



A Full Accounting of Landcover Map Error and Bias and Their Impacts on Assessments of Global Change

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landcover | bias | remote sensing | agriculture | crop yield | harvested area | carbon | agent-based model | landscape

Abbreviations: GTI, GeoTerralmage; SSA, sub-Saharan Africa

he nature and distribution of landcover is an indicator that gives significant insight into socio-econonomic pro-3 cesses (1), because human endeavors are so closely tied to 4 how we transform land, whether it be the felling of ancient 5 forests for farmland or erecting skycrapers. The vastness of $_{6}\,\mathrm{our}$ alteration of Earths landscapes suggests that landcover 7 is a fundamental mediator of many environmental and social 8 processes that drive or are affected by global change (1), such 9 as agricultural production and food security (2-4), carbon cy-10 cling (5, 6), biodiversity loss (7, 8), and changes in human 11 demography (9). Like any view into nature, resolution and 12 fidelity at fine scales are the keys to unlocking more granular 13 and mechanistic insights into these processes (10). It is there-14 fore unsurprising to see the explosive growth in private sector 15 initiatives to develop new Earth observing capabilities, which 16 range from small hobbyist drones¹ to satellite arrays², in or-17 der to add value to industries such as agriculture, mining, and 18 construction. This rapid growth in fine-scale landcover map-19 ping capability is creating new opportunities to develop ac-20 tionable information for traditionally public-sector concerns, 21 such as agricultural development³, drought and flood adapta-22 tion⁴, and carbon cycle management⁵. But while the demand 23 for more nuanced, landcover-based insights is growing, there is 24 only now the opportunity to use finer-scaled imagery to com-25 prehensively interrogate the accuracy and biases in the land-26 cover products that have become ubiquitous in global change 27 research.

Global landcover data can only practically be derived from 29 satellite imaging, but in many regions the average size class of 30 the cover type of interest is smaller than the sensor resolution, 31 or spectrally indistinct from other neighboring covers, which 32 propagates classification error (10–12). The result is that land- 33 cover maps are generally inaccurate at finer scales and disagree 34 greatly, particularly in those parts of the world undergoing the 35 most rapid land use changes, where these sources of bias tend 36 to be most pronounced (13–15).

Errors in landcover products are widely-acknowledged (10, 38 14–17), and there are a variety of efforts underway to improve 39 landcover maps, particularly for agriculture (12, 18). What 40 is less known is the degree to which these errors bias analy-41 ses derived from the distributional and areal information in 42 landcover. Errors are hard to quantify because spatially ex-43 tensive reference data are not available for most regions of 44 the world–particularly over Africa and other developing re-45 gions. Error assessments therefore typically rely on a small 46 number of ground truth points for a bottom-up assessment or

47 aggregated survey data for a top-down sanity check. For this 48 reason, we have a better understanding of discrepancies be-49 tween landcover datasets in relation to country-level statistics 50 (14, 15, 19), which offers little direction for how to arrive at a 51 true number.

Being unable to fully quantify the errors in landcover maps of course makes it difficult, if not impossible, to quantify their impact on downstream analyses. There has been some work examining how such error influences climate simulations (20), agricultural land use patterns (21), and carbon flux (22) and human population estimates (9), but these either use simuselated landcover errors (20) or compare relevant differences in estimates between different satellite-derived landcover maps (9, 22). One exception is a study (21) that used a high quality, ground-collected reference map detailing farm land use parcels in central Belgium, but the number of sites and region were both fairly restricted, and the parcels were not spatially contiguous.

