#### Supporting Information: Description of Scoring Metrics and Data Processing

#### **Part One Scoring Metrics**

#### A. Global Bias Metric

For different variables, we use 2 different methods to calculate their global mean bias scores. For above ground biomass (biomass), burned area (burntarea), evapotranspiration (et), gross primary production (gpp), land area index (lai), latent heat (le), net ecosystem exchange (nee), precipitation (pr), ecosystem respiration (reco), sensible heat (sh) and soil carbon (soilc), we use mass weighting. For other variables, we use area weighting.

$$M_{i} = 1 - \left| \frac{AM_{\text{mod},i} - AM_{obs,i}}{AM'_{obs,i}} \right|$$
(A1)

$$M'_i = e^{M_i} / e \tag{A2}$$

$$AM'_{obs,i} = AM_{obs,i} - \min(AM_{obs}) \times FC$$
(A3)

$$M = \frac{\sum_{i=1}^{ncells} M'_i \times A_i \times M_{obs,i}}{\sum_{i=1}^{ncells} A_i \times M_{obs,i}}$$
(A4)

We use Eqs. A1-4 to calculate global bias metric score  $M_i$  at grid cell or site *i* and its global mean *M*, respectively.  $AM_{obs,i}$  and  $AM_{mod,i}$  are annual mean of the observation and the model at grid cell or site *i*, separately. min $(AM_{obs,i})$  is to calculate minimum of  $AM_{obs}$  at all grid cells or sites. *FC* is factor coefficient to force  $AM'_{mod,i}$  being positive everywhere.  $A_i$  is the area for grid cell or site *i*.  $M_{obs,i}$  is either raw mass  $(AM_{mod,i})$  or adjusted mass  $(AM'_{mod,i})$  for mass weighting or constant 1 for area weighting to calculate global mean score *M*. *ncells* is the number of all land grid cells or sites where observation data is available. If the observation is site data, we set  $A_i$  equal to 1.

#### **B. Root Mean Square Error Metric**

For different variables, we use 2 different methods to calculate their global mean RMSE scores. For above ground biomass (biomass), burned area (burntarea), evapotranspiration (et), gross primary production (gpp), land area index (lai), latent heat (le), net ecosystem exchange (nee), precipitation (pr), ecosystem respiration (reco), sensible heat (sh) and soil carbon (soilc), we use mass weighting. For other variables, we use area weighting.

$$M_i = 1 - \frac{RMSE_i}{\Phi_{obs,i}} \tag{B1}$$

$$M'_i = e^{M_i} / e \tag{B2}$$

$$AM'_{obs,i} = AM_{obs,i} - \min(AM_{obs}) \times FC$$
(B3)

$$M = \frac{\sum_{i=1}^{ncells} M'_i \times A_i \times M_{obs,i}}{\sum_{i=1}^{ncells} A_i \times M_{obs,i}}$$
(B4)

We use Eqs. B1-4 to calculate root mean square error metric score  $M_i$  at grid cell or site *i* and its global mean *M*, respectively. Where  $\Phi_{obs,i}$  is the root mean square for monthly mean annual cycle of the observation at grid cell *i* (for grid data) or site *i* (for site observation), and  $RMSE_i$  is the root mean square error between model and observation.  $AM_{obs,i}$  is annual mean of the observation at grid cell or site *i*. *FC* is factor coefficient to force  $AM'_{mod,i}$  being positive everywhere.  $M_{obs,i}$  is either raw mass  $(AM_{mod,i})$  or adjusted mass  $(AM'_{mod,i})$  for mass weighting or constant 1 for area weighting to calculate global mean score *M*.  $A_i$  is the area for grid cell or site *i*. *ncells* is the number if all land grid cells or sites where observation data is available. If the observation is site data, we set  $A_i$  equal to 1 (*Ref: David Lawrence's personal Communication*). This metric is used to compare magnitude and phase difference of the monthly mean annual cycle between the model and the observation.

