# ClimateWNA v5.10

A program to generate climate normal, annual, seasonal and monthly data for historical and future periods in British Columbia

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# **About this program**

ClimateWNA is a standalone MS Windows® application written in Visual Basic 6.0. It extracts and downscales 1961-1990 monthly climate normal and monthly solar radiation normal data (4 x 4 km) to scale-free point locations, and calculates many (>200) monthly, seasonal and annual climate variables for specific locations based on latitude, longitude and elevation (optional). The downscaling is achieved through a combination of bilinear interpolation and dynamic local elevational adjustment. ClimateWNA also uses the scale-free data as baseline to downscale historical and future climate variables for individual years and periods between 1901 and 2100. A time-series function is available to generate climate variables for multiple years. The coverage of the program is shown in Figure 1.

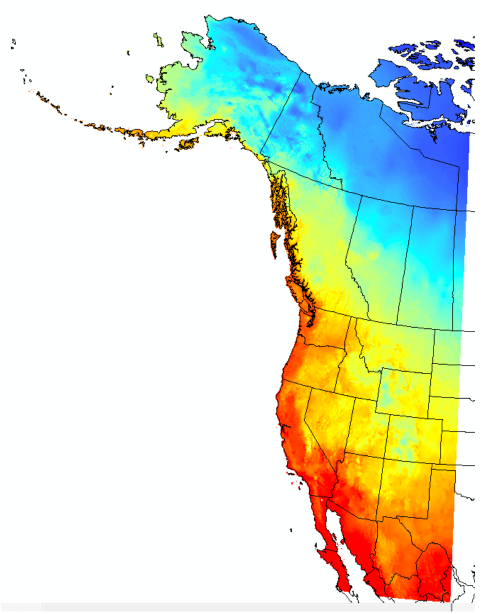


Figure 1. The coverage of ClimateWNA.

#### Data sources

#### Baseline data

The monthly baseline data for 1961-1990 normals were compiled from the following sources and unified at 4 x 4 km spatial resolution:

- 1. British Columbia: PRISM at 800 x 800 m from Pacific Climate Impact Consortium;
- 2. Parries provinces: PRISM at 4 x 4 km from the PRISM Climate Group (http://www.prism.oregonstate.edu/);
- 3. United States: PRISM at 800 x 800 m from the PRISM Climate Group (Daly et al. 2008);
- 4. The rest: ANUSPLIN at 4 x 4 km
- 5. The monthly solar radiation data were provided by Dr. Robbie Hember at University of British Columbia.

#### Historical data

Historical monthly data were obtained from Climate Research Unit (CRU) (Mitchell and Jones 2005). The data version is CRU TS 3.21. The spatial resolution is 0.5 x 0.5° and covers the period of 1901-2012. Anomalies were calculated for each year and period relative to the 1961-1990 normals.

#### Future climate data

This program also downscales and integrates future climate datasets for 2020s (2010-2039), 2050s (2040-69) and 2080s (2070-2099). The climate data for future periods were from General Circulation Models (GCMs) of the CMIP5 project included in the IPCC Fifth Assessment Report (IPCC, 2014). Fifteen GCMs were selected for two greenhouse gas emission scenarios (RCP 4.5 and RCP 8.5). When multiple ensembles are available for each GCM, an average was taken over the available (up to five) ensembles. A time-series of annual projections is also available for the years between 2011-2100. The output of the program includes both directly calculated and derived climate variables.

# Climate variables predicted

#### 1) Annual variables:

Directly calculated annual variables:

MAT mean annual temperature (°C),

MWMT mean warmest month temperature (°C), MCMT mean coldest month temperature (°C),

TD temperature difference between MWMT and MCMT, or continentality (°C),

MAP mean annual precipitation (mm),

MSP mean annual summer (May to Sept.) precipitation (mm), AHM annual heat-moisture index (MAT+10)/(MAP/1000)) SHM summer heat-moisture index ((MWMT)/(MSP/1000))

## Derived annual variables:

DD<0 degree-days below 0°C, chilling degree-days DD>5 degree-days above 5°C, growing degree-days DD<18 degree-days below 18°C, heating degree-days DD>18 degree-days above 18°C, cooling degree-days

NFFD the number of frost-free days

FFP frost-free period

bFFP the day of the year on which FFP begins eFFP the day of the year on which FFP ends

PAS precipitation as snow (mm) between August in previous year and July in current

year

EMT extreme minimum temperature over 30 years EXT extreme maximum temperature over 30 years