Just as a tall edifice cannot be built on a shaky foundation, 66 global change science needs to be based on sound landcover 67 data. There is thus an urgent need to more precisely quantify 68 landcover map errors and how these vary over large regions, 69 particularly for the regions where landcover is changing most 70 rapidly yet is most poorly known. We address this need in 71 this study, using a unique, high accuracy agricultural land-72 cover map for the entire country of South Africa to conduct a 73 spatially comprehensive, bottom-up quantification of error in 74 several latest generation landcover maps that are widely used 75 in global change studies. We use these errors to assess the ex-76 tent of bias in i) landcover data, ii) how landcover properties 77 influence this bias, iii) how these biases change with aggrega-78 tion scale, with the specific goal of determining "safe" scales 79 for drawing area-based inferences, and iv) how these biases 80 propagate through several different forms of downstream anal-81 yses that broadly represent the global change research focus 82 areas, including biogeochemical and land use change studies,

Reserved for Publication Footnotes

¹e.g. 3DRobotics, DJIA

²Planet Labs, Skybox

 $^{^3}$ USAID's Feed the Future

⁴Global Index Insurance Facility, www.indexinsuranceforum.org

 $^{^5 {\}sf United\ Nations\ REDD+,\ www.un-redd.org/aboutredd}$



83 food security assessments, land surface hydrology and clima- 148 many assessments of crop productivity and production (e.g. 84 tology, and human geography.

85 Study area and landcover data

86 South Africa comprises nearly 6% of sub-Saharan Africa's 152 values to calculate an output value. For the first of these, we 87 (SSA) landmass, and has a large, diverse agricultural sec- 153 used the Variable Infiltration Capacity (36) land surface hy-88 tor, ranging from large commercial operations to smallholder 154 drology model to calculate monthly evapotranspiration, using 89 farms (23, 24). This diversity suggests that the country's agri- 155 the reference and cropland maps to adjust landcover-specific 90 cultural landcover spans the range of types that are found 156 leaf area index (LAI) values that VIC uses to partition water 91 throughout the rest of SSA.

93 try cropland boundary map to enhance its annual collection 159 errors impact the parameterization of an agent-based food se-94 of agricultural statistics (25). The map was made by trained 160 curity model (37). Spatially-explicit, agent-based models are 95 workers who visually interpreted high resolution satellite im- 151 frequently employed in land change science, and require an ini-96 agery (<5 m SPOT imagery) and manually digitized field 162 tialization step to assign landscape resources to model agents 97 boundaries following a standardized mapping protocol. The 163 (e.g. 38-40). In this case, we used cropland maps to provide 98 resulting vectorized field maps, which were made in 2007 and 164 the model the location and abundance of cropland, which is 99 updated in 2011, provide a unique, high quality reference 165 used to allocate an initial share of cropland to each farm house-100 dataset describing crop field distributions and size classes, and 166 hold (agent) in the model. 101 are 97% accurate in distinguishing cropland from non-cropland 102 at 200 m resolution. We intersected the field vectors with a 1 103 km grid, and calculated the percent of each cell occupied by 104 fields to create a gridded cropland reference map.

We compared the reference map with similar maps derived 106 from four existing landcover datasets. We obtained South 107 Africa's 30 m resolution National Landcover map (SA-LC) for 108 2009 (26), the 500 m resolution MODIS Landcover for 2011 109 (27, 28), the 300 m resolution GlobCover 2009 (29), and the 110 new 1 km Geo-wiki hybrid-fusion cropland map for Africa (16). 111 We chose these particular datasets because they are nearly 112 contemporaneous with our reference data, and represent the 113 major types of landcover products used by researchers: SA-LC 114 typifies the higher resolution, Landsat-derived maps that are 115 developed individually for many countries (e.g. 30), MODIS and GlobCover are widely used global-scale products (31, 32), 117 while Geo-Wiki incorporates the first three datasets and rep-118 resents the current state-of-the-art in landcover mapping. We 119 extracted the cropland classes from the first three datasets and 120 converted these to 1 km resolution percent cropland estimates 121 (hereafter simply the "cropland maps"), resulting in 4 maps 122 to compare to our reference map.

