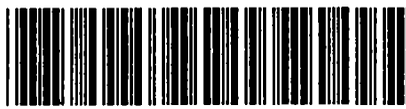


Environment Canada Imaging Cover Page

Report N.:



* C D S - 0 9 - 5 9 *

SKP Box Number: 672572447

DEPARTMENT OF TRANSPORT
METEOROLOGICAL BRANCH

Maximum Precipitation Reported on any
One Observation Day
1931-1958

1. This is one of a series of data publications, to include each Province and giving the maximum precipitation observed on a "precipitation day" at each official station of the Meteorological Branch.
2. The observation day at synoptic observing stations consists of the 24 hours ending at 1200 G.M.T. on the morning of the following day. Similarly at most climatological stations, the "observation" or "precipitation" day ends at the time of the next day's morning observation. This is usually about 8 a.m. local time, but varies from 6 a.m. to 10 a.m. It should be noted that the maximum precipitation for any consecutive 24 hours may well be appreciably higher than the amounts given here, which are tied to a specific 24 hour period.
3. The period of record is shown for each station. When the period is broken, and not complete, the letter "B" has been inserted following the figures for the last year of record. In a number of cases the observation site has not been at the same location for the whole period of record, but the data have been considered homogeneous if the same station name has been used for the period.
4. The units used are inches of water expressed to the hundredth part. The month and year are indicated for each maximum value. The precise date of occurrence can be found by examining the "Monthly Record of Meteorological Observations in Canada" for the month in question. In a short separate table, precise dates are given for the ten largest amounts reported.
5. These publications will be of value in assisting hydrologists, engineers, and others, in storm data searches and evaluation of heavy precipitation occurrences in each Province. In addition, the lists of precipitation stations and their periods of record for each Province will serve as useful indices for all those dealing with precipitation data.

JPB:dmp

Climatological Division,
315 Bloor Street West,
Toronto 5, Ontario.

Ten Maximum Precipitation Values Reported
On Single Observation Days In British Columbia
From 1731 - 1958

<u>Station</u>	<u>Amount-Inches</u>	<u>Date</u>
Bear Creek Jordan River	14.29	December 9, 1956
Henderson Lake	12.31	January 22, 1931
Zebaloss	11.50	January 22, 1958
Capilano Creek	10.10	November 30, 1949
Seymour Falls	9.92	November 3, 1955
Swanson Bay	9.81	October 23, 1935
Ocean Falls	9.21	October 23, 1935
Bear Creek Jordan River	9.06	January 23, 1951
Kennedy Lake	8.66	February 26, 1933
Estevan Point	8.62	January 22, 1944

Maximum Precipitation Reported - on Any One Observation Day (inches)
British Columbia

<u>Station</u>	<u>Period</u>	<u>Max Amount</u>	<u>Month & Year</u>
Aberfeldie	1951-58	3.92	1/51
	1936-40		
Abbotsford	1956-56	2.22	8/36
Abbotsford A	1944-58	3.28	10/45
Abbotsford Upper Sumas	1941-46	2.60	10/45
Adelphi West old	1931-54	1.43	2/51
Adra	1931-53	1.83	7/50
Agassiz	1931-58	4.56	2/51
Aiyansh	1931-58	3.70	12/47
Alberni	1931-58 B	4.92	1/58
Alberni Gupsie Cr. et al.	1948-58	3.69	10/55
Alberni McCoy Lake	1958	5.56	11/58
Aldergrove	1953-58	3.85	11/55
Alert Bay	1931-58	4.14	1/46
Alexis Creek	1931-56 B	1.17	6/55
Aleza Lake	1952-58	1.60	10/56
Alice Arm	1948-58	3.77	2/54
Alliford Bay	1941-45	3.11	1/42
Allison Pass	1958	1.58	10/58
Alouette Lake	1931-58	6.52	2/32
Alouette Powerhouse	1936-49	8.02	10/37
Alta Lake	1931-58	4.00	1/35
Alta Lake 2	1951-58	3.07	10/55
Amphitrite Point	1958	5.01	1/58
Anahim Lake	1954-58	1.25	12/57
Annacis Island	1954-58	3.95	10/56
Anvil Island	1956-58	4.85	11/58
Anyox	1931-35	3.75	11/33
Argenta	1957-58	0.86	10/58
Armstrong	1931-58	2.17	12/56
Ashcroft	1931-58	1.25	12/36
Ashcroft R	1941-58	1.00	1/51
Ash River	1957-58	4.05	1/58
Atlin	1931-46 B	1.70	10/45
Babine Lake	1931-58	1.52	8/45
Bamfield	1931-56	5.05	12/52
Bankier	1954-58	1.35	5/57
Bamfield West	1955-58	3.97	1/58
Barkerville	1931-58	2.30	6/36
Barriere	1956-58	0.95	1/56
Baynes Lake	1948-50	1.10	1/50
Bear Creek Jordan River	1931-58	14.29	12/56
Beatton River A	1944-58	1.85	5/51