#### **C. Spatial Distribution Metric**

$$M = \frac{4(1+R)}{(\sigma_f + 1/\sigma_f)^2 (1+R_0)}$$
(C)

We use Eq. C to calculate spatial distribution metric score *M*. *R* is the spatial correlation coefficient of the annual mean between model and observation.  $R_o$  is their ideal maximum correlation. Here, we set  $R_o$  equal to 1 for all models.  $\sigma_f$  is ratio for standard deviation of model to that of observation (*Ref: Taylor, J. Geophys. Res., 106, 2001*). This metric is used to compare magnitude and spatial pattern of annual mean of model with observation.

#### **D. Seasonal Cycle Phase Metric**

For different variables, we use 2 different methods to calculate their global mean phase scores. For above ground biomass (biomass), burned area (burntarea), evapotranspiration (et), gross primary production (gpp), land area index (lai), latent heat (le), net ecosystem exchange (nee), precipitation (pr), ecosystem respiration (reco), sensible heat (sh) and soil carbon (soilc), we use mass weighting. For other variables, we use area weighting.

$$M_i = (1 + \cos \vartheta_i)/2 \tag{D1}$$

$$AM'_{obs,i} = AM_{obs,i} - \min(AM_{obs}) \times FC$$
(D2)

$$M = \frac{\sum_{i=1}^{ncells} M'_i \times A_i \times M_{obs,i}}{\sum_{i=1}^{ncells} A_i \times M_{obs,i}}$$
(D3)

We use Eqs. D1-3 to calculate seasonal cycle phase metric score  $M_i$  at grid cell or site *i* and its global mean M, respectively.  $\vartheta_i$  is the difference of the angle between the month of the maximum value for the model and that for the observation at grid cell *i* (for the grid data) or site *i* (for the site data).  $AM_{obs,i}$  is annual mean of the observation at grid cell or site *i*. FC is factor coefficient to force  $AM'_{mod,i}$  being positive everywhere.  $M_{obs,i}$  is either raw mass  $(AM_{mod,i})$  or adjusted mass  $(AM'_{mod,i})$  for mass weighting or constant 1 for area weighting to calculate global mean score M.  $A_i$  is the area for grid cell or site *i*. ncells is the number of all land grid cells or sites where observation data is available. If the observation is site data, we set  $A_i$  equal to 1 (*Ref: Prentice, et al., GBC, 25, 2011*). This metric is used to compare phase difference of the monthly mean annual cycle between the model and the observation.

#### E. Interannual Variability Metric

For different variables, we use 2 different methods to calculate their global mean interannual variability scores. For above ground biomass (biomass), burned area (burntarea), evapotranspiration (et), gross primary production (gpp), land area index (lai), latent heat (le), net ecosystem exchange (nee), precipitation (pr), ecosystem respiration (reco), sensible heat (sh) and soil carbon (soilc), we use mass weighting. For other variables, we use area weighting.

$$M_{i} = 1 - \left| \frac{\sigma_{\text{mod},i} - \sigma_{obs,i}}{\sigma_{obs,i}} \right|$$
(E1)

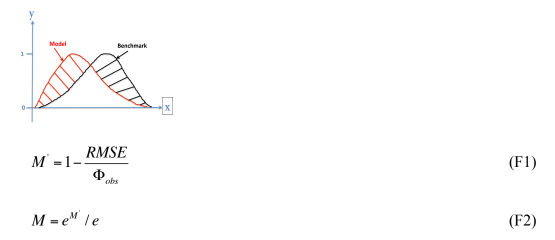
$$M'_{i} = e^{M_{i}} / e \tag{E2}$$

$$AM'_{obs,i} = AM_{obs,i} - \min(AM_{obs}) \times FC$$
(E3)

$$M = \frac{\sum_{i=1}^{ncells} M'_i \times A_i \times M_{obs,i}}{\sum_{i=1}^{ncells} A_i \times M_{obs,i}}$$
(E4)