Eref Hargreaves reference evaporation (mm)

CMD Hargreaves climatic moisture deficit (mm)

MAR mean annual solar radiation (MJ m<sup>-2</sup> d<sup>-1</sup>)

RH mean annual relative humidity (%)

## 2) Seasonal variables:

Seasons:

Winter (wt): Dec. (prev. yr) - Feb for annual, Jan, Feb, Dec for normals

Spring (\_sp): March, April and May Summer (\_sm): June, July and August

Autumn (\_at): September, October and November

#### Directly calculated seasonal variables:

Tave\_wt winter mean temperature (°C)
Tave\_sp spring mean temperature (°C)
Tave\_sm summer mean temperature (°C)
Tave\_at autumn mean temperature (°C)

Tmax\_wt winter mean maximum temperature (°C)
Tmax\_sp spring mean maximum temperature (°C)
Tmax\_sm summer mean maximum temperature (°C)
Tmax\_at autumn mean maximum temperature (°C)

Tmin\_wt winter mean minimum temperature (°C)
Tmin\_sp spring mean minimum temperature (°C)
Tmin sm summer mean minimum temperature (°C)

TD : .	(00)	
Tmin_at	autumn mean minimum temperature (°C)	
PPT_wt	winter precipitation (mm)	
PPT_sp	spring precipitation (mm)	
PPT_sm	summer precipitation (mm)	
PPT_at	autumn precipitation (mm)	
RAD_wt	winter solar radiation (MJ m <sup>-2</sup> d <sup>-1</sup> )	
RAD_sp	spring solar radiation (MJ m <sup>-2</sup> d <sup>-1</sup> )	
RAD_sm	summer solar radiation (MJ m <sup>-2</sup> d <sup>-1</sup> )	
RAD_at	autumn solar radiation (MJ m <sup>-2</sup> d <sup>-1</sup> )	
Derived seasonal variables:		
DD_0_wt	winter degree-days below 0°C	
DD_0_wt DD_0_sp	spring degree-days below 0°C	
DD_0_sp DD_0_sm	summer degree-days below 0°C	
DD_0_sin	autumn degree-days below 0°C	
DD_0_at	autumin degree-days below 0 C	
DD5_wt	winter degree-days below 5°C	
DD5_sp	spring degree-days above 5°C	
DD5_sm	summer degree-days above 5°C	
DD5_at	autumn degree-days above 5°C	
DD_18_wt	winter degree-days below 18°C	
DD_18_sp	spring degree-days below 18°C	
DD 18 sm	summer degree-days below 18°C	
DD_18_at	autumn degree-days below 18°C	
DD18_wt	winter degree-days below 18°C	
DD18_sp	spring degree-days above 18°C	
DD18_sm	summer degree-days above 18°C	
DD18_at	autumn degree-days above 18°C	
NFFD_wt	winter number of frost-free days	

spring number of frost-free days summer number of frost-free days

autumn number of frost-free days

NFFD\_sp

NFFD\_sm NFFD\_at

PAS_wt	winter precipitation as snow (mm)
PAS_sp	spring precipitation as snow (mm)
PAS_sm	summer precipitation as snow (mm)
PAS_at	autumn precipitation as snow (mm)
Eref_wt	winter Hargreaves reference evaporation (mm)
Eref_sp	spring Hargreaves reference evaporation (mm)
Eref_sm	summer Hargreaves reference evaporation (mm)
Eref_at	autumn Hargreaves reference evaporation (mm)
CMD_wt	winter Hargreaves climatic moisture deficit (mm)
CMD_sp	spring Hargreaves climatic moisture deficit (mm)
CMD_sm	summer Hargreaves climatic moisture deficit (mm)
CMD_at	autumn Hargreaves climatic moisture deficit (mm)
RH_wt	winter relative humidity (%)
RH_wt RH_sp	winter relative humidity (%) winter relative humidity (%)
	• • •
RH_sp	winter relative humidity (%)

## 3) Monthly variables

Primary monthly variables:

Tave01 – Tave12	January - December mean temperatures (°C)
TMX01 - TMX12	January - December maximum mean temperatures (°C)
TMN01 – TMN12	January - December minimum mean temperatures (°C)
PPT01 – PPT12	January - December precipitation (mm)
RAD01 – RAD12	January - December solar radiation (MJ m <sup>-2</sup> d <sup>-1</sup> )

