National Climate Data and Information Archive

www.climate.weatheroffice.gc.ca "Climate Normals"

Canadian Climate Normals or Averages 1971-2000 Climate normals or averages are used to summarize or describe the average climatic conditions of a particular location.

At the completion of each decade, Environment Canada updates its climate normals for as many locations and as many climatic characteristics as possible. The climate normals and extremes offered here are based on Canadian climate stations with at least 15 years of data between 1971 to 2000.

Station Name	Total Annual Precipitation (mm)
North Vancouver:	
N VAN SEYMOUR HATCHERY	3870.5
N VANC GROUSE MTN RESORT	2685.2
N VANC SONORA DR	2387.1
N VANCOUVER CAPILANO	2043.7
N VANCOUVER CLEVELAND	2437.0
N VANCOUVER REDONDA DR	2476.8
N VANCOUVER 2ND NARROWS	1855.2
Comparison to Vancouver	
VANCOUVER CITY HALL	1285.7
VANCOUVER HARBOUR CS	1588.6
* VANCOUVER INT'L AIRPORT	1199.0
VANCOUVER UBC	1277.4
Comparison to other parts of Canada	
Whitehorse, Yukon Territories	267.4
Baker Lake, Nunavut	270.4
Yellowknife, NWT	280.7
Regina, SK International Airport	388.1
Edmonton, AB International Airport	482.7
Winnipeg, MB International Airport	513.7
Churchill Falls, Newfoundland	926.4
Ottawa, ON International Airport	943.5
Fredericton, NB	1143.3
Charlottetown, PEI	1173.3
Quebec City, QC International Airport	1230.3
Halifax, NS	1452.2