We use Eqs. E1-4 to calculate interannual variability metric score  $M_i$  at grid cell or site *i* and its global mean *M*, respectively. Where  $\sigma_{obs,i}$  and  $\sigma_{mod,i}$  is standard deviation at grid cell *i* (for grid data) or site *i* (for site data) for observation and model simulations.  $\sigma_{obs}$  is the global mean of observation standard deviation over land where data are available.  $AM_{obs,i}$  is annual mean of the observation at grid cell or site *i*. FC is factor coefficient to force  $AM'_{mod,i}$  being positive everywhere.  $M_{obs,i}$  is either raw mass  $(AM_{mod,i})$  or adjusted mass  $(AM'_{mod,i})$  for mass weighting or constant 1 for area weighting to calculate global mean score M.  $A_i$  is the area for grid cell or site *i*. ncells is the number of all land grid cells or sites where observation data is available. If the observation is site data, we set  $A_i$  equal to 1 (*Ref: Randerson, et al., GCB, 15, 2009*).

#### F. Variable to Variable Relationship Metric



We use Eqs. F1-2 to variable to variable relationship score M. Where *RMSE* is the root mean square error between model (the red curve in the above figure) and benchmark (the black curve in the above figure), and  $\Phi_{obs}$  is the root mean square of variable to variable relationship for benchmark. This metric measures the similarity of variable to variable relationships between model and benchmark.

#### **G. Overall Score Metric**

We calculate a couple of sets of overall scores in this diagnostic package, one for individual variable (G1), one for all variables mean (G2), one for all variable to variable relationships mean (G3), and the last one for the overall score combined both G2 and G3 (G4). We list all sources for benchmark datasets, scoring metrics and contribution for each component in Table 1. Table 2 provides the document of the rule system for scoring system.

#### G1. Overall score for individual variable

To obtain an overall score for individual variable, we combine component score metrics (A to E) with unequally weighting functions. The weighting is the function of the source

and component metrics. For example, considering importance of root mean square error, we give double weighting from this metric compared to all others. For the above ground live biomass, we also give more weighting for the source from the Pan Tropical Forest than the other 2 sources (Contiguous US and Contiguous US +Alaska) because of the more data coverage from the Pan Tropical Forest. Here is the approach:

$$M = \frac{\sum_{i=1,j=1}^{nmet,nsur} M_{i,j} \times A_{i,j}}{SUM(A)}, \ SUM(A) = \sum_{i=1,j=1}^{nmet,nsur} A_{i,j}$$
(G1)

Where  $M_{i,j}$  is the component metric (A to E), and  $A_{i,j}$  is the contribution for each component metric and source. *nmet* and *nsur* are total numbers of the component metrics and sources, respectively.

#### G2. Overall score for all variables mean

To obtain overall score for all variables, we combine overall score for each variable from G1 with unequally weighting functions. The weighting is the function of categories (carbon cycle, hydrology cycle, energy cycle, forcing or others). Considering importance of the global carbon cycle, we give double weighting from variables belong to this category compared with other categories. Here is the equation we use for this metric calculation:

$$M = \frac{\sum_{i=1}^{n \vee a} M_i \times A_i}{SUM(A)}, SUM(A) = \sum_{i=1}^{n \vee ar} A_i$$
(G2)

Where  $M_i$  is the overall score for individual variable from G1, and  $A_i$  is the contribution from each variable which is the function of categories. *nvar* is total numbers of the variables.

G3. Overall score for all variable to variable relationships mean

We calculate variable to variable relationship metric score for each pair of variables using the approach (F), then we calculate the mean score for all pairs of variables by simply straight averaging.

G4. Overall score for each model

This score is simply averaging of the overall scores for both all variables mean (G2) and all variable to variable relationships mean (G3). This is the final score for each model.

#### References

- 1. Prentice I.C. et al., Modeling fire and the terrestrial carbon balance, *Global Biogeochemical Cycles*, 25, doi.10.1029/2010GB003906, 2011.
- 2. Randerson, J.T., et al., Global burned area and biomass burning emissions from small fires. *J. Geophys. Res.*, 106, DOI: 10.1029/2012JG002128, 2012.
- Randerson, J.T., et al., Systematic assessment of terrestrial biogeochemistry in coupled climate-carbon models. Global Change Biology 15: 2462–2484. doi: 10.1111/j.1365-2486.2009.01912.x, 2009.
- 4. Taylor, K. E., Summarizing multiple aspects of model performance in a single diagram. J. Geophys. Res., 106, D7, 7183-7192, 2001.