<u>Station</u>	<u>Period</u>	<u>Max Amount</u>	<u>Month & Year</u>
Beaverdell	1931-39	1.35	3/32 7/35
Beaver Lake Royal Oak	1931-52	5.10	1/35
Behr Bay	1956-58	2.75	12/56
Bella Bella	1933-58	5.07	11/36
Bella Coola	1931-58	4.62	11/50
Big Creek	1931-58	1.77	12/56
Birchbank	1931-45 B	1.60	2/38
Blind Channel	1956-58	4.37	1/58
Blue River	1931-58 B	1.90	2/39
Bonnington Falls	1931-39	1.34	12/38
Boswell	1931-38	1.40	12/33 1/34
Bowser	1951-58	4.50	1/58
Bralorne	1931-58	4.20	11/49
Brentwood Bay	1948-51	2.02	11/48
Bridesville	1957-58	1.01	10/57
Bridge River	1935-51	2.93	7/37
Brisco	1931-58	1.87	6/35
Brittania Beach	1931-58	4.65	11/55
Brockton Point	1931-58	4.08	10/56
Buccaneer Bay	1931-48	2.57	8/43
Bull Harbour	1931-58	6.25	1/41
Bullion	1936-41	1.50	12/38 7/40
Buntzen Lake	1931-58	7.41	11/55
Burnaby East	1955-58	5.47	12/56
Burnaby Mtn.	1958-	2.63	12/58
Burnaby Suncrest	1955-56	3.83	12/56
Burquitlam	1951-58	4.60	11/55
Burns Lake	1949-58	1.90	7/55
Cameron Lake	1931-58 B	4.25	1/33
Campbell River	1931-58 B	4.13	12/47
Camp Blueberry	1944-45	0.78	9/44
Canal Flats	1931-51 B	2.00	5/46
Canal Flats 2	1948-50	1.30	2/49
Canim Lake	1958	0.25	12/58
Cape Iazo	1935-58	3.21	1/58
Cape St. James	1931-58 B	2.36	10/53
Capilano Creek	1931-54	10.10	11/49
Carmi R	1941-58	2.25	10/45
Cassiar	1954-58	1.73	1/58
Centre Island	1936-42 B	4.62	10/39

<u>Station</u>	<u>Period</u>	<u>Max Amount</u>	<u>Month & Year</u>
	1952-54		
Chase	1957-58	1.02	6/53
Chilko Lake	1956-57	1.05	9/57
Chemanius	1931-58	3.77	1/41
Chilliwack	1931-58 B	4.81	2/32
Chilliwack Lake	1948-50	2.34	11/49
Chinook Cove	1931-54	1.90	1/51
Chute Lake	1931-58 B	2.40	3/32
			2/37
Clayoquat	1931-58	5.48	2/39
Cloverdale	1953-54	2.06	12/53
Clowham Falls	1931-58	4.05	9/37
Coal Harbour	1942-45	5.32	3/43
Coal River	1944-45	0.86	7/45
Cold Fish Lake	1957-57	0.99	7/57
Cole Bay	1931-42	3.43	1/35
Collins Lake	1958	0.89	6/58
Columbia Gardens	1937-58	1.25	6/53
Comox A	1941-58	4.45	12/58
Copper Canyon	1957-58	0.97	7/57
Copper Mountain	1941-46	2.10	10/45
Coquitlam	1931-33	3.99	2/32
Coquitlam Lake	1931-58	8.00	11/55
Cordova Bay	1951-58	3.84	11/55
Cortez Island	1947-58 B	2.83	2/57
Courtenay Bevan	1931-58	4.05	12/58
Cowichan Bay	1931-58	3.80	1/35
Cowichan Lake Forestry	1949-58	4.57	11/49
Cowichan Lake Hatchery	1931-48	4.80	11/34
Cranberry Lake	1931-58	2.90	12/49
Cranbrook A	1931-58	1.66	11/46
Cranbrook	1931-39	4.00	1/35
Crawford	1931-31	0.80	1/31
Crescent Valley R	1941-58	2.03	9/45
Creston	1931-58	1.80	11/46
Crofton	1931-54	2.99	12/37
Cultus Lake Hatchery	1931-56	6.46	11/55
Cumberland	1931-58	3.93	12/58
Daisy Lake Lower Garibaldi	1931-58	4.00	1/35
Darfield Exp St.	1956-58	2.10	8/58
Dawson Creek	1944-58 B	2.31	7/35
Deadtree Point	1941-58 B	2.10	8/58
Dease Lake	1944-58	1.62	8/49
Deer Park	1931-58	1.70	12/32

