



GFC2020: A Global Map of Forest Land Use for year 2020 to Support the EU Deforestation Regulation

Clément Bourgoïn¹, Astrid Verhegghen^{2,3}, Silvia Carboni⁴, Iban Amezttoy¹, Lucas Degreve¹, Steffen Fritz⁵, Martin Herold^{6,7}, Nandika Tsendbazar⁷, Myroslava Lesiv⁵, Frédéric Achard¹, René Colditz¹

¹European Commission, Joint Research Centre (JRC), Ispra, 21027, Italy

²ARHS Developments Italia S.R.L, Milan, 20121, Italy

³Food and Agriculture Organization of the United Nations (FAO), Rome, 00100, Italy

⁴European Dynamics Luxembourg S.A., Milan, 20121, Italy

⁵International Institute for Applied Systems Analysis (IIASA), Schlossplatz 1, A-2361 Laxenburg, Austria

⁶Helmholtz Center Potsdam GFZ German Research Centre for Geosciences, Remote Sensing and Geoinformatics, Telegrafenberg, Potsdam, 14473, Germany

⁷Wageningen University & Research, Laboratory of Geo-Information Science and Remote Sensing, Droevendaalsesteeg 3, 6708 PB Wageningen, the Netherlands

Correspondence to: René Colditz (rene.colditz@ec.europa.eu)

Abstract.

Earth observation (EO) data are used to map tree cover extent, estimate canopy height, detect disturbances, and classify land cover and land use. However, comprehensive global information on forest cover, capturing both physical characteristics and land use components as defined by the United Nations Food and Agriculture Organization (FAO), remains limited. Here, we present a harmonized and globally consistent map of forest presence or absence at 10 meter spatial resolution for the year 2020, hereafter referred to as GFC2020. Our approach combines multiple spatial datasets, primarily derived from EO, to harness their complementary strengths within a transparent, flexible, and open science framework. GFC2020 maps 4,562 million hectares (Mha) of forests globally, which is 12% more than the estimate from latest FAO Global Forest Resources Assessment (FRA). Approximately 11% (~578 Mha) of tree cover is excluded from forest area in GFC2020, primarily because it does not meet the height threshold or occurs on agricultural or urban land. Conversely, around 0.6% (~25 Mha) of the area classified as forest in GFC2020 is unstocked, due to forest management practices or natural disturbances such as fire. Based on the reinterpretation of an existing reference set of 21,752 sample units, GFC2020 achieves an overall accuracy of 91%, with 18% probability of overestimating the forest area and 8% for underestimation. Future improvements in EO products, such as better detection of trees in dry and open landscapes, distinguishing natural from human drivers of forest disturbance, mapping tree crops at high spatial resolution or identifying agroforestry systems, will contribute to enhancing future versions of GFC2020. The shift from tree cover to forest cover mapping is not only essential for ecological and climate related applications but also provides new opportunities to support policy needs. GFC2020 (Bourgoïn et al. 2025a, <https://forobs.jrc.ec.europa.eu/GFC>) is one of many tools to inform the deforestation risk assessments under supply chain oriented regulations such as the European Union Deforestation Regulation (EUDR). This map is not mandatory, not exclusive and not legally binding.



35 1 Introduction

Forests provide vital ecosystem services, including climate and water cycle regulation, carbon storage and biodiversity conservation. They also support the livelihoods of over 1.6 billion people worldwide by providing timber and non-timber resources (Harris et al. 2021; Pan et al. 2024; Watson et al. 2018). Beyond their environmental and economic value, forests hold deep social and cultural significance—they offer spaces for recreation and spiritual connection and form the foundation of life, identity, and tradition for many Indigenous communities (González and Kröger 2020). Despite their critical importance, forests continue to face alarming rates of deforestation and degradation (Sims et al. 2025; Bourgoin et al. 2024a), contributing significantly to biodiversity loss and accounting for approximately 12–20% of global greenhouse gas emissions (FAO 2020). Agricultural expansion remains the primary driver, with crop cultivation and cattle ranching - particularly in tropical regions - responsible for 86% of global deforestation (West et al. 2025). Specifically, the expansion of pastureland, oil palm, soybeans, rubber, and tree crops such as cocoa and coffee accounts for over half of global deforestation (Pendrill et al. 2022; Goldman et al. 2020).

In response to recent global pledges to halt deforestation by 2030 (Gasser et al. 2022), the European Union (EU) introduced new regulatory measures to reduce its contribution to global deforestation and forest degradation. The Regulation on deforestation-free products (commonly referred to as the EUDR, (EU) 2023/1115) sets binding rules for seven key commodities: cattle, cocoa, coffee, oil palm, rubber, soy, and wood, along with their derived products. For putting them on the EU market or exporting from it, relevant commodities or products must be deforestation-free, produced in accordance with the laws of the producing country and covered by a due diligence statement. Deforestation-free means that there was no conversion of forest land use to agriculture and no forest degradation after the cut-off date (31 December 2020). The due diligence statement requires a set of information, including the product name, the quantity, the geographic coordinates of the production area, the supplier, etc. Operators and traders sourcing from both standard and high-risk countries, as categorized by the EUDR benchmarking system, must conduct risk assessments and potentially a risk mitigation as part of their due diligence to confirm that the products are deforestation-free.

