 48' N.

Date.	Lat. N.	Long.	Railway Station,	Distance Direction from gauge	Parish Church.	Distance Direction from gauge
1934.			Invergany	20 m 5.	Jondow	82 m s

41

	Station No. 5710
RAINFALL at boch Quoi	ch (Glengworth)
County of Myerness C	Observer MS/K Grant
River Basin 7 - Ness - gary+ C	observer Mark Grant Stet MR Terrae 1947 (2)
Type of Gauge 12. D.	

Annual Average 197 in. based on 35 years obs. un-weighted. Period of average 1881-1915. Ref A.W.S.

Jange a												
Diameter		5"			798	660		2	THE STATE OF			
Height		1'2"				1						
Altitude		569'				41						
Year		1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Mean
January		0.84	10.93	10.74	20.00	9.38	15.40	9.25	13:28	22.99	10.71	123.
February		673	The same of				11.13					110.9
March		3.57	2.97	10.13	7.68	13.30	5.25	2.40		The state of the s	7.98	71.0
April		5.55					6.64		1		11.05	97.4
Мау		2.29		5.86				2.97		4:73		47.9
June		2.93	6.14	9.62	11.59	10.42	9.48	5.46	7-29	2.87	7.12	72.0
July		7.18	9.01	6-17	2.54	3.32	12.81	6.51	7.92		4.40	68.1
August			11.86	9.10	6.55	5.08	4.67	0.03	7.90			76.0
September		5:22	13-63	12-79	9.33	12.95	13.22	12.90	15.65	8.22	20.55	124.1
October		11.66			•	5.64	1.24	8.38	14.86	11.82	16.97	121.0
November		11.80			-		10.31			1		105.
December		13.37					10.57					126.8
							-					
TOTALS	****	82.39	113.96	141-46	110 -	104.33	101.65	97.70	131.01	11. 10	121.05	

1947 Felo Obser States "No rain with sure hand"

625.19

per, W. N. Mclean (River Flow Lecords)

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

A.M. Form 19	03.	Air I	Minis	try,	Mete	orol	ogica –		fice.	57/0		
RAIN	FAL	L at		loca	ano	reh !	(Gle					51
										- 4		
		-ches							•			
		М	-	0								
Annual Average		based on		rs obs. u	n-weighted 6-1950	. Perio	d of aver	rage 18	81-191 16-195 No.	5	Ref. A.W.S	h
Diameter	5"				798	660						
Height	1' a''		9.			1						
Altitude	569'			7		51						
Year	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Means	
January	12.46	11.54	14.18	11.87	5.59							
		7.32			6.49							
	1	9.00		1000	2-21				٠.,	-		
April	8.06	5.34	7.90	4.42	6.28							
Мау	0.73	4.43	6.35	4.83	6.49							
June	4.18		1.68		4.89	,						
July	7.66	6.32	8.88	5.45	1.80			-19				
August	10.36	8.57	10.17	7:31	-100							
September	7.16	11.87	10.67	12:30								
October	4.60	15.30	11.23	17-36	1							
November	12.54	8.28	24.60	13.94								
December	19:67	12.24	10.39	25.06	-100							
Totals	99.95	107.23			100							
nur Aranne	1610		2	D	NP.					10 4	15 0	1
* Ser bahl	W.N.	me Clea	moled s	van	w Recon	Edan do)		% /a≈	45	59	own to 1	2508
Position of Statio	n on Ord	Inance O	ne-Inch n	nap:	No. of		nce Direct		tional Gr	id Referer	Distance D	
Date.	Lat.)	N. Lor	ng.	Railway :	Station.	fre	om gauge	1011	Parish Cl	nurch.	from g	auge.
Summary of Earli	ier Recor	ds from 1	10-year S	heets:				19	16-195	O. P.	- accep	Ed.
			1910-		1920	-30	19	31-40		941-50	1951	
Record D, or d					V			/	/	273	144-	J.V.
, vi u			V		V butid's	2.23.25	1		V			and the same

 E	1
. 1	

RAIN	FAL	L at	lock 6	lenguoi	Cap	wayon	ch)				. chga
County	of In	DAME	v2			Observe	NS 8	Hydr	o Elec	tria B	oad.
River Be	asin. 7	- Ness	lyan	yac							
Type of	Gauge	M.	0.5	45/5							
l Average	in	based on	year	s obs. un	-weighter	d. Perio	od of aver	age			Ref
								File .	No		
meter	_	5"			5"		498	649			
ght		1'0"			1' 0"			1			
itude		670		100	672			51			
Year	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Means
		-100				4.00	21.50	15 20	6.10	6.24	
uary		1	No. of Street, or other Party of Street, or	11.43				-			
ruary			9.86	5.58					8.89		
eh			4.71	-					8.13		
il			-	4.26		0.11	2.64	7.63	7.53	9-63	
		-		4-65					2.57		
θ				7.36					10.69		
7				5.20					11.95		
gust		Y- 1	9.79	6.99	3.30				8.76		
tember	1	-100	10.02	12.20	13-97	8.26	9.34	7.15	4.48	5.57	
ober		14-12	9.29	17.39	11.38				13.64		
rember		7.88	23.80	13.84	4.22				12.58		
ember		11.70	10.03	25-12	20-59	21.40	18.83	9.05	13-17	12/74	
OTALS		-100	114-13	110 99	9E N2	113-70	122.13	92.36	108.51 W	82.81	
		N.P.	n.P.	1/2/2	D 000	9	d	W.	W worst q	W	

Ann

that me set should be found is said to w. in more broke from to.

lun 7.00-57. Sile as good as promile, in once but stee Slope prom NG S. L'inchance ports should be out by 1 | 28/02503

Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge.
1 m		3				
	T.A.					1 1

of Earlier Records from 10-year Sheets :

Summary of L	artier Mecords from	10-year smeete .				
		1910-19	1920-30	1931-40	1941-50	1951-60
Record D, or d			•	100		
D, 01 4					at sailer	