

# LANDIS-II Biomass Succession v1.2 Extension User Guide

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Last Revised: May 11, 2007

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# 1 Introduction

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

## 1.1 What's new in version 1.2

This document describes the current version (1.2) of the extension. The differences between this version and previous versions include:

- A new succession library that includes a significant seeding performance enhancement and removes a bug in the original seed dispersal neighborhood.
- Maximum biomass input units are now **kg/ha/year**.
- A patch to repair a bug with dead biomass that was producing zeros for dead biomass.
- A patch to repair a bug with biomass cohorts that caused underestimates of aboveground biomass.
- A patch to repair a bug that caused negative mortality when cohorts were very small.

## 1.2 What's new in version 1.0

The differences between this version and the previous version (1.0) include:

- The addition of the climate-change functionality. With this feature, the user can change various input parameters during a scenario to simulate the effects of climate change.
- The patch to repair a bug with post-fire regeneration. Because of the bug, cohorts killed by fire disturbances were not triggering post-fire reproduction.

## 1.3 References

Scheller, R. M. and Mladenoff, D. J. A forest growth and biomass module for a landscape simulation model, LANDIS: Design, validation, and application. *Ecological Modelling*. 2004; 180(1):211-229.

## 1.4 Acknowledgments

Funding for the development of LANDIS-II has been provided by the North Central Research Station (Rhinelander, Wisconsin) of the U.S. Forest Service. Valuable contributions to the development of the model and extensions were made by Brian R. Sturtevant, Eric J. Gustafson, and David J. Mladenoff.

## 2 Biomass Succession

The Biomass Succession Extension generally follows the methods of the Age-Only Succession: Cohorts are reproduced, they age, and die. However, in addition to cohort age and species information, biomass (kg/ha) is added. Therefore, cohorts must have an initial cohort density and this density changes over time.

The Biomass Succession Extension also changes the calculation of shade.

Lastly, the Biomass Succession Extension tracks dead biomass change over time, divided into two pools: woody and leaf litter.

### 2.1 Biomass Shade Calculation

Site shade is calculated based on a percentage of the maximum biomass possible for each ecoregion.

### 2.2 Cohort Reproduction

Cohort reproduction is the addition of a cohort, aged 1 year, and is given an initial biomass.

$$\text{initial biomass} = 0.025 \times B_{\text{max}} \times e^{(-1.6 \times B_{\text{sum}} / B_{\text{max}})}$$

where  $B_{\text{max}}$  is the maximum biomass possible for each ecoregion and  $B_{\text{sum}}$  is the current total biomass for the site (not including other new cohorts). Initial biomass must be  $\geq 1$  (kg / ha); if  $< 1$ , initial biomass is set equal to 1.

Note: this initial cohort will be grouped ('binned') appropriately into a larger cohort (e.g., 1 – 10) at the next successional time step.

### 2.3 Cohort Growth and Ageing

Cohort net growth is based on the principles outlined in Scheller and Mladenoff (2004). Cohort net growth takes into consideration the age of the cohort, species, ecoregion, and competition. Cohort net growth is gross growth minus development-related mortality.

Cohort ageing is simply the addition of the time step to each existing cohort.

## 2.4 Cohort Senescence and Mortality

As a cohort nears its longevity, there will be additional mortality and a loss of biomass. This is called **age-related mortality**. The biomass will decline to near zero at the maximum life span. Cohorts are **not** randomly killed as in Age-Only Succession.

If a cohort exceeds the longevity for that species, then the cohort dies.

## 2.5 Dead Biomass Decay

When a cohort dies or either development-related or age-related mortality occurs, this biomass is added to one of the two dead biomass pools: **woody** and **leaf**.

There is a mean decay rate for each pool at each site, determined by using an average of the input decay rates and the current pool decay rate, weighted by biomass.

Disturbances can alter the dead biomass pools. They can add dead biomass (e.g., wind) and/or remove dead biomass (e.g., fire will add some woody dead biomass and remove all leaf dead biomass).

## 2.6 Initializing Biomass

At the beginning of a scenario, the initial communities begin with appropriate living biomass values and dead biomass estimated for the site. **However, the user does not supply the initial biomass value.** Rather, the Biomass Succession extension iterates the number of time steps equal to the maximum cohort age for each site. Beginning with the oldest cohort, cohorts are added according to their age. Each cohort undergoes growth and mortality for the number of years equal to its initial cohort age. Therefore, biomass initialization includes competition between cohorts.

This biomass initialization does not account for disturbances that would likely happen prior to initialization and therefore overestimates initial live biomass and underestimates initial dead biomass quantities.