## Part Two Data Sources and Processing

#### 1. Burned Area (burntArea)

*Data Source:* GFED3.1 monthly burned area from:

Giglio, L., J.T. Randerson, G.R. van der Werf, P.S. Kasibhatla, G.J. Collatz, D.C. Morton, and R.S. DeFries. 2010. Assessing variability and long-term trends in burned area by merging multiple satellite fire products. Biogeosciences. 6: 1171–1186.

First Downloaded from the following server on 04/20/2010, and updated on 06/22/2014

- ftp fuoco.geog.umd.edu
- login: fire
- pword: burnt
- cd gfed/monthly

*Data processing:* The GFED3.1 monthly burned area observations were available from 1997-2011. The original observations had units of hectares. These were converted to fractional burned area using the land area of each 0.5° grid cell.

*Model processing*: We extracted the variable with the standard name burntArea from the models which had units of fractional burned area in each grid cell, in %. We directly compared this variable to the transformed GFED3.1 observations described above.

#### Recommended Metrics for Overall Score:

Global bias (A), root mean square error (B), spatial distribution (C), seasonal cycle phase (D) and interannual variability (E) score metrics were recommended to use for computing overall score for this variable.

#### 2. Above Ground Biomass (biomass)

Data Source:

I. Contiguous US above ground live biomass (US.FOREST)

Blackard et al., 2008. Mapping U.S. Forest biomass using nationwide forest inventory data and moderate resolution information. *Remote Sens. Environ.*, 112, 1658-1677.

Downloaded from the following website on 04//09/2012.

• <u>http://fsgeodata.fs.fed.us/rastergateway/biomass/</u>

## II. Contiguous US + Alaska above ground live biomass (NBCD2000)

Kellndorfer, J., Walker, W., LaPoint, E., Cormier, T., Bishop, J., Fiske, G., & Kirsch, K.. Vegetation height, biomass, and carbon stock for the conterminous United States: A highresolution dataset from Landsat ETM+, SRTM-InSAR, National Land Cover Database, and Forest Inventory and Analysis data fusion, in review.

Original downloaded from the following website on 04//09/2012, and updated on 06/21/2013

• <u>http://www.whrc.org/mapping/nbcd/index.html</u>

# III. Pan Tropical Forest biomass (GLOBAL.CARBON)

Saatch, Sassan S., et al., 2011. Benchmark map of forest carbon stocks in tropical regions across three continents, *Proc. Natl. Acad. Sci.*, 108 (24), 9899-9904.

Downloaded from the following website on 10//17/2012.

• ftp://www-radar.jpl.nasa.gov/projects/carbon/datasets/

*Data processing:* Both US Forest Biomass and NBCD2000 datasets have a 250-m horizontal resolution, and Global Tropical Forest Biomass dataset has 1km resolution. All three datasets have an original unit of tons per hectare at each grid cell. US Forest Biomass dataset also has observations in Alaska and Puerto Rico, but we only used data in the 48 lower US states and Alaska to compare with models. All three datasets were regridded to 0.5° grid cell.

*Model processing*: We extracted the variable with the standard name cVeg ( carbon mass in vegetation) from the models and convert from the original unit of Kg per m2 to ton per hectare as the observations. We also transformed the model data to 0.5° resolution at grid cells where observations were available. We compared means of the models in the year of 2000-2005 with US Forest, NBCD2000 and global tropical forest Biomass observations, respectively.

## Recommended Metrics for Overall Score:

Global bias (A) and spatial distribution (C) score metrics were recommended to use for computing overall score for this variable.

## 3. Soil Carbon (soilc)

Data Source:

## I. Harmonized World Soil Database (HWSD) v1.2

Todd-Brown, T.E.O, J.T. Randerson, W. M. Post, F.M. Hoffman, C. Tarnocai, E.A.G. Schuur, and S.D. Allison, Causes of variation in soil carbon simulations from CMIP5 Earth system models and comparison with observations. Biogeosciences, 10, 1717-1736, 2013.