123 Quantifying Error and Bias

124 We first quantified the errors in cropland area estimates based 125 on the pixel-wise differences between the reference map and 126 each of the four cropland maps. We calculated these errors for 127 five different scales of aggregation, from the original 1 km up to 128 100 km, in order to calculate bias (the mean pixel-wise error) 129 and mean absolute error (which measures the average error $_{130}$ magnitude), and how these vary with scale. Next, we assessed $_{\rm 167}$ Bias 131 the degree to which the average cropland cover in agricultural 168 Landcover error and bias. We created the 1 km reference 132 landscapes, which relates to their pattern, impacts error mag- 169 map after removing all field types classified as commu-

135 through "downstream" analyses that are built on landcover 172 tial cropland area overestimates) or permanent tree-crops (SI), 136 data, and which are typical of those performed in global 173 and calculated the total cropland extent in the remaining area 137 change assessments. We began by examining the biases and 174 (1,081,000 km², or 90% of South Africa). The 2011 reference 138 mean absolute errors in three "first-order" landcover-based 175 map showed a cropland area of 104,310 km², which the SA-139 analyses, in which a variable of interest is mapped onto a 176 LC and GeoWiki maps overestimated by 26 and 5.8%, respec-140 landcover type(s) using a simple empirical relationship. The 177 tively, and GlobCover and MODIS underestimated by 21 and 141 first of these was the widely used International Panel on Cli- 178 26.1%. 142 mate Change's Tier-1 approach for mapping vegetative car- 179 We then aggregated the reference and each cropland map to 143 bon stocks, as developed by (33). The second was maize yield 180 5, 10, 25, 50, and 100 km resolutions, and subtracted the four 144 maps derived by disaggregating district-scale agricultural cen- 181 landcover maps from the reference map at each scale of aggre-145 sus data for both maize yield and harvested area (following 182 gation to assess error patterns (Fig. 1). Negative pixels here 146 34, 35), from which we calculated the third map, gridded maize 183 represent overestimation error, while positive values indicate 147 production estimates. Maps based on these analyses underpin 184 underestimates.

149 4?).

Finally, we examined errors resulting from two second-order 151 analyses, in which a process model draws on the cover types 157 vapor fluxes into their evaporative and transpirative compo-The South African government commissioned a whole coun- 158 nents. In the second example, we examined how these map

170 nal/smallholder agriculture (individual fields in this category We then investigated how landcover map error propagates 171 were not mapped, thus they were removed to prevent poten-











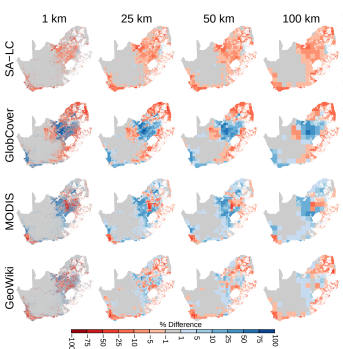


Fig. 1. Errors in the percent cropland estimates resulting from each of the four cropland maps relative to the reference map at different scale of pixel aggegation. Rows indicate the landcover map being assessed (by subtraction from the reference map), while columns refer to resolution of aggregation. White indicates areas with no data where communal farmlands or plantation forests were removed.

The most pronounced errors were in the MODIS and Glob-186 Cover maps, which both underestimated cropland extent by 187 10-75% in the center of the country (blue areas in Fig. 1, and 188 the dominant production region), and overestimated along the 189 eastern to northern margins (red areas in Fig. 1). These aver-190 age of these were 21% for MODIS and 34% for GlobCover at 1 191 km resolution (Fig. S1), meaning that each map had a strong 192 underestimation bias. Both maps's biases decreased with pixel 193 aggregation, with MODIS biases falling to 8% at 50 km, but 194 GlobCover's was still 24% at 100 km (SI Appendix, Fig. S1). The SA-LC map uniformly overestimated cropland through-196 out the country (Fig. 1), but its overall bias was relatively 197 small, ranging from -8% at 1 km to -6% at 100 km (Fig. S1). 227 Map error and Tier-1 carbon estimates. Using the meth-198 The GeoWiki map had a strongly heterogenous pattern of dif- 228 ods provided by (33), we calculated average carbon densities $_{200}$ changed between slight tendencies to underestimate (5% at 1 $_{230}$ grasslands, and sparse habitats (semi-arid grasslands and low 201 km) and overestimate (-2 % at 100 km, Fig. S1).