For risk assessment, an understanding of the state of the land use in 2020 is thus essential. One possibility to support the EUDR implementation is mapping of global forest extent in 2020. Even though forest maps have no authoritative status, they can support operators in assessing the risk of deforestation after 2020 when declaring land parcels by geolocation for targeted commodities and derived products placed on the EU market or exported by Member States. Beyond the EUDR, maps of forest cover serve as the foundation for a wide range of ecological and climate-related applications such as effective forest management, conservation, climate policy, the assessment of landscape connectivity and evaluating ecosystem services (Tiemann and Ring 2022; Vogt et al. 2024; Hunka et al. 2024).



Recent developments in remote sensing for land cover and land use mapping have significantly expanded the ability to monitor and analyze tree cover, tree height, forest dynamics, and associated land transformations at various scales (Mercier et al. 2019; Brown et al. 2022). Notable progress has been made in detecting both industrial and smallholder tree crop plantations (Clinton et al. 2024; Descals et al. 2024; Wang et al. 2023), enabling improved differentiation between natural forests and managed tree crops. Advances in high-resolution imagery, as demonstrated by Brandt et al. (2023), have enhanced the ability to map low-density tree cover and trees outside forests, contributing to a more complete understanding of tree presence across heterogeneous landscapes. Innovations in estimating canopy height - applying deep learning techniques to high-resolution optical and radar imagery and spaceborne LiDAR - are opening new possibilities for assessing forest structure and estimating aboveground biomass with greater accuracy (Pauls et al. 2024; Lang et al. 2023). Additionally, remote sensing is increasingly used to characterize the drivers of tree cover loss, with recent work providing spatially explicit information on pressures such as agriculture, infrastructure expansion, and fire (Slagter et al. 2023; Shapiro et al. 2023; Masolele et al. 2024; Sims et al. 2025). Research by Hansen et al. (2013) and Vancutsem et al. (2021) reconstruct trajectories of global tree cover changes and tropical moist forest changes respectively, offering valuable data for monitoring long-term trends and informing policy responses.

Earth observation systems enable global mapping of tree cover presence, reflecting the biophysical characteristics of the land surface. However, "forest"—as a land use designation—requires contextual information that goes beyond the simple application of biophysical thresholds for tree cover, height, and minimum area. Not every tree constitutes a forest and not all forest lands have trees standing at the time of data acquisition for mapping. Some tree-covered areas do not meet the minimum crown cover or area thresholds defined for forests, or they may belong to other land uses, such as agricultural plantations (e.g. full sun tree crop production or shaded crop in agroforestry systems) or urban green spaces. Conversely, areas classified as forest may temporarily lack tree cover due to events such as harvesting or wildfires, while awaiting regrowth through restocking or natural regeneration. Land-use definitions still consider these areas as forest if, at maturity, the trees can reach specified thresholds for area, density, and height.

The primary objective of this paper is to introduce the second version of the Global Forest Cover map for the year 2020, known as GFC2020, which provides a spatially explicit representation of forest presence or absence at 10-meter resolution. More broadly, the paper aims to present a globally consistent and harmonized methodology for mapping forest land use using existing global datasets. Building on recent and scientifically validated advancements in remote sensing products, our approach integrates global (or global in their scope) spatial datasets on tree cover, tree height, and land use and combines them to systematically exclude treed areas that do not meet forest criteria under the EUDR forest definition. The paper includes a thorough validation of this new global map, a comparison with FAO Global Forest Resources Assessment data, a review of limitations, and a discussion of potential applications in ecological monitoring and policy implementation.



100 2 Material and methods

2.1 Forest definition

The forest definition used in the GFC2020 map aligns with definitions set out in the EUDR (EU 2023) and by the Food and Agriculture Organization (FAO 2018). A forest is defined as land spanning more than 0.5 hectares, with trees higher than 5 metres and a canopy cover greater than 10%, or with trees capable of reaching those thresholds in situ. Land used for urban or agricultural purposes is excluded from the definition of ‘forest.’ Agricultural use refers to land used for crop cultivation, including agricultural plantations, set-aside agricultural areas, and land used for livestock rearing. Agricultural plantations are areas with tree stands in agricultural production systems, such as fruit tree plantations, oil palm plantations, rubber, olive orchards, and agroforestry systems where crops are grown under tree cover. In other words, all plantations of relevant non-wood commodities—such as cocoa, coffee, oil palm, rubber, and soya—are excluded from the forest definition.

110 2.2 Approach

To establish a global map of forest land use at 10m spatial resolution, we conducted a Boolean analysis of a suite of existing and publicly available datasets of global scope, including satellite-derived tree cover, height, age and land use classification layers (Table A1). Most datasets are derived from remote sensing with a spatial resolution varying from 10 to 30m. Vector datasets with a global scope are also taken into account. Stratification layers on ecological zones from FAO, drivers of global forest loss, gridded production data of agricultural tree plantation and maps on the potential of agroforestry land use were introduced in the workflow to further refine the combination of input datasets.

The mapping approach consists of three steps. First we merge existing global layers that identify tree cover extent around year 2020 with equal weight. This step creates a global maximum extent of tree cover, including mangrove, planted and natural trees. We expand this extent by including areas without standing trees that potentially correspond to unstocked forest by incorporating datasets on historical tree cover and analysing historical tree cover losses driven by natural disturbances or forest management. This consolidation of the maximum potential extent of forest cover is critical because areas not identified in this initial mask cannot be classified as forest cover in subsequent steps.

