RAINFALL AT Strond Stanley Park 80

Lat					Lon.		Con	Concester				
Seven L	-	3.	Rain	Gauge, by			Obser	per L	s.j. Pa	len h	rarlu	4 E7
Diameter											8	
Height											1.0	
Altitude											365	
Year		1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	MEANS.
January											#.81	
February											1.49	
March											4.42	
April											4.59	
May											3.83	
June											.49	
July											4.12	
August											1.96	
September											1.71	
October											2.48	
November											1.41	
December											1.79	
TOTALS											29.10	

Tilseley Church 170 gard E Shrub 4 fe hyd 12 fe W Thomametus 12 fe hyfe E

RAINFALL AT Strong Stanley Park

	Lat.				Ion. County of Glorice Ster										
	Seven . L -	3.	Rain (Gauge, by	Observer W. J. Paley Marley Eq										
	Diameter	8													
	Height	10													
	Altitude	365													
	Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS.			
	January	3-91	3-10	1.22	2.45	2.61	3.22	.52	2.15	.31	4.4.2	2.391			
	February											1-641			
	March											1.831			
	April											1.709			
	May											2.020			
	June											1.845			
	July											2:367			
	August											3.353			
	September	1.10	1.56	2.87	.85	2.65	.96	6.60	2.83	. 84	1.20	2.146			
	October											3. 11g6			
	November											2.853			
	December											2 884			
	Totals	2350	41.11	23.91	23.56	34.30	28.56	25.46	34.77	24-38	25.81	28.536			
500	and the second second second	-							1	-	The second				

1890 Solsley Church 170 yands W Shoul 44 high 16 ft W Thommsta Case 46 high 20ft E RAINFALL AT Should Stanley Park

Soven . L	_ 3.	Rain	r Gauge,	by		Obse	rver Ca	p ω.γ	+ man	Marl long	3art]
Diameter	8										
Height	10										
Altitude	365 T					350	365				
Year	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	MEANS
January	3.84	1.25	1.32	3.56	4.22	. 72	5.03	1.34	1.38	1.48	2414
February	7.04			1.89		1000					2:28 3
March	/	2.73		4.30				1			2500
April				2.55							22 3
May		1.20		3.93							1920
June				4.31							2:69
July				3.96							
August			2000000	4.19							No. of the last of
September				2.86							
October	1"	1./		7.97			祖元末(日本)(4/3)				1
November				1.63							
December	1			2.01			Control of the same				100
TOTALS	36-30	26.27	26.24	43.16	29.17	26.47	27.69	32.90	24.63	32.27	80-31

1900 Selsley Church 200 garde W
Thermometer Screen # 6 # high 20 # E
Thinks "High - "6 fo W
1903 Dadbridge Station 800 yards M ** 1907

RAINFALL at Strond Stanley Park

Country of Glonce torshire Observer Si WHM asking Bast parting an getter Basin Servern-Left. anti-restrictions 3 W. t. g. dalbert in 1919

River Basin Servern-Left. anti-restrictions 3 W. t. g. dalbert in 1919

Rain Gauge, by N. FR

Diameter	8										
Height	10										
Altitude	365T										
Year	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	MEANS
January	2.63	1.27	5.02	5.70	.79	3.76	2.43	.94	3.32	4.89	
February										3.37	
March	- 72	2.34	5.21	4.55	4.32	1.34	3.85	3.29	1.75	5.27	
April	2.40	1.03	.14	4.06	1.46	1.00	1. 05	1.79	2.40	2.96	
Мау	1.43	1.06	2.36	2.72	1.67	2.60	3.07	2.79	2.25	.66	
June				San Francisco					1	1.66	
July	2.30	.06	5.76	.68	3.45	3.69	2.23	2.32	3.92	3-34	
August										2.87	
September					0.00	C. C. C. 950				1.85	
October	1.09	2.74	4.20	4.18	1.94	4.58	6.02	3.88	1.90	2.39	
November	4.57	3.94	1.54	2.76	4.37	2.11	3.37	.80	2.86	1.77	
December	6.03	7.52	4.85	1.24	7.80	5.84	3.37	1.12	3.38	4.72	
Totals	ano	75.37	160-	22.15	3550	3756	29.1.1.	22.16	32.1./	35.75	

1910 Shoul 5/2 hope 16 pc N Shemmant 4/2 . 20. 6

Date.	Lat. N.	Long.	Railway Station.	Distance.	Direction.	Church.	Distance.	Direction.
1910	51.45 N	2.15. W	Budhaye	800 y ds	NNE	Seldey	170 Joh	W