## 2.7 Interactions with Age-Only Disturbances

Biomass Succession was written to allow disturbances that operate on any cohort type to interact with the two dead biomass pools. For example, a User is able to run the Base Fire or Base Wind extensions with Biomass Succession. Although neither extension is ‘biomass aware’, a simple interface was created that enables the cohort’s

biomass – if killed by the disturbance - to be allocated to dead biomass pools. The interface allows a User to indicate a) whether and how much non-woody or woody **live biomass** is transferred to their respective dead pools by a disturbance type and b) whether and how much of the non-woody or woody **dead biomass pools** are removed by a disturbance type.

For example, if a fire kills a cohort, we would expect that all of its non-woody and some of the woody biomass to be volatalized immediately and this biomass would not enter a dead biomass pool. In addition, we would expect some of the existing woody dead biomass pool to be volatalized during a fire and perhaps all of the existing non-woody biomass pool (i.e., the forest floor) to be volatalized.

This interface does not allow dynamic changes in the transfer rates into and out of the dead pools. Rather, the interface was designed to allow existing age-cohort disturbances to be used with Biomass Succession.



### 3 Succession Input File

Almost all the input parameters for this extension are specified in one main input file. This text file must comply with the general format requirements described in section 3.1 *Text Input Files* in the *LANDIS-II Model User Guide*.

#### 3.1 Example File

```
LandisData  "Biomass Succession"

Timestep  10

SeedingAlgorithm  WardSeedDispersal

>> *****
    MinRelativeBiomass

>> Shade
>> Class      Ecoregions
>> -----
                ecol      eco2

        1      25%      20%
        2      35%      30%
        3      45%      40%
        4      60%      50%
        5      95%      80%

>> *****
    BiomassParameters

>> Species      Leaf      Woody      Mortality Curve
>>              Longevity  Decay Rate  Shape Parameter
>> -----
    abiebals      4.0      0.071      10
    acerrubr      1.0      0.096      10
    acersacc      1.0      0.096      10
    betualle      1.0      0.096      10
```

(continued next page)

```

>> *****
EstablishProbabilities

>> Species      Ecoregions
>> -----
>>              ecol    eco2

    abiebals      0.9    0.05
    acerrubr      1.0    0.6
    acersacc      0.82   0.3
    betualle      0.64   0.24

>> *****
MaxANPP

>> Species      Ecoregions
>> -----
>>              ecol    eco2

    abiebals      800    787
    acerrubr      742    783
    acersacc      740    783
    betualle      760    799

>> *****
LeafLitter:DecayRates

>> Species      Ecoregions
>> -----
>>              ecol    eco2

    abiebals      0.207   0.189
    acerrubr      0.385   0.445
    acersacc      0.395   0.456
    betualle      0.381   0.441

AgeOnlyDisturbances:BiomassParameters  bio/AODist.txt

>> *****
ClimateChange

>> Year  Parameter File
>> ----  -----
    1990  climate-change/input-1990.txt
    2025  climate-change/input-2025.txt
    2100  "climate-change/input-2100.txt"

```

## 3.2 LandisData

This parameter's value must be "Biomass Succession".

## 3.3 Timestep

This parameter is the extension's timestep. Value: integer > 0. Units: years.

## 3.4 SeedingAlgorithm

This parameter is the seeding algorithm that the extension uses. Valid values are "WardSeedDispersal", "NoDispersal" or "UniversalDispersal". The algorithms are described in section 4.5.1 *Seeding of the LANDIS-II Conceptual Model Description*.

## 3.5 MinRelativeBiomass Table

This table contains the minimum relative biomass for all the shade classes.

### 3.5.1 First Row – Ecoregions

The first row in the table is a list of all the active ecoregions defined in the ecoregions input file (see chapter 6 in the *LANDIS-II Model User Guide*). The ecoregions can appear in any order; they do not need to appear in the same order as in the ecoregions input file.

### 3.5.2 Other Rows

There are 5 other rows in the table, one row for each shade class.

### 3.5.3 Shade Class

This column is a shade value:  $1 \leq \text{integer} \leq 5$ . The shade classes must be in increasing order: class 1 first and ending with class 5.

### 3.5.4 Minimum Biomass Percentage per Ecoregion

Each ecoregion listed in the table's first row (see section 3.5.1) has its own separate column of minimum biomass percentages for each shade class. The percentages represent the minimum proportion of biomass on a site relative to the ecoregion's maximum possible biomass (for any species) for each shade class. The maximum biomass for an ecoregion is the maximum growth rate (for any species) multiplied by 30 (equation 2, Scheller and Mladenoff 2004).