The second step uses layers that allow to remove tree-covered areas that do not correspond to the forest definition. These exclusion layers are related to tree height, prior agricultural land use through indicators of deforestation, presence of cropland or agroforestry systems, other land use types and urban areas. This exclusion phase is aimed to minimise commission errors (Figure 1). We developed these two first steps through an iterative process involving literature screening of most recent relevant datasets for the year 2020 and feedback from internal (Joint Research Centre - JRC) and external (EUDR stakeholders) qualitative assessments. In the third step we correct errors and apply a minimum mapping unit (MMU) of 0.5 ha to mimic the EUDR forest definition.

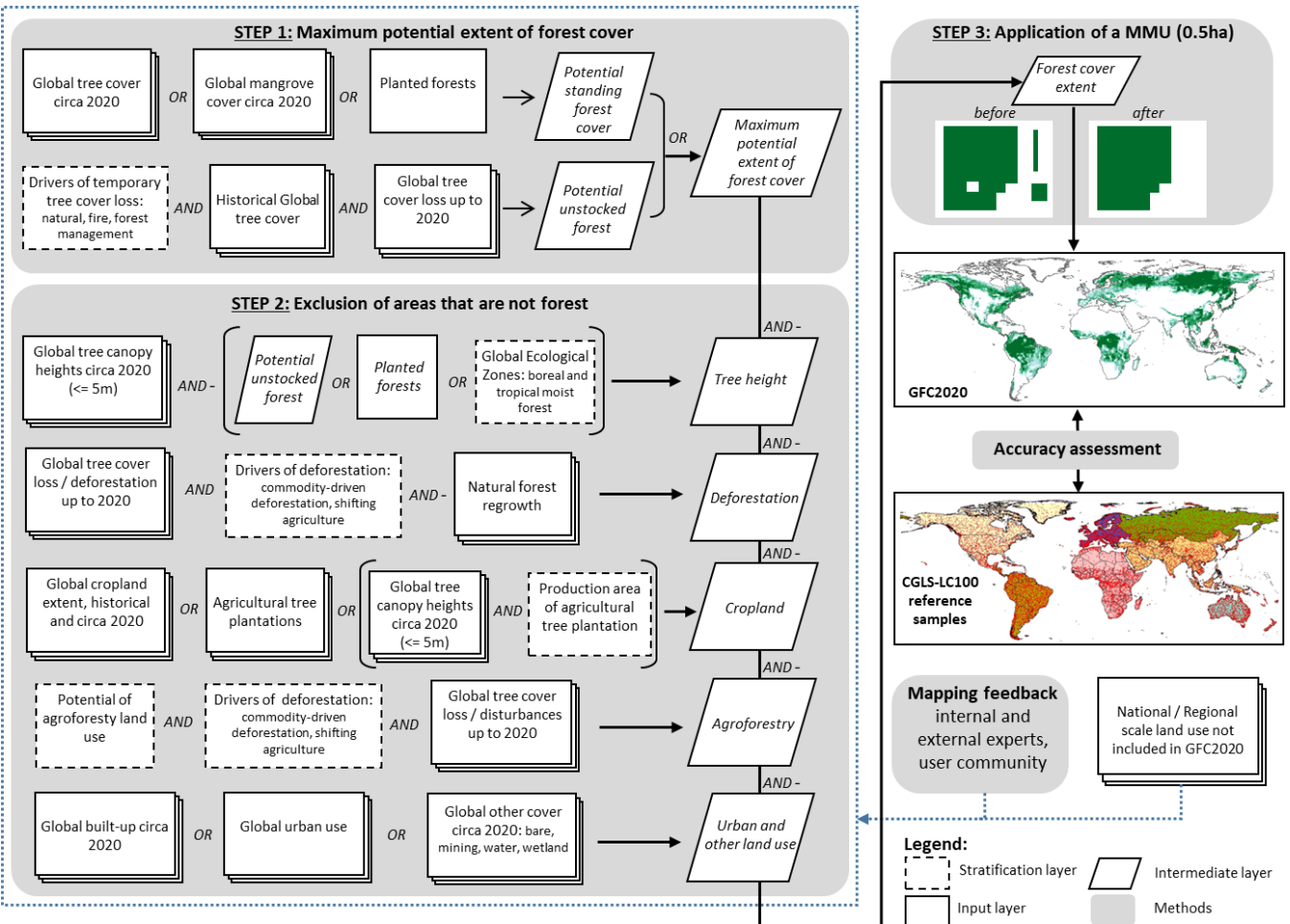
The global classification leverages Google Earth Engine (GEE, Gorelick et al. 2017), which provides both high-performance computing for processing global geospatial datasets and give access to a multi-petabyte, analysis-ready data catalogue. Input



datasets that were initially not present in the GEE catalogue were ingested in their original resolution with the EPSG: 4326 projection for the production of this new global map. Vector datasets were rasterized to the 10m per pixel resolution.

135 We assess GFC2020 against independent validation samples collected at global level. We build on the existing sample design for the validation dataset of the Copernicus Global Land Service - Land Cover map at 100 m (CGLS-LC100, Tsendbazar et al. 2021; Xu et al. 2024) and interpreted each sampling unit according to the forest land use definition.

The mapping approach is flexible and can be continuously refined when new global-scope datasets become available as proven by improvements from version 1 to the version 2 that is presented in this study. The feedback and local knowledge from the user community and insights from internal and external experts is used to refine this global approach (see Bourgoïn et al. 140 2024b; Colditz et al. 2024). The workflow can also benefit from collaborations with research groups (e.g., WRI, IIASA) to identify new global or globally relevant spatial datasets and potential enhancements. Furthermore, internal analyses comparing the Global Forest Cover (GFC) product with open-access regional or national land use datasets (e.g., from New Zealand, Côte d'Ivoire, North America, Brazil) allows to identify regions with discrepancies in forest mapping for potential improvement. These comparisons aim primarily to inform the refinement of decision rules in the approach, as non-global datasets (regional 145 or national) cannot be integrated directly into the core workflow (Verhegghen et al. 2024; Bourgoïn et al. 2025a).



