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Are Inventory Based and Remotely Sensed Above-Ground Biomass Estimates Consistent?

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Abstract
Carbon emissions resulting from deforestation and forest degradation are poorly known at local, national and global scales. In part, this lack of knowledge results from uncertain above-ground biomass estimates. It is generally assumed that using more sophisticated methods of estimating above-ground biomass, which make use of remote sensing, will improve accuracy. We examine this assumption by calculating, and then comparing, above-ground biomass area density (AGBD) estimates from studies with differing levels of methodological sophistication. We consider estimates based on information from nine different studies at the scale of Africa, Mozambique and a 1160 km$^2$ study area within Mozambique. The true AGBD is not known for these scales and so accuracy cannot be determined. Instead we consider the overall precision of estimates by grouping different studies. Since an the accuracy of an estimate cannot exceed its precision, this approach provides an upper limit on the overall accuracy of the group. This reveals poor precision at all scales, even between studies that are based on conceptually similar approaches. Mean AGBD estimates for Africa vary from 19.9 to 44.3 Mg ha$^{-1}$, for Mozambique from 12.7 to 68.3 Mg ha$^{-1}$, and for the 1160 km$^2$ study area estimates range from 35.6 to 102.4 Mg ha$^{-1}$. The original uncertainty estimates for each study, when available, are generally small in comparison with the differences between mean biomass estimates of different studies. We find that increasing methodological sophistication does not appear to result in improved precision of AGBD estimates, and moreover, inadequate estimates of uncertainty obscure any improvements in accuracy. Therefore, despite the clear advantages of remote sensing, there is a need to improve remotely sensed AGBD estimates if they are to provide accurate information on above-ground biomass. In particular, more robust and comprehensive uncertainty estimates are needed.

Introduction

There is international recognition that greenhouse gas emissions from land-use change (LUC) are significant and need to be reduced as part of a wider strategy to mitigate climate change. Initiatives such as Reducing Emissions from Deforestation and forest Degradation and enhancing carbon stocks through sustainable forest management (REDD+) are designed to provide the financial incentives to reduce these emissions in developing countries [1]. The net flux of carbon (C) from tropical land has recently been estimated to be a source of $1.3\pm0.7$ Pg C year$^{-1}$ [2]. Tropical emissions of $2.9\pm0.5$ Pg C year$^{-1}$ resulting from deforestation are only partially offset by uptake from tropical forest regrowth of $1.6\pm0.5$ Pg C year$^{-1}$ [2]. Other estimates of the emissions from tropical LUC differ both in their magnitude (0.89 to 1.52 Pg C year$^{-1}$) and uncertainty ($\pm0.20$ to $\pm0.31$ Pg C year$^{-1}$) [3]. A recent estimate [4] estimates gross carbon emissions from tropical regions of 0.81 Pg C year$^{-1}$ (with a 90% prediction interval of between 0.57 and 1.22 Pg C year$^{-1}$); values which are only 25 to 50% of the gross emissions used by Pan, et al., (2011). Estimates of C fluxes from LUC are therefore poorly constrained at global [5] and regional scales [3]. Without accurate estimates of LUC fluxes, policy in this area risks misdirecting resources, crediting emission reductions that have already occurred, or failing to incentivise reductions in countries with high (but currently unquantified) LUC fluxes. To avoid these pitfalls, schemes such as REDD+ require robust estimates of LUC and associated fluxes to develop reference levels and provide sufficient confidence in monitoring to enable investment [6].

LUC fluxes can be estimated through a range of different approaches, including mapping changes in the spatial extent of land-cover classes, each with an estimated mean AGB, and ideally uncertainty [3]. In order to attain accurate LUC flux estimates with this method, the mean above-ground biomass (AGB) must be accurately known, as must changes in AGB through time. At the sub-national scales, on which REDD+ type policies are currently being implemented [7,8], a range of approaches for estimating AGB are available. The most generic approaches rely on “default” values of above-ground biomass area density (AGBD) for individual land-cover classes which are often specific to continents, countries or biomes (note that we distinguish the area-integrated AGB of a region, country or continent from the mean per hectare above-ground biomass area density which we refer to as AGBD). These generic approaches then rely on simple extrapolation between time points to estimate change in AGB. A potential alternative to these approaches comes from the spatially explicit estimates of AGBD using readily available moderate-resolution...
remotely sensed observations of canopy height and reflectance [9]. These moderate-resolution remote sensing approaches enable maps of the natural variability of AGBD across a landscape to be estimated with the potential for large scale remotely sensed change estimates.