202 Landscape characteristics and error magnitude. To investigate 234 other types, creating five different carbon maps for each land-204 map errors, we extracted all pixels in agricultural areas (>0% 236 us to test how carbon estimates vary as a function of i) crop-205 cropland) of the 1 km reference map using the boundaries of 237 land map bias and ii) the characteristics of adjacent cover 206 354 magisterial districts (South Africa's finest administrative 238 types. 207 unit, which average 3,445 km² in size; SI Appendix, Fig. S3), 239 213 for each district.

218 the landscape is dominated either by cropland or other cover 219 types (Fig. 2). In other words, bias is highest when cropland 220 cover is mixed evenly with other cover types. The reason that 221 GlobCover bias continued to increase with cropland density 222 was because this dataset's dominant class identified for South $_{223}\,\mathrm{African}$ cropland was a mixture of 50-70% cropland and other 224 vegetation types, which resulted in the capping of GlobCover-225 derived cropland cover estimates at the intermediate densities 226 defined by this class.

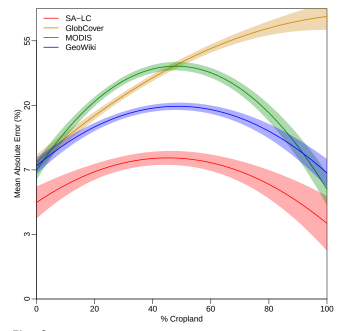


Fig. 2. The relationship between the mean absolute error (error magnitude) in cropland maps and the actual cropland cover within agricultural landscapes (reference map pixels having > 0.5% cropland), here defined by the boundaries of magisterial districts (n = 345), as fit with a generalized additive model. Prediction curves are color-coded to the different cropland maps, with the solid line indicating predicted absolute bias, and the lighter shading the standard error of the coefficients

199 ferences (Fig. 1) and the smallest magnitude of bias, which 229 for African forests, secondary forests, shrublands, croplands, 231 shrublands), and assigned cropland carbon values to map cells 232 in proportion to their cropland cover. For the non-cropland 233 proportions, we assigned the carbon value from each of the 203 the degree to which landscape features influence landcover 235 cover map at each aggregation scale (Fig. S4), which allowed

The difference between total carbon stocks for the country 208 and calculated the district-wise mean for these pixels, provid- 240 made using any of the cropland maps were within +/-3% of 209 ing a measure of cropland density that was informative of the 241 those based on the reference map, regardless of which cover 210 degree of mixing between cropland and other land covers at 242 type was adjacent to cropland (Table S1), because the large 211 landscape scales. We then extracted the cropland map errors 243 of non-cropland in the country (~50-70%, Fig. 1) dilutes any 212 for the same pixels, and calculated their mean absolute errors 244 map errors. Comparing total stocks between maps for just 245 the agricultural area (30-50% of the country) reveals much A generalized additive model fit to district-level mean ab- 246 greater differences (Table S1). SA-LC overestimated carbon 215 solute error (log-transformed) shows that error peaks at 50% 247 stocks by just 2% when the adjacent cover type was forest, and 216 cropland cover for all but the GlobCover map (which con- 248 up to 15% when it was sparse cover. MODIS ranged from neg-217 tinued to increase with cropland cover), and is lowest when 249 ligible differences in denser carbon classes (forest, secondary

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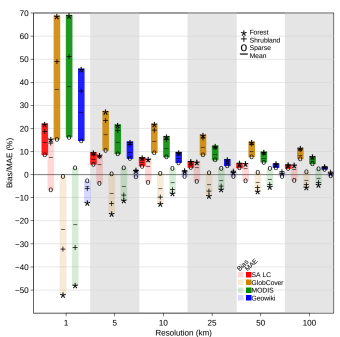


Fig. 3. Biases and mean absolute errors in carbon densities derived from cropland maps, calculated as percents relative to the reference map. Bias estimates (represented by symbols) fall within the semi-transparent bars, while mean absolute errors are contained in the solid bars. Bar colors are coded to specific cropland map, while the symbols indicate which cover type was used to calculate cropland adjacent carbon density. The bar represents the mean biases calculated across each of the 5 cover see Table S2).