150 **Figure 1: three-step workflow of the global forest cover mapping approach, feedback and accuracy assessment. Key data inputs and outputs are organized thematically according to the forest definition. The feedback loop is crucial for refining revised versions of the map. ‘AND’ and ‘OR’ refer to the Boolean expression. “-” refers to a logical “NOT” expression.**

2.2.1 Input datasets

155 This section details the input layers for land cover, land use, tree cover, and tree height that are used to produce the GFC2020 map version 2 (Table 1). Most datasets represent the landscape in circa year 2020, with a few exceptions that are presented and justified in subsequent sections. Global spatial datasets on ecological zones, forest cover change drivers, forest management types or coarse resolution cropland distribution are used as stratification layers to refine the data integration.



Table 1: Input datasets. Detailed information on each input data layer can be found in Table A1 and in dedicated JRC policy reports (Bourgoin et al., 2024, 2025a).

Steps / Categories			Input layers	References
Step 1: Maximum potential extent of forest cover	Potential existing/standing forest cover	Global tree cover circa 2020	ESA WorldCover (2020, 2021), WRI Tropical Tree Cover (2020), UMD Global Land Cover (2019)	Zanaga et al. 2021; 2022; Brandt et al. 2023; Hansen et al. 2022
		Global mangrove cover circa 2020	ESA WorldCover (2020, 2021), Global Mangrove Watch (2020)	Zanaga et al. 2021; 2022; Bunting et al. 2022
		Planted forest database	WRI Spatial Database on Planted Trees - planted forest (v2.1)	Richter et al. 2024
	Potential unstocked forest	Drivers of temporary tree cover loss: natural, fire and forest management [^]	Drivers of Global Forest Loss, class of forest management, UMD Global Tree Cover Loss from fire	Curtis et al. 2018, Tyukavina et al. 2022
		Historical global tree cover	UMD Global Tree Cover (2000, 2010)	Hansen et al. 2013
		Global tree cover loss up to 2020	UMD Global Tree Cover Loss (2001-2020, 2011-2020)	Hansen et al. 2013
Step 2: Exclusion of areas that are not forest	Tree height	Global tree canopy height circa 2020*	UMD Global Forest Canopy Height (2019), Global-scale canopy height (2019-2020), WRI/META Very-High resolution canopy height (2009-2020)	Potapov et al. 2021; Pauls et al. 2024; Tolan et al. 2024
		Global Ecological Zones	FAO Global Ecological Zones on boreal forest, JRC 2020 Tropical Moist Forest	FAO Global Ecological Zones; Vancutsem et al. 2021
	Deforestation	Global tree cover loss / deforestation up to 2020 [^]	UMD Global Tree Cover Loss, JRC Tropical Moist Forest Deforestation Year	Hansen et al. 2013; Vancutsem et al. 2021
		Drivers of deforestation [^]	Drivers of Global Forest Loss, classes of commodity driven deforestation, shifting agriculture	Curtis et al. 2018
		Natural forest regrowth	JRC Tropical Moist Forest Transition Map, UMD Global Tree Cover Loss from fire	Vancutsem et al. 2021; Tyukavina et al. 2022
	Cropland	Global cropland extent, historical and circa 2020	UMD Global Cropland Extension (2003, 2007, 2011, 2015, 2019), ESA WorldCereal (2021), ESA WorldCover (2020, 2021), UMD Global Land Cover (2019)	Potapov et al. 2022; Van Tricht et al. 2023; Zanaga et al. 2021; 2022; Hansen et al. 2022
		Agricultural tree plantations	JRC Tropical Moist Forest Transition Map, WRI Spatial Database on Planted Trees - tree crops (v1.0, v2.1), High resolution map of rubber, Oil Palm and Coconut plantation, palm probability model	Vancutsem et al. 2021; Harris, Goldman, and Gibbes 2019; Richter et al. 2024; Wang et al. 2023; Descals et al. 2024; 2021; 2023; Clinton et al. 2024
		Production area of agricultural tree plantations	CROPGRIDS, NASA Global Cropland Extent Product (2015)	Tang et al. 2024; Thenkabail et al. 2021
	Agroforestry	Potential of agroforestry land use	IIASA Global Forest Management (2015)	Lesiv et al. 2022
	Urban and other land use	Global built-up circa 2020	UMD Global Land Cover (2019), JRC Global Human Settlement Layer (2018), ESA WordCover (2020, 2021)	Hansen et al. 2022; Pesaresi and Politis 2023; Zanaga et al. 2021; 2022
		Global urban use	JRC Global Human Settlement Layer, Degree of Urbanisation	Schiavina, Melchiorri, and Pesaresi 2023
		Global other cover circa 2020	UMD Global Land Cover (2019), ESA WordCover (2020, 2021), JRC Global Surface Water, IIASA Mining	Hansen et al. 2022; Zanaga et al. 2021; 2022; Pekel et al. 2016; Maus et al. 2022

Note: *also used for cropland mapping. [^] also used for agroforestry mapping.



