Testing the Climate Library

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This document describes all the testing of the final climate library that was done by M. Lucash in April and May 2014.

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Final round of testing- April and May 2014

Overview

The climate library code was written originally by Rob Scheller and Amin Almassian but later significantly revised by John McNabb. This is the final testing that occurred in April and May of 2014 in anticipation of the beta-release of the climate library at the end of May.

I tested all 6 climate time series options and all 4 climate file format options, running a total of 14 tests. All the files that I used for testing are stored here:

I:\Research\Shares\scheller_lab\Lucash\AFRI_Chippewa_Project\Climate Library\Tests_April2014

All the files I used for the tests and all the results are also store here on GoogleCode. All the tests are repeatable!

https://landis-extensions.googlecode.com/svn/trunk/clmate-generator-library/trunk/tests/v1.0/

<u>Test 1 Testing with Monthy_AverageAllYears</u>

I:\Research\Shares\scheller_lab\Lucash\AFRI_Chippewa_Project\Climate Library\Tests_April2014\Test_1_monthlyaverageallyears

Results summarized in Test1_ComparingInputOutput.xls

I used these options:

```
climate-generator-baseline - Notepad

File Edit Format View Help

LandisData "Climate Config"

ClimateTimeSeries Monthly_AverageAllYears
ClimateFile PRISM_data_AFRI_4.18.13_SC.csv
ClimateFileFormat Monthly_Temp-C_Precip-mmMonth

SpinUpClimateTimeSeries Monthly_AverageAllYears
SpinUpClimateFile PRISM_data_AFRI_4.18.13_SC.csv
SpinUpClimateFileFormat Monthly_Temp-C_Precip-mmMonth
```

The input file, climate log file and the LANDIS output file (Century-succession-monthly-log.csv), have very similar temps and precip. Avg temps and the sum of precip in the LANDIS output are constant across years. **PASSED.**

Test 2 Testing with MonthlyAverageAllYears with 3 ecoregions

Summarized results in File: Test2_ComparingInputOutput

This was a very simple input file to make sure the climate library was indexing through all the ecoregions properly. I used the management.gis file from chapter 14 in the HF LANDIS training since it had 3 map codes (i.e. 3 ecoregions).

First I checked to see if an error was triggered if I gave it 3 ecoregions in the input file but the map only had one ecoregion. Landi-log-number of ecoregions **PASSED!**

Then I ran the simulation with 3 ecoregions. I put in two years of climate data and both were included in the climate-monthly-log.csv (initially we had trouble with it excluding the 2nd year of data). **PASSED!**

I created a file where ecoregion MN100 had much higher different temps than ecoregion MN101 (took temps and multiplied them by ~1.3). This was visible in the input and the output (century-montly-output) files. **PASSED!**

Test 3. Testing with Monthly_SequencedYears using only 6 years of input data

Summarized results in File: Test3_ComparingInputOutput

I used these options:

I shorted the input file to use only 6 years so it was easy to test and make sure the years were sequenced properly.

I checked to make sure the years in the input file corresponded directly with the years in the climate log file and in the LANDIS output file (Century-succession-monthly-log). **PASSED!**

I also checked to make sure that if LANDIS ran out of climate data, that it would use the last year's worth of climate data repeatedly. **PASSED!**

Test 4. Testing with MonthlySequencedYears using ~100 years of input data

Summarized results in File: Test4_ComparingInputOutput

I used these options:

I used a full record of years to test this option (basically the same as test 3 but with more years of input data).

I checked to make sure the years in the input file corresponded directly with the years in the climate log file and in the LANDIS output file (Century-succession-monthly-log). **PASSED!**

I also checked to make sure that if LANDIS ran out of climate data, that it would use the last year's worth of climate data repeatedly. **PASSED!**

Test 5. Testing with MonthlySequencedYears with multiple ecoregions

Summarized results in File: Test5_ComparingInputOutput

I used these options:

I used a full record of years and multiple ecoregions to test this option (basically the same as test 3 but with more years of input data).

I checked to make sure the years in the input file corresponded directly with the years in the climate log file and in the LANDIS output file (Century-succession-monthly-log). **PASSED!**

I also checked to make sure that LANDIS was cycling through the ecoregions properly. **PASSED!**

Test 6. Testing with DailyAverageAllYears

Summarized results in File: Test6_ComparingInputOutput

I used these options:

```
LandisData "Climate Config"

>>----daily_mauer dataset

ClimateTimeSeries Daily_AverageAllYears
ClimateFile Daily_Mauer_Baseline_SC.csv
ClimateFileFormat Daily_Temp-C_Precip-mmMonth

SpinUpClimateTimeSeries Daily_AverageAllYears
SpinUpClimateFile Daily_Mauer_Baseline_SC.csv
SpinUpClimateFileFormat Daily_Temp-C_Precip-mmMonth
```

I checked to make sure that the temp and precip were actually averaged across all years in the LANDIS output file (Century-succession-monthly-log). **PASSED!**

Test 7. Testing with DailySequencedYears

Summarized results in File: Test7_ComparingInputOutput

I used these options:

```
LandisData "Climate Config"

>>----daily_Mauer climate dataset

ClimateTimeSeries Daily_SequencedYears
ClimateFile Daily_Mauer_Baseline_SC.csv
ClimateFileFormat Daily_Temp-C_Precip-mmMonth

SpinUpClimateTimeSeries Daily_SequencedYears
SpinUpClimateFile Daily_Mauer_Baseline_SC.csv
SpinUpClimateFileFormat Daily_Temp-C_Precip-mmMonth
```

