# LANDIS-II Climate Library v4.0 User Guide

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### 1 Introduction

This document describes the climate library for the LANDIS-II model. For information about the LANDIS-II model and its core concepts including succession, see the *LANDIS-II Conceptual Model* 

Description.

The role of the climate library is to create a central repository of climate data so that all the model extensions will 'feed' off of the same stream of climate.

The library can directly utilize any daily or climate data but it was specifically configured to easily use the daily or monthly climate data available from PRISM (baseline or historic climate data) or the USGS Geo Data Portal (climate change data). The climate data will need to be aggregated to the fundamental climate unit of LANDIS-II (e.g. either the climate region in NECN or the ecoregion in PnET succession) and then delivered to LANDIS-II as either monthly or daily for the requested time period in a common format (comma delimited with a header). These data will be read into a new climate library (a sharable body of code) that will perform all necessary preprocessing for all climate-dependent LANDIS-II extensions.

Each LANDIS-II extension requires slightly different climate data inputs; the succession extension will serve as the nominal controller of the climate library (activating it with necessary input file(s)). Such deep integration across ecological processes (extensions) allows LANDIS-II to respond to climate in a coordinated fashion at each model time step and allows climate variability to produce realistic emergent properties of species composition, disturbance regimes, and ecosystem dynamics (e.g., carbon cycling). This integration will also facilitate rapid deployment and will minimize the pre-processing overhead typical of many landscape models.

## 1.1 Interface between Succession and Climate Library

The Climate Library was designed to be used with any succession extension and has been integrated into NECN Succession, Biomass Succession and PnET Succession. The information below uses the NECN Succession version 6.0 extension as an illustrative example. Note: The Climate Library must be initiated from within a succession extension. The Climate Library will not work with other extensions, e.g., MultiRegimeFire, if the succession extension operating does not initialize the Climate Library, as below.

With the Climate Library, the user specifies an intermediate text file that that controls the loading of the climate data. It is similar to the scenario file in that it is the master climate file that specifies which options and which files to use. In the example below, the keyword ClimateConfigFile in the succession input file specifies the climate configuration file for the climate library.

```
Timestep 1

SeedingAlgorithm WardSeedDispersal

InitialCommunities "./TestCommunityA.txt"

InitialCommunitiesMap "./single_cell_3.img"

ClimateConfigFile climate-generator-CC.txt
```

## 1.2 Major Releases

#### 1.2.1 Version 4.0 (February 2019)

Updated to add min and max relative humidity, PAR, CO2, Ozone and short wave radiation. We also removed the RH slope adjustment factor.

## 1.2.2 Version 3.0 (September 2018)

Updated to Core v7.

#### 1.3 Minor Releases

#### 1.3.1 Version 4.1 (June 2020)

Updated to adjust the wind direction calculation that was incorrect in previous versions. Updated to add average specific humidity, average relative humidity and average temperature as optional parameters in the input file. Now relative humidity can be used directly (without having to provide min and max) and calculated from specific humidity and average temperature.

## 1.4 Acknowledgments

Funding for the development of the climate library has been provided by USDA AFRI grant.

## 2 Climate Library Configuration File

The text in the climate configuration file must comply with the general format requirements described in section 3.1 *Text Input Files* in the *LANDIS-II Model User Guide*.

#### 2.1 LandisData

This parameter's value must be "Climate Config".

### 2.2 ClimateTimeSeries (Future climate data)

This data is used to specify the options for 'future' data, i.e. the climate used during the simulation years of the model (from time=0 until the end of the simulation). It does not include the years required for the "spin-up" period (see section 2.5).

There are six valid values for the ClimateTimeSeries input parameter: Monthly\_AverageAllYears, Monthly\_RandomYears, Monthly\_SequencedYears, Daily\_AverageAllYears, Daily\_RandomYears, and Daily\_SequencedYears. Each one is described below.

#### 2.2.1 Monthly\_AverageAllYears

If the 'Monthly\_AverageAllYears' option is used, the user will need to supply monthly data in the input file. The climate library will calculate mean monthly temperature and total monthly precipitation across all years included in the input file. Then it will use those calculated temperature and precipitation values for each month in each year of the simulation; this means that the climate will be the same for each year of the simulation.

