Inverse

YEAR						1854	1858	1859	MEANS
January							8.14	9.98	
February								5.44	
March								7.02	
April							1.70	6.19	
May		Let		N			1.68	.46	
June			/	MI			4.91	1.65	
July		~	XN				4.63	1.83	
August		12	00					5.23	
September -		1	7					4.04	
October	1/1							5.5Z	
November -	11,					1.54		5.53	
December -	U					177207888		5.54	

* from 1st Nove ** on 23° Octs 3.50 fell.

Both there Inveness.

+ Ground 2 in + Sea Level 3 pl

Insular - 18. 1860 1861 1862 1862 1864 1865 1866 1867 1868 1869 MEANS. YEAR - -January - -3.70 5.60 7.02 11.40 11.35 10.00 21.15 4.20 13.75 9.55 9.772 February- -H.35 9.65 3.15 7.45 9.05 4.11 10.49 11.62 311.70 14.25 10482 March - - -H.8H 12.95 1.45 3.05 3.90 6.35 5-25 1.20 17.10 4.55 6.064 April - - - -1.70 .13 4.63 6.90 4.97 4.70 3.25 10.22 4.18 3.45 4.413 May - - - -2.65 1.80 4.90 2.80 1.69 8.40 2.48 4.54 6.80 50 3 656 June - - - -1.85 1.65 5.59 5.15 6.55 3.42 1.95 11.39 14 65 1.50 4.970 July - - - -.50 2.35 5.45 1.36 3.37 5.25 3.25 3.50 2.05 3.55 3.062 -August- -1.58 8.06 3.30 10.04 5.40 6.32 5.57 3.65 7.85 1.90 5.367 September -4.60 6.98 4.35 11.92 10.16 7.50 9.68 0.25 2.40 9.90 7.574 October - -7.80-6.53 12.95-3.69 6.09 5-18 6.02 14.86 10.60 6.45 8.017 November -1.80 7.15 4.35 14.30 5.69 5.60 10.92 3.92 0.10 12.00 7.381 December -.15 5.40 10.90 17.05 11.45 12.27 17.57 12.85 11.15 14.20 11.299 + 3552 68.25 68.04 95.10 79.677918 9758 9020 2533 81.80 82.067

1860. Sept. 13.- 3 in.

In for dely & March 61:55 in from fell!

hat			Lo auge, by				of In				
Diameter											
Height	2										
Altitude	3?										
YEAR	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	MEANS
January	1.90	10.25	10.40	1220	13:30	8.65	7.68	9.71	7.88	3.35	8.83
February			8.80								
March			2.40								
April			2.83		1						
May			4.60								
June			5.83								
July			4.40	,							
August			2.35								
September			7.50								
October	5.30	13.25	7:60	9.25	76.65	5.40	8.10	12.28	821	3.48	Usq.
November			8.13								
December			7.10								
TOTALS	49:07	61.70	71.96	4300	107-10	64:13	69-97	100.05	62.57	4866	40.99

Lat				Lon.		of 80	6	A. Come	Inve		4
		Rain Ge	nye, by_			Obse	rver Ba	1.077	Lort	hern	Lig
Insular -1	8.							1			
Diameter											
Height	0.2										
Altitude											
Year	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	MEANS.
January	8.25	1.40	f.41	8.56	10:17	3.80	6:30	10.70	5.95	8.15	7.16
February									2.35	5.65	6.34
March									3.10	5-70	4.48
April									2.95		2.72
May									4.95		3.42
June									2.85	.90	2.830
July									3.55	1.20	3.870
August									6.45		4.420
September									2.95		4.911
October		1 1 1					1.7		8:35		5.960
November									7.00		8-170
December									6.35		7.838
TOTALS			1						-/	PG.20	,

RAINFALL AT Isle of Skye Nyle akin

Insular - 1	8.	Rain G	lauge, by			Observ	cer 3.0	and of	wind	m Lig	Nu
Diameter											
Height	02										
Altitude	3 %										
Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS
January	13.80	5:30	4.80	8-60	10.25	2-35	7.73	1.81	7.15	3.75	6.55.
February										2.83	
March										3.03	
April										4-10	
May										1.33	
June										1.52	
July										1.84	
August										.71	
September										6.42	
October										4.14	
November										6.33	
December										2.30	

1860 -

RAINFALL AT Styre Myleakin

County of West Inverness Osserver Board of Northern Lights Rain Gauge, by Insular, Inner Hebrides _ 18. Diameter . . Height ... 4.6 Altitude . 45 53 Year ... 1900 1901 1902 1903 1906 1907 1908 MEANS. January 8.74 3.09 5.43 8.07 6.35 3.82 7.53 4.68 6.65 5.16 5952 February . 2.24 2.01 1.84 9.51 3.84 5.84 5.45 5.07 346 1.56 4082 March48 1.71 5.94 11.03 2.95 6.32 3.04 4.13 5.67 .47 4:174 2.92 1.82 2.79 1.71 6.65 2.80 2.58 3.10 1.84 2.12 2833 2.36 .84 3.34 2.48 4.15 2.96 4.32 3.45

