

# ***Interactive comment on “Gross and net land cover changes based on plant functional types derived from the annual ESA CCI land cover maps” by Wei Li et al.***

## **Anonymous Referee #1**

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### General comments

The discussion paper presents an interesting dataset (PFT annual maps at  $0.5 \times 0.5$  deg resolution derived from Global Land Cover annual maps) which should be made publically available as it is the core dataset of this study.

The paper focuses mainly on the comparison of estimates of areas, gross and net changes of different plant functional types (maps of PFTs derived from the ESA CCI LC product) with 3 other sources : Hurtt et al. (2011), Hansen et al. (2013) and Houghton and Nassikas (2017). This comparison is useful for understanding the range of discrepancies between such datasets.

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The datasets and the results of the comparison are clearly expressed and well presented. However the discussion should be complemented with further issues which can explain part of the discrepancies between the CCI LC derived PFT dataset and independent datasets (see section ‘Comparison with other datasets’ in Specific Comments for detailed information on such issues).

#### Specific comments

##### Title:

I suggest to revise the title in order to relate better to the content of paper, e.g. : ”Gross and net land cover changes of the main plant functional types derived from the annual ESA CCI land cover maps (1992-2015)”

##### Access to the core dataset of this study:

In abstract: “The annual ESA CCI land cover products can be downloaded from <http://maps.elie.ucl.ac.be/CCI/viewer/download.php>” This paper is focused on the derivation of PFT change estimates from the ESA CCI LC product. (“our analyses are based on the PFT maps that have been translated from the ESA CCI LC maps, rather than the original LC classes”). Only one “example of LC map and PFT map in 2000 used in this study” is made available (“can be downloaded from doi: <https://doi.org/10.5281/zenodo.834229>”)

I consider that it would be more appropriate and pertinent for this paper to provide access to the full derived dataset (PFT annual maps at  $0.5 \times 0.5$ deg resolution) as main product of this study - in complement to the ESA CCI LC product which is already available through ESA and UCL web sites.

##### Use of FAO data:

FAO data are referred a few times in the paper, e.g. in Introduction: “Global net LULCC carbon emissions (ELUC) are estimated to be  $1.1 \pm 0.4$  Pg C yr<sup>-1</sup> during the past decade (2006-2015) by the bookkeeping model of Houghton and Nassikas (2017)

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based on the national land cover data from Food and Agriculture Organization (FAO)” It would be useful to indicate if it refers to FAO FRA 2015 data or the FAO STAT along the paper.

When referring to FAO FRA 2015 estimates, Keennan et al (2015) reference should be added because its reports the main findings of the FRA-2015. Moreover Keennan et al (2015) is used as key reference by the global environmental scientific community (see manuscript in-press with BioScience available: <http://scientistswarning.forestry.oregonstate.edu/>)

Keenan R J et al (2015) Dynamics of global forest area: results from the FAO Global Forest Resources Assessment 2015. *Forest Ecology and Management* 352:9–20

Description of the ESA CCI land cover products (section 2.1) and their accuracies:

The reference to Yang et al 2017 (*ISPRS Journal of Photogrammetry and Remote Sensing* 125 (2017) 156–173) should be added e.g. in introduction and / or section 2.1. Yang et al 2017 reports the “Accuracy assessment of seven global land cover datasets over China” including two maps from previous version of CCI LC dataset (epochs 200 and 2010)

“The accuracy of ESA CCI LC products was evaluated at global scale. An object - based validation database of 2600 Primary Sampling Units was built by a panel of international experts to specifically assess the accuracy of both the LC classes and change (ESA, 2017).” The estimates of accuracy of the ESA CCI LC products should be provided here, based on published results in ESA (2017) report. It should also be clearly mentioned that accuracy of changes was not evaluated / quantified.

Comparison with other datasets (section 2.4 and discussion section):

Keennan et al (2015) compares the findings of FRA 2015 with other remote sensing studies. It provides some explanation and discussion on the issue raised by the author: “ land use data are not necessarily the same as land cover, and the exact definitions

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and categorization of forest (cropland and grassland) are different for each dataset”.

The discussion on differences in area and area changes (section 4.1. and 4.2) is interesting and covering a number of important issues, but it should be complemented by at least two further issues: A main difference between FAO FRA-2015 dataset and Hansen et al (2013) product is that FAO reports a land use definition when Hansen reports a Tree cover percentages. A major impact of such differences in definition is related to Oil Palm plantations. Oil Palm plantations are not reported as forests by FAO (considered as agricultural use) when they are mapped as dense Tree Cover by Hansen. This difference has major impacts on estimates of LC changes for countries like Indonesia. It would be useful to pay attention to this specific vegetation type and to mention the Land Cover class under which are mapped Oil Palm plantations in CCI LC product (regional class ‘Tree or Scrub Cover’ under ‘Cropland’ first level class) and to mention to which PFT it has been attributed (Forest or croplands).

It is also known in the remote sensing community that it is difficult to map and estimate forest areas in the dry tropics with medium resolution satellite (Landsat type), in particular when tree cover is below 40 %. Consequently it is at least as challenging or more difficult to map such forests from coarser resolution imagery or to estimate accurately area changes from medium or coarse resolution data. This is illustrated, reported or discussed in a number of papers including Hansen et al (2013) and Achard et al (2014) and more recently in Bastin et al (2017) and Gross et al (2017). This can explain partly why the estimate of forest area derived from the CCI LC product is lower than national estimates derived from the FAO FRA dataset.

Achard F et al (2014) Determination of tropical deforestation rates and related carbon losses from 1990 to 2010 *Global Change Biology* (2014) 20, 2540–2554

Gross D et al (2017) Uncertainties in tree cover maps of Sub-Saharan Africa and their implications for measuring progress towards CBD Aichi Targets. *Remote Sens Ecol Conserv.* doi:10.1002/rse2.52

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The remote sensing community, in particular scientists dealing with monitoring of REDD+ activities, has produced technical guidelines or scientific papers which report that it is more efficient and accurate to produce area estimates by combining a sample of reference dataset (sample of reference plots) with a wall to wall map, than by using only a wall to wall map. This is particularly valid for estimating Land Cover changes which are usually considered as 'rare' events. See GOF-C-GOLD 2015, GFOI 2016, Olofsson et, 2014; Sannier et al 2016

GOF-C-GOLD, 2015, A Sourcebook of Methods and Procedures for Monitoring and Reporting Anthropogenic Greenhouse Gas Emissions and Removals Associated with Deforestation, Gains and Losses of Carbon Stocks in Forests Remaining Forests, and Forestation (GOF-C-GOLD Land Cover Project Office, Wageningen University, The Netherlands).

GFOI 2016, Integration of remote-sensing and ground-based observations for estimation of emissions and removals of greenhouse gases in forests: Methods and Guidance from the Global Forest Observations Initiative, Edition 2.0, FAO, Rome

Olofsson P et al 2014, Good practices for estimating area and assessing accuracy of land change. Remote Sensing of Environment 148 (2014) 42–57

Sannier C et al 2016 Suitability of Global Forest Change data to report forest cover estimates at national level in Gabon. Remote Sensing of Environment, 173, 326-338

Figures to be improved

Figure 3 is much too small to see the changes

Figures 4 to 6 would also benefit to be displayed over a larger area.

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Interactive comment on Earth Syst. Sci. Data Discuss., <https://doi.org/10.5194/essd-2017-74>, 2017.

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