250 forest, and shrublands) to 8-13% underestimates for the grass-251 land and sparse classes. GeoWiki underestimated for all types, 252 from <1% for sparse cover to 8% for forest. GlobCover grossly 253 overestimated total carbon stocks for agricultural areas, vary-254 ing from 64% for sparse lands to 162% for forest. The mag-255 nitude of this bias was due to false positives-GlobCover iden- $_{256}$ tified cropland in nearly 50% of pixels, compared to 30% for 257 the other three cropland maps.

The spatial patterns of errors in carbon estimates (Fig. S4) 259 reflect those of cropland biases (Fig. 1). Where cropland was 260 underestimated and the surrounding cover type was of higher 261 carbon density than cropland, carbon density was overesti- $_{\rm 262}\,\rm mated.$ For lower density cover (grassland and sparse vegeta-263 tion), carbon stocks were underestimated, but by small mag-264 nitudes. These tendencies were reflected in each map's biases, 265 as calculated over the cropped areas of the country as jointly 266 defined by the reference and each cropland map (Fig. 3). For ₂₆₇ example, MODIS and GlobCover bias was \sim -50% (overestima-268 tion) at 1 km resolution when forest was the cropland-adjacent 269 cover (stars in semi-transparent green and gold bars, Fig. 3; 270 Table S2). For sparse vegetation (open circles in Fig. 3), 271 MODIS bias was 3% at all scales, whereas maps that overes-272 timated cropland (e.g. SA-LC, semi-transparent red) overes-273 timated carbon density for this cover type, because cropland 274 has a higher carbon density (33). Overall, GeoWiki had the 275 lowest bias, for all cover types and all resolutions. Its worst 276 bias was a tendency to overestimate by 12% at 1 km when 277 forest was adjacent, but at coarser scales this bias reduced to 278 just a few percent (Fig. 3, Table S2). All maps' biases are $_{279}$ within +/-10% bias after aggregation to 25 km.

The mean absolute error in carbon maps (solid colored bars 281 in Fig. 3) generally followed the same patterns, but with 282 higher magnitudes and a few important differences. The most 283 notable is that Geo-Wiki, despite relatively low bias, had large $_{284}\,\mathrm{mean}$ absolute errors at 1 km, averaging 27% across across 285 cover types (line in solid blue bar, Fig. 3, Table S2), which is $_{286}\,\mathrm{close}$ to the 36-37% for GlobCover and MODIS. SA-LC had $_{287}\,\mathrm{the}$ lowest mean absolute error across scales, averaging (across 288 cover types) 14% at 1 km to 3% at 100 km. (Fig. 3, Table 289 S2). The increase in Geo-Wiki's absolute bias relative to SA-290 LC's can be attributed to the highly heterogeneous nature of 291 its cropland errors (Fig. 1), which traded between between 292 positive and negative errors of high magnitude over shorter 293 distances than the other three cropland maps.

294 Map error and gridded agricultural data. The disaggregated 295 yield and harvested area maps of (34) are built upon crop-296 land fraction maps where the total area is adjusted to match 297 survey-derived cropland area statistics reported for adminis-298 trative districts (provinces, in South Africa's case 35). To be 299 consistent with this methodology, we first adjusted our crop-300 land maps according to this procedure, using the reference 301 map to calculate total cropland area for each of South Africa's 302 nine provinces, then updating the pixel-wise cropland percent-303 ages in the four cropland maps so that the province-wise sums 304 matched the reference areas (35, and see SI). Despite this sta-305 tistical constraint, the updated cropland maps still had sub-306 stantial errors that were similar in pattern (Fig. S5) to those 307 in the unadjusted maps (Fig. 1), and we evaluated how these 308 residuals affected gridded estimates of the yield and productypes. Shrubland and grassland bias values were near zero, while secondary forest 309 tion of maize, South Africa's largest crop (41). To create these values were close to forest values, and thus these are not shown for display clarity (but 310 maps, we followed (34) by disaggregating district-level (n = $_{311}$ 354, mean area = 3,445 km²) agricultural census data (42) 312 for maize (South Africa's largest crop by area, (41)) yield and