#### 2.2.2 Monthly RandomYears

If the 'Monthly\_RandomYear' option is used, the user will need to supply monthly data in the input file. For each year of the simulation, the climate library will randomly select a single year of climate data (with replacement) for each year of the simulation. For example, if the user supplies data for years 2014-2015, the climate library might choose the climate in year 2015 for year 1 of the simulation and year 2014 as year 2 of the simulation.

#### 2.2.3 Monthly\_SequencedYears

If the 'Monthly\_SequencedYears' option is used, the user will need to supply monthly data in the input file. The years in the input file will correspond exactly to the years specified for the LANDIS simulation, and they must appear in chronological order. For example, if the user supplies climate data for years 2010 to 2015, then the model will run using 2010 as time= 1 in the simulation. Simulation years 2-6 will correspond to years 2011 to 2015 in the input data. If the duration of the simulation exceeds the number of years supplied, the last year of input data will be repeatedly used as climate data until the simulation is complete.

#### 2.2.4 Daily\_AverageAllYears

If the 'Daily\_AverageAllYears' option is used, the user will need to supply daily data in the input file. For extensions requiring daily data (e.g. Dynamic Fire), the climate library will take all the daily data for all the years of the input data and calculate an average of temperature (sum for precipitation) across all years for each day of the simulation. Then it will use that average (or sum) for each day for each year of the simulation; this means that the climate will be the same for each year of the simulation.

For extensions requiring monthly data (e.g. NECN), the climate library will take all the daily data for all the years of the input data and calculate an average of temperature (sum for precipitation) across all years for each month of the simulation. Then it will use that average (or sum) for each month for each year of the simulation; this means that the climate will be the same for each year of the simulation.

#### 2.2.5 Daily RandomYears

If the 'Daily\_RandomYears' option is used, the user will need to supply daily data in the input file. The climate library will take all the daily data and calculate an average of temperature (sum for precipitation) for **each month and year.** For each year of the simulation, the climate library will randomly select a single year of climate data (with replacement) for each year of the simulation (see Monthly\_RandomYears for more details).

#### 2.2.6 Daily\_SequencedYears

If the 'Daily\_SequencedYears' option is used, the user will need to supply daily data in the input file. The years in the input file will correspond exactly to the dates specified for the LANDIS simulation, and they must appear in chronological order (see Monthly\_SequencedYears for more details).

For extensions requiring daily data (e.g. Dynamic Fire), no additional processing is necessary. For extensions requiring monthly data (e.g. NECN), the climate library will calculate an average of temperature (sum for precipitation) **for each month and year of the simulation.** 

#### 2.3 ClimateFile

This parameter references the file that contains all the climate data. Minimum temperature, maximum temperature and precipitation are **required** by the climate library. The units of temperature and precipitation are determined by the ClimateFileFormat parameter (see section 2.4).

Other parameters are **optional** and include PAR (photosynthetically active radiation), CO<sub>2</sub> concentration, ozone concentration, wind speed, wind direction and nitrogen deposition. PAR, CO<sub>2</sub> and ozone use the units specified in the PnET-Succession User Guide. Nitrogen deposition is in units of g/m²/y. Wind speed must be in m/s. Wind direction must be expressed in terms of degrees where the wind is coming FROM. The wind data are in the same units used by the University of Idaho Gridded Surface Meteorological data (http://metdata.northwestknowledge.net/), which provides their wind data on the USGS data portal.

These climate parameters can appear in any order. Details about how to configure the ClimateFile are described in Chapter 3.

#### 2.4 ClimateFileFormat

This parameter specifies the type of format for the ClimateFileFormat. There are currently six options (Monthly\_Temp-C\_Precip-mmMonth, Monthly\_Temp-K\_Precip-kgm2Sec, Monthly\_Temp-K\_Precip-mmMonth, Daily\_Temp-C\_Precip-mmDay, Daily\_Temp-K\_Precip-kgm2Sec and Daily\_Temp-K\_Precip-mmDay) described below.

#### 2.4.1 Monthly Temp-C Precip-mmMonth

If this option is used, the climate must be supplied on a monthly basis. Temperature will need to be in units of Celsius. Precipitation will need to be expressed in units of mm per month.