I checked to make sure the years in the input file corresponded directly with the years in the climate log file and in the LANDIS output file (Century-succession-monthly-log). **PASSED!**

Test 8. Testing with DailySequencedYears

Summarized results in File: Test8_ComparingInputOutput

I used these options:

```
LandisData "Climate Config"

>>----daily_Mauer

ClimateTimeSeries Daily_SequencedYears
ClimateFile Daily_Mauer_Baseline_3ecoregions.csv
ClimateFileFormat Daily_Temp-C_Precip-mmMonth

SpinUpClimateTimeSeries Daily_SequencedYears
SpinUpClimateFile Daily_Mauer_Baseline_3ecoregions.csv
SpinUpClimateFileFormat Daily_Temp-C_Precip-mmMonth
```

I checked to make sure the years in the input file corresponded directly with the years in the climate log file and in the LANDIS output file (Century-succession-monthly-log). **PASSED!**

I also checked to make sure that LANDIS was cycling through the ecoregions properly. **PASSED!**

Test 9. Testing with DailyAverageAllYears

Summarized results in File: Test9_ComparingInputOutput

I used these options:

This is the same test as Test 6 except I used ipcc3 daily data in this test. Test 6 used Mauer. **PASSED!**

Test 10. Testing with MonthlyRandomYears

Summarized results in File: Test10_ComparingInputOutput

I used these options:

I examined the log file to make sure the climate library was selected the right key and randomly selecting the year of climate data. **PASSED**!

I checked to make sure the variation in the LANDIS output was similar to the variation in the input file. **PASSED!**

Test 11. Testing with MonthlyRandomYears

Summarized results in File: Test11_ComparingInputOutput

I examined the log file to make sure the climate library was selected the right key and randomly selecting the year of climate data. **PASSED**!

I checked to make sure the variation in the LANDIS output was similar to the variation in the input file. **PASSED!**

I checked to make sure it would randomly select climate data to use, well beyond the number of years supplied in the input file. **PASSED!**

Test 12. Testing with DailySequencedYears with 10y timestep

Summarized results in File: Test12 ComparingInputOutput

I used these options:

```
LandisData "Climate Config"

>>----daily_Mauer

ClimateTimeSeries Daily_SequencedYears
ClimateFile Daily_Mauer_Baseline_SC.csv
ClimateFileFormat Daily_Temp-C_Precip-mmMonth

SpinUpClimateTimeSeries Daily_SequencedYears
SpinUpClimateFile Daily_Mauer_Baseline_SC.csv
SpinUpClimateFileFormat Daily_Temp-C_Precip-mmMonth
```

I checked to make sure it was selected the 10th year of input data and therefore correct for the time step specified in the scenario file. **PASSED**!

Test 13. Testing with DailySequencedYears with RH and wind data

Summarized results in File: Test13_ComparingInputOutput

I used these options:

```
riie cuit roimat vie
LandisData "Climate Config"
>>----daily_Mauer
                                             Daily_SequencedYears
ClimateTimeSeries
                                             Daily_Mauer_Baseline_SC_RHonly.csv
Daily_Temp-C_Precip-mmMonth
ClimateFile
ClimateFileFormat
                                             Daily_SequencedYears
SpinUpClimateTimeSeries
SpinUpClimateFile
                                             Daily_Mauer_Baseline_SC_RHonly.csv
SpinUpClimateFileFormat
                                             Daily_Temp-C_Precip-mmMonth
LandisData "Climate Config"
>>----daily_Mauer
                                           Daily_SequencedYears
Daily_Mauer_Baseline_SC_windRH.csv
ClimateTimeSeries
ClimateFile
ClimateFileFormat
                                           mauer_daily
SpinUpClimateTimeSeries
                                           Daily_SequencedYears
SpinUpClimateFile
                                           Daily_Mauer_Baseline_SC_windRH.csv
SpinUpClimateFileFormat
                                           mauer_daily
```

I checked to make sure it would run if you supplied relative humidity alone (top options) and both wind speed and RH data (2nd option). **PASSED**!

<u>Test 14. Testing with MonthlySequencedYears with a single ecoregion and units</u> from the 5^{th} assessment of the IPCC

Summarized results in File: Test14 ComparingInputOutput

I made this short file (only one year and only one ecoregion) because I was initially having some trouble with this option.

I used these options:

I checked to make sure all the unit conversions were correct since the input file has temp in units of K and precip in units of kg/m2/sec. **PASSED**!

<u>Test 15. Testing with MonthlySequencedYears with a multiple ecoregions and units from the 5th assessment of the IPCC</u>

Summarized results in File: Test15_ComparingInputOutput

I used these options:

I checked to make sure the magnitude of the values looked reasonable and that it was cycling through the ecoregions properly. **PASSED!**

<u>Test 16. Testing with DailySequencedYears with one ecoregion and units from the 5th assessment of the IPCC</u>

Summarized results in File: Test16 ComparingInputOutput

I used these options:

I created a fake daily file for IPCC5 because the daily data was not available yet. Therfore my input precipitation values are very high, but I was just trying to make sure my input would match my output. **PASSED**!