<u>Station</u>	<u>Period</u>	<u>Max Amount</u>	<u>Month & Year</u>
Denman Island	1931-54	3.10	12/38
Departure Bay	1931-58	3.63	12/37
Dog Creek A	1944-58	1.85	9/54
Dome Creek	1931-51	2.40	1/37
Duncan	1931-54	4.11	1/35
Duncan Bay	1957-58	3.20	12/57
Duncan Forestry	1958	1.39	11/58
Eagle Bay	1931-58	2.45	7/42
East Kelowna	1950-58	1.32	10/51
East Lillooet	1957-58	0.70	12/57
Edgewood	1951-58	1.57	10/57
	1931-38		
Elk Lake	1957-58	4.78	1/35
Elko	1931-58 B	2.30	12/33
Engen	1957-58	1.01	12/58
Esquimalt	1931-50	3.77	1/35
Esquimalt PNL	1957-58	0.92	10/58
Estevan Point	1931-58	8.62	1/44
Ethelda Bay	1957-58	2.56	10/58
Fairmont Hot Springs	1949-50	0.80	12/49
Falkland	1931-31	0.78	3/31
Fauquier	1931-58	1.91	6/58
Falls River	1931-58	7.22	10/35
Fernie	1931-58	4.18	12/41
Fernie 2	1931-35	3.22	2/32
Field	1931-37	1.72	6/35
Finlay Forks	1945-51	1.03	9/50
Flat Creek	1958	1.50	12/58
Fort Graham	1932-33	1.05	12/32
Fort Langley	1953-56	4.28	11/55
Fort Nelson A	1941-56	2.05	6/45
Fort St. James	1931-58	2.18	7/55
Fort St. John A	1942-58	2.24	7/57
Fort St. John Baldonell	1931-58	3.13	6/31
Fort St. John	1931-44 B	2.25	8/39
Galiano Island	1956-58	2.01	10/56
Garibaldi Lake	1933-33	2.20	2/33
Garry Point Steveston	1931-58	2.53	11/55
Gerranssen Landing	1951-58 B	2.11	4/52
Gerrard	1936-53	2.00	12/37
Gibsons	1949-56	1.95	11/54
	1931-54		
Glacier	1957-58	2.95	2/39