1.45 1.62 3.13 1.32 1.76 5.37

2-05 4.86 1.93 3.30 4.77 2.27

6.52 5.92 5.21 3.72 4.23

4.37 4.67 4.84 3.13 2.01

49.68 38.26 43.76 68.16 51.36 50.81 52.22 48.62 47.06 32.75 48.268

2.68

3.81

1.95 21853

.98 2:503

1.23 2:53 2:850

6.12 1.23 3759

1.96 6.31 5-113

5.04 3.55 4248

6.79 4.47 5.819

? small . not published

5.53 6.40 5.09 8.70 3.75 4.42 5.47 3.52

3.34 3.01 3.37 5.31 3.16 4.94 5.07 5.64

11.14 5.96 5.42 3.98 4.86 5.04 5.38 5.15

3.30 4.59 3.13

4.34 2.97 3.91

September

October.

November

December .

September ...

October

November...
December...

TOTALS ...

	0	INF		at_	kye,	10	ylea	ken,	all	nring.	ell.
County of	ony	reme	00.	,		Observer.	mujor	An	Krae	Kenns	nc
River Bas	in on	sular	Inner	Heli	de 18		0				
morsenondo	Cohlo	∠Rain (Janae, bu								
	//										
Diameter										5	
Height										2/	
Altitude										100	
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	Мел
January										5.77	
February										1.15	
March										456	
April										6.58	
May										1.00	
June										9.02	
July										2.03	
August										- 3/a	

1919. Home Stafeligh 5 yes. N. (Surgilly 35 feligh 5 yes. N.

Date.	Lat. N.	Long. W	. Railway Station.	Distance.	Direction.	Church.	Distance.	Direction.
1919.	57°16′	5°43'	Kyle Hochall	1/mi	E4N	Kyleckin	± mi	E.

8.15

4.04

6.15

58.57

RAINFALL at Kyleakin

County of Inverness	Observer_	Bd. of Northern	Lights.
River Basin Insular, Inner Hebrides			

Rain Gauge, by

Diameter		5									
Height		46									
Altitude		53									
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	MEAN
January	5.73	3.85	3.40	4.93	4.56	5.35	7.38	2.08	4.17	4.25	
February	3.58	7.22	432	3.58		4.38		1000000		5-37996	
March	3.66	3.86	4.23	7.39	2-98	231	.78	2.13	2.87	3-44	
April	6.06	5.85	3.30	5.76	4.05	461	2.47	2.58	2.27	4.45	
May	3.67	4.37	2.51	2-71	1-93	1.11	2.15	3.19	2.94	.89	
June	2:00	3./3	3.74	4.12	2.47	.84	1.83	2.83	2.83	7.17	
Fuly	3.39	440	3.40	. 80	1.91	412	2.48	1.34	6.27	1.42	
August	5-44	3.32	2.83	1.51	440	2.46	2.14	3.31	5.55	4.27	
September	1.52	4.50	1.90	2.24	3.08	1.86	1.90	5.62	6.21	5.41	
October	1.99	2.62	469	4.87	2.52	1.79	6.43	10.55	8.70	3.15	
November	3.29	6.10	6.10	9.04	7.18	3-11	6.04	5.73	6.33	2.04	
December	4.01	8.40	13.09	5.12	7.09	444	4.11	3.67	5.93	5.23	
Totals	4434	54.60	53.81	52.07	40.14	36.38	113.30	44.00	55:10	42.33	4882

1910. Bad- not published

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

20

RAINFALL at Skye. Hyleskin, Dunningell

County of Inverness Osserver Mayor a.D. Mackinson 6. m. 9. orse, no.

