The default page. Next page please...
Type in coordinates or click on the map.
Choose a historical year or a period (1901 – 2012)
Or choose a climate change scenario and a period
Click to get the data
Save the output to your computer
Change overlay climate maps
ClimateBC Map

A Interactive Platform for Visualization and Data Access

Coordinates Input (click on the map or type in coordinates)

Latitude 51.355
Longitude -125.460

Elev (m) 1979
Historical Normal_1961-1990

Future Select a GCM and a period

Quick Tutorial Help Calculate

Annual Variables
MAT = -11.7
MWM = -7.8
MCNT = -5.8
TD = -16.1
MAP = 3142
MSP = 641
AHM = 22.6
SMH = 11.9
DD0 = 1358
DD5 = 282
DD10 = 6944
DD15 = 186
NFFD = 83
BF = 188
EF = 237
EF = 49

Seasonal Variables
Tmax_wd = 3.6
Tmax_sp = 2.8
Tmax_mn = 1.1
Tmax_at = 3.9
Tmin_wd = -12.3
Tmin_sp = -7.4
Tmin_mn = 1.2
Tmin_at = -4.4
Tave_wd = -7.9
Tave_sp = -2.4
Tave_mn = -4.4
Tave_at = -0.3

Monthly Variables
Tmin(01) = -4.2
Tmax(01) = -2.3
Tmin(02) = -0.6
Tmax(02) = 1.9
Tmin(03) = 6.4
Tmax(03) = 9.4
Tmin(04) = 12.3
Tmax(04) = 12.5
Tmin(05) = 9.7
Tmax(05) = 10.4
Tmin(06) = -2
Tmax(06) = -4.3
Tmin(07) = -12.6
Tmax(07) = -11.8
Tmin(08) = -10.7
Tmax(08) = -7.5

Overlay: Climate maps

Overlay: ClimateWNA Map

Map data ©2013 Google. Terms of Use | Report a map error.
Change Biogeoclimatic Ecosystem class overlays
Change overlay species maps
Change overlay
SPU maps
Change transparency for overlays
Download an overlay image.
Download GIS raster files (*.zip)
Switch to ClimateWNA or ClimateNA
More will be coming …

• This map-based website will serve as a platform to host spatial data from our climate change studies for interactive and easy access.

• Your comments and suggestions are welcome.

Thank you for using ClimateBC_Map