User tip: These units are commonly used for PRISM, IPCC3 (3<sup>rd</sup> assessment of IPCC in 2007) and IPCC5 (5<sup>th</sup> assessment of IPCC in 2011) data.

#### 2.4.2 Monthly\_Temp-K\_Precip-kgm2Sec

If this option is used, the climate must be supplied on a monthly basis. Temperature will need to be in units of Kelvin. Precipitation will need to be expressed in units of kg m<sup>-2</sup> sec<sup>-1</sup>.

User tip: These units were sometimes used in by IPCC5.

#### 2.4.3 Monthly\_Temp-K\_Precip-mmMonth

If this option is used, the climate must be supplied on a monthly basis. Temperature will need to be in units of Kelvin. Precipitation will need to be expressed in units of mm per month.

User tip: These units were sometimes used in by IPCC5.

### 2.4.4 Daily\_Temp-C\_Precip-mmDay

If this option is used, the climate must be supplied on a daily basis. Temperature will need to be in units of Celsius. Precipitation will need to be expressed in units of mm day<sup>-1</sup>.

User tip: These units are commonly used for the Mauer dataset, IPCC3 and IPCC5 data.

### 2.4.5 Daily\_Temp-K\_Precip-kgm2Sec

If this option is used, the climate must be supplied on a daily basis. Temperature will need to be in units of Kelvin. Precipitation will need to be expressed in units of kg m<sup>-2</sup> sec<sup>-1</sup>.

User tip: These units were sometimes used by IPCC5.

### 2.4.6 Daily\_Temp-K\_Precip-mmDay

If this option is used, the climate must be supplied on a daily basis. Temperature will need to be in units of Kelvin. Precipitation will need to be expressed in units of mm per day.

User tip: These units were sometimes used by IPCC5.

## 2.5 SpinUpClimateTimeSeries

These data are used to specify the options for 'spin-up' data, i.e. the climate used during the spin-up phase of the model, and the format closely follows that of the ClimateTimeSeries.

There are six valid values for the SpinUpClimateTimeSeries input parameter (Monthly\_Temp-C\_Precip-mmMonth, Monthly\_Temp-K\_Precip-kgm2Sec, Monthly\_Temp-K\_Precip-mmMonth, Daily\_Temp-C\_Precip-mmDay, Daily\_Temp-K\_Precip-kgm2Sec and Daily\_Temp-K\_Precip-mmDay). Each one is described above in section 2.2.

### 2.6 SpinUpClimateFile

This parameter specifies the file that contains all the climate data (Tmin, Tmax and Precipitation) for the spin-up phase of the model. Details about how to configure the ClimateFile are described in Chapter 3.

## 2.7 SpinUpClimateFileFormat

This parameter specifies the type of format for the SpinupClimateFile. There are currently six options (Monthly\_Temp-C\_Precip-mmMonth, Monthly\_Temp-K\_Precip-kgm2Sec, Monthly\_Temp-K\_Precip-mmMonth, Daily\_Temp-C\_Precip-mmDay, Daily\_Temp-K\_Precip-kgm2Sec and Daily\_Temp-K\_Precip-mmDay), described above in section 2.4.

## 2.8 UsingFireClimate

A Boolean value (yes or no) that indicates whether the Climate Library should prepare data for calculating Fire Weather Index. If 'yes' then the following two parameters are required (springstart and winterstart).

## 2.9 SpringStart

Julian day of the earliest possible fire.

#### 2.10 WinterStart

Julian day of the latest possible fire.

#### 2.11 Atmospheric Pressure

Average atmospheric pressure in kPa. This parameter is optional, used only to convert specific humidity to relative humidity.

