## Rainfall at Pryat Linne Reservoir

50 Lentras

Diameter of Gauge,in.	Height above Ground, f ft in.	Above Mean Sea Level, 28.O. ft.

Clyde, L.	bank.	- 2.									
YEAR	1850	1851	1852	1853	1854	1855	1856	1857	1858	1859	MEANS.
January										6.50	
February										6.25	
March										6.65	
April		2 13								4.20	
May										.35	
June										1:65	
July				4.85							
August										4.15	
September -										4.65	
October				7.15					,		
November -										3.85	2312
December -	8.00									3.75	
TOTALS -	477.50		10.50	40.25	15.02	20.03	38.00	31.25	1.3.33	4.2.70	2983

## RAINFALL AT Myst Linn

Ranfrew.

Observer											
Rain (By											
Gauge	er 8	in.	Height	above Gre	ound,	ft. 5 in	. A	bove Mean	Sea Level	3/0a	
YEAR	1860	1861	1062	1863	1264	1065	1866	1867	1068	18/19	MEANS.
January				100000							5.000000
February											
March		/									10000
April		/							,	/	10000000
Мау											
June											
July	1										
August											
September											
October											
November											
December		/							/		
Totals											
	Rain By Gauge Diames Clayle, L. 6 YEAR January February March April May June July September October December	Rain   By.	Ratin By           Gauge Diameter         D         in           ClqvL, L. Sack 2.         2.           YEAR         /8/6/1 /8/6/1           January         5.95         5.95           February         4.55         4.90           March         3.80         5.95           April         /.30         5.0           May         2.55         75           June         3.45         3.20           July         2.35         5.20           August         3.35         8.80           September         1.90         4.20           October         6.00         3.75           November         1.55         7.70           December         2.60         3.40	Rain   By   Clayse   Clayse	Rain By Ganger Columeter D. In Height above Grace Clyste, L. 64-64 2.    YEAR	Ratis (By Canger) (Diameter B in Height above Ground,	Rain   By   Clayse   Cound   Cound   Cound   Cound   Cound   Clayse   Clays	Rain Cauge Obameter D in Height above Ground, ft. 5 in A Clyste, L. 6-2.  Years.   1860   1861   1862   1863   1864   1865   1866    January   5-35   5-35   5-45   8-40   3-70   3-43   9-10    February   4-55   4-90   2-10   4-70   4-15   3-60   7-80    March   3-80   5-95   4-85   2-00   6-50   2-30   1-65    April   1-30   -50   4-30   4-07   2-00   -95   1-85    May   2-55   7-5   4-95   2-69   1-45   4-00   1-85    June   3-95   3-20   2-85   4-00   3-05   -75   2-15    July   2-35   5-20   5-20   70   2-45   2-15   3-20    August   3-35   8-20   3-70   3-70   7-55   4-65    September   1-90   6-20   2-65   6-00   6-20   1-30   8-00    October   1-55   7-10   2-50   4-40   3-70   3-60   4-20    December   1-55   7-10   2-50   4-40   3-70   3-60   4-20    December   2-60   3-40   7-65   6-60   4-05   4-30   6-50    December   2-60   3-40   7-65   6-60   4-00   7-65   6-60   4-00   7-65   7-60    December   2-60   3-40   7-60   7-65	Rain Cange Commeter. D. In Height above Ground, ft. 5 in Above Mean Clyste, L. 6 a. 2.  Yearn.   18 ka   1861   1862   18 ka   18 ka	Rain (By. Change) Columeter. D. In Height above Ground, It. 5 in Above Mean Sea Level. Clyste, L. 6-1. 2.  Yearn.   1861   1861   1862   1863   1864   1065   1866   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1867   1868   1868   1867   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868   1868	Rain   Say   Colored   Rain   Reight above Ground   Rain   Above Mean Sea Level   All On   Clyster   L.   Garde   Z.   L.   Garde   Z.