## Derived monthly variables:

```
DD_0_01 - DD_0_12
                      January - December degree-days below 0°C
DD5_01 - DD5_12
                     January - December degree-days above 5°C
                          January - December degree-days below 18°C
DD_18_01 - DD_18_12
                          January - December degree-days above 18°C
DD18_01 - DD18_12
                          January - December number of frost-free days
NFFD01 – NFFD12
PAS01 - PAS12
                          January – December precipitation as snow (mm)
                   January – December Hargreaves reference evaporation (mm)
Eref01 – Eref12
                   January – December Hargreaves climatic moisture deficit (mm)
CMD01 – CMD12
```

#### How to install

No installation is required. Simply copy all two files ("ClimateWNA \_v\*.\*\*.exe" and "Help.rtf") and the three subfolders ("Prismdat", "Perioddat", GCMdat") to the same location on your hard disk and double click the file ClimateBC \_v\*.\*\*.exe". The program does not on network drives.

In case it does not run on your computer, you may need to download the library file and install it. <a href="http://climatemodels.forestry.ubc.ca/climatebc/downloads/libraryfiles.zip">http://climatemodels.forestry.ubc.ca/climatebc/downloads/libraryfiles.zip</a>

#### How to use

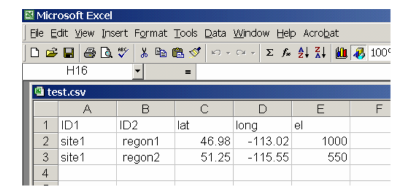
## 1) Use the program interactively

Latitude and longitude can be entered in either decimal degrees (e.g. Lat: 51.542, Long: 129.333) or degree, minute and second (e.g., 51°30′15″N, 129°15′30′W). Longitude information is accepted either in positive or negative values. Elevation has to be entered in meters, or empty if no elevation data available. If "Monthly variables", "Seasonal variables" or "All variables" output variables was selected, an additional output sheet appears and annual climate variables are still calculated.

Output data can be saved as text file and imported to spreadsheet file using space-delimitated option.

## 2) For multi-location process

- Most users will have their sample data information in an Excel spreadsheet or in a text file. To make it possible for the program to read this data it must first be modified to a standard format.
- Create a spreadsheet with the headers "ID1, ID2, lat, long, el" as shown in the example below. ID1 and ID2 can be "Location", "Region" or whatever. The file must have the title row and all variables in exactly the same order as shown. If you don't have elevation information or a second ID, you have to put in "." in the columns. If you have more information columns in your original file, you have to remove them.
- If you use a GPS or GIS software to obtain your location information for many samples latitude values in the western hemisphere will be negative. For convenience, you can use either positive or negative values and the program will automatically convert the data.



- After the spreadsheet is prepared as shown, save it as "comma delimited text file" by choosing "Save as ..." form the file menu, and then specifying (\*.csv) from the "Save as type ..." drop down menu.
- You can also directly create a comma delimited text file in any text editor such as Notepad. If there is a missing value, you need to enter a "." between two commas.

```
File Edit Format View Help

ID1,ID2,lat,long,el
site1, regon1,46.98,-113.02,1000
site1, regon2,51.25,-115.55,550
```

- Save this text file with a .csv extension by writing out the full file name with extension in parenthesis when saving, e. g. "test.csv" instead of test.csv or test.
- Now you are ready for processing: Click on Select input file to read your spreadsheet and on Specify output file to specify your output file folder and file. Then, click the Calculate button. Climate variable information will be appended as additional columns to your input file. If elevation information is provided the climate variables will be elevation adjusted.

#### 3) For Time Series

- 1. Select "Time Series" (for historical years) or a future time series in the period section drop box;
- 2. Select a variable category (monthly, seasonal, annual or all variables);
- 3. Input the starting and ending years in the pop-up boxes;
- 4. Specify input and output files, and click the "Calculate TS" button.

#### 4) How to generate climate surfaces

- 1. Have a DEM raster for the area of interest at the resolution you want;
- 2. Convert DEM raster to a feature in ArcGIS (or other programs);
- 3. Add XY (lat/long) to the feature;
- 4. Use SAS or R to manipulate the dbf file of the feature to generate an input file for ClimateBC;
- 5. Import csv output of climate variables into ArcGIS (or other programs) to generate the surfaces.

#### How to refer

Wang, T., Hamann, A. Spittlehouse, D.L. and Murdock, T.Q. 2012. ClimateWNA – High-resolution spatial climate data for western North America. *Journal of Applied Meteorology and Climatology* **51**:16-29.

## References

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