The United Nations Framework Convention on Climate Change (UNFCCC) define a hierarchy of “Tiers” to differentiate between the various methods of C accounting that rely on different levels of sophistication in estimating AGBD and the areal extent and emissions from land use and land use change activities [9,10]. Tier 1 is based on regional or global estimates of AGBD (i.e. the IPCC default values) and an assumption that changes in stocks equate to emissions; Tier 2 builds on Tier 1 with the inclusion of country specific data on AGBD for dominant land uses and emission estimates from other activities; and Tier 3 provides high resolution information at sub-national scales and may include modelling of emissions based on observed changes in stocks. For example, new satellite-based approaches have been described as being appropriate for the UNFCCC’s Tier 3 reporting requirements [11], although it should be noted that the actual Tier level of a given approach to estimating AGBD inherently depends on the specifics of any subsequent analysis. Implicitly there is an expectation that transitioning up the Tiers will provide increased accuracy [9,10,12]. In this study we assess this expectation by comparing estimates of AGBD that are suitable for Tier 1, 2 and 3 at the scale of: (i) Africa, (ii) Mozambique, and (iii) a small study area of 1160 km² within Mozambique. The small study area is chosen due to the availability of high resolution (i.e. 25 m by 25 m) remote sensing estimates of AGBD which have been created by fusing radar data with a network of forest plots.

The concepts of uncertainty and error, precision and accuracy are important to this study. Definitions of both uncertainty and error vary, and in some cases are they are treated as being synonymous [13]. Here we use the terms to express different concepts [14]. An error is the difference between a measurement and the true value, such that subtracting the error from the measurement would theoretically result in the true value. Errors can be random or systematic. Uncertainty represents the distribution of differences between the true value and a range of estimates and is normally given at a particular confidence level.

The precision, or repeatability, of a measurement is the closeness of agreement between measured values and therefore depends only on the distribution of random errors. Precision does not consider systematic errors or, indeed, the true value. Accuracy is the agreement between the measurement and the true value, and, depends on both the random and systematic errors. The accuracy of a measurement has to be lower than its precision, except in the special case with no systematic error, when they are equal.

In this study we apply these concepts to biomass estimation, estimating the overall precision of an ensemble of estimates from nine different sources (Table 1). It is important to note that any individual estimate could be of higher accuracy and/or precision than the ensemble precision. Despite the true AGBD being highly uncertain (i.e. unknown) at continental scales, we are able to test the expectation that an ensemble of accurate, and therefore precise, estimates have to be in close agreement with one another. Furthermore a robust estimate should be associated with an uncertainty estimate that adequately describes the overall uncertainty. In the case of multiple robust estimates, the individual uncertainty estimates should explain the distribution of AGBD estimates.

In this study we convert existing estimates of AGB into comparable AGBD estimates and then calculate the overall ensemble precision to provide insights into the overall uncertainty of current AGBD estimates and their robustness.

Methods

3.1 Overview of Methods

Based on a search of peer reviewed literature and the United Nations Food and Agriculture Organization’s (FAO) Forest Resource Assessment (FRA) we calculated estimates of AGBD for Africa, Mozambique and a smaller 1160 km² region in central Mozambique (Table 1 and File S1). Estimates of total AGB were converted into mean AGBD to facilitate comparisons between the three scales. The 1160 km² study area is within Gorongosa and Nhamatanda Districts [15,16]. The area is dominated by Miombo woodland and has a seasonal wet-dry climate. Since the end of the Mozambican civil war in 1992, the area has undergone rapid land use change catalysed by the resettlement of rural areas and the rebuilding of road infrastructure. Losses of forest carbon within the area are mainly driven by small holder agriculture and charcoal production.

3.2 Choice of Data Sources

We aimed to include as many independent estimates as possible (Table 1 and File S1). Data sources that simply restate earlier data (normally from the FAO FRA reports) were not included in the comparison. However, multiple FRA report estimates were included to capture the variability in FRA estimates [17]. The key features of each estimate are summarised in Table 1 and described in detail in the supplementary material.