Downloaded from the following website on 03//05/2014.

• Personal communication

II. Top 3m Northern Circumpolar Soil Carbon Database v2 (NCSCDv2)

Tarnocai, C., Canadell, J. G., Schuur, E. A. G., Kuhry, P., Mazhitova, G., and Zimov, S.: Soil organic carbon pools in the northern circumpolar permafrost region, Glob. Biogeochem. Cy., 23, GB2023, doi:10.1029/2008GB003327, 2009.

Downloaded from the following website on 03//04/2014

• http://bilin.su.se/data/ncscd

*Data processing:* Both HWSD and NCSCDv2 datasets have  $0.5^{\circ} \times 0.5^{\circ}$  horizontal resolution. Both units were also converted to KgC/m<sup>2</sup>.

*Model processing*: We extracted the variable with the standard name cSoil ( carbon mass in soil) from the models. We also transformed the model data to 0.5° resolution at grid cells where observations were available. We compared means of the models in the year of 1996-2005 with HWSD and NCSCDv2 benchmarks, respectively.

## Recommended Metrics for Overall Score:

Global bias (A) and spatial distribution (C) score metrics were recommended to use for overall score calculation for this variable.

# 4. Global GPP (gpp)

Data Source:

I. AmeriFlux L4 site observations (AMERICFLUX)

Gower et al., 1999. Direct and indirect estimation of leaf area index, fAPAR, and net primary production of terrestrial ecosystems. *Remote Sens. Environ.*, 70:29-51.

Downloaded from the following website on 11/22/2011.

• <u>http://public.ornl.gov/ameriflux/site-select.cfm</u>

II. FluxNet L4 site observations (FLUXNET)

Lasslop G, Reichstein M, Papale D et al., Separation of net ecosystem exchange into assimilation and respiration using a light response curve approach: critical issues and global evaluation. Global Change Biology, 16, 187â208, 2010.

Downloaded from the following website on 12/11/2012.

• https://www.bgc-jena.mpg.de/bgc-mdi/index.php/Services/Services

*Data processing:* We extracted variable GPP\_f directly from monthly AmeriFlux and FluxNet L4 observations, and select the sites with valid datasets at least for 24 months from January 1996 through December 2005.

*Model processing*: We extracted model variables with the CMIP5 standard names gpp. Then we sampled models data at AmeriFlux and FluxNet sites and times when observations were available. Meanwhile we convert their units to those corresponding to observations.

# III. Fluxnet Multi-Tree-Ensemble (FLUXNET-MTE)

Jung, Martin et al., Recent decline in the global land evapotranspiration trend due to limited moisture supply. Nature, 467, 951-954, doi:10.1038/nature09396, 2010.

Downloaded from the following website on 12/2/2013.

• personal exchange from NCAR group

*Data processing:* We extracted global variables GPP and LE directly from monthly Fluxnet-MTE L4 dataset in the period of 1982-2005.

*Model processing*: We extracted model variables with the CMIP5 standard names gpp. Meanwhile we convert their units to those corresponding to observations.

## Recommended Metrics for Overall Score:

Global bias (A), root mean square error (B), spatial distribution (C), seasonal cycle phase (D) and interannual variability (E) score metrics were recommended to use for computing overall score for this variable.

# 5. Latent Heat (le)

## Data Source:

## I. AmeriFlux L4 site observattions (AMERICFLUX)

Gower et al., 1999. Direct and indirect estimation of leaf area index, fAPAR, and net primary production of terrestrial ecosystems. *Remote Sens. Environ.*, 70:29-51.

Downloaded from the following website on 11/22/2011.

• <u>http://public.ornl.gov/ameriflux/site-select.cfm</u>

II. FluxNet L4 site observations (FLUXNET)

Lasslop G, Reichstein M, Papale D et al., Separation of net ecosystem exchange into assimilation and respiration using a light response curve approach: critical issues and global evaluation. Global Change Biology, 16, 187â208, 2010.