### 3.6 BiomassParameters Table

This table contains species' biomass parameters. Each row in the table has the parameters for one species. Every active species must have an entry.

#### 3.6.1 Species

The species must be defined in the species input file (see chapter 5 in the *LANDIS-II Model User Guide*). Species may appear in any order in the table.

#### 3.6.2 Leaf Longevity

This parameter is the average longevity of a leaf or needle. Value:  $1.0 \leq \text{number} \leq 10.0$ . Units: years.

#### 3.6.3 Woody Decay Rate

This parameter is the rate at which the species' dead woody biomass decomposes. Value:  $0.0 \leq \text{number} \leq 1.0$

#### 3.6.4 Mortality Curve – Shape Parameter

This parameter determines how quickly age-related mortality begins. Value:  $5.0 \leq \text{number} \leq 25.0$ . If the parameter = 5, then age-related mortality will begin at 10% of life span. If the parameter = 25, then age-related mortality will begin at 85% of life span.

### 3.7 Ecoregion-dependent Species Parameters

This extension uses species parameters that vary among ecoregions:

- probability of establishment,
- maximum ANPP (aboveground net primary production), and
- decay rate of leaf litter.

Each parameter has its own table.

#### 3.7.1 First Row – Ecoregions

The first row in a table is a list of one or more active ecoregions defined in the ecoregions input file (see chapter 6 in the *LANDIS-II Model User Guide*). The ecoregions can appear in any order; they do not need to appear in the same order as in the ecoregions input file.

Every active ecoregion that is not in a table's first row will have default parameter values assigned to all the species. The sections below which describe the individual parameter tables also specify the default value for each table.

### 3.7.2 Other Rows – Species Parameters

All other rows in a table after the initial row contain species parameter values. Each row contains the parameter values for one species. The species name comes first, followed by one or more parameter values. The name and values are separated by whitespace. There must be one parameter value for each of the ecoregions listed in the table's first row.

The species can be listed in any order in a table. And a species can be omitted; in which case, it will be assigned the default parameter value for all active ecoregions.

### 3.7.3 EstablishmentProbabilities Table

This parameter is the probability that the species establishes in the ecoregion. Value:  $0.0 \leq \text{number} \leq 1.0$ . Default value: 0.0

### 3.7.4 MaximumANPP Table

This parameter is the maximum ANPP (aboveground net primary production) for the species in the ecoregion. Value:  $0.0 \leq \text{integer} \leq 100,000$ . Units: kg/ ha / year. Default value: 0.0

### 3.7.5 LeafLitter: DecayRates Table

This parameter,  $k$ , defines the rate ( $e^{-k}$ ) at which the species' leaf litter decomposes in the ecoregion. Value:  $0.0 \leq \text{number} \leq 1.0$ . Default value: 0.0

## 3.8 AgeOnlyDisturbances: BiomassParameters

This optional file parameter is the path of a text file with the biomass parameters to be used with age-cohort disturbances (e.g., Base Wind, Base Fire, Base BDA). The format of that file is described in chapter 4.

## 3.9 Climate Change Table

This optional table specifies changes to certain parameters that occur during the scenario due to changes in climate. Each row in the table represents a change in the parameters at a particular year.

### 3.9.1 Year

This column is the year that the parameters change. Value: integer or year expression between the scenario's start and end years. Units: year.

A year expression represents a year relative to the scenario's start year or end year. The valid forms for a year expression are:

```
start
start+integer
end
end-integer
```

The names "start" and "end" refer to the scenario's start year and end year, respectively. The integer is an offset either added to the start year or subtracted from the end year.

The rows in the table must be increasing order by year; therefore, a row's year must be greater than the year in the previous row.

### 3.9.2 Parameter File

This column is the path to a text file which contains the new parameter values to use. The format of the file is described in chapter 5.

## 4 Input File – Age-only Disturbances

This optional auxiliary input file contains the biomass parameters used when age-only disturbances kill biomass cohorts (see section 3.8 *AgeOnlyDisturbances:BiomassParameters*). This text file must comply with the general format requirements described in section 3.1 *Text Input Files* in the *LANDIS-II Model User Guide*.

### 4.1 Example File

```
LandisData  "Age-only Disturbances - Biomass Parameters"
```

```
CohortBiomassReductions
```

```
>> Disturbance  Woody  Non-Woody
>> -----
    fire         33%    100%
    wind          0%     0%
    harvest       85%     0%
    (default)     15%     0%
```

```
DeadPoolReductions
```

```
>> Disturbance  Woody  Non-Woody
>> -----
    fire         8%    100%
    (default)     0%     0%
```

### 4.2 LandisData

This parameter's value must be "Age-only Disturbances - Biomass Parameters".