1863-56.25 is correct of m.g.

	RAIN	NFAI	L A	T. Go	relate	Ry	at La	ynn.			
Lat											
*************		Rain Ga				Observer	h	Selen	Lord.	le. E	helugo !
Clyde, L. b	auk-	2,							1		
Diameter											
Height											
Altitude											
YEAR			1872	1873	1874					1879	MEANS.
January	4.10	5.25	8.40	9.35	5.75	6.45	3.60	11.00	5.60	1.85	6.135
February											
March											
April											
May											
June	1.70	2.30	6.45	2.63	-90	3.40	4.45	4.30	3.50	5.90	3:555
July											
August											
September											
October											
November											
December											
Totals			-								

1871 Pm 44.36

Lat				Lon.		Co	unty of	R	nfre	0-	
		Rain G	wye, by_			Obse	rver 17	2.6	le &	100	00
lyde, L.	bank	2.			Ly			1		1,	
Diameter											
Height											
Altitude											
Year		1881	1882	1883	1884	1885	1886	1887	1888	1889	MEANS
January	3 40	50	6.00	8.30	9:30	4:40	6.30	3.70	3.85	3.90	4.96
February										3.85	
March									4.35	2.10	
April									2.15		
May											
June										-45	
July									6.85	The Control of the Co	
August									2.45	5.65	
September									1.40	2.10	
October									2.80	4.15	3.61
November									8.60		
December									4.85		- The se

1884 May to Dec? W. Gales attention was called to the fact of the agreement of this return with that for Waulk Glen and he states that after examining the daily entries he believes both to be correct.

RAINFALL AT Pyat Lynn

Country of Renfrer Rain Gauge, by Clyde, L. bank - 2. Diameter .... 0 5 Height ..... Altitude .... 310 Year . . . . . 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 MEANS. January .... 9.20 5.40 4.70 1.80 8.55 1.35 3.10 2.55 5.85 8.00 5.050 February .... 1.25 1.05 2 50 5.25 12.35 1.10 3.10 4.50 4.95 2.30 3. 835 March ..... 4-35 3.65 2.40 4.70 4.15 6.70 5.90 2.30 1.15 April . . . . . . . 1.55 1.70 2.15 2.80 2.60 3.20 3.15 .85 May ..... 3.65 3.05 3.30 3.40 .30 .85 3.20 2.10 4.30 2 935 5.20 June . . . . . . . 4.10 2.30 3.20 1.85 4.40 6.50 3.05 4.95 2.25 July .... 3.95 1.30 2.45 2.05 3.15 4.20 4.55 3.15 1.45 August .... 4.05 6.85 8.75 4.75 5.35 5.95 2.45 6.45 6.30 September... 6.10 6.90 6.70 3.65 10 1.30 515 3.85 5.00 4.25 4.300 October .. 4.70 5.35 5.20 6.75 4.20 3.90 5 15 2.55 4.30 November . . . 8.70 5.65 495 3.70 5.30 6.30 2.25 4-90 5.95 7.45 5 December . . . . 1.60 1010 2.95 6.65 4.35 6.30 7.55 7.90 8.30 3.60 5.900 Totals ... 54.60 52.40 50 20 44.30 56.80 39.50 47.85 54.65 52.70 51.15 50.415