<u>Station</u>	<u>Period</u>	<u>Max Amount</u>	<u>Month & Year</u>
Goat River	1931-31	2.65	9/31
Golden	1931-56	2.23	2/57
Gold River	1958	4.87	11/58
Goldstream Lake	1931-53	4.91	1/35
Grand Forks	1931-58 B	1.63	6/48
Grandview Flats	1949-52 B	2.30	3/50
Grassy Plains	1957-58	1.55	12/57
Great Central Lake	1957-57	3.40	9/57
Greenwood	1931-58	1.50	2/37
Grouse Mountain	1934-41	5.00	10/40
Haney UBC	1945-58	4.90	11/55
Hedley	1931-58	5.85	12/56
Hedley N P Mine	1939-54	2.00	5/44
Hells Gate	1951-58	3.42	11/55
Hemp Creek Wells Grey Park	1953-58	1.26	8/56
Henderson Lake	1931-36 B	12.31	1/31
Highland Valley	1957-58	0.94	6/57
	1937-40		
Holberg	1951-58	3.50	10/34
			35
Hollyburn	1931-52 B	5.20	10/40
Hollyburn Ridge	1954-58	6.04	11/54
Hope	1948-58	4.16	2/51
Hope A	1938-48	3.99	10/45
Hope Dog Mtn	1958	3.87	10/58
Hope Kakwa Lake	1956-58	2.49	12/56
Hope Little Mtn	1931-54	4.77	2/32
Hornby Island	1931-40 B	2.20	1/31
Horsefly Lake	1951-58	2.04	6/57
Hudson Hope	1931-54 B	2.50	6/54
Ingenika Mine	1932-39	1.10	6/36
Invermere	1931-49 B	1.35	1/35
Ioco Deer Lake	1931-58	5.36	10/56
Ivory Island	1951-56	4.33	12/52
James Island	1931-58	4.01	1/35
Joe Rich Creek	1931-58 B	2.50	6/35
Kamlooes	1931-38	1.01	8/38
Kamloops A	1931-58	1.66	7/54
Kamloops Exp St.	1949-58	2.02	7/54
Kamloops Mission Flats	1939-58	1.87	7/54
Kaslo	1931-58	1.85	2/49
Kelowna	1931-58	1.85	2/37
Kelowna Ellison Field	1950-51	1.03	8/50
Kelowna Bankhead	1931-31	0.50	3/31
Kelowna Lakeview	1952-58	1.25	10/58
Kelsey Bay	1954-56	4.26	1/55

<u>Station</u>	<u>Period</u>	<u>Max Amount</u>	<u>Month & Year</u>
Kemano Kildala Pass	1953-58	4.40	11/56
Kemano Powerhouse	1951-58	4.97	12/52
Kennedy Lake	1931-36	8.66	2/33
Kensington Prairie	1953-58	3.53	11/55
Keremeos	1931-58	2.05	10/45
Kildala Arm	1950-51	2.55	10/50
Kildonan	1936-56	8.60	1/51
Kimberley A	1943-58	1.50	11/46
Kimsquit	1948-49	2.19	1/49
Kingsgate	1931-58	2.00	1/43
Kirton	1931-58	1.77	5/42
Kitchener	1931-34	1.20	8/32
			12/32
Kitimat	1931-58 B	5.70	11/56
Kitimat Townsite	1954-58 B	4.70	10/58
Kleena Kleene	1942-58	1.57	7/48
Kroiff Lake Connaugh Crossing	1931-58 B	2.05	7/42
Kootenay Crossing	1937-38	1.00	1/38
Kuyquot	1933-58	5.97	12/46
LacLaJeune	1957-58	0.63	3/58
Ladner	1931-58 B	2.60	12/31
Lake Cowichan	1931-41	4.08	11/34
			10/40
Lakelse Lake Hatchery	1931-50 B	4.15	11/33
Langara	1936-58	2.57	5/45
Langford Lake	1953-58	5.12	12/56
Langley Lochiel	1957-58	2.19	10/58
Langley Prairie	1953-58	3.83	11/55
Lasqueti Island	1950-54	2.61	11/51
Lilloset	1931-58 B	2.05	1/51
Lilloset 2	1939-41	1.81	5/40
Lilloset Log Cabin	1942-47 B	1.52	12/46
Lister	1956-58	1.81	6/58
Little Green Lake	1931-32 B	1.47	10/31
Little Saanich Mountain	1931-58	4.26	11/55
Lois Lake	1951-55	3.75	9/55
Lois River Dam	1931-58	3.68	12/38
Lois River Stillwater	1931-50	3.13	12/38
Lower Post	1937-37	0.68	11/37
Lowrey Lake	1957-58	4.35	1/58
Lynch Creek	1931-48	1.36	7/47
Lytton	1944-58	2.60	2/57
Lytton 2	1931-49	2.40	12/37