## 3 Climate Input Files

Climate data can be obtained from any source. One commonly used source of climate data is the USGS-GDP (<a href="http://cida.usgs.gov/gdp/">http://cida.usgs.gov/gdp/</a>). The USGS geodata portal serves downscaled (12 km resolution) data **projected** from multiple global circulation models and multiple emissions scenarios. The user can upload a shp file to their web site that enables their web server to parse the landscape by any attribute in the shp file. The user can then download the data, requesting **daily or monthly** means, variances and standard deviation for minimum temperature for each climate region for the requested time period in a common format (comma delimited with a header, Figure 3), maximum temperature (required) and mean precipitation (required) for each climate region for the requested time period in a common format (comma delimited with a header, Figure 3). Wind direction, PAR, CO<sub>2</sub>, wind speed and nitrogen deposition are available for some of the datasets on the USGS data portal.

One advantage of using the USGS data portal is that the TIMESTEP column is formatted correctly for the climate library (see Section 5.1), but this format could be generated from other datasets as well using R or Excel.

Columns in the climate input files <u>must be in the same order</u> as the ecoregion or climate input file. Also, headers in the input file must correspond to the "Name" column in the input file.

At this time, the variances and standard errors from the USGS data portal are not utilized by the climate library. These represent variation in the climate between grid cells and because this is a small source of variation, it is not currently being used by the climate library. However, variance and standard deviation are currently required as input parameters, as this variation may be incorporated into calculations in future versions of the climate library.

**User tip:** If the user downloads multiple GCM and emission scenarios at one time (i.e., in one file), the user would need to parse the data by GCM and emissions scenario so that each input file contains **only one** climate change scenario (e.g. Bcm2\_a1b).

If there are regions within each climate region, the user will need to copy the climate regions so that each region has a climate. For example, in the CNF+ landscape, there are five climatic regions (i.e. five polygons) so data was downloaded from the USGS data portal for the five regions. Then the data were copied from each climate region for each of the soil regions for a total of 25 ecoregions (5 climate regions \* 5 soil regions = 25 ecoregions).

The user will need to adjust the headers in the climate input file. The columns for each ecoregion need to match the ecoregion names as they appear in the ecoregion.txt file. If there is an inactive ecoregion, the user should not supply climate data for that ecoregion. The user should list the inactive ecoregion first in the ecoregion.txt file and supply climate only for the active ecoregions.

The user will also need to have the correct key words to identify the data (i.e., if it's max temperature, minimum temperature or precipitation, Table 1). Keep in mind that the words are **not case sensitive**. Wind direction, wind speed and nitrogen deposition data are optional (Table 2).

Table 1. Key words (and alternates) needed in climate input file for Tmin, Tmax and Precip.

Parameter	Keywords			
Maximum	#Tmax	#maxtemp		
temperature				
Minimum	#Tmin	#mintemp		
temperature				
Precipitation	#Prcp	# precip	#ppt	

Table 2. Key words needed in climate input file if user is supplying data for wind direction, wind speed, nitrogen deposition. PAR, CO2, Ozone, temperature, and/or relative humidity. This data is optional.

Parameter	Keywords					
Wind direction	#windDirect	#wd	#winddirection	#wind_from_dire		
				ction		
Wind speed	#windspeed	#ws	#wind_speed			
Northing wind	#northing	#wind_northing				
vector						
Easting wind	#easting	#wind_easting				
vector						
Nitrogen	#Ndeposition	#Ndep				
deposition						

Maximum	#max_relative_	#maxRH		
relative humidity	humidity			
Minimum	#max_relative_	#minRH		
relative humidity	humidity			
Relative	#relative_humid	#RH		
humidity	ity			
Specific	#specific_humi	#SH		
humidity	dity			
CO2	#CO2	#CO2conc		
concentration				
PAR	#PAR	#Light		
Ozone	#ozone	#O3		
concentration				
Shortwave	#SWR	#ShortWave	#SW	#shortwave_radia
radiation				tion

The climate data need to be supplied in specific units (Table 3). Some of the units are currently fixed (e.g. wind speed must always be in meters per sec), but others like temperature and precipitation can be adjusted using the ClimateFileFormat option (see section 2.4)

Table 3. Units required for the climate input file.

Variable	Units
Max and min temperature	Celsius or Kelvin
Precipitation	mm
Wind speed	m/s
Wind direction	Degrees (From Direction)
Nitrogen deposition	$g/m^2$
Max and min relative humidity	% (i.e. 50 for 50%)
Specific humidity	g/kg
Ozone and CO <sub>2</sub>	ppm
PAR	μmol/m <sup>2</sup> /sec or W/m <sup>2</sup>
Short wave radiation	$W/m^2$

## 4 Climate Output Files

When the climate library is run by a succession extension), there will now be four output files that contain climate data. A brief description of the files is below.

