## RAINFALL AT Girvan Turnberry ..... County of .... ay 2 .....Rain Gauge, by Culzen Bay - 6. Diameter..... Height ..... Altitude..... Year..... 1870 1873 1874 1875 1876 1878 1871 1872 January..... 3.98407 2.56 1014 5.51 February.... 1.32 1.11 4.80 353 359 3.86 March..... 3.09 1.30 6.40 2.40 2.36 2.72 April..... 1981.45 2.40 3.65 1.58 1.77 May ..... 90182 393.142313.11 32 2.33 3.59 6.74 3.32 4.60 July ..... 2.45 256 3.92 7.18 1.03 5.50 August .... 5.50 4.94 3 21 4.92 3.20 5.72 2.35 4.16 6.08 3.69 2.81 468 7.06

October .....

November ....

TOTALS .....

7.48 5.61 5.64 8.45 6.64 5.59 3.03

2.11 4.76 4.45 3.07 9.151.96 2.02

.87 1.79 2.98 6.39 5.99 1.35 1.47

35.84 3873 48.87 6629 36.48 41.82

Lat				Lon.	V	Co	nunty of_	aur	. 1		
		Rain G	auge, by_							erno	Cian
intzen Bo	m- 6							1			
Diameter											
Height											
Altitude											
Year	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	MEAN
January	2.05	.25	2.04	3.37	4.91	129	3.63	2.25	2.00	2.55	2:43
February,									-60	3.65	
March									2.15	2-20	2.31
April	4.96	1.02	2.23	1.42	.90	1.75	1.00	2.71	1-15	1-80	
May									2.10	2.10	
June									2.40	-50	
July									3.55	2.66	
August									3.35	5.27	
September									1.95	2.22	
October									1.60	3.09	
November									5.25	2.28	
December									2.70	3.75	

## RAINFALL AT Givan Jumberry

	Lat.		_Rain G	lange, by .	Lon.		- Cor Observ	inty of	a a gn	yr	Light	-
1	Diameter	7-6							)			
	Height											
	Altitude											
	Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS.
	January	2.63	1.94	1.89	.88	3.30	. 85	3.05	1.05	2.00	1.80	2.329
	February											2 513
	March	1.40										3. 166
	April	1.05										1. 756
	May	2.48										2311
	June											2 343
	July											2 691
	August											4.355
	September	3.68										3.600
	October	1.95										3.294
	November											3.985
	December											4.277
	. Totals	29.89	33.18	32.83	30.16	36.72	34.40	43.75	43.32	41.55	40-20	36.600

R	RAINFALL AT Gowan Turnberry (Lightness)													
La	1			Lon			ounty of				2			
Culzea	Ba		Gauge,	Sy		Obs	erver Bo	and of	North	em Lig	hto			
Diameter		, .									No.			
Height														
Altitude	-2-							96						
Year	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	MEANS.			
January	5:30	2.50	4.90	3.85	3.70	1.90	2.90	.95		4.11				
February				4.45						2.80				
March	.50	1.80	3.90	7.50	2.00	1.80	2.20	1-23		2:39				
April		3.10	1.30	1.40	2.15	1.20	.65	.72		2:19				
May	2.80	1.60	2.20	4.30	1.55	. 85	2.20	- 86		1.00				
July	2-00	2.30	1.40	2.10	1.30	1.15	1.30	1-66		2.40				
August		.30		3.43				- 64	.57	4.62				
September		5.20			3-75	,	10000		2.24	2:10				
October	38.53			2.80						1.37	T.			
November .:	1,			7.65			1.54			6.02				
December	25 200		,	3.35	1		1.32			3.98				
Totals	41.00	34:55	30.16	47.93	24:47	23.52	18.05			34.45				

1906 Not printed bad

RAINFALL at	Tumberry Lighthouse
Country of Augt	Observer Bd. of Northern Lights
River Basin - Doon Ho. West Coast Streams	₹.
p : 0 1	

Diameter											
Height											
Altitude											
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	MEANS.
January	276	2:23	2.80	3.01	2-17	3.55	3.50	2.39	2.75	1.99	
February	5.19	4.88	209	1.41	3.75	4.79	3.81	1.68	4.18	.76	
March					3.40	1.49	.84	1.59	1.36	121	
April						1-84	3.49	1.54	.90	1.30	
May	2:13	2.01	1.82	1.97	1.64	.78	2.86	2.61	1.63	.66	
June	2:51	2:40	4.80	2.81	.69	1.29	1.19	2.16	1.75	3.34	
July	4.10	2:45	.62	.87	2.28	3.54	2.98	2.33	2-19	.35	
August	4.14	1.82	3.38	1.33		3.32				1.99	
September	1.26	1.87	2:33	2.50		.74				The state of the s	
October	1.24	3.16	2.06	. 84		227				.59	
November	5.17	3.60	3.45	4.49	3.42	1.76	2.91	5.05	2.55	1.36	
December	2:65	5.71	5.61	3.98	5.62	5.39	#.10	2.12	3.49	4.87	
TOTALS	34.93	34.24	3418	29.41	32.93	30.76	35.33	34.66	31-00	21.78	

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

RAINFALL	at Turnberry	Lighthouse
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County of ayr	Observer Board of Northern Lights.
River Basin Bulgean Bay 6.	
Rain Gauge, by	The second of the second of

Diameter				200			5				
Height							2.6				
Altitude							40				
Year	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	MEANS.
January	2.43	2.18	. 69	2.97	4.69	2.94	3.44	4.74	7.05	1.91	6.02
February			,		.78					194	.22
March			-21	1.19	1.29	1.59	2.19	2.72	2.62	.82	2.87
April					2.37					1.43	1.37
May				-	3.61				W. 100	2.32	1.29
June			3.00	1.69	2.84	.46	1.52	4.33	3.69	2.62	262
July	2.37	1.89	2.31	3.25	2.97	5.04	2.88	2.55	2.39	3.55	25/
August			2.17	5.13	402	2.44	3:41	3.53	2.59	524	591
September			1.99	5.42	470	2.02	3.82	5.86	3.49	.86	3.39
October			1-49	5.20	2.46	3.51	5.18	4:01	5.17	4.67	6.14
November	- 60	1.24			2.64						4.70
December			2.72	4.06	3.62	3.36	1.75	-87	3.20	7.53	3.46
TOTALS	,	-						20		10 /6	38.90.

1920. Bad not grinled

Collection 1926 Standards, if & in above ground "Three is nothing in the way of the gauge to obstruct forper observing"!).

Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction
				Irom gauge		Trom gauge
		is call				
		TITLE DEL		A CONTRACTOR OF THE PARTY OF TH		

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orm 1356.	A	ir Mi	nistr	y, M	eteor	ologi	cal	mce.			3
RAINFA	LL	at	5	lurnbei	ny Lig	Lthous	ıe				
County of	ays.				Obser	ver lo	m'rd . of	N. Lig	hthouse	60	
River Basin	0										
Type of Gauge											
nual Average 22.5i					ited. Pe	riod of a	verage	1.8.81	1915	Ref	S
										1000	
Diameter	5.										
Height	2' 6"										3
Altitude	40'										
Year		1932	1933	1934	1935	1936	1937	1938	1939	1940	Means
January	2.50	. 93									
February											
March											
April	-99	2.61									
May	2.14	2.37									
June	5.74	.69									
July	2.89	3.82									
August	1-90	.36									
September	98	.96									
October											
November											
Dogombor											

35.50 27.77. 10" too low. MO. Edinkup told not required in future. 1932.

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
			7			

TOTALS