2.2.2 Boolean decision rules

Step 1 maps the maximum potential extent of global forest cover (Figure 1, Table 2 and A1). To identify potential existing/standing forest cover, we integrate three categories of spatial datasets with equal weight: (i) global tree cover circa 165 2020 derived from a combination of ESA WorldCover tree cover for 2020 and 2021, WRI Tropical Tree Cover 2020, and UMD Global Land Cover and Land Use 2019; (ii) global mangrove cover circa 2020 based on data from the Global Mangrove Watch (GMW) 2020 and ESA WorldCover mangrove layers for 2020 and 2021; and (iii) planted forest areas from the WRI Spatial Database on Planted Trees (SDPT) v2.1.

To map potential unstocked forest in 2020, we combine UMD global tree cover loss data with historical tree cover—using 170 UMD tree cover from 2000, or from 2010 for areas where loss occurred after 2011—alongside two spatial datasets identifying the drivers of temporary tree cover loss. If i) forestry operations are identified as the primary cause of tree cover loss by the Drivers of Global Forest Loss dataset and no tree cover is detected in WorldCover 2020 or 2021, these areas are included as potential unstocked forest resulting from clear-cut harvesting; or 2) if fire is identified as the primary driver of tree cover loss after 2011 using the UMD fire-attributed loss dataset and no tree cover is present in WorldCover 2020 or 2021, these areas are 175 included as potential unstocked forest resulting from fire disturbance.

Step 2 applies five exclusion masks to remove treed areas that do not qualify as forest from the maximum potential forest extent (Figure 1, Table 2 and A1):

1. Tree height: we exclude areas with top canopy heights below 5 meters using data from UMD Global Forest Canopy 180 Height (GFCH) and Global-scale canopy height (GSCH), except where they overlapped with the potential unstocked forest layer identified in Step 1, planted forests, or specific ecological zones. Exempted zones include Boreal Coniferous Forest, Boreal Tundra Woodland, Boreal Mountain System, and Polar Regions as defined by FAO, as well as Tropical Moist Forests—covering undisturbed, degraded, regrowth, and mangrove areas—according to JRC-Tropical Moist Forest classification.
- 185 2. Deforestation: we exclude areas where tree cover loss from UMD (2001–2020) was attributed to a deforestation driver - specifically commodity-driven deforestation and shifting agriculture, as defined by Curtis et al. (2018) - or where deforestation up to 2020 was mapped by JRC-TMF, including forest conversion to agricultural plantations (e.g., oil palm, rubber). Exceptions were made for areas showing evidence of natural forest regrowth, such as loss caused by fire (Tyukavina et al. 2022) or areas within JRC-TMF forest and mangrove zones with regeneration potential 190 following temporary disturbance, as well as forest regrowth older than five years.
3. Cropland: we create a global cropland extent by combining historical UMD cropland expansion data (2003–2019) with 2020 datasets, including WorldCereal temporary crops, ESA WorldCover cropland (2020, 2021), and UMD Global Land Cover (GLC) cropland 2019. To map agricultural tree plantations, we compile global datasets such as WRI SDPT tree crops (v1 and v2.1), Asian rubber plantations from Wang et al. (2023), and global industrial and



- 195 smallholder oil palm and coconut plantations from Descals et al. (2021, 2023, 2024), along with palm probability data
 from Clinton et al. (2024). We also use crop production area data for coffee, cocoa, and cashew from CROPGRIDS,
 and coarse cropland extent from NASA Global Cropland Extent Product (GCEP), combined with canopy height data
 (<5 m from META/WRI or GSCH), to identify and exclude other tree crop areas. All areas intersecting with one or
 more of these exclusion masks are classified as non-forest.
- 200 4. Agroforestry: We intersect data on the potential for agroforestry land use from the Forest Management Map (Lesiv
 et al., 2022) with Global tree cover loss from UMD and forest disturbances from JRC-TMF (including both temporary
 and permanent disturbances) in areas attributed to deforestation drivers to exclude shaded crops such as cocoa or
 coffee, which may otherwise be misclassified as natural forest.
- 205 5. Urban and other land use: we exclude trees intersecting with global built-up areas circa 2020, using data from UMD
 GLC (0–100% built-up), JRC Global Human Settlement Characteristics (GHS-BUILT-C), and ESA WorldCover
 (2020 and 2021). To further refine exclusions, we use the JRC Global Human Settlement Layer Settlement Model
 (GHS-SMOD) to remove tree cover within suburban, peri-urban, and dense urban areas (see Table A1 for details).
 We also build a global exclusion layer for “other land cover” by combining UMD land cover classes (desert, semi-
 arid land, dense short vegetation, salt pans, sparse wetland vegetation, and ice), JRC Global Surface Water
 210 (permanent, newly permanent, and seasonal-to-permanent water), ESA WorldCover (2020/2021 water and
 wetland/bare soil classes), and mining land use data from IIASA.

Step 3 involves post-processing to correct artifacts and enforce forest definition standards. We manually correct or replace
 artifacts—such as striping caused by the Landsat-7 scan line corrector failure—using WorldCover 2021 tree cover data. Forest
 215 pixels overlapping with lava flows are removed using a mask from the Global Surface Water dataset. To align with forest
 definition standards, we apply a minimum mapping unit (MMU) of 0.5 hectares. This MMU also reclassifies small non-forest
 gaps (<0.5 ha) within large forest patches (>0.5 ha) as part of a single forested area. We calculate patch area using latitude-
 adjusted pixel sizes (EPSG: 4326) and delineate patches using an eight-neighbour connectivity rule, i.e. and intercardinal
 directions.

