



# NETL Life Cycle Inventory Data

## Process Documentation File

**Process Name:** Direct Land Use GHG, No Reversion  
**Reference Flow:** 1 m<sup>2</sup> of land transformation  
**Brief Description:** Direct GHG emissions from land transformation with no reversion.

### Section I: Meta Data

**Geographical Coverage:** United States      **Region:** National  
**Year Data Best Represents:** 2009  
**Process Type:** Basic Process (BP)  
**Process Scope:** Gate-to-Gate Process (GG)  
**Allocation Applied:** No  
**Completeness:** All Relevant Flows Captured

#### Flows Aggregated in Data Set:

Process       Energy Use       Energy P&D       Material P&D

#### Relevant Output Flows Included in Data Set:

Releases to Air:     Greenhouse Gases     Criteria Air     Other  
Releases to Water:  Inorganic     Organic Emissions     Other  
Water Usage:     Water Consumption     Water Demand (throughput)  
Releases to Soil:     Inorganic Releases     Organic Releases     Other

#### Adjustable Process Parameters:

Grassland	<i>[dimensionless] Fraction of original land area that was grassland</i>
Forest	<i>[dimensionless] Fraction of original land area that was forest</i>
Agriculture	<i>[dimensionless] Fraction of original land area that was agriculture</i>
EF_GHG_grass	<i>[kg/m<sup>2</sup>] Direct CO<sub>2</sub> emission factor per unit of grassland transformed</i>

EF_GHG_forest	<i>[kg/m<sup>2</sup>] Direct CO<sub>2</sub> emission factor per unit of forest transformed</i>
EF_GHG_ag	<i>[kg/m<sup>2</sup>] Direct CO<sub>2</sub> emission factor per unit of agricultural land transformed.</i>

**Tracked Input Flows:**

Indirect land transformation	<i>[Technosphere] Transformation of land use with no reversion to original land type</i>
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**Tracked Output Flows:**

Land transformation	<i>Reference flow</i>
Carbon dioxide	<i>Direct GHG emissions from land transformation</i>

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## Section II: Process Description

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**Associated Documentation**

This unit process is composed of this document and the data sheet (DS) *DS\_Stage1-5\_C\_Land\_Use\_GHG\_NoReversion\_2012.02.xls*, which provides additional details regarding relevant calculations, data quality, and references.

**Goal and Scope**

This unit process provides a summary of relevant input and output flows for the direct greenhouse gas (GHG) emissions from land transformation with no reversion to the original land type. The reference flow of this unit process is: 1 m<sup>2</sup> of land transformation.

**Boundary and Description**

Land use effects can be roughly divided into direct and indirect. Direct land use change is determined by tracking the change from an existing land use type (native vegetation or agricultural lands) to a new land use that supports production (i.e., the production required for the supply chain of a life cycle analysis (LCA)). Indirect land use effects are changes in land use that occur as a result of the direct land use effects. For instance, if the direct effect is the conversion of agricultural land to land used for energy production, an indirect effect might be the conversion to new farmland of native vegetation, but at a remote location, in order to meet ongoing food supply/demand.

This unit process accounts only for the GHG emissions from direct land use change with no reversion to the original land type. Emissions from indirect land use and direct land use with reversion are accounted for in other unit processes.

This analysis uses data that accounts for changes in GHG emissions when alternating among forest, grassland, and agricultural land types. The data are based on research conducted by Winrock International (Harris et al., 2009) in support of the Environmental Protection Agency's (EPA) Renewable Fuels Standard (RFS) 2 final rule.

The values for direct land use GHG emissions account for changes in above-ground biomass stocks, lost forest carbon sequestration, and soil carbon flux. The Winrock data account for changes in GHG emissions over an 80 year period. The time frames within this 80 year period include the impulse of emissions in Year 0, steady-state emissions during Years 1 through 19, and steady-state emissions in Years 20-80. NETL's LCA analyses of energy systems are usually on a 30-year time frame, so this analysis calculates a 30-year direct land use GHG emission factor by assembling the Winrock data over a 30-year time frame.