1860

RAINFALL AT Lat. County of ... €9 € Rain Gauge, by L. back. 2. Diameter Height . . 0 5 Altitude 1901 1906 1907 1908 1909 Year .. 1900 1902 1903 1904 1905 MEANS. January 8.80 3.55 5.25 9.90 5.95 3.40 6.50 4.10 6.15 6.45 February 3.10 1.60 1.60 10.35 3.40 3.75 3.90 4:40 4.05 260 March .55 2.90 3.75 9.90 2.70 4.55 4.65 6.05 April . . . . 1.90 2.90 1.65 425 3.20 4.35 .90 1.85 6.15 3.00 May 2.90 3.385 3.55 2.35 2.60 5.70 5.40 June ... 3.65 2635 3.30 1.55 1.95 1.30 1.45 4.20 July 4.55 3280 2.70 3.70 3.20 2-85 1.60 2-90 5.05 2.55 3.70 August 5.90 6.10 2.90 4760 5.15 4.10 4.45 4.70 September 2.40 1.60 1.75 3655 4.85 4.15 3.55 October . . 9.95 2.70 3.60 6.90 7.50 7.20 5280 6.25 3.65 3.25 November 3.60 2.85 5.65 3.75 3.65 4:270 2.90 5.35 4.25 December 4.60 7.30 6180 7.45 10.80 5.55 5.50 5.10 4.80 5.45 TOTALS . 48.20 50.95 50830 72.95 45.55 44.00 52.25

thirty

R	AINFALL at	Jorbals D	ist. W.W.,	Ryat Linn
	Renfrew			
	Lyde left bank trib			
	Rain Gauge, by			

Diameter	8										
Height	0 5										
Altitude	310										
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	MRANS.
January	6.05	5.25	3.75	475	4.00	3.60	7.35	3.05	4.95	5.30	
February	5.65	495	410	4.45	6.05	6.35	6:HO	1.05	7.80	.00	
March	2.80	1.80	5.65	5.90	5.40	1.75	2.20	2.75	2.15	3.80	
April	5.05	3.85	2:25	3.95	2.85	3.10	H.05	1.60	.90	1.80	
May	2:50	2.75	1.35	3.20	3.00	1.25	5.30	3.25	2.30	-60	
June	3.20	2:60	5.40	3.40	. 65	2.20	2.35	3.05	1.80	4.85	
July	4.65	2:30	2.20	1.85	2.45	3.80	3.30	1.70	3.00	.95	
August	6.60	3.65	3.50	1.60	3.45	3.00	#.00	3.80	2.95	2.95	
September	1.20	2.60	7.70	2.60	2.60	1.25	195	3.00	7.80	3.85	
October	2.80	4.60	5.15	2.60	1-80	2.30	7.30	8.95	7.40	.92	
November	3.80	7.75	4.85	6.85	6.15	2.15	A.45	9.70	5.00	5.25	
December	4.65	7.00	10.70	5.65	7.80	5-65	6.00	3.70	6.25	8.35	
Totals	48.95	52:10	51.60	46.80	46.50	36.40	53.65	4560	52.30	39.35	

Date.	Lat. N.	Long.	Railway Station.	Distance.	Direction.	Church.	Distance.	Direction.
					T. A. III			

## RAINFALL at Gorbals Dist W. M., Ryat Lynn

County of Rengrew	Observer J. P. Sutherland Esq C.E.
River Basin Clyde - legt bank tribs 2	
Rain Gauge, by	