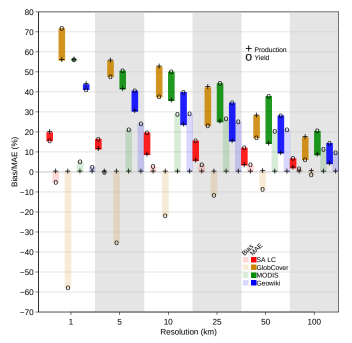


Fig. 4. Biases and mean absolute errors in disaggregated maize yield and production estimates. Bias estimates (represented by symbols) fall within the semitransparent bars, while mean absolute errors are contained in the solid bars. Bar colors are coded to specific cropland map, while the symbols indicate which the values for the different variables (production and yield)

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314 the two to calculate production at each scale.

The yields disaggregated onto the cropland maps were 379 We disaggregated the cropland percentages in all maps to 328 5)

Production errors were completely unbiased (Fig. 5). The 393 all available cropland is allocated. 330 statistical constraints on harvested and cropland areas re- 394 We used the reference map and each cropland map to sepa-331 sulted in the canceling out of spatial errors in production es- 395 rately initialize the model, and compared the agent allocation 332 timates, which is evident in the checkerboard-like pattern in 396 results to assess how cropland map errors impacted the ini-333 maps of production biases (Figure S7). However, this reduc- 397 tialization process. [insert importance here]. We examined 334 tion in bias comes at the cost of higher error magnitude, as 398 two metrics, the first being the number of agents that were 335 the mean absolute error in production estimates were large, 399 not assigned fields. Here there was a one-to-one relationship $_{336}$ between 40 to 55% for GeoWiki, MODIS, and GlobCover at 1 $_{400}$ between the percentage of cropland area underestimation and 337 km, and remained generally high (10-28%) even up to 50 km 401 the percentage of households left without farmland (Fig. 6, left 338 of aggregation (Fig. 5). SA-LC production biases were lowest 402 panel). The most extreme examples occurred when MODIS $_{339}$ across all spatial scales (20% at 1 km, dropping linearly to 2% $_{403}$ cropland initialized the ABM in districts 1 and 2, where \sim 85% з40 by 100 km).

342 erally 10-15% larger than production biases across all aggrega- 406 mated cropland extent (GeoWiki, SA-LC), but in these cases 343 tion scales, except for GlobCover where absolute production 407 the percent of cropland left unallocated-our second metric for 344 biases exceeded yield bias at 5-100 km of aggregation.

346 crop related examples, bias and mean absolute errors in evapo347 transpiration (ET) calculated using the VIC model were small
413 was underestimated by more than 50% (Fig. 6, right panel). 348 and averaged to less than +/-1%. However, there were several 414 MODIS again provided the most pronounced results in dis-349 hotspots of discrepancy evident in the error maps (Fig. 6). 415 tricts 1 and 2, where 7-12% of cropland was left unallocated $_{350}$ The most pronounced of these are the 5-15% overestimates in $_{416}$ despite the fact that 85% of agents had no land. This curious $_{351}$ the center resulting from VIC when initialized with MODIS $_{352}$ and GlobCover, while overestimates along the southern and 353 western coasts reached 25%. These locations correspond pri-354 marily to the margins of major crop production regions-in 355 the center is the westernmost boundary of the summer rainfall 356 growing region, marked approximately by the 400 mm isohyet, 357 where maize is the primary crop. The west coast hotspot falls 358 at the western edge of the wheat-dominated winter rainfall re-359 gion (23), where growing season rainfall is approximately 200

SA-LC and GeoWiki also resulted in ET errors estimates 362 along the southern and western coasts, but here the tendency 363 was to underestimate ET, while biases in the center of the 364 country were either negligible to absent. All but MODIS un- $_{365}$ derestimated ET by $5\text{-}\bar{1}5\%$ in the northern tip of the country.