220 2.3 Accuracy assessment

We conducted an accuracy assessment of the GFC2020 map with an independent validation dataset to evaluate the accuracy
 of the map at the global and continental levels. The validation is done following good practices for accuracy assessment of
 land cover maps (Strahler et al. 2006) and meets the requirements of stage 3 validation guidelines of the Land Product
 Validation (LPV) subgroup of the Committee on Earth Observing Satellites (CEOS) (<https://lpvs.gsfc.nasa.gov/> accessed 17
 225 March 2025).



2.3.1 Sampling and response design

The accuracy assessment uses the 21,752 sample units from the validation dataset of the Copernicus Global Land Service Land Cover product for the period 2015-2019 (CGLS-LC100) (Tsendbazar et al. 2020, 2021). The CGLS-LC100 validation dataset follows the recommendations introduced by Tsendbazar et al. (2018) for creating a multi-purpose validation dataset for Africa and expands to the global scale. The statistical approach builds on a global set of 149 continental strata (Tsendbazar et al. 2018, 2021). Koeppen climate zones and human population density served as basic parameters for spatial sample distribution per continent. Additional sample units were drawn for rare land cover classes (Tsendbazar et al. 2018). Figure 2A shows the geographical distribution of all 21,752 sample unit locations. The sample units consist of Primary Sample Units (PSU) of 100x100m (blue frame in Figure 2B) divided into 100 10x10m Secondary Sampling Units (SSU, yellow mesh in Figure 2B). We selected the top-left SSU in the centre of each PSU (red cell in Figure 2) for validation of the 10m GFC2020 map. GeoWiki by IIASA was the main tool for response data viewing and collection of labels by interpreters (Figure 2C). Very high spatial resolution (mostly < 1m) from ESRI, Bing and Google are available in Geowiki. In most cases interpreters also consulted the high spatial resolution image time series for sample unit locations in Google Earth Pro and checked nearby Google Street View photographs. In tropical regions some interpreters also used the JRC IMPACT toolbox (Joint Research Centre 2015) to display data from Planet scope accessed through Norway's International Climate & Forests Initiative (NICFI).