3.3 Definitions of Above-ground Biomass, Forest and Deforestation

We use the FAO definition of forest: non-agricultural ecosystems with a minimum of 10% crown cover of trees [18]. Where data from remote sensing estimates was defined by crown cover, we pick the same 10% definition [19]. However some remote sensing estimates consider all sources of above-ground biomass [16], and so are expected to exhibit slightly higher AGB than estimates using the FRA definition. FRA reports consider deforestation to be land-use changes that reduce the crown cover of trees to less than the 10% threshold. Reductions in crown cover that do not cross this threshold (i.e. from closed canopy to open canopy forest) are defined as degradation [18]. Degradation is not considered in mono-temporal FRA reports, but is implicitly included in multi-temporal remote sensing estimates of AGBD.

3.4 Adjusting African Estimates to the same Selection of Countries

Many of the studies include a different selection of countries in their definition of Africa based on latitude, low proportion of forests or small size [11,18,19]. If uncorrected for, this would lead to the country selection impacting estimates of AGBD for Africa. These differing African areas needed to be normalised before comparisons can be made. The FRA 2010 estimate spans the most complete selection of countries and was used as the reference [20]. To rescale the other AGBD estimates, we calculated adjustment factors to scale AGBD estimates as if they covered the same countries as the FRA 2010 report. These factors adjust for the AGB excluded from each estimate. Factors were calculated separately for each estimate. The adjustment factor, F was calculated as
<table>
<thead>
<tr>
<th>Source</th>
<th>Scales (Appropriate Tier)</th>
<th>Overview of base data.</th>
<th>Uncertainties Considered</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRA 1990 [18]</td>
<td>Africa (Tier 1)</td>
<td>Based on country scale values. Natural forest cover 568,000,000 ha in 1980 and 527,600,000 ha in 1990. AGBD for forested areas of 133 Mg ha⁻¹. Plantation coverage is 0.5%, but plantation AGBD not available. Therefore plantations were not included. F=5.3%.</td>
<td>None.</td>
</tr>
<tr>
<td>FRA 1990 [18]</td>
<td>Mozambique (Tier 1)</td>
<td>Based on country scale values. Natural forest cover 17,329,000 ha in 1990 with an annual deforestation rate of 0.7%. AGBD for forested areas of 80 Mg ha⁻¹. Plantation coverage is 0.2%, but plantation AGBD not available. Therefore plantations were not included.</td>
<td>None.</td>
</tr>
<tr>
<td>Brown and Gaston 1995 [43]</td>
<td>Mozambique (Tier 2)</td>
<td>AGBD for woody formations from a Geographic Information System (GIS) model with a 5 km by 5 km resolution, driven by the FAO data describing climate, soils, population and vegetation distribution. AGBD estimate for woody formations in Mozambique was 57 Mg ha⁻¹ in ~1980. Converted to AGBD for Mozambique using the FAO's 1980 Mozambique's total forest cover area estimate of 17,505,400 ha.</td>
<td>None.</td>
</tr>
<tr>
<td>FRA 2000 [21]</td>
<td>Africa (Tier 1)</td>
<td>Based on country scale values. Forest cover including plantations was 649,866,000 ha in 2000 with an annual deforestation rate of 0.8%. AGBD for forested areas of 109 Mg ha⁻¹. No adjustment factor applied, F=0%.</td>
<td>None.</td>
</tr>
<tr>
<td>FRA 2000 Remote sensing [21]</td>
<td>Africa (Tier 3)</td>