0 5										
William !		Alteria								
310										
1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930 . MEANS
7.70	10.00	5.25	5.50	5.65	6.10	7.20	6.80	12.70	2.10	8.60
8.00	1.70	5.20	4.85	95	4.70	5.30	2.50	5.86	2.20	.50
5.40	8.35	2.40	2.70	8.5	1.95	4.40	3.30	2.50	1.20	3.50
1.75	1.40	2.60	3.85	2.80	6.15	3.30	3.00	1.50	1.60	1.20
5.95	3.00	4.20	2-00	5.20	7.70	3.00	2.10	2.00	400	2.10
2.70	20	2.00	1:30	2.20	.50	225	4.10	5.30	3.30	3.15
4.40	300	3.35	6.20	4.15	1.40	3.60	3.70	3.30	3.20	2.26
6.50	6.60	2.90	6-20	3-45	5.00	3.40	5.90	4.00	6.30	5.15
2.45	2.30	2.10	7.70	5.80	3.60	3.50	7.80	4.10	1.30	4.50
1.50	5.85	2.15	6.90	3.50	4:50	5.80	5.90	7.60	660	8.40
4.46	2.95	3.05	420	4.20	.80	7.20	5.90	6.30	9.00	6.30
										4.75
	7.70 5.00 5.40 1.75 2.70 4.40 6.50 2.45 1.50 4.46 4.56	7.70 10.00 8.00 1.70 8.40 8.35 1.75 1.40 5.96 3.00 2.70 70 4.40 3.90 6.50 6.60 2.45 2.50 1.50 5.86 4.46 2.96	7.70 10.00 5:25 8:00 1.70 5:20 5:40 8:35 2:40 1:75 1:40 2:60 3:95 3:00 4:20 2:70 70 2:00 4:40 3:90 3:35 6:50 6:60 2:90 2:45 2:50 2:10 1:50 5:85 2:15 4:46 2:95 3:05 4:55 9:66 4:35	7.70 10.00 5.25 5.50 8.00 1.70 5.20 4.85 5.40 8.35 2.40 2.70 1.75 1.40 2.60 3.85 5.95 3.00 4.20 2.00 2.70 70 2.00 1.30 4.40 3.90 3.35 6.20 6.50 6.60 2.90 6.20 2.45 2.30 2.10 7.70 1.50 5.85 2.15 6.90 4.45 2.95 4.20 4.55 9.66 4.85 4.20	7.70 10.00 525 5.50 5.65 8.00 1.70 520 4.86 95 5.40 8.35 2.40 2.70 95 1.75 1.40 2.60 3.86 2.90 5.95 3.00 4.20 2.20 5.20 2.70 70 2.00 1.30 2.20 4.40 3.90 3.35 6.20 4.13 6.50 6.60 2.90 6.20 3.45 2.45 2.50 2.10 7.70 5.80 1.50 5.86 2.15 6.90 3.50 4.46 2.95 3.05 4.20 4.20 4.55 9.66 4.85 4.20 7.80	7.70 10.00 5.25 5.50 5.65 6.10 8.00 1.70 5.20 4.86 95 4.70 5.40 8.35 2.40 2.70 85 1.95 1.75 1.40 2.60 3.85 2.80 6.15 5.95 3.00 4.20 2.00 5.20 7.70 2.70 70 2.00 1.80 2.20 5.50 4.40 3.90 3.35 6.20 4.10 1.40 6.50 6.60 2.90 6.20 3.45 5.00 2.45 2.50 2.10 7.70 5.80 3.60 1.50 5.85 2.15 6.90 3.50 4.20 4.46 2.96 3.55 4.20 4.20 80 4.55 9.66 4.35 4.20 7.80 5.00	7.70 10.00 5.25 5.50 5.65 6.10 7.20 8.00 1.70 8.20 4.85 95 4.70 5.30 5.40 8.35 2.40 2.70 95 1.95 4.40 1.75 1.40 2.60 3.85 2.80 6.15 3.30 5.40 8.35 0.40 2.20 5.20 7.70 3.00 2.70 70 2.00 1.20 2.20 5.20 7.70 3.00 2.70 70 2.00 1.20 2.20 5.20 7.70 3.00 2.70 70 2.00 1.20 2.20 5.20 3.50 3.50 3.50 3.50 3.50 3.50 3.50 4.20 5.85 2.15 6.90 3.50 4.20 5.80 7.20	7.70 10.00 5:25 5:30 5:65 6:10 720 6:30 8:00 1.70 5:20 4:85 95 4:70 5:30 8:40 8:35 2:40 2:70 95 1.95 4:40 3:30 1.75 1.40 2:60 3:85 2:80 6:15 3:30 3:00 8:96 3:00 4:20 2:20 5:20 7.70 3:00 2:10 2:70 70 2:00 1:20 2:20 5:50 2:25 4:10 4:40 3:90 3:35 6:20 4:15 1:40 3:60 3:70 6:50 6:60 2:90 6:20 3:45 5:00 3:40 5:90 2:45 2:30 2:10 7:70 5:80 3:50 7:80 1:50 5:85 2:15 6:90 3:50 4:20 5:80 5:90 4:45 2:95 3:05 4:20 4:20 7:80 5:00 2:00 1:40	7.70 10.00 5.25 5.50 5.65 6.10 7.20 6.80 12.70 6.00 1.70 5.20 4.85 7.5 14.70 5.30 2.50 5.50 5.40 8.35 2.40 2.70 8.3 1.95 4.40 3.30 3.50 1.50 5.40 2.60 3.85 2.50 6.15 3.30 3.00 1.50 5.40 5.20 7.70 3.00 2.10 2.00 2.70 70 2.00 1.30 2.20 5.20 7.70 3.00 2.10 2.00 2.70 70 2.00 1.30 2.20 5.20 5.25 4.10 5.30 3.70 3.30 4.10 5.50 6.50 6.60 2.90 6.20 3.45 5.00 3.40 5.90 4.00 1.50 5.86 2.15 6.90 3.50 4.20 5.80 3.50 780 4.10 1.50 5.86 2.15 6.90 3.50 4.20 5.80 5.90 7.50 4.40 5.40 3.55 4.20 4.20 7.80 5.00 2.00 1.40 5.40	7.70 10.00 5:25 5:80 5:65 6:10 7.20 6:80 12.70 2.10  8:00 1.70 5:20 4:85 95 4:70 5:30 2:50 5:85 220  5:40 8:35 2:40 2:70 83 1.95 4:40 3:30 3:50 120  1.75 1.40 2:60 3:85 2:80 6:15 3:30 3:00 1:50 160  3:95 3:00 4:10 2:00 5:20 7.70 3:00 2:10 2:00 4:00  2:70 70 2:00 1:30 2:20 50 225 4:10 5:20 3:20  4:40 3:90 3:35 6:20 14:10 1:40 3:60 3:70 3:20 1:20  6:50 6:60 2:90 6:20 3:45 5:00 3:40 5:90 4:00 6:30  2:40 2:30 2:10 7:70 5:80 3:60 3:50 7:80 4:10 1:30  1:50 5:85 2:15 6:90 3:50 4:20 5:90 5:90 7:00 6:60  4:40 2:95 3:05 4:20 4:20 7:80 5:00 2:00 1:40 5:40 1:60