366 Initialization errors in agent-based models. We used an agent-367 based model (ABM) of food security that represents the in-368 teractions between hundreds of individual farming households 369 over multiple seasons (37). Like many spatial ABMs, the 370 model is computationally intensive, and thus run over smaller 371 geographic domains (e.g. districts, rather than an entire coun-372 try) and at higher spatial resolutions (10s to 100s of meters) 373 that are needed to represent the different land units of sin-374 gle farmers. To match these computational characteristics, 375 we selected four contiguous magisterial districts (ranging from 376 1,040-1,343 km², Fig. S8) in the eastern part of the country,

313 harvested area, aggregated each set of maps, and multiplied 377 having between 28-45% of their areas devoted to cropland, 378 according to the reference map.

316 markedly different to those on the reference map, particularly 380 binary cropland/non-cropland cover types with 100 m resolu-317 in the lower density cropland areas in the center of the coun-381 tion, which matches the typical field size (1 ha) for smallholder 318 try, where GlobCover overestimated yields and MODIS and 382 farmers in household survey data (collected in Zambia) used in 319 GeoWiki (to a lesser extent) underestimated them at 1 km 383 developing the agent-based model (37). These surveys found 320 resolution (Fig. S6). However, only GlobCover showed a no- 384 mean household crop field area to be 2 ha, which we divided 321 table bias in yields at this resolution, which was equivalent to 385 into reference cropland areas to estimate the total households 322 nearly 60% of the mean reference yield of 3.4 tons ha⁻¹. All 386 within each district. We then initialized the model by as-323 other maps had biases of just +/-5% at 1 km (Fig. 5). Inter- 387 signing each household agent two cropland pixels. In order 324 estingly, GeoWiki and MODIS biases increased with aggrega- 388 to emulate the natural groupings of communities, the model 325 tion, peaking at 10 km where both had underestimation biases 389 only assigns a household fields that are within 1.5 km of other 326 of 30%, thereafter declining to 10% at 100 km. In contrast, 390 agents' fields, provided those pixels were not previously al-327 GlobCover's yield bias declined linearly with aggregation (Fig. 391 located to another agent. The model thus iteratively grows 392 "communities" until all households are assigned cropland, or

404 of agents did not receive cropland.

Absolute mean errors in yield were also substantial, and gen- 405 All households were assigned fields when maps overesti-408 assessing cropland error impacts—matched the size of the over-409 estimate (e.g. $\sim 20\%$ for SA-LC, Fig. 6 right panel). Interest-Map error and evapotranspiration. Compared to carbon and 410 ingly, the overall relationship between the percent of cropland 411 allocated and percent cropland error was U-shaped, as the

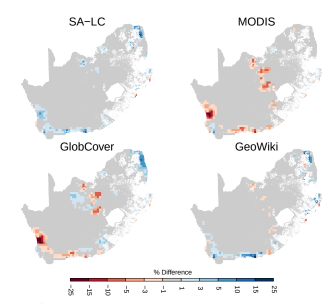


Fig. 6. Differences in annual mean evapotranspiration estimates from 29-year runs of the VIC land surface hydrology model when initialized with LAI response curves derived from the reference map, versus those from the four cropland maps.

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417 relationship occurred because cropland tends to cluster, and 458 when it is underestimated, the size of these clusters is small, 459 resulting in islands of cropland that fall outside of the search 420 radius (which is constrained by an absolute distance and the 460 proximity of other agents) within which cropland is sought 461 when agents are seeded onto the landscape.