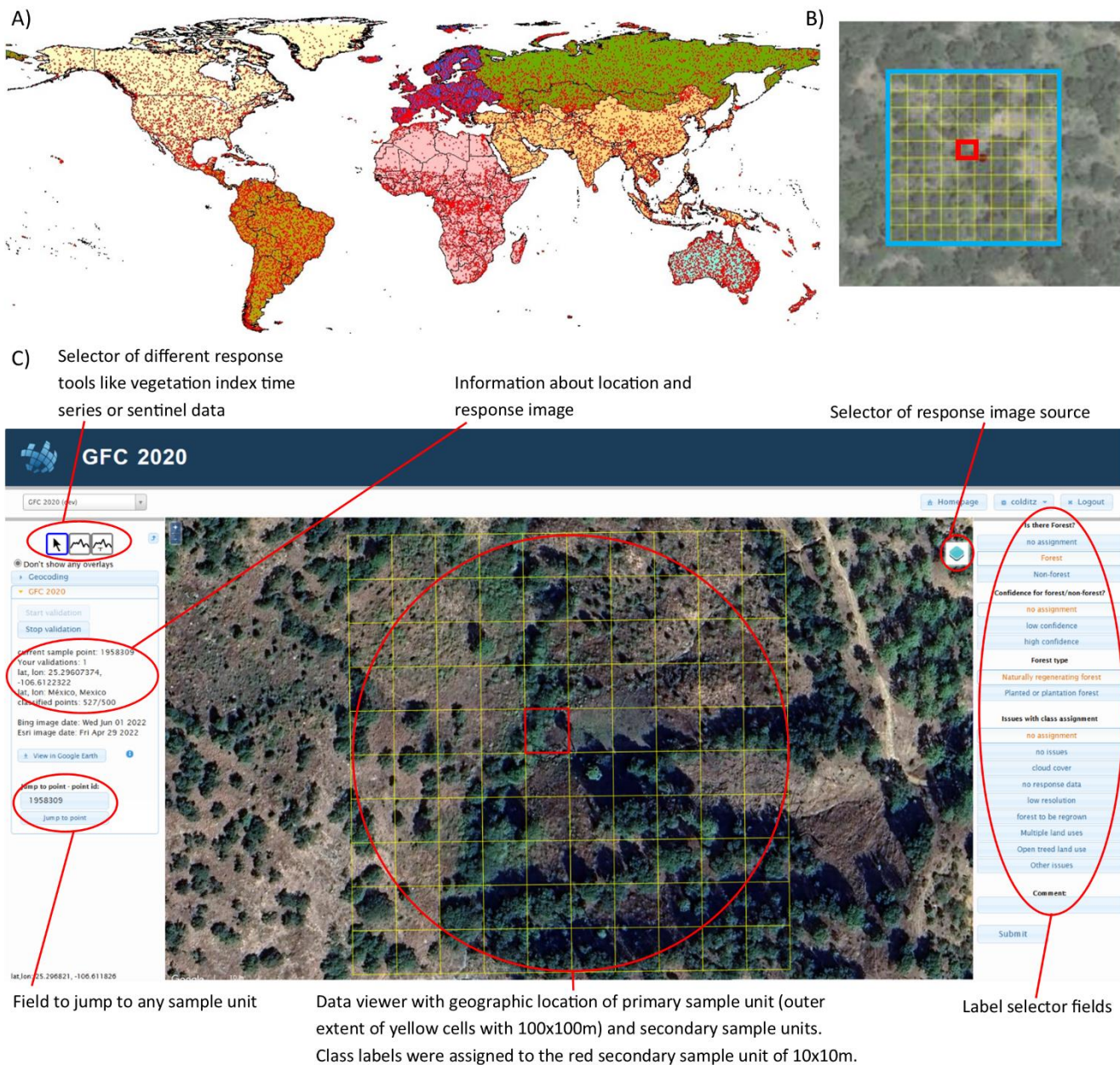


Figure 2: Sampling and response design. A) Continental strata and sample location. B) 100x100m Primary sample unit (PSU, blue box) with 10x10m Secondary Sample Units (yellow mesh). The red cell of 10x10m indicates the secondary sample unit for which interpreters assigned the response label and which is used to assess GFC2020. C) Geo-Wiki validation interface showing a very high-resolution image and the secondary sample units (yellow) altogether forming the primary sample unit with the selected secondary sample unit for assessment of GFC2020 in red. Background data: Google, © 2024 Maxar Technologies.

A protocol was developed to interpret and assign labels for sample units using VHR image sources. The protocol, detailed in Colditz et al. (2025a), follows a two-level interpretation legend presented in Table A2. First, the sample unit is labelled either



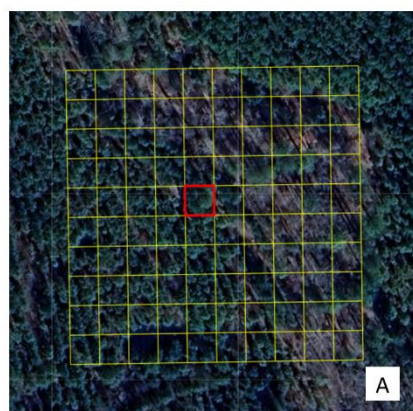
250 as forest or non-forest. Second, the interpreters were asked to report on the forest type or the land use type for non-forest assignments. In addition, the interpreters were also asked to report on their confidence (high/low confidence) of the interpretation and mapping issues, if any.

Figure 3 illustrates a variety of sample unit interpretations using the protocol. The assessment of forest follows the EUDR and FAO definition (FAO 2018). A sample unit is labelled as forest if all the physical thresholds (tree height > 5m, density > 10%,
 255 area > 0.5 ha) and land use requirements are met. According to the definition, forest also includes land that is currently unstocked or where trees for forest land use are temporarily below the 5m threshold (Figure 3 example A illustrates a forest in regrowing state).

Even though experts assigned response labels to the centre 10x10 m secondary sample unit, the forest definition includes a few criteria that require the interpretation of a larger area. For instance, forest must have an area of at least 0.5ha, thus the mere
 260 presence of trees in the centre 10x10 m SSU surrounded by grassland does not qualify as forest. Likewise, a decision of land use, i.e. if the land is predominantly under forest land use (Figure 3 example B) or dominated by agriculture or grazing animals (Figure 3 example C) requires the interpretation of a larger area. This larger area was in most cases confined to the extent of the PSU with 100x100m.

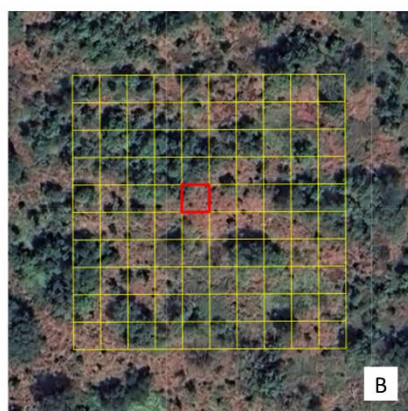
The choice of classes for the second-level interpretation depends on whether the sample unit has been categorized as “forest”
 265 or “non-forest”. For “forest”, the expert assigned the forest type, either “Primary or naturally regenerating forest” or “Planted or plantation forest”. For “non-forests”, the expert selects either the “no trees or shrubs present” or from a set of classes (see list in Table A2 a) that contain trees which are non-forest and therefore hold potential to be misclassified as forest in the map. For instance, Figure 3D illustrates an agricultural tree plantation (cocoa and rubber), which cannot be classified as “forest” even if it meets the physical criteria.

270 Figure 3 example E contains woody vegetation below 5 m and is labelled “other wooded land”. There are complex cases where the major land use within the PSU is forest, but the SSU (the red cell) is located in a non-forest land use parcel larger than 0.5ha, labelled as “trees inside forest” (Figure 3 example F).