<td>Based on Landsat products. Forest area including plantations was 519,000,000 (±37,000,000) ha (standard error of the mean). The annual deforestation rate was 0.34% (±0.06%) year⁻¹ (standard error of the mean). Uses the 'f3' definition of forests which ''is the broadest and includes the classes of long fallow and a higher fraction (one-third) of the fragmented forest class than the f2 definition'' [21]. The average AGBD of forests was 109 Mg ha⁻¹. F=4.5%.</td>
<td>Incomplete remote sensing coverage: Random sampling only includes 10% of area considered.</td>
</tr>
<tr>
<td>FRA 2000 [21]</td>
<td>Mozambique (Tier 2)</td>
<td>Based on country scale values. Forest cover including plantations was 30,601,000 ha in 2000, with an annual deforestation rate of 0.2%. AGBD for forested areas of 55 Mg ha⁻¹.</td>
<td>None.</td>
</tr>
<tr>
<td>FRA 2005 [22]</td>
<td>Africa (Tier 1)</td>
<td>Based on country scale values. Africa's forest cover area, including plantations, was 699,361,000 ha in 1990, 655,613,000 ha in 2000, and 635,412,000 ha in 2005. Between 1990 and 2000, the annual deforestation rate was 0.64%, and between 2000 and 2005 the deforestation rate was 0.62%. No AGBD for forests was presented in the 2005 FRA report and so a value of 109 Mg ha⁻¹ was used from the earlier FRA 2000 report. F=0%.</td>
<td>None.</td>
</tr>
<tr>
<td>Drigo et al., 2008 [44]</td>
<td>Mozambique (Tier 3)</td>
<td>Based on sub-country values and MODIS products and with a 2.5 by 2.5 km resolution. Mozambique's total AGB for woody stock was 1,655,091,000 Mg in 2004.</td>
<td>None.</td>
</tr>
<tr>
<td>FRA 2010 [20]</td>
<td>Africa (Tier 1)</td>
<td>Based on country scale values. Africa's forest cover area, including plantations, was 749,238,000 ha in 1990, 708,564,000 ha in 2000, and 691,468,000 ha in 2005, and 674,419,000 ha in 2010. Combined above-ground and below-ground area density was 172.7 Mg ha⁻¹ in 1990, 174.87 Mg ha⁻¹ in 2000, and 175.4 Mg ha⁻¹ in 2005, and 176.0 Mg ha⁻¹ in 2010. The root-shoot ratio for all years was 0.24. No Adjustment factor needed as this is the reference estimate.</td>
<td>None.</td>
</tr>
<tr>
<td>FRA 2010 [20]</td>
<td>Mozambique (Tier 2)</td>
<td>Based on country scale values. Mozambique's forest cover area, including plantations, was 43,378,000 ha in 1990, 41,188,000 ha in 2000, 40,079,000 ha in 2005, and 39,022,000 ha in 2010. The carbon density of forests in Mozambique was 43 Mg ha⁻¹. The carbon fraction was 0.47.</td>
<td>None.</td>
</tr>
<tr>
<td>Saatchi et al., 2011 [19]</td>
<td>Africa (Tier 3)</td>
<td>Based on GLAS, MODIS, QSCAT, and SRTM products. Estimates have a 1 by 1 km resolution. The mean total above-ground carbon in biomass for forests with 10% tree cover was 47,902,000,000 MgC. The carbon fraction was 0.35. F=0%. F=1.2%.</td>
<td>At 95% confidence, a low estimate of total above-ground carbon in biomass 44,584,000,000 MgC and high estimate of 51,616,000,000 MgC were generated using bootstrapping cross-validation. Uncertainty estimate includes observation, sampling and prediction errors. Uncertainty is scaled assuming pixels to be spatially uncorrelated.</td>
</tr>
<tr>
<td>Saatchi et al., 2011 [19]</td>
<td>Mozambique (Tier 3)</td>
<td>Based on GLAS, MODIS, QSCAT, and SRTM products. Estimates have a 1 by 1 km resolution. The mean total above-ground carbon in biomass for forests with 10% tree cover was 1,714,000,000 MgC. The carbon fraction was 0.5.</td>
<td>At 95% confidence, a low estimate of total above-ground carbon in biomass 1,655,091,000 MgC and high estimate of 1,714,000,000 MgC were generated using bootstrapping cross-validation. Uncertainty estimate includes observation, sampling and prediction errors. Uncertainty is scaled assuming pixels to be spatially uncorrelated.</td>
</tr>
</tbody>
</table>
Table 1. Cont.

