#### **LUH2 v1.0h**

## 1 OVERVIEW OF LAND USE FORCING DATA (850-2100)

In preparation for sixth phase of the Coupled Model Intercomparison Project (CMIP6), a new set of global gridded land-use forcing datasets are being developed to link historical land-use data and future projections in a standard format required by climate models. This new generation of "land use harmonization" (LUH2) builds upon past work from CMIP5, and includes updated inputs, higher spatial resolution, more detailed land-use transitions, and the addition of important agricultural management layers. The major attributes of the dataset will include:

- Global domain
- 850-2100 annual land-use states, transitions, and gridded mgt layers
- Common history
- Official CMIP6 future scenarios
- 0.25 x 0.25 degree spatial resolution
- 12 possible land-use states including separation of Primary and Secondary natural vegetation into Forest and Non-forest sub-types, Pasture into Managed Pasture and Rangeland, and Cropland into multiple crop functional types
- >100 possible transitions per grid cell per year, including crop rotations
- Agriculture management layers including irrigation, fertilizer, and biofuel management

These datasets are being developed as a contribution of the Land-Use Model Intercomparison Project (LUMIP) to the Forcings Group for CMIP6. The primary points of contact for these data are:

- G. Hurtt (gchurtt@umd.edu)
- L. Chini (<a href="lchini@umd.edu">lchini@umd.edu</a>)
- S. Frolking (steve.frolking@unh.edu)
- R. Sahajpal (ritvik@umd.edu)

# 2 DESCRIPTION OF HISTORICAL DATA (850-2015)

LUH2 v1.0h is the release of the historical land-use forcing dataset, and covers the period 850-2015. This product is the result of a series of prototypes released previously, uses the established data format, and will connect smoothly to gridded products for the future. A DOI is planned for this dataset.

In addition to the attributes listed above, major new attributes of the historical dataset include:

- Agriculture and urban land-use based on HYDE 3.2
- Wood harvest reconstruction based on FAO and other sources
- Spatial pattern of wood harvesting constrained by Landsat data
- Updated shifting cultivation estimates
- Crop rotations
- Fraction of crop biomass harvested
- Fraction of crops grown as biofuels
- Fraction of cropland flooded
- Fate of wood harvest
- NetCDFs are CF (climate and forecast) convention compliant

### 2.1 Files

Files can be downloaded from:

https://luh.umd.edu/~LUH2/LUH2\_v1.0h/

The datasets are comprised of several NetCDF files:

- states.nc
- transitions.nc
- management.nc

### 2.2 Variable Names and Units

```
2.2.1 States: (units fraction of grid cell unless otherwise specified)
primf: forested primary land
primn: non-forested primary land
secdf: potentially forested secondary land
secdn: potentially non-forested secondary land
pastr: managed pasture
range: rangeland
urban: urban land
c3ann: C3 annual crops
c3per: C3 perennial crops
c4ann: C4 annual crops
c4per: C4 perennial crops
c3nfx: C3 nitrogen-fixing crops
secma: secondary mean age (units: years)
secmb: secondary mean biomass density (units: kg C/m^2)
```

#### 2.2.2 Transitions:

Transitions between land use states (units fraction of grid cell per y) All in format <state1\_to\_state2>

```
Wood harvest: (units fraction of grid cell)

primf_harv: wood harvest area from primary forest

primn_harv: wood harvest area from primary non-forest

secmf_harv: wood harvest area from secondary mature forest

secyf_harv: wood harvest area from secondary young forest

secnf_harv: wood harvest area from secondary non-forest

Wood harvest: (units kg C)

primf_bioh: wood harvest biomass from primary forest

primn_bioh: wood harvest biomass from primary non-forest

secmf_bioh: wood harvest biomass from secondary mature

forest

secyf_bioh: wood harvest biomass from secondary young

forest
```

secnf bioh: wood harvest biomass from secondary non-forest

## 2.2.3 Management:

```
Irrigation: (units fraction of crop area)
```

```
irrig_c3ann: irrigated fraction of C3 annual area irrig_c3per: irrigated fraction of C3 perennial area irrig_c4ann: irrigated fraction of C4 annual area irrig_c4per: irrigated fraction of C4 perennial area irrig_c3nfx: irrigated fraction of C3 N-fixing area flood: flooded fraction of C3 annual crop area
```

## Fertilizer: (units kg N/ha/yr (crop season))

```
fertl_c3ann: fertilizer rate for C3 annual crops
fertl_c4ann: fertilizer rate for C4 annual crops
fertl_c3per: fertilizer rate for C3 perennial crops
fertl_c4per: fertilizer rate for C4 perennial crops
fertl_c3nfx: fertilizer rate for C3 N-fixing crops
```

# Biofuel crops (fraction of crop type area occupied by biofuel crops)

```
crpbf_c3ann: C3 annual crops grown as biofuels
crpbf_c4ann: C4 annual crops grown as biofuels
crpbf_c3per: C3 perennial crops grown as biofuels
crpbf_c4per: C4 perennial crops grown as biofuels
crpbf_c3nfx: C3 N-fixing crops grown as biofuels
```

Wood harvest product split (units: fraction of wood harvest biomass) rndwd: industrial roundwood fraction of wood harvest fulwd: traditional fuelwood fraction of wood harvest

combf: commercial biofuels fraction of wood harvest

Harvest (units of fraction of biomass harvested annually)

fharv\_c3per: fraction of C3 perennial crops harvested

annually

fharv\_c4per: fraction of C4 perennial crops harvested

annually

## 2.2.4 Static:

ptbio: potential biomass density of natural vegetation (units:  $kg\ C\ /\ m^2$ )

fstnf: forest/non-forest mark (units: binary flag for forest (1) or non-

forest (0))

carea: area of grid cell (units: km^2)

ccode: country codes (units: ISO 3166-1 numeric code)

icwtr: icew/water fraction (units: fraction of grid cell area)