<u>Station</u>	<u>Period</u>	<u>Max Amount</u>	<u>Month & Year</u>
Mabel Lake	1937-58	2.20	12/56
Maillardville-Barquitlam	1931-50	4.40	1/35
Malahat Beach	1931-37	3.18	11/34
Malakwa	1931-58	3.30	1/51
Mamit Lake	1931-58 B	2.75	11/45
Manning Park	1953-58	2.31	10/55
Marble Canyon	1931-33	1.50	4/31
Masset	1931-58	2.61	10/58
Masset A	1944-49	1.93	2/46
Mayne Island	1931-42	2.95	12/37
McBride	1931-58	1.90	11/55
McClinton Creek Buckley Bay	1931-37 B	5.91	1/35
McCulloch	1931-58	2.28	6/35
McDames Creek	1937-41 B	1.40	3/40
McInnes Island	1954-58	4.57	2/57
McLure Lake	1931-58	1.87	8/37
			10/51
Merritt	1931-52	2.24	6/39
Merry Island	1957-58	1.27	1/58
Metshosin	1931-38	2.64	1/32
			12/37
Mill Bay	1931-58	6.06	11/57
Millstream	1931-41	7.15	1/35
Milnes Landing	1951-56	3.62	11/55
Mission	1953-58	3.76	11/55
Moha	1931-47	1.50	1/35
Morice River	1955-58	2.10	11/56
Mosquito Creek	1954-58	4.81	11/55
Mount Robson	1941-45	1.13	6/43
Mount Seymour	1958	4.77	10/58
Muncho Lake	1944-45	1.86	7/44
Naksup	1931-43	1.80	12/36
Namu	1931-58 B	7.16	1/35
Nanaimo	1931-58 B	2.82	1/35
Nanaimo A	1947-58 ⁸	3.31	11/55
Nanoose Bay	1931-40	2.81	1/35
Naramata	1931-36	11.18	11/33
Nass River	1956-56	0.17	6/56
Natal	1950-53	2.00	1/53
Naver Creek	1955-56	1.92	6/55
Needles	1956-58	1.68	12/56
Nelson	1931-54	2.59	10/40
Nelson 2	1956-58	1.35	2/57

<u>Station</u>	<u>Period</u>	<u>Max Amount</u>	<u>Month & Year</u>
New Denver	1931-58	1.82	12/56
Newgate	1931-58	1.90	1/54
New Hazelton	1931-58	2.20	10/35
New Westminster	1931-58	4.45	12/56
New Westminster Queens Park	1958	2.24	12/58
Nick's Island	1949-52	1.53	11/51
Nitinat Lake	1931-52	5.91	2/51
North Pine	1953-58	2.58	7/57
North Vancouver Canyon Heights	1956-57	4.45	12/56
North Vancouver Capilano Intake	1955-56	2.12	10/55
North Vancouver Second Narrows	1957-58	2.67	12/57
Ocean Falls	1931-58	9.21	10/35
Okanagan Centre	1931-58	1.72	7/55
Old Glory Mtn.	1945-58 B	1.40	10/57
Oliver	1931-58	1.63	10/45
100 Mile House	1957-58	0.76	6/58
150 Mile House	1948-58	1.62	8/56
Ootsa Lake	1956-58	2.11	12/57
Osprey Lake	1931-52	3.00	1/35
Osoyoos	1954-58	1.38	5/54
Owen Lake Nadine River	1931-58 B	3.26	12/52
Oyster River	1949-50	1.99	4/50
Pachena Point	1931-58	5.86	11/54
Parksville	1931-58	2.73	11/55
Paterson	1954-58	3.54	6/54
Pavillion	1953-54	0.96	7/54
Pemberton Hatchery	1931-36	3.80	1/35
Pemberton Meadows	1931-58	4.00	12/47
Pend d' Orielle	1931-50	1.75	12/48
Pender Island	1931-58	3.01	11/55
Penticton	1931-41	1.20	3/32
Penticton Plant Sewage	1954-58	1.02	5/57
Penticton A	1941-58	1.75	10/45
Ferrys Siding	1931-39	3.50	1/35
Pitt Lake	1958	4.65	12/58
Pitt Lake Hatchery	1931-36	4.83	2/33
Pitt Meadows	1952-58	5.66	11/55
Pitt River	1957-58	2.16	12/58
Port Alberni	1931-58	5.50	11/58
Port Alice	1931-58	7.75	10/47
Port Coquitlam	1958	1.91	2/58
Port Hardy	1931-44	4.65	2/41
Port Hardy A	1944-58	3.87	1/47