<table>
<thead>
<tr>
<th>Source</th>
<th>Scales (Appropriate Tier)</th>
<th>Overview of base data.</th>
<th>Uncertainties Considered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saatchi et al., 2011 [19]</td>
<td>Study Area (Tier 3)</td>
<td>Based on GLAS, MODIS, QSCAT, and SRTM products. Estimates have a 1 by 1 km resolution. The carbon fraction was 0.5.</td>
<td>We use the larger pixel (100 ha) 95% confidence interval uncertainty of ±53%. Under the assumption of independent random errors [19], we calculated the study area relative uncertainty to be ±1.56%.</td>
</tr>
<tr>
<td>Ryan et al. 2012 [16]</td>
<td>Study Area (Tier 3)</td>
<td>Based on ALOS-PALSAR with a 25 by 25 m resolution. Total carbon stored in AGB was 2,130,000 MgC in 2007 and 1,980,000 MgC in 2010. A carbon fraction of 0.48 was used [15].</td>
<td>Regression uncertainty estimates generated by using a boot strapping approach.</td>
</tr>
<tr>
<td>Baccini et al., 2012 [11]</td>
<td>Africa (Tier 3)</td>
<td>Based on GLAS and MODIS products with a 500 by 500 m resolution. The total above-ground carbon in biomass for vegetation in tropical Africa 64,500,000,000 MgC. The carbon fraction was 0.5. ( F = 2.0% ).</td>
<td>The uncertainty of ≥8,600,000,000 MgC represents the 95% confidence interval. GLAS regression errors and modelling errors. Uncertainty is scaled assuming a complete correlation below a scale of 500 km and no correlation above this scale.</td>
</tr>
<tr>
<td>Baccini et al., 2012 [11]</td>
<td>Mozambique (Tier 3)</td>
<td>Based on GLAS and MODIS products with a 500 by 500 m resolution. The total above-ground carbon in biomass for vegetation in tropical Africa 2,687,000,000 MgC. The area of Mozambique was clipped to the “tropical region”. As the extent of the clipped area was not provided we use a land area of 78,638,000 ha [20]. The carbon fraction was 0.5.</td>
<td>The uncertainty range minimum was 2,676,000,000 MgC with a maximum of 2,695,000,000 MgC.</td>
</tr>
<tr>
<td>Baccini et al., 2012 [11]</td>
<td>Study Area (Tier 3)</td>
<td>Based on GLAS and MODIS products with a 500 by 500 m resolution. AGBD was determined from the 463 m by 463 m pixel dat. The carbon fraction was 0.5.</td>
<td>Uncertainty estimates were not available at this scale.</td>
</tr>
</tbody>
</table>

A summary of the datasets used in this study, further details are included in the supporting information.

doi:10.1371/journal.pone.0074170.t001

where \( A_{AGB} \) is the total FRA 2010 AGB of all countries in the FRA 2010 Africa estimate, and \( C_{AGB} \) is the total FRA 2010 AGB of the countries considered by a particular estimate. The original AGB estimates for Africa were then increased by the following adjustment factors: 5.3% (FRA 1990), 0.0% (FRA 2000), 0.0% (FRA 2005), 1.2% (Saatchi, et al., 2011) and 2.0% (Baccini, et al., 2012). The use of these adjustment factor means that all AGBD estimates are comparable to the FRA 2010 selection of countries considered.

The FRA 2000 remote sensing dataset [21] represented an incomplete, sub-sampled survey area, however it was not clear which countries were included and which were not. Therefore an alternative approach to calculating the adjustment factor was taken. The estimate of forest area, based on country data, corresponding to the region surveyed by the remote sensing was 95.7% of the total FRA 2010 Africa forest area [21]. Therefore, under the assumption that missing locations were random, an adjustment factor of 4.3% was applied to the remote sensing estimate.

3.5 Calculation of AGBD

AGBD estimates are presented as a mean above-ground biomass area density, in units of Mg of dry mass per hectare (Mg ha\(^{-1}\)). The basic calculation for this area density is: the total AGB (Mg) for the region (including any adjustment factor) divided by the total land area of the region (ha). Where sources provide estimates in terms of carbon we use a carbon fraction between 0.47 and 0.5 (depending on the study) to convert to the dry mass (Table 1).

3.6 Conversion of Uncertainties

Individual uncertainty estimates have been included in our comparison when available from the literature. Uncertainty estimates are presented as 95% confidence intervals, assuming a normal distribution. We note that the exact assumptions and scope of each uncertainty estimate differ (Table 1).