	O T CHOICE	Series   N	No. of Map	Reference No	
Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge
-					
	Lat. N.	Lat. N. Long.	Lat. N. Long. Railway Station.	Lat N Lond Railway Station	Lat N Lond Pailway Station Parish Church.

## Air Ministry, Meteorological Office.

31

PAI	IN	F	T.T.	of	Pione	als T	intrict	ww (	Rust	dimen)			3
								ver G					
				frew de . Le,			Obser	ver	Menak	uwooa			
nnual Averag							ited. Pe	riod of an	erage	1881-1	115	Ref	Sun
			3111							aprited			
Diameter			8"										
Height			0' 5"										
Altitude	****		310'										
Year				1932	1933	1934	1935	1936	1937	1938	1989	1940	Means
January			5.05	10:34	5.27	7.71							
February			4:30	.00	446	.64							
March			1.25	1.97	3.18	3.04							
April			1.68	4.05	190	3.80							
May			4:37	3.05	2.50	2.70							
June			5.90	1.09	2.05	2.12							
July			412	4.15	3.57	1.97							
August			2.33	1.22	3.57	4.95							
September	r		1.60	5.72	.64	5.32							
October			4:22	6.77	3.56	750							
November			7.79	4.26	1.85	1.59							
December			5.85	10.80	1.10	6.37	#						
TOTALS			48.46	53.42	33 65	47.71.							

1935 9. avandoned

Position of Station on reduced Ordnance Survey Map,  1 mile to 1 inch Series  No. of Map						
Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge
				1911		