Symons Snowdow copperain Gauge, by

Diameter	5			5						10.00	
Height	2 1			21						-	
Altitude	100	80		80							
Year	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	MEANS
January	13.45	13.26	5.04	10.55	7.53	7.51	10:67	11.60	14.90	2.79	/3./2.
February	13.70	3.27	9.36	4.38	2.23	6.52	522	3.80	7.41	1.50	1.14
March	9.74	12.61	4.24	2.13	1.12	3.84	7.25	652	6.15	1. 25	540
April	2.79	2.65	3.30	4.14	4.32	6.12	3.17	4.59	4.46	2.79	262
May											353
June						The second					408
July	5.22	4.08	4.44	5.37	5.40	2.26	3.07	3.10	6.19	4.10	2.11
August							the same of the sa				9.29
September	3.77	5.08	3.37	8-35	8.65	4'87	9.07	5.44	5.86	6.30	346
October							The second				
November		0.50									
December							A STATE OF THE PARTY OF THE PAR				
TOTALS	77.74	72.70	64.10	20.03	64.39	58.07	68.90	66.46	70.34	64.28	70.48

1920. House soft higher yds N Stone pillar4" " 15 H- N

Date.	Lat. N.	Long.	Railway Station.	Distance Directi from gauge	Parish Church.	Distance Direction from gauge
1920	57016	5°43'	Tyle of dochalit	3/4 mi N 13	Broadford	71/2 mi w.s. v

5755

RAINFALL	at Shye	Hyleakin	Lighthouse
----------	---------	----------	------------

County of Invernes 3	Observer Board of northern Lights
River Basin Insular, Inner Hebri	
Rain Gauge, by	

Diameter	5										
Height	46					Tu-					
Altitude	53										
Year	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	MEANS
January	10.02	11.08	4.79	8.68	5.16		7:41	12.07	10.22	2.76	9.87
February							3.95	3.74	3.40	1.54	.95
March	7.29	10.64	3.62	.90 ?	.52		4.39	6.67	4.52	1.36	3.66
April	1.69	1.92	2.35	4.19	2.77		2.47	8 32	3-16	1.94	1.63
May	and the same of						2.96	3.70	.85	4.73	3.66
June	2.28	1.43	3.14	3.31	3.41		1.38	5.48	3.18	4.18	450
July	4.21	3.19	3.34	4.14	4.12		2.54	2.76	499	4.59	2.16
August							4.47	4 58	3.59	7.74	9.51
September	3.38	4.35	2.64	6.46	7.04		6.26	3.94	5.12	5.06	2.87
October	1.78	5.73	2.78	9.56	5 98		4.92	6.68	6.64	7.56	8.29
November			1	5.12	8:24		5.93	381	8.20	5.20	5.24
December	7.06	6.87	8.21	5.85	22.62		5:45	.10	9.80	8.32	828
TOTALS	62.49	57.06	51.21	62.38	67.37		52:13	61.85	63.70	54'98	60.62

Cottebien 1926 "the rain group is placed withe earlie of the garden and wilke offer in the largest part of the garden, the theoret trul being 13 ft. form 6. Orderte the garden wrills the grounds to day at headles covered ... offer and early red to the ground form all direction because group 5 m. in down with in above ground. See also in.

Me. There, report that the 1925 the roseness prompt of

Position of	Position of Station on reduced Ordnance Survey No. of Map Reference No. Reference No.												
Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge							

Ann

Air Ministry, Meteorological Office,

D	A T	A.T	IF A			Ch. 10	(4.0	akin,						3
				Inser								non, c	M.C.	died
R	iver .	Ba	sin	18- Inoc	eas - I	uner Hel	indes.			Potes	Punk	or cog	b	
T	уре	f C	Jang	7e										
ual Av	erage	×		in. based	ong	years obs.	un-weigh	ited. Per	riod of ar	erage			Ref	
Diamete	er .			5.										
Height				2. 1.										
Altitud	е.			80.										
Yea	r .			1931	1932	1933	1934	1985	1936	1987	1988	1939	1940	Means
Januar	у .			8.44	13.14	10 75	11.54	632	3.90	8-48	12.52	4-20	-57	
Februa	ry .			7.17	.66	# 96	2.48	8.11	2.35	5.31	7.09	10-93	3.63	
March				1.20	2.56	356	3.29	4.18	3.15	1.35	11.39	4:66		
April				2.99	6.68	4.65	5.40	2.82	1.80	1.94	1.99	4.11		
May				4.62	2.09	196	478	1.33	2.23	3.06	4.87	1.67		
June .				4.85	1.71			3.73						
July				6.07	541		The state of the s	2.52						
				112		1		10						

Observation's terminated Feb. 1940. House shut down.

237 7.83 3.38 13.48 1.90 672

1950 The renumbered in August; M.O. Edin in Jomes Web 29.8.10.

× On au. 67. Tin. Uses computed for Survey (1943 rev.) & it agrees satisfication on S. map. (14 425 ughta.)

September 1.56 6.23 1.49 9.58 10.31 3.37 6.32 5.15 2.83
October 6.11 9.33 9.40 11.15 10.78 7.81 2.92 13.92 1.02 November 8.55 10.02 2.66 4.47 5.21 573 1.38 1465 9.88

TOTALS 62.47 70.00 5439 73.38 64.37 \$1.57 4525 93.22 54.50

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

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

December ... 9.28 9.36

Air Ministry, Meteorological Office.