3.7 Calculation of AGBD Ranges

Ensemble uncertainty estimates and precisions are not calculated due to the small number of estimates in each grouping. Instead, ranges of AGBD are calculated as the difference between maximum and minimum estimates for a particular grouping. These ranges exceed the 95% confidence interval uncertainties. The groupings considered were either scale specific (Africa, Mozambique or the study area), Tier specific (Tier 1, 2 or 3), or a combination of the two.

Results

The collected inventory and remote sensing estimates of AGBD span three decades (Figure 1). The minimum estimate of AGBD for Africa, excluding uncertainties, was 19.9 Mg ha\(^{-1}\) and the maximum was 44.3 Mg ha\(^{-1}\) (Table 2). For Mozambique the minimum estimate, excluding uncertainties, was 12.7 Mg ha\(^{-1}\) and the maximum was 68.3 Mg ha\(^{-1}\). Finally, the minimum estimate for the study area, also excluding uncertainties, was 35.6 Mg ha\(^{-1}\) and the maximum was 102.4 Mg ha\(^{-1}\).

The range of AGBD estimates at the study area-scale exceeded the range of estimates for larger areas (e.g. Africa and Mozambique, Figure 1). AGBD estimates specifically for the study area – which are all Tier 3 appropriate – have a range of 70.7 Mg ha\(^{-1}\), exceeding the range of Tier 1, 2 and 3 appropriate estimates of AGBD derived at the scale of Africa (range of 32.9 Mg ha\(^{-1}\)) and Mozambique (range of 55.8 Mg ha\(^{-1}\)). Considering just African
Figure 1. Estimated above-ground biomass area density (AGBD) at the scale of Africa, Mozambique and the study area. Colours are used to denote the primary source of information. Depending on temporal extent, the style of line or marker is used indicate if an estimate is Tier 1, 2 or 3 appropriate. Where available, uncertainties have been scaled to 95% confidence levels and are indicated with error bars or shading (in the case of the FRA 2000 report). To the right of the plots, bars are used to indicate the ranges of three groupings (i.e. different scales, different Tiers, or Tiers 1 and 2 versus Tier 3 for Africa).

doi:10.1371/journal.pone.0074170.g001

Table 2. Above-ground biomass area density.

<table>
<thead>
<tr>
<th>Source</th>
<th>Africa, Mg ha⁻¹ (±95% CI)</th>
<th>Mozambique, Mg ha⁻¹ (±95% CI)</th>
<th>Study Area, Mg ha⁻¹ (±95% CI)</th>
<th>Tier(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRA 1990 [18]</td>
<td>24.9 → 26.6</td>
<td>17.7 → 19.0</td>
<td></td>
<td>1 &amp; 2</td>
</tr>
<tr>
<td>FRA 2000 [21]</td>
<td>23.8 → 25.8</td>
<td>21.5 → 21.9</td>
<td></td>
<td>1 &amp; 2</td>
</tr>
<tr>
<td>FRA 2000 Remote sensing [21]</td>
<td>19.9 (±2.8) → 20.6 (±2.8)</td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>FRA 2005 [22]</td>
<td>23.3 → 25.6</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Drigo et al., 2008 [44]</td>
<td>20.5</td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>FRA 2010 [20]</td>
<td>32.2 → 35.1</td>
<td>45.4 → 50.5</td>
<td></td>
<td>1 &amp; 2</td>
</tr>
<tr>
<td>Saatchi et al., 2011 [19]</td>
<td>32.6 (±2.3, +2.5)</td>
<td>42.4 (±0.5, +1.0)</td>
<td>65.4 (±1.0, +0.0)</td>
<td>3</td>
</tr>
<tr>
<td>Ryan et al. 2012 [16]</td>
<td>35.6 (±3.9) → 38.3 (±4.2)</td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Baccini et al., 2012 [11]</td>
<td>44.3 (±5.8)</td>
<td>68.3 (±0.3, +0.2)</td>
<td>102.4</td>
<td>3</td>
</tr>
</tbody>
</table>

The main source of the estimate is indicated in the first column. Where estimates from multiple time points exist an arrow is used to indicate lower and upper values. Where available, uncertainties corresponding to the 95% confidence intervals are shown in brackets. The highest of UNFCCC’s Tiers for which the estimate is appropriate, is indicated in the final column.