Downloaded from the following website on 12/11/2012.

• https://www.bgc-jena.mpg.de/bgc-mdi/index.php/Services/Services

*Data processing:* We extracted variables LE\_f directly from monthly AmeriFlux and FluxNet L4 observations, and select the sites with valid datasets at least for 24 months from January 1996 through December 2005.

*Model processing*: We extracted model variable with the CMIP5 standard names hfls (latent heat flux). Then we sampled models data at AmeriFlux and FluxNet sites and times when observations were available. Meanwhile we convert their units to those corresponding to observations.

III. Fluxnet Multi-Tree-Ensemble (FLUXNET-MTE)

Jung, Martin et al., Recent decline in the global land evapotranspiration trend due to limited moisture supply. Nature, 467, 951-954, doi:10.1038/nature09396, 2010.

Downloaded from the following website on 12/2/2013.

• personal exchange from NCAR group

*Data processing:* We extracted global variables GPP and LE directly from monthly Fluxnet-MTE L4 dataset in the period of 1982-2005.

*Model processing*: We extracted model variable with the CMIP5 standard names hfls (latent heat flux). Meanwhile we convert their units to those corresponding to observations.

Recommended Metrics for Overall Score:

Global bias (A), Root mean square error (B), spatial distribution (C), seasonal cycle phase (D), and interannual variability (E) score metrics were recommended to use for overall score calculation for this variable.

# 6. Net Ecosystem Exchange (nee), Ecosystem Respiration (reco) and Sensible Heat (sh)

Data Source:

I. AmeriFlux L4 site observattions

Gower et al., 1999. Direct and indirect estimation of leaf area index, fAPAR, and net primary production of terrestrial ecosystems. *Remote Sens. Environ.*, 70:29-51.

Downloaded from the following website on 11/22/2011.

• <u>http://public.ornl.gov/ameriflux/site-select.cfm</u>

II. FluxNet L4 site observations

Lasslop G, Reichstein M, Papale D et al., Separation of net ecosystem exchange into assimilation and respiration using a light response curve approach: critical issues and global evaluation. Global Change Biology, 16, 187â208, 2010.

Downloaded from the following website on 12/11/2012.

• https://www.bgc-jena.mpg.de/bgc-mdi/index.php/Services/Services

*Data processing:* We extracted variables H\_f, Reco\_or, GPP\_f and NEE\_f directly from monthly AmeriFlux and FluxNet L4 observations, and select the sites with valid datasets at least for 24 months from January 1996 through December 2005.

*Model processing*: We extracted model variables with the CMIP5 standard names hfss (sensible heat flux), gpp, ra and rh. We added ra and rh to obtain reco (total ecosystem respiration). We calculated nee by using gpp minus reco. Then we sampled models data at AmeriFlux and FluxNet sites and times when observations were available. Meanwhile we convert their units to those corresponding to observations.

# Recommended Metrics for Overall Score:

Global bias (A), Root mean square error (B), spatial distribution (C), seasonal cycle phase (D), and interannual variability (E) score metrics were recommended to use for overall score calculation for this variable.

## 7. Albedo (albedo)

Data Source:

I. CERES (The Clouds and the Earth Radiant Energy System)

Young, D. F., P. Minnis, D. R. Doelling, G. G. Gibson, T. Wong, 1998. Temporal Interpolation Methods for the Clouds and the Earth Radiant Energy System (CERES) Experiment. Journal of Applied Meteorology, Vol 37(6), 572-590.

Downloaded from the following server on 10/22/2011.

• http://ceres.larc.nasa.gov/products.php?product=SRBAVG

II. MODIS MCD43C3 16-day 0.05 degree CMG L3, version 5

Schaaf, C. B., W. Lucht, T. Tsang, F. Gao, N. Strugnell, L. Chen, Y. Liu, and A.H. Strahler, 1999. Prototyping the MODerate Resolution Imaging Spectroradiometer (MODIS) BRDF and Albedo Product, Proc. Int. Geosci. Remote Sens. Symp. (IGARSS'99), Hamburg, Germany, 28 June - 2 July, 1506-1508.