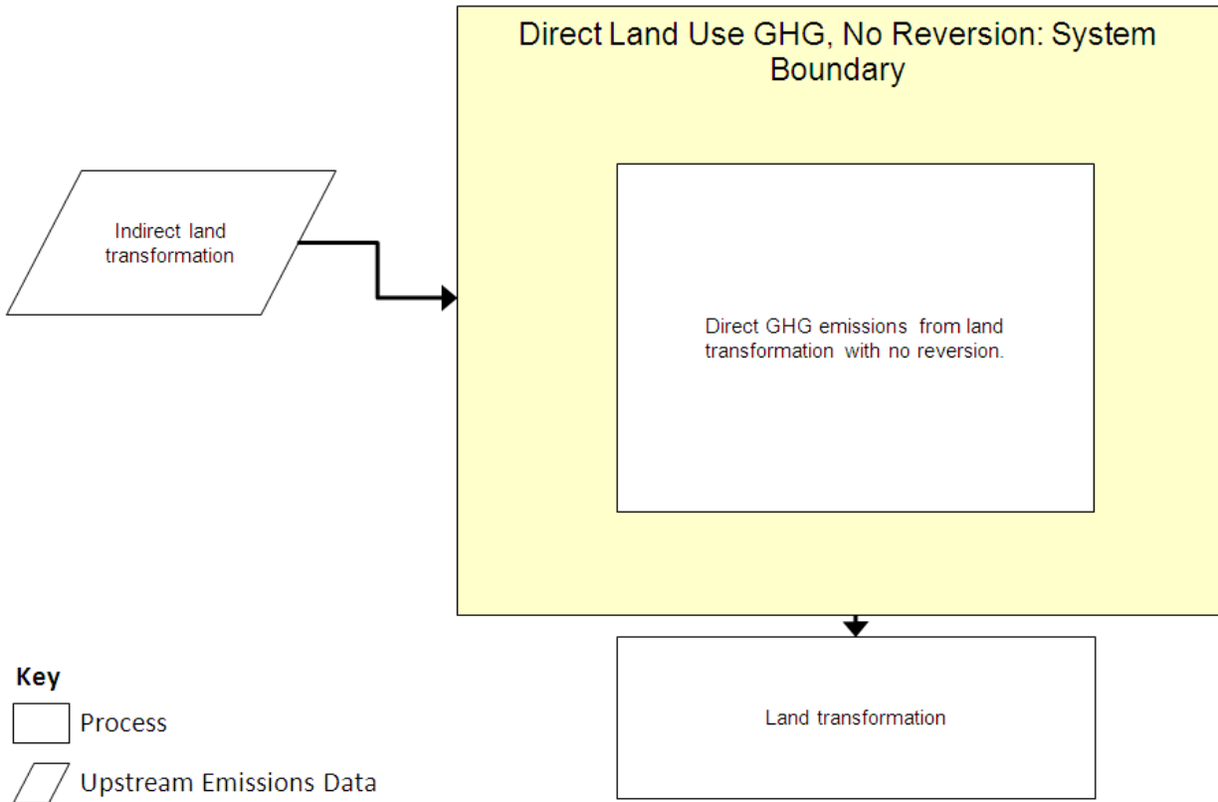
The Winrock data include a set of factors for non-reversion and reversion cases. This unit process applies the factors for non-reversion. Non-reversion means that the land does not revert back to its original use after the built facility has been completed.

This unit process also includes factors for the land use profile at a state level. This land use profile accounts for the percent shares of forest, grassland, and crops and allows determination of the previous land use type (Lubowski et al., 2006; Nickerson et al., 2011; USDA, 2011a; USDA, 2011b; USDA, 2011c). These parameters can be adjusted in the unit process if there is a better understanding of the previous land use type of the system of interest. For example, if it is unlikely that a facility will be built on agricultural land, the percent share of crop land can be set to zero, and the other land types (forest and grassland) can be rescaled accordingly.