## 4.1 Climate-spinup-input.csv

This file lists the temperature and precipitation data that was used during the spin-up phase of the model. This file is useful for making sure that the spin-up climate file was read in properly. Note that the units are those stored in the climate library; they will be appropriately converted when passed to other extensions.

Note: The time step in the Climate-spinup-input.csv file corresponds to the time step in the input file. For example, if you use daily data as your input, then the timestep in the Climate-spinup-input.csv will be daily as well.

For a detailed description of each parameter in the output file, the user should open up the Spinup-Input-Log\_Metadata.xml file located in the subfolder called Metadata/Climate-Library. The xml file can be opened in any internet browser (e.g. Internet Explorer, see below).

```
dandisMetadata>
<output>
   <extension name="Climate-Library" metadataFilePath="Climate-Library.xml" />
 - <fields>
     <field name="SimulationPeriod" description="Input Period" />
     <field name="Time" description="Input Year" unit="year" /
     <field name="Month" description="Input Month" unit="month" />
     <field name="Day" description="Input Day" />
     <field name="EcoregionName" description="Ecoregion Name" />
     <field name="EcoregionIndex" description="Ecoregion Index" />
     <field name="ppt" description="Precipitation" unit="cm" format="0.00" />
     <field name="min_airtemp" description="Average Minimum Air Temperature" unit="Celsius" format="0.00" />
     <field name="max_airtemp" description="Average Maximum Air Temperature" unit="Celsius" format="0.00" />
     <field name="std_ppt" description="Standard Deviation Precipitation" unit="cm" format="0.00" />
     <field name="std_temp" description="Standard Deviation Temperature" unit="Celsius" format="0.00" />
   </fields>
  </output>
</landisMetadata>
```

### 4.2 Climate-future-input.csv

This file lists the temperature and precipitation data that was used during the future phase of the model. If wind speed, wind direction and/or nitrogen deposition were included as inputs, then these will also be provided in this file.

This file is useful for making sure that the ClimateFile read in the data properly. **Note that the units are those stored in the climate library; they will be appropriately converted when passed to other extensions.** For a detailed description of each parameter in Climate-future-input.csv, the user should open up the Future-Input-Log\_Metadata.xml file located in the subfolder called Metadata/Climate-Library.

```
dandisMetadata>
- <output>
   <extension name="Climate-Library" metadataFilePath="Climate-Library.xml" />
     <field name="SimulationPeriod" description="Input Period" />
     <field name="Time" description="Input Year" unit="year" /
     <field name="Month" description="Input Month" unit="month" />
     <field name="Day" description="Input Day" />
     <field name="EcoregionName" description="Ecoregion Name" />
     <field name="EcoregionIndex" description="Ecoregion Index" />
     <field name="ppt" description="Precipitation" unit="cm" format="0.00" />
     <field name="min_airtemp" description="Average Minimum Air Temperature" unit="Celsius" format="0.00" />
     <field name="max_airtemp" description="Average Maximum Air Temperature" unit="Celsius" format="0.00" />
     <field name="std_ppt" description="Standard Deviation Precipitation" unit="cm" format="0.00" />
     <field name="std_temp" description="Standard Deviation Temperature" unit="Celsius" format="0.00" />
   </fields>
 </output>
</landisMetadata>
```

## 4.3 Climate-annual-log.csv

This file summarizes several climate parameters (e.g. mean annual temperature (MAT), mean annual precipitation (MAP), begin growing season (Julian date)) and Palmer Drought Severity Index (PDSI) on an annual basis for the model run. For a detailed description of each parameter in Climate-annual-log.csv, the user should open up the AnnualLog\_Metadata.xml file located in the subfolder called Metadata/Climate-Library.