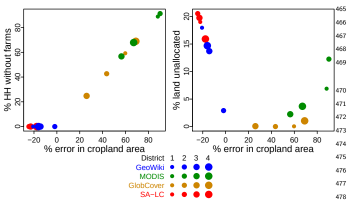


Fig. 5. Biases in agent-based model initialization relative to the district-wise errors (as a percent) in total cropland area, measured in terms of the percent of households having no cropland allocated (left), and the percent of cropland left unallocated 481 (right). Dot sizes correspond to district numbers, colors represent the landcover map. 482

423 Discussion

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424 Main points:

 425 1. Previous studies have quantified disagreement over large 426 areas, where

What we found, significance of study

• First large area quantification of spatial biases

⁴²⁹ • How large those biases are, for one of the most widely spread (spreading landcovers)

Insight into causes of bias, and thus some understanding of
 where biases are likely to be greater or smaller

 $_{433}$ • How much progress made in reducing it

• Class type and bias

 $_{435}$ • Bias decreases as function of scale

General bias patterns, appropriate use of landcover products, which landcover products

 $_{438}$ • Appropriate scales of inference, by type of product -

Aggregation improves results for landcover, generally,

 440 \bullet Sensor resolution, statistical resolution, and merging products have high value

But don't remove spatial bias - absolute bias matters.
 Statistical constraints seems to just compress spatial biases to higher rates of turnover. Geo-wiki

But of course these types of data are then dependent on how accurate the statistical data are defining the constraint (cite emperor has no data)

Mixed landscapes increase the chances of omission and 509
 commission errors by increasing the number of cover classes, or because such landscapes are less spectrally dis-510
 tinct (12)

caveats: Only single country in South Africa. More com-512
 mercial farming than many other countries, but results are 513
 still instructive. Analysis of error as function of landscape 514
 type suggests that areas where cropland is more mixed with 515
 natural vegetation have higher errors. These sorts of land-516
 scapes quite common in smallholder-dominated systems, 517

thus suggests that biases may be even higher elsewhere on the continent.

Implications for understanding global change and policy:

Increasing awareness of need to have spatial assessments in global change analyses. Do things such as identify areas where for yield gaps are high, or how much carbon or biodiversity will be fost to changes in land use, in order to try prioritize development (7?), or to understand coupled human-social dynamics, for etc.

Our finding suggest:

- Area-based estimates only safe at coarser scales of aggregation for most types of global change analyses, and primarily with constrained products.
- 50-100 km scale of aggregation reduces bias sufficiently.
- Not so with unconstrained products
- Assessments of spatial variability unsafe, for all products, bar one - finer country-scale product. Here you look at absolute bias. This is high in many products even at higher scales of aggregation.
- This suggests that disaggregation approaches or paint by numbers approaches are nice maps, but can't give clear guidance about differences between grid cells, even when highly aggregated. [work on this]
- $_{483}$ can lead to misinformed policies
 - E.g. Efforts to identify area where yield gaps are most pronounced and/or concentrated are likely to be highly misleading, leading to ineffective targeting of resources.
 Most informative simply to look at these areas at the political boundary resolution
 - Comparing carbon stocks against potential yield for tradeoff analysis, which may be done with conservation planning to find areas with high benefit/low-cost. Also misleading.
 - Looking at land availability for cropland or biofuels expansion (look at biofuel paper for example)—land might not be as available as people think. Can lead to formulation of bad policy
 - Analyses of higher order interactions, biogeochemistry, human decision-making, also misleading (maybe pair this with yield example).
 - Our example here, ET estimates not heavily biased, but in marginal areas of low rainfall some pronounced differences. These are areas where irrigation is more common, but VIC doesn't simulate this, so absolute bias in those zones likely to be underestimated, and such regions can have substantial impacts on altering climate (? ?).
 - Can skew understanding of more advanced attempts to understand the human factors that go into driving agricultural productivity. Examples here

Way forward

- For now, use latest generation products fusion products or more detailed country-level products
- Avoid change detection based on landcover products, e.g. MODIS.
- But moving forward key will be developing new approaches to map landcover with much greater fidelity, e.g. scaling out approach that led to this dataset, combining with latest computer vision algorithms, etc.



578





518 Materials and Methods

519 Methods. Perhaps it is right SI Materials and Methods.

Describe weighted mean bias reasons.

521 Digital RCD Analysis.

522 Appendix: App 1

523 Appendix

524 This is an example of an appendix without a title.

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