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scale AGBD estimates, Tier 3 appropriate approaches have a greater range than the Tiers 1 and 2 appropriate methods (a range of 32.9 Mg ha\(^{-1}\) versus a range of 11.8 Mg ha\(^{-1}\)). The range of estimates is indicative of the overall level of precision of the different approaches.

**Discussion**

Our study reveals that as a result of low overall ensemble precision, there is a lack of consistency between estimates at all spatial scales and methodological sophistication (Figure 1). Our analysis does not indicate if all the estimates are inaccurate, but it appears at least that the majority of estimates need improvement in their estimates of magnitude and/or uncertainty of AGBD. Tier 3 appropriate estimates of AGBD tend to rely more heavily on satellite products than estimates appropriate to the lower Tiers (Table 1). The lower precision of Tier 3 AGBD estimates compared to Tiers 1 and 2 should not be interpreted as evidence that satellite methods are less accurate. This lowering of precision with increasing methodological sophistication could actually hide an increase in accuracy, if the Tier 1 and 2 appropriate methods were sufficiently inaccurate. That is to say the Tier 1 and 2 appropriate methods could have high precision (i.e. good agreement), but low accuracy (i.e. poor agreement with the truth). Indeed the majority of Tier 1 and 2 appropriate estimates all depend on similar inventory data [20,21,22] and allometrics (Figure 2) and so errors are likely to have significant systematic components.

Previous studies have documented the lack of robustness of inventory estimates [3,17]. Indeed, Tier 1 appropriate AGB estimates have been revised by successive FRA reports. However, without uncertainties, the significance of the revisions to FRA estimates is difficult to ascertain, i.e. are the updates large with respect to a claimed uncertainty? The lack of independent Tier 1 and 2 appropriate estimates all depend on similar inventory data [20,21,22] and allometrics (Figure 2) and so errors are likely to have significant systematic components.

These estimates are available for many of the current AGBD estimates, and when available, the majority of these
uncertainty estimates are likely to be too small. At the scales of
Africa, Mozambique, or the study area, only two independent
pairs of the AGBD uncertainty estimates overlap at 95% confidence
levels (e.g. the “FRA 2010: Africa” with “Saatchi: Africa”, and
Figure 1). The number of errors contributing to uncertainty in
AGBD estimates from both inventory and satellite based
approaches is numerous (Figure 2). Sources of uncertainty in
inventory based estimates of AGBD include measurement and
reporting errors, errors resulting from too few and/or poorly
placed plots, and poorly known allometry [23]. By providing
spatially continuous observations, remote sensing can be used to
extrapolate information from field observations. Implicitly,
evertheless, estimates based on remote sensing rely on field observations
for parameterisation and corroboration, and are therefore also
subject to the same uncertainties that impact plot estimates of
AGB. Additional uncertainty in remotely sensed estimates comes
from errors on the satellite digital numbers, the generation of
satellite products, spatio-temporal mismatches between data
sources, and other statistical and structural errors in the modelled
relationship between satellite observations and actual AGB. Many
of these errors result in systematic errors that will not cancel with
spatio-temporal averaging. Because of these factors the precise
scope of AGBD uncertainty estimates is often unclear with only a
subset of errors actually being explicitly included (Figure 2).

As there are no currently agreed upon ‘true’ values for AGBD
[24], the actual accuracy of an AGBD estimate cannot be
calculated. Precision does not relate to the true value and is easier
to estimate. However, because many of the errors involved in
estimating AGBD from satellite observations are systematic
(Figure 2), the precision of an estimate might be expected to be
significantly better than the accuracy. Despite this, there is notably
low precision and poor consistency between Tier 3 estimates based
on the same core data source (e.g. the satellite-borne LiDAR
measurements [11,19]). Furthermore the nature of the sources of
error, some of which are spatially and temporally correlated, means
that it is important, though extremely difficult, to robustly
estimate uncertainty over a range of spatiotemporal scales. For
example, Saatchi, et al. (2011) estimate uncertainties at the finest
spatial (i.e. pixel) scale to be between ±6% and ±53%. When
scaling these uncertainties to national or regional scales, however,
error correlation between neighbouring locations is not accounted
for, leading to unrealistically small relative uncertainty at regional
and national scales [19] (Figure 1).