<u>Station</u>	<u>Period</u>	<u>Max. Amount</u>	<u>Year & Month</u>
Port Kells	1953-58	4.28	11/55
Port Mellon	1942-53 B	5.54	3/45
Pouce Coupe	1931-36	2.80	9/36
Fowell Lake	1954-54	1.54	8/54
Fowell River	1931-58	2.69	12/47
Premier	1931-53 B	4.30	1/49
Prince George	1931-45	2.08	7/32
Prince George 2	1956-58	1.45	8/56
Prince George A	1942-58	1.97	8/48
Prince Rupert	1931-58	5.55	10/53
Princeton	1931-42	4.40	1/35
Princeton A	1938-58	2.56	2, .3
Progress	1942-52	1.75	7/51
Qualicum Beach	1931-37	1.87	1/35
Quatsino	1931-58	5.38	2/41
Queen Charlotte City	1931-48	4.22	10/35
quesnel	1931-58	2.84	6/55
quesnel A	1946-58	2.17	6/55
Radium Hot Springs	1931-31	1.96	6/58
	1955-58		
Red Pass Junction	1931-58	2.80	1/37
Redstone	1957-57	0.58	1/57
Reidville	1955-56	3.66	11/55
Revelstoke	1931-58	4.50	2/39
River Jordan	1931-58	7.44	2/32
Rivers Inlet	1931-43	4.86	9/33
Roberts Creek	1931-42	2.15	7/39
Roberts Creek East	1956-58	2.25	1/57
Robson	1946-58 B	2.14	12/52
Rock Creek	1931-47	1.77	7/44
Rogers Pass	1957-58	1.55	6/58
Rolla	1951-53	1.25	6/52
Rossland	1931-58	2.47	8/54
Rosswood	1931-46 B	4.08	10/35
Roy	1931-54	3.34	11/52
Rutland	1931-47	3.11	6/35
Salmon Arm	1931-58	1.95	12/56
Salmon Arm 2	1951-58	1.55	12/56
Saltair	1958	2.65	11/58
Salt Spring Island	1931-58	3.09	11/54
Salt Spring Island Vesuvius	1936-58	2.07	10/56
Sandon	1941-58	2.05	10/55
Sandspit A	1945-58 B	3.13	4/52

<u>Station</u>	<u>Period</u>	<u>Max Amount</u>	<u>Month & Year</u>
Sandwich	1931-43	3.70	1/35
Sardis	1954-58	2.93	11/55
Savary Island	1931-51	2.67	10/50
Sechart	1931-58	2.00	12/49
			11/55
			12/56
Seton Lake	1931-35	2.08	10/33
Seymour Falls	1931-58	9.92	11/55
Seymour Creek Seymour Intake	1931-47	6.86	10/40
Shawnigan Lake	1931-58	3.75	1/35
Shuswap Falls	1931-58	1.90	12/36
Sicamous	1954-58	1.72	12/56
Sidmouth	1948-58	4.00	12/54
Sidney	1931-58	3.24	11/55
Silver Creek	1943-45	1.25	6/43
Sinclair Pass	1935-54 B	1.56	8/46
Skagit River	1937-54 B	3.20	10/45
Slate Creek	1936-37 B	0.74	8/37
Smithers	1938-58	2.00	11/45
Smithers A	1942-58	2.40	1/47
Smith River A	1944-58	2.66	8/49
Soda Creek	1931-33	1.35	12/31
Sorrento	1931-58	2.04	7/42
Spillamachene	1958	1.68	6/58
Spring Island	1949-58	5.53	11/50
South Slocan	1940-58	2.22	9/45
Stave Falls	1931-58	6.00	1/35
Stewart	1951-58	4.05	10/58
Stillwater Powerhouse	1951-56	3.68	1/51
Stoney Creek	1957-58	1.49	12/57
Stuie - Tweedsmuir Lodge	1932-47	4.81	11/36
Sugar Lake	1957-58	0.89	6/58
Summit Lake	1944-45	2.03	7/44
Sumas Canal	1957-58	2.94	10/58
Summerland	1931-58	1.80	12/49
Summerland Ent. Lab	1949-58	1.54	7/50
Surrey	1953-54	2.30	11/54
Swanson Bay	1931-42 B	9.81	10/35
Sweetwater	1932-45	2.70	7/39
Tahsis	1952-58	5.64	12/57
Tahtsa Lake West	1951-58	4.40	8/56
Takla Landing	1944-45	0.42	7/45
Tarrys	1931-43	2.00	12/34