### 4.3 CohortBiomassReductions Table

This table describes how much a dead cohort's biomass is reduced by a disturbance before the biomass is added to the corresponding dead pool. Each row describes the reductions associated with a particular type of disturbance.

#### 4.3.1 Disturbance

This text parameter is the type of the disturbance. The keyword "(default)" specifies the reductions for all disturbance types not listed in the table. The row with the default reductions must be present in the table.

#### 4.3.2 Woody

This parameter is the percentage by which the disturbance reduces a dead cohort's woody biomass. Value:  $0\% \leq \text{percentage} \leq 100\%$ . The biomass remaining after the reduction is added to the dead woody pool at the site where the cohort was killed.

#### 4.3.3 Non-Woody

This parameter is the percentage by which the disturbance reduces a dead cohort's non-woody biomass. Value:  $0\% \leq \text{percentage} \leq 100\%$ . The biomass remaining after the reduction is added to the dead non-woody pool at the site where the cohort was killed.

### 4.4 DeadBiomassReductions Table

This table describes how much a disturbance reduces the dead biomass pools at the sites it disturbs. Each row describes the reductions associated with a particular type of disturbance.

#### 4.4.1 Disturbance

This text parameter is the type of the disturbance. The keyword "(default)" specifies the reductions for all disturbance types not listed in the table. The row with the default reductions must be present in the table.

#### 4.4.2 Woody

This parameter is the percentage by which the disturbance reduces a site's dead woody biomass. Value:  $0\% \leq \text{percentage} \leq 100\%$ .

#### 4.4.3 Non-Woody

This parameter is the percentage by which the disturbance reduces a site's dead non-woody biomass. Value:  $0\% \leq \text{percentage} \leq 100\%$ .



## 5 Input File – Climate Change

This optional auxiliary input file contains an updated set of biomass parameters that represent the effects of climate change (see section 3.9 *Climate Change Table*). This text file must comply with the general format requirements described in section 3.1 *Text Input Files* in the *LANDIS-II Model User Guide*.

### 5.1 Example File

```
LandisData  "Biomass Succession - Climate Change"

>> *****
    MinRelativeBiomass

>> Shade
>> Class      Ecoregions
>> -----
           ecol      eco2

           1      25%      20%
           2      35%      30%
           3      45%      40%
           4      60%      50%
           5      95%      80%

>> *****
    BiomassParameters

>> Species      Leaf      Woody      Mortality Curve
>>              Longevity  Decay Rate  Shape Parameter
>> -----
    abiebals      4.0          0.071          10
    acerrubr      1.0          0.096          10
    acersacc      1.0          0.096          10
    betualle      1.0          0.096          10
```

(continued next page)

```

>> *****
EstablishProbabilities

>> Species      Ecoregions
>> -----
                ecol    eco2

    abiebals      0.9    0.05
    acerrubr      1.0    0.6
    acersacc      0.82   0.3
    betualle      0.64   0.24

>> *****
MaxANPP

>> Species      Ecoregions
>> -----
                ecol    eco2

    abiebals      800    787
    acerrubr      742    783
    acersacc      740    783
    betualle      760    799

>> *****
LeafLitter:DecayRates

>> Species      Ecoregions
>> -----
                ecol    eco2

    abiebals      0.207   0.189
    acerrubr      0.385   0.445
    acersacc      0.395   0.456
    betualle      0.381   0.441

```

## 5.2 LandisData

This parameter's value must be "Biomass Succession - Climate Change".

## 5.3 MinRelativeBiomass Table

This table contains the minimum relative biomass for all the shade classes. The table has the same format as its counterpart in the main input file (see section 3.5 for details).

## 5.4 BiomassParameters Table

This table contains species' biomass parameters. The table has the same format as its counterpart in the main input file (see section 3.6 for details).

## 5.5 EstablishmentProbabilities Table

This table contains the probabilities that species establish in various ecoregions. The table has the same format as its counterpart in the main input file (see section 3.7.3 for details).

## 5.6 MaximumANPP Table

This table contains the maximum ANPP (aboveground net primary production) for species in various ecoregions. The table has the same format as its counterpart in the main input file (see section 3.7.4 for details).

## 5.7 LeafLitter:DecayRates Table

This table contains the rates at which species' leaf litter decomposes in various ecoregions. The table has the same format as its counterpart in the main input file (see section 3.7.5 for details).