Given that uncertainty comprises spatially uncorrelated errors,
which cancel with spatial averaging, and correlated errors, which
do not cancel, it is perhaps surprising that the agreement between
Tier 3 AGBD estimates is only slightly better at national and
continental scales than at the small scale of the study area
(Figure 1). Miombo woodland is also one of the more challenging
landcover types to map and monitor for biomass change [25] and
(subjective to the larger spatial scale) an even greater disagreement
at coarse to fine scales might be expected.

Different definitions of which land cover to include in general
classification of forests and how to do so (e.g. inclusion/exclusion
of plantations, different classifications of forest types) will introduce
systematic biases in AGB estimates (Figure 2). These biases are
evident in all Tier levels and complicate inter-comparisons. In
some cases the direction of the bias, if not the magnitude, can be
deduced, excluding regions with less than 10% canopy cover will
clearly reduce the total AGB [19]. However, in others cases
decisions made about the classes to use are tied to a particular
method and will result in a bias that is largely unknown.

A recent FAO forestry paper published a new approach to
estimating forest cover loss [26]. This estimate only considers
forest cover and was not included in this study. However
comparisons to the earlier FAO remote sensing estimate for the
period 1990 to 2000 reveal a close agreement for forest area, but
much lower agreement for change in forest area [26]. For Africa,
the earlier report predicts a rate of forest area loss approximately
twice that of the more recent report. This highlights the additional
uncertainties that might be expected when these AGBD estimates
are used to detect deforestation.

Despite the current poor precision and unknown accuracy of
Tier 3 appropriate AGBD estimates, there are clear advantages of
recent remote sensing approaches over national inventories, with
significant potential for further improvement. Currently, only the
most recent FRA reports provide a Tier 1 appropriate estimate
accounting for the change in AGBD [20]. Earlier FRA reports
used a fixed carbon density per land cover class and were only
capable of detecting changes in biomass resulting from land-cover
change [18,21,22]. High resolution AGBD estimates from recent
remote sensing approaches are not limited in this regard, as they
do not rely on land-cover classifications (Figure 2). Furthermore,
Tier 3 appropriate AGBD have the potential to be repeatable
(though not all are currently multi-temporal), methodologically
consistent, spatially continuous and applicable over a range of
scales [11,19,27]. It is also important to note that, theoretically,
remote sensing AGBD estimates could be independently verified
with plot inventories; though such comparisons are only truly valid
if the plots are excluded from the development of the remote
sensing estimate, cover all landcover types and the full biomass
range, and are spatially independent from any plot data used for
calibration [28]. This approach would require significant resources,
but would provide a means of estimating the actual uncertainties on Tier 3 appropriate AGBD estimates.

Conclusions

There are many calls to improve the accuracy of AGB,
deforestation and forest degradation estimates [23,29,30]. This
study shows that there is no clear improvement in precision when
using more sophisticated approaches based on satellite data.
However, precision is much easier to characterise than accuracy,
and whilst it can provide an idea of the best-case accuracy, it does
not account for systematic errors which are a potentially large
source of uncertainty. We would therefore add to the call for
improved accuracy the need to improve the reporting of
uncertainty on these estimates. The basis of current AGB
uncertainty is often poorly described and can be of unknown
origin or elicited from expert opinion, e.g. [12,31]. The scope of
uncertainties can be unknown, or limited to a subset of the possible
error sources, (e.g. [20,21,22]). Moreover, these uncertainty
estimates are rarely independently tested. Our analysis shows the
majority of (and potentially all) current AGBD estimates are overly
confident in their level of uncertainty. We recommend that
wherever possible all high resolution estimates of AGBD should
be accompanied by independently corroborated uncertainties over
the full range of aggregate scales that AGBD estimates are
provided on, from the finest spatial resolution to global scales. In
order to provide the independent corroboration of AGB
uncertainty estimates, we recommend collating a network of ground
comparison sites with a common measurement protocol that are of
sufficient spatial extent to be comparable with moderate-resolution
satellite estimates. These sites should be explicitly excluded from
the development, parameterisation and testing of individual
estimates.
Supporting Information

File S1 Descriptions of the information used to convert each estimate to AGBD.

(DOC)

References


Author Contributions

Conceived and designed the experiments: TCH MW AAB ETAM CMR. Performed the experiments: TCH. Analyzed the data: TCH AAB. Wrote the paper: TCH MW AAB ETAM CMR.