<u>Station</u>	<u>Period</u>	<u>Max. Amount</u>	<u>Month & Year</u>
Tatlayoqa Lake	1931-58	2.02	9/57
Telegraph Creek	1942-57 B	1.76	12/54
Telkwa	1931-58	1.80	10/51
Terrace	1931-53	4.59	12/33
Terrace A	1953-58	3.77	11/56
Thurlow	1947-50	3.82	11/49
Thurston Bay	1931-38	2.65	6/36
Tlell	1950-58	1.98	10/58
Tofino	1943-46	5.24	1/46
Tofino A	1943-43	2.48	4/43
Trail (Marfield)	1931-58	2.00	6/58
Tranquille	1931-53 B	1.60	12/36
Trepanier-Peachland Creek	1931-43	1.43	11/33
Triple Island	1946-58	2.36	9/56
Trout Liard	1944-45	2.06	7/44
Trutch	1948-50 B	2.54	7/49
Tunnel Camp	1931-58	5.11	11/55
Uculet	1931-48 B	4.92	12/40
Vananda	1931-52	2.28	1/51
Vancouver	1931-50 B	3.73	1/35
Vancouver A	1938-58	2.40	11/55
Vancouver-Burnaby St.	1948-51	2.45	11/49
Vancouver-City Hall	1931-58	3.70	1/35
Vancouver (Dunbar)	1955-58	2.95	12/56
Vancouver -Ex. Park	1955-58	3.89	10/56
Vancouver - Fairview	1957-58	1.16	12/57
Vancouver - Fraserview	1955-58	4.10	12/56
Vancouver - Jerico Beach	1931-36	2.97	1/35
Vancouver - Kingscrest	1955-58	3.13	11/55
Vancouver - Kitselano	1956-58	3.39	10/56
Vancouver - Maple	1955-57	2.78	11/55
Vancouver - Mt Pleasant	1955-57	3.10	10/56
Vancouver - P.M.O.	1951-58	3.96	10/56
Vancouver - Quilchena	1955-58	2.75	10/56
Vancouver - South Fraser	1955-58	3.85	12/56
Vancouver - U.B.C.	1957-58	2.07	1/58
Vanderhoof	1931-58 B	1.25	6/52
Vavenby	1931-58	3.00	1/35
Vernon	1931-58	1.86	12/56
Vernon-Cold Stream	1931-58	2.20	12/56
Victoria -Gonzales Hgts	1931-58	3.19	12/56
Victoria - Lansdowne	1954-58	3.22	11/55
Victoria Lake	1931-32	3.08	10/31

<u>Station</u>	<u>Period</u>	<u>Max Amount</u>	<u>Month & Year</u>
Victoria - Pat. Bay	1941-58	2.69	11/55
Victoria - Tillicum	1958	1.79	11/58
Vidette Lake	1934-40	2.03	6/35
..aneta	1951-58	1.64	12/56
Wasa	1931-58	2.35	1/35
Westbridge	1951-52	1.50	5/51
West Creston Ferry	1950-58	4.23	12/52
West Vancouver - McBeth	1956-58	4.74	10/56
Westview A	1954-58	2.10	2/57
West Vancouver -Cypress Park	1957-58	2.67	11/58
Whalley	1958	1.97	12/58
White Rock	1931-58	3.81	1/35
Whonock -Thornhill	1957-58	2.36	1/58
Williams Head	1931-32	2.38	1/32
Williams Lake	1936-47	2.00	8/45
Wingdam	1939-42 B	3.35	9/41
Wistaria	1931-58	1.70	12/34
Woodpecker	1934-45	1.75	7/39
Woods Lake	1931-39	1.51	6/36
Wycliffe	1958	0.85	11/58
Wyndell	1950-51	1.00	1/50
Zabaloes	1955-58	11.50	1/58