This unit process references the amount of land use area for indirect land use change based on the amount of agricultural (crop) land that undergoes direct land use change. For every unit of agricultural land that undergoes direct change, the same area of indirect land change occurs elsewhere. The emissions from indirect land change are accounted for in another unit process.

**Table 1** below presents representative non-reversion direct land use GHG emission factors for five states (Pennsylvania, Iowa, Alabama, Texas, and Oregon). **Table 2** provides the unit process input and output flows for those same five states. The DS associated with this DF provides land use data and GHG emission factors for the 48 contiguous states.

Figure 1: Unit Process Scope and Boundary



**Table 1: Direct GHG Emission Factors with No Land Reversion**

Land Type	State	Direct GHG Emission Factor	
		tonne CO <sub>2</sub> /hectare	kg CO <sub>2</sub> /m <sup>2</sup>
Forest	Pennsylvania	566.9	56.69
	Iowa	433.6	43.36
	Alabama	396.9	39.69
	Texas	263.4	26.34
	Oregon	763.9	76.39
Grassland	Pennsylvania	46.3	4.63
	Iowa	40.6	4.06
	Alabama	38.3	3.83
	Texas	22.6	2.26
	Oregon	51.3	5.13

**Table 2: Unit Process Input and Output Flows**

Flow Name	Value					Units (Per Reference Flow)
	Pennsylvania	Iowa	Alabama	Texas	Oregon	
<b>Inputs</b>						
Indirect land transformation	0.23	0.83	0.11	0.22	0.09	m <sup>2</sup>
<b>Outputs</b>						
Land use area, no reversion	1.00	1.00	1.00	1.00	1.00	m <sup>2</sup>
Carbon dioxide	40.83	4.19	32.00	4.46	40.40	kg

\* **Bold face** clarifies that the value shown *does not* include upstream environmental flows.

**Embedded Unit Processes**

None.

**References**

Harris et al. 2009	Harris et al., 2009. Land use change and emission factors: Updates since proposed RFS rule. Environmental Protection Agency. Washington, D.C.
Lubowski et al., 2006	Major Uses of Land in The United States, 2002. United States Department of Agriculture. Accessed on December 5, 2012 at <a href="http://www.ers.usda.gov/media/250091/eib14_1_.pdf">http://www.ers.usda.gov/media/250091/eib14_1_.pdf</a>
Nickerson et al., 2011	Major Uses of Land in the United States, 2007. United States Department of Agriculture. Accessed on March 18, 2013 at

USDA, 2011a <http://www.ers.usda.gov/publications/eib-economic-information-bulletin/eib89.aspx#.UUc4ChwqiSq>  
Total cropland, by region and States, United States, 1945-2007. United States Department of Agriculture. Accessed on March 18, 2013 at <http://www.ers.usda.gov/data-products/major-land-uses.aspx#.UUc4rRwqiSq>

USDA, 2011b <http://www.ers.usda.gov/data-products/major-land-uses.aspx#.UUc4rRwqiSq>  
Grassland pasture and range (noncropland and nonforest), by region and States, 1945-2007. United States Department of Agriculture. Accessed on March 18, 2013 at <http://www.ers.usda.gov/data-products/major-land-uses.aspx#.UUc4rRwqiSq>

USDA, 2011c <http://www.ers.usda.gov/data-products/major-land-uses.aspx#.UUc4rRwqiSq>  
Total forest-use land, by region and States, 1945-2007. United States Department of Agriculture. Accessed on March 18, 2013 at <http://www.ers.usda.gov/data-products/major-land-uses.aspx#.UUc4rRwqiSq>



**Section III: Document Control Information**

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**Date Created:** December 5, 2012

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**Revision History:**

[2013Aug1] Updated land use profiles using 2007 data, confirmed source of GHG emission factors

**How to Cite This Document:** This document should be cited as:

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**Section IV: Disclaimer**

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