Downloaded from the following server on 10/22/2011.

• https://lpdaac.usgs.gov/products/modis\_products\_table/brdf\_albedo\_model\_para meters/16\_day\_l3\_0\_05deg\_cmg/mcd43c1

*Data processing:* Both CERES and MODIS observations were available from 2000-2005. The original CERES observations are only available for radiation, thus we calculated albedo by using all sky net surface shortwave and all sky surface downward shortwave. We regridded from the original 1° resolution to the final 0.5° resolution. We also regridded MODIS albedo from the original 0.05° resolution to the final 0.5° grid cell.

*Model processing*: We extracted the variable with the standard name rsds (surface downwelling shortwave) and rsus (surface upwelling shortwave) from the models and used them to calculate albedo. We compared models albedo to the CERES and MODIS observations described above.

## Recommended Metrics for Overall Score:

Global bias (A), Root mean square error (B), spatial distribution (C), seasonal cycle phase (D), and interannual variability (E) score metrics were recommended to use for overall score calculation for this variable.

## 8. Precipitation

Data Source: GPCP Version 2.2 Combined Precipitation Data Set

Adler, R.F., G. Gu, G.J. Huffman, Estimating Climatological Bias Errors for the Global Precipitation Climatology Project (GPCP). J. Appl. Meteor. and Climatol., 51(1), doi:10.1175/JAMC-D-11-052.1, 84-99, 2012.

Downloaded from the following website on 10/31/2011.

• *ftp://precip.gsfc.nasa.gov/pub/gpcp-v2.2/psg* 

*Data processing:* We extracted variable pr directly from monthly GPCP v2.2 dataset from 1979 till 2005, and regrided the data from  $2.5 \times 2.5$  to  $0.5 \times 0.5$  resolution.

*Model processing*: We extracted model variable with the CMIP5 standard name pr (precipitation). Meanwhile we convert its unit from  $Kg/m^2/s$  to mm/day in the benchmark.

Recommended Metrics for Overall Score:

Global bias (A), Root mean square error (B), spatial distribution (C), seasonal cycle phase (D), and interannual variability (E) score metrics were recommended to use for overall score calculation for this variable.

# 9. Surface air temperature

## Data Source: High resolution CRU mean temperature

Harris, I., Jones, P.D., Osborn, T.J., and Lister, D.H., Updated high-resolution grids of monthly climatic observations. Int. J. Climatol., Doi: 10.1002/joc.3711, 2013.

Downloaded from the following website on 7/24/2013.

http://badc.nerc.ac.uk/view/badc.nerc.ac.uk\_ATOM\_dataent\_12562237733282
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*Data processing:* We extracted variable tmp (surface 2m air temperature) from1979 through 2005.

*Model processing*: We extracted model variables with the CMIP5 standard names tas. Meanwhile we convert its unit from K to C in consistence with the observation.

Recommended Metrics for Overall Score:

Global bias (A), Root mean square error (B), spatial distribution (C), seasonal cycle phase (D), and interannual variability (E) score metrics were recommended to use for overall score calculation for this variable.