## 5 Example Inputs

## 5.1 Main Climate Configuration ("Climate Config") File

LandisData "Climate Config"	
ClimateTimeSeries	Daily_RandomYears
ClimateFile	LTB_91_10.csv
ClimateFileFormat	Daily_Temp-C_Precip-mmDay
SpinUpClimateTimeSeries	Daily_AverageAllYears
SpinUpClimateFile	LTB_91_10.csv
SpinUpClimateFileFormat	Daily_Temp-C_Precip-mmDay
UsingFireClimate	yes
SpringStart	30
WinterStart	320

## 5.2 Climate Input File (ClimateFile or SpinUpClimateFile)

1	Α	В	С	D	Е	F	G
1	# precip						
2		MN100	MN102	MN100	MN102	MN100	MN102
3	TIMESTEP	MEAN(mm/d)	MEAN(mm/d)	VARIANCE(mm/d^2)	VARIANCE(mm/d^2)	STD_DEV(mm/d)	STD_DEV(mm/d)
4	1999-01-01T00:00:00Z	0.2562145	0.3074574	0.16492948	0.197915376	0.4061151	0.48733812
5	1999-01-02T00:00:00Z	9.294534	11.1534408	2.2906241	2.74874892	1.5134808	1.81617696
6	1999-01-03T00:00:00Z	3.1945283	3.83343396	0.45703077	0.548436924	0.67604053	0.811248636
7	1999-01-04T00:00:00Z	0.052693907	0.063232688	0.00697826	0.008373912	0.083535984	0.100243181
8	1999-01-05T00:00:00Z	1.2163409	1.45960908	0.022422122	0.026906546	0.14974019	0.179688228
9	1999-01-06T00:00:00Z	0	0	0	0	0	0
10	1999-01-07T00:00:00Z	0	0	0	0	0	0
11	1999-01-08T00:00:00Z	0.7911164	0.94933968	0.08050317	0.096603804	0.2837308	0.34047696
12	1999-01-09T00:00:00Z	0.38884366	0.466612392	0.006413004	0.007695605	0.08008123	0.096097476
13	1999-01-10T00:00:00Z	0.46612316	0.559347792	0.006479181	0.007775017	0.08049336	0.096592032
14	1999-01-11T00:00:00Z	3.6743698	4.40924376	0.104792185	0.125750622	0.32371622	0.388459464
15	1999-01-12T00:00:00Z	1.1157757	1.33893084	0.042410925	0.05089311	0.20593913	0.247126956

## 6 Tips for downloading data from USGS Data Portal

Convert the climate map into a shape file. Zip the 6 files.

Go to the USGS Data Portal at https://cida.usgs.gov/gdp/

Note that some people have reported problems in the Data Detail section when using Internet Explorer.

Click on GDP in the center.

Use the search function on the left to search for monthly or daily data, or other specific features or variables that you require.

These two datasets are widely-used in CONUS.

Multivariate Adaptive Constructed Analogs (MACA) CMIP5 Statistically Downscaled Data for Coterminous USA

Abstract

NOTICE: Given the large size of the MACAv2METDATA dataset, and a known issue with the data server be...

University of Idaho Daily Meteorological data for continental US

Abstract

This archive contains daily surface meteorological (METDATA) data for the Continental United States ...

Once you select your desired data set, click on Process Data with the Geo Data Portal.

Begin with the **Spatial** section by clicking the Edit Spatial button. Select the Upload Shapefile button and upload the zipped climate region shp files. In the Select Area of Interest field, browse for the name of the shapefile you just uploaded, then select GRIDCODE in the Select Attribute field, and select relevant values in the shapefile to be processed. Hit Done.

Then select the **Edit Data Detail** button. Choose a data source from the list, and then select the variables (and climate scenario with replicate number) you want to download from the Variables list. This will typically be min temperature, max temperature and precipitation.

Choose Area Grid Statistics (weighted) as the algorithm, use Comma as the delimiter, and Group By Feature Attribute. Select the Mean, Variance and SD as the statistics requested. You should not need the timestep or feature attribute summaries. Enter your email and a filename for the output. Once you have successfully Edited the Spatial, Data Detail and Algorithm sections, hit the Submit Job for Processing at the top of the page. If all your choices are valid, you will see a "Process status" message in the blue bar just below the Submit Job button, and you will receive an email when the file is ready.