RAINFALL at Stanley Park Tardens Country of Islancestation of Sourcestation &

River Basin

Stanley Park furdens flrand Slow. The Rain Gauge, by Meteorological

	1 took above fraund There parson														
	Diameter				0						5				
	Height	1.0						75.70							
	Altitude	365				×		X							
	Year	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930 Maans.			
	January	4.65	3.26	4.35	1.85	4:53	4.38	7-48	3.77	7.47	. 85	5.83			
	February	1.17	. 34	3 84	7-68	-60	3.98	398	3.82	2-85	1.63	.51			
2000	March	3.78	2.20	3-50	284	1-60	-99	-99	3.87	4.13	ין	2.74			
	April	5.76	.90	4.71	3.58	3.43	2-45	3.87	199	2.29	. 88	2.35			
	May	2.34	1.91	.92	1.72	6.98	4.01	3.50	1-14	1.06	2.83	2.20			
	June										1.69	.91			
	July	5-13	.46	4.84	1.41	6.84	4.50	3.61	4.39	1.86	1.22	3.47			
	August	1.46	2.73	5.69	2.81	4.31	3.50	2.87	5.36	3.05	275	3. 23			
	September	2.41	2.08	2-41	3.66	5-78	4-66	1.52	5-19	1.03	61	4.12			
	October	2.99	1.61	201	7.68	6.78	3-53	3.56	3.50	6.11	4.98	2.78			
	November	1.71	2.62	2-62	2-45	3.96	1.58	8.27	207	4.18	10.08	3.03			
	December											3.97			
100000	TOTALS	38-53	19.62	41-33	3 9.35	59.0	37.65	-47.1	49.11	40:10	2L.29	35.14.			

51 57/68 . 18 4187 426 40:19 36:32 35.14

not sure of the Keight- about fear level

Berhat whout 185 feet too 150

Cord for auth. 25.2.48. The arranger Pumber 1922 - 27 boulyeas. 1924 + 1926 very by

Position of Station on reduced Ordnance Survey Map, 2 miles to 1 inch Series No. of Map Reference No.

Railway Station. Parish Church. Lat. N. Long. Date. Lim S.R. Soords MME. Selsley

RAINFALL at Strond (Stanley Park Gardens)

County of Short contens Size Observer Dir P.D. Marking 13t. 15. C.C.

Type of Gauge Glainhers.

,							873	875/28.				
Diameter		8										
Height		1 0	1. 6.								10"	
Altitude		365	300				365					
Year		1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	Means
January		1.67	3.83	3.57	2.89	-48	4.40	5.28	4:20	6.40	1.86	34.58
. February		 2.59	29	4.59	40	3.17	2.88	5.48	1.09	1.54	3.96	25.98
March		.36	2.45	2.94	2.50	-67	2.67	4.52	.31	2.05	2.99	21 46
April		 3.29	3.58	1.36	2.35	6.58	2.22	4.13	-09	3.24	3-45	30.29
May		 3.78	5.11	2.07	1.32	1.20	1.34	2.01	2.45	.92	2.38	22.58
June	-147	 392	1.96	1.67	.93	3.71	2.28	1-11	1.46	1.22	-74	19.00
July		 4.47	2.75	1.62	3 - 11	38	6.22	2.83	2.69	5.72	5.25	35-04
August		671	1.95	0.59	2.45	2.03	69	.45	3.33	4.41	-114	22.75
Septembe	r	2.10	3.91	2.72	2.29	5.72	3.27	3.29	2.72	.80	-80	27.62
October		.72	5.62	3-18	2.58	4.60	1.63	3.13	3.68	3.45	436	32.95
November	r	 5.34	2:17	1.24	1.43	601	3.40	1-63	3.75	5.49	7.67	38 13
December		 1.44	2:02	0.65	7.32	434	3.78	2.62	4.09	2.41	1.45	30 - 12
Totals		 36:39	35.64	2620	29.57	38.89	34.78	36.48	29:86	37.65	35.04	340-50

1931. Stanley Park Sonse 12-15' W. 1932 ... (O stones) 20 yelo. N.

Station on re 1 mile t	educed Ore to 1 inch &	Inance Survey Map, Series	No. of Map Reference No						
Lat. N.	Long.	Railway Station.			Distance Direction from gauge				
		Dudhidge	1/2m N	Selsley	500 ydo W.				
		Lat. N. Long.		Lat. N. Long. Railway Station. Distance Direction gauge	Lat. N. Long. Railway Station. Distance Direction from gauge Parish Church.				

2.46

3.01

5.25

July 1.49 2.26 2.12 1.69 2.23 August 5.45 2.35 2.40 5.18 2.05 September ... 2.80 1.74 2.76 1.00 3.00

3.85

.24

4.30 -40

2-48 3.01

2.12 2.25

2.58

1.32

1.85

May

December ...

June

October 2.84 2.64 4.33 2.88 2.34 November ... 2.73 1.72 1.74 6.07 -69 3.62

31.17 31.15 29.61 28.78 28.71 H.R. TOTALS

1942 House 30' high 14" W 1947. Station assumed to mended, we reply to letters.

1910-19	1920-30	1931-40	1941 - 50
/		1	
Ment-16	D28-30	D 31, 32,36,3760	/

Position of Station on reduced Ordnance Survey Map, No. of Map Reference No. 32 - 830038 1 mile to 1 inch Series

Date.	Lat. N.	Long.	Railway Station.	from gauge				Direction gauge.
1942			Dudlondge	1/2-	N,	Soldley	200 Y	W