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RMSE	ON ON	ON	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	
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Annual Mean	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	
Overall Constraint and Process		N.		5	5		S	3		Ś	5	4	v		5		0	5		-		-		_		-		-			13	2	2	2		5	
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Reference	Saatchi et al. 2011 Kellndorfer et al. 2000	Blakard et al. 2008	Lasslop et al. 2010	Jung et al. 2010	Giglio et al. 2010	Keeling et al. 2005	Dlugokencky et al. 2013	Myneni et al. 1997 De Kanwe et al. 2011	Le Quere et al. 2012	Hoffman et al. 2013	Lasslop et al. 2010	Lasslop et al. 2010	Todd-Brown et al. 2013	Hugelius et al. 2013	Miralles et al. 2011 Mir et al. 2011	Lasslop et al. 2010	Jung et al. 2010	Landerer et al. 2012	Kato et al. 2013	Schaaf et al. 2011 Schaaf et al. 2011	Kato et al. 2013	Stackhouse et al. 2011 Schaaf et al. 2011	Kato et al. 2013	Stackhouse et al. 2011	Kato et al. 2013	Stackhouse et al. 2011	Schaaf et al. 201 Kato at al. 2012	Stackhouse et al. 2011	Schaaf et al. 2011	Kato et al. 2013	Stackhouse et al. 2011 Schaaf et al. 2011	Lasslop et al. 2010	Harris et al. 2013	Adler et al. 2012	Kato et al. 2013	Stackhouse et al. 2011	
Source	Pan Tropical Forest) Contiguous US	Contiguous US + Alaska	Fluxnet-Sites	Fluxnet-Global MTE	GFED3	Mauna Loa	NOAA GMD	AVHRR BU MODIS	GCP	Khatiwala/Hoffiman	Fluxnet-Sites	Fluxnet-Sites	HWSD	NCSCDV22	GLEAM MODIS/MOD16A2	Fluxnet-Sites	Fluxnet-Global MTE	GRACE Tellus	CERES	MODIS/MCD43C3	CERES	MODIS/MCD43C3	CERES	GEWEX.SRB MODIE MCD42C2	CERES	GEWEX.SRB	MODIS/MCD43C3	GEWEX.SRB	MODIS/MCD43C3	CERES	GEWEX.SRB MODIS/MCD43C3	Fluxnet-Sites	CRU v3.21	GPCP v2.3	CERES	GEWEX.SRB	1000000000000000
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Variable		(Aboveground Live Biomass)	gpp (Gross	Primary Production)	burntArea (Burned Area)	co2 (Carbon	Dioxide)	lai (Leaf Area Index)	nbp (Global Net	Ecosystem Carbon Balance)	nee (Net Ecosystem Exchange)	reco (Ecosystem Respiration)	soilc (Soil	Carbon)	et (Evapotranspira	tion)	Ic (Latent F	twsa (Terrestrial Water Storage Anomaly)	1-7-1-11-	albedo (albedo)	rsus (Surface	Upward SV Radiation)	rsun (Surface	D adiation)	rlus (Surface	Upward	Kadiation)	Net LW	Radiation)	rns (Surface Net	Radiation)	sh (Sensible Heat)	tas (Surface Ai Temperature)	pr (Precipitation)	rsds (Surface	Downward SW	:

weightings and scoring metrics
benchmark sources and their references,
variables,
Category,
Table 1

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Table 2.	Rule	system	tor	scoring	system
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Score	Certainty of data	Scale appropriateness and coverage	Overall importance of constraint or process
1	ty estimates not available; t methodological issues ence data quality	Site level observations with limited regional coverage and/or short temporal duration	Observations that have limited influence on carbon cycle processes; includes some driver datasets and land surface measurements (e.g., Lin)
2	Uncertainty estimates not available; some methodological issues may influence data quality	Partial regional coverage; data sets providing up to 1 year of coverage	Driver observations or land surface measurements that have direct influence on carbon cycle processes (e.g., PPT, Tair, and Sin)
3	Uncertainty estimates not available; some peer-review evaluation of quality; minor methodological issues may remain	Regional coverage for at least 1 year; mismatches may exist between site- level and model grid cells	Biosphere process that contributes to carbon cycle dynamics; data are a useful constraint for this specific process
4	Qualitative uncertainty information available from peer-review evaluations; methodology is well accepted	Important regional coverage; at least 1 year or more of observations	Important biosphere process regulating carbon cycle dynamics; data are moderately well-suited for constraining this process
5	<ul> <li>Well defined and traceable uncertainty estimates; relatively low uncertainty estimates relative to range of model estimates; uncertainties less than ± 20% at regional scales</li> </ul>	Global scale in coverage; time series spanning multiple years; data products appropriate in scale for comparing directly with model grid cells	Critical process or constraint regulating climate-carbon or carbon-concentration feedbacks; data are well suited for discriminating among different model estimates