Location: 33.6117° N, 82.6679° W

Assignments: **forest**, planted or plantation forest, forest to be regrown



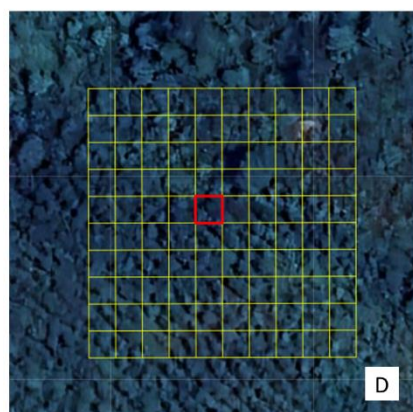
Location: 9.4414° N, 25.4543° E

Assignments: **forest**, primary or naturally regenerating, open treed land use



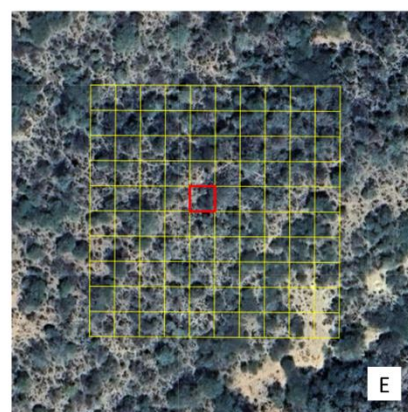
Location: 17.9029° N, 94.9125° W

Assignments: **non-forest**, trees outside forest, open treed land use



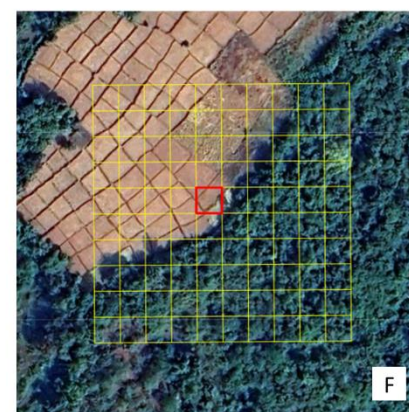
Location: 5.6356° N, 4.8404° W

Assignments: **non-forest**, trees in agricultural use, no issues



Location: 6.2165° N, 41.7763° E

Assignments: **non-forest**, other wooded land, no issues



Location: 16.8368° N, 73.5249° E

Assignments: **non-forest**, trees inside forest, multiple land uses

Figure 3: Examples of sample units (red cell) class assignment taking into account the primary sample unit (yellow mesh). Reproduced from Colditz et al (2025a). A) Forest, land without standing trees is regrowing, and presence of planted forest in the primary sample unit. B) Forest, even though the sample unit falls into an area without trees, because the area within the primary sample unit has tall trees with a density well above 10% and there are no signs of other land uses than forest. C) Non-forest, where the dominant land use is grazing, even though all physical criteria of “forest” would be met. D) Non-forest, contains woody vegetation below 5 m. E) Non-forest, the land use with the largest area in the primary sample unit is forest, but the secondary sample unit for assignment is located outside and the non-forest parcel is larger than 0.5ha. F) Non-forest, an agricultural tree plantation (cocoa and rubber) which precludes this land being labelled “forest” even if the physical criteria are met. Background data: Google, © 2024 Maxar Technologies.

The interpretation was conducted in two rounds, involving two independent groups of experts. The World was divided in 14 regions according to the available expertise by interpreters and ensuring an approximate balance of sample units. In a first



phase, 13 experts, mainly from the JRC, interpreted response images for the 21,752 sample units available. In a second phase, a different group of mostly external experts revisited a subset of 4,000 sample units. This included all sample units that were assigned with low confidence in the first interpretation and a random selection of sample units with high confidence for quality control. This double-blind interpretation for approximately 12% of the total sample units ensured high quality interpretations for labels with low confidence and allowed to assess the agreement among interpreters.

2.3.2 Analysis

From the 21,752 sample units, interpreters could not assign classes to 24 sample units while 62 sample units were not associated with a strata class. For the comparison of forest area estimates with FAO-FRA 2020, we intersected the sample with the FAO Global Assessment Unit Layer (FAO 2015), reducing the sample of an additional 54 sample units. The final reference set with 21,612 sample units was crossed with the GFC2020 map to report the accuracy metrics. We use the formulas from Stehman (2014), applicable to the case where the stratification does not correspond to the map and to account for un-equal sample inclusion probability. From this probability confusion matrix we derived overall accuracy, producer and user accuracy and associated omission and commission errors.

2.4 Forest area estimates and comparison with FAO-FRA

We derived forest area estimates from the final reference set following the stratified estimation approach from Stehman 2013 and Stehman 2014. The approach extrapolates the proportion of sample units labelled “forest” over the total land area (here the area of the 149 strata inside the GAUL country limits). This probabilistic calculation allows for variance estimates, reported for the 95% confidence interval. We then compare the area estimates from the sample-based approach at global and continental levels with those derived from the GFC2020 map, and with global and regional data reported in FAO-FRA-2020 - except for the Russian Federation, which is grouped with Europe. Forest areas derived from GFC2020 are calculated through pixel counting, with weights adjusted for latitudinal pixel size to account for the WGS84 projection. The global forest area from FAO-FRA builds on national reporting of forest area to year 2020 under the FRA-2020.

3 Results

3.1 Global distribution of forest extent for year 2020

The Global Forest Cover map for year 2020 depicts the global forest cover extent following the forest definition of the EUDR (section 2.1). The forest area of the GFC2020 map is distributed amongst the regions as follows: 20.8% in the Russian Federation, 20.4% in South America, 18.2% in North and Central America (including the Caribbean), 16.7% in Africa, 14.4% in Asia, 5.1% in Europe and 4.5% in Oceania (Figure 4A).



315 Looking at the distribution of forest cover inside the Global Ecological Zones (GEZ) of the FAO (FAO 2012, Figure A1) at
the global level, 23 % of the total forest cover is located in the tropical rainforest, 14% in the boreal coniferous forest, 13% in
the tropical moist forest, 9% in the boreal mountain forest, 7 % in the tropical dry forest, 7% in the temperate continental
forest, 5% in the temperate mountain system and 5% in the subtropical humid forest ecoregions. The rest of the 11 ecoregions
contains less than 17% of the total forest cover area. Looking at the distribution of forest cover inside the combination of GEZ
320 and continents (Figure 4B), the tropical rainforest in South America presented the highest share of forest cover, followed by
the boreal coniferous forest and boreal mountain system in Russian Federation and the tropical moist forest and tropical
rainforest in Africa.