County of River Basin							n'75. 68				
					0.						
Type of Gaug					ated. Pe						
Diameter											
	5.										
Height	0. 8.										
Altitude	28.										
Year	1931	1932	1933	1934	1935	1986	1937	1938	1939	1940	Mean
January											
February		1									
March											
April											
May											
June											
July											
August											
September											
October											
November											
December											
TOTALS											

Position of Station on reduced Ordnance Survey Map, No. of Map Reference No											
Date.	Date. Lat. N. Long.		Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge					

RAI	NFA	LL a	it S	kye (Ky L	akin	Dun	Station	ell)	Renum	bered 2.1950
River B	asin	e - In.	ular	Inne	Hel	Controct	· vy · · · · · · · · · · · · · · · · · ·	THE MAY LEE	y runny	y refn	Kl
Type of nual Average				rs obs. u		d. Period	d of aver	age		R	ef
								File N			
Diameter		THE SECTION	721	804	424	5		125			
Height				1		1'0					
Altitude				41		70					
Year	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Mean
January						100	7.02	5.64	0.04	5.55	
February								6.33		and the second	
March					114			5.98		5.37	
April								4.13		5.22	
Мау					1.5			1:53		100	
June					1111			390			
July		1		1	1415			4.42	1	4.99	
August							0.00	6.27		6.48	
September								8.69			
October				1							
November						1	1000	8.40			
December								8.04			
							3.30	7.73	12.01	2.18	
TOTALS		Marin.				-100	51.12	71.01	77.81	41.55	

Position of St	ation on red 1 mile to	uced Ordn 1 inch Ses	ries No.	of Map		Reference No	*************		
Date.	Lat. N.	Long.	Railway Station.	Distance from		Parish Church.	Distance Direction from gauge.		
1946.			Hyll of Lochald	6500 ft	067	Kyleaki It Hure	20004	009	

A.M. Form 190	3. <i>A</i>	Air Mi	inistry, l	Mete	orolo	gica	l Of	fice.		,72	1804		
RAIN	FALI	. at 6	Three!	Kule	rkin	Dun	Statio	(11)	5750	/7	5		
	- 0	grem		0	Observer	×	200	, 0	slas-x	amille	- 6		
	6	/	Inner He		7	W Z	-	0	gras	wineen	nesy		
		· · · · · · · · · · · · · · · · · · ·	1	ar.mous -	,,,								
				aneighted	Period	of apera	ae		T.	ef.			
Annual Average in, based on years obs. un-weighted. Period of average Ref.													
Diameter	5"			721	804								
Height	10'				1								
Altitude	70'			27	SI								
Year	1951	1952 1	1953 1954	1955	1956	1957	1958	1959	1960	Means			
January	8.06	7.51 4	16 6.02	5.21	4.66	3.66	9.86	4.42	4.74				
			. 53 4.59		3.70 4		-	3.74	, ,				
4			50 5.40		2.33 5			4.50					
		4.17 5	51 1.61	4 26 3	2.55 3	.68	3.20	4.63	5.25				
Мау	1.07	2.92 3	65 3.27	2.26	3.30 2	.12	6.56	1.23	2.28				
June	2.22	4.76 1.	50 3.46	2.86	3.12 3	10.	2.22	5.35	4.52				
July	5.13	2.86 5	24 4.09	1.04	5.63 4	4.89	1.92	8.04	2.89				
August	5.22	4.01 6	.54 3.65		5.32 4		4.42	3.31	4.07				
September	6.66	4.79 5	84 8.87	6.63	5.35 5	10.	3.71	2.78	5.32				
October	4.04	7.51 8	65 10-12	8.96	6.86 8	81.18	7.83	8.63	1.38				
November	6.65	3.76 11	1.76 8.64	2.72	6.09 2	8.63	2.34	7.79	6.33				
December	1-14	7.53 6	.58 8.86	8.75	10.95	7.75	6.19	9.05	9.44		1		
TOTALS	3.75	59.07 6	7.26 69.58		61756	8.18	53:73	63.47	52.85				
TOTALS	9	D :	D	D	0	U	D.	D	D				
Ins 27.5.6	o R.	Cranua M.	ne sou	nd - g	lone i	alther	long	. n	onken	puzzle	hee		
830	- S:			7 0	ung .	-g	6 ~	-					
Position of Station on Ordnance One-Inch map: No. of Map													
Date.	Lat. N.		Railway S		Distance	e Direction gauge		Parish Ch		Distance from	Direction		

Summary of Earlier Records from 10-year Sheets: 1941-50 1951-60 1910-19 1920-30 1931-40

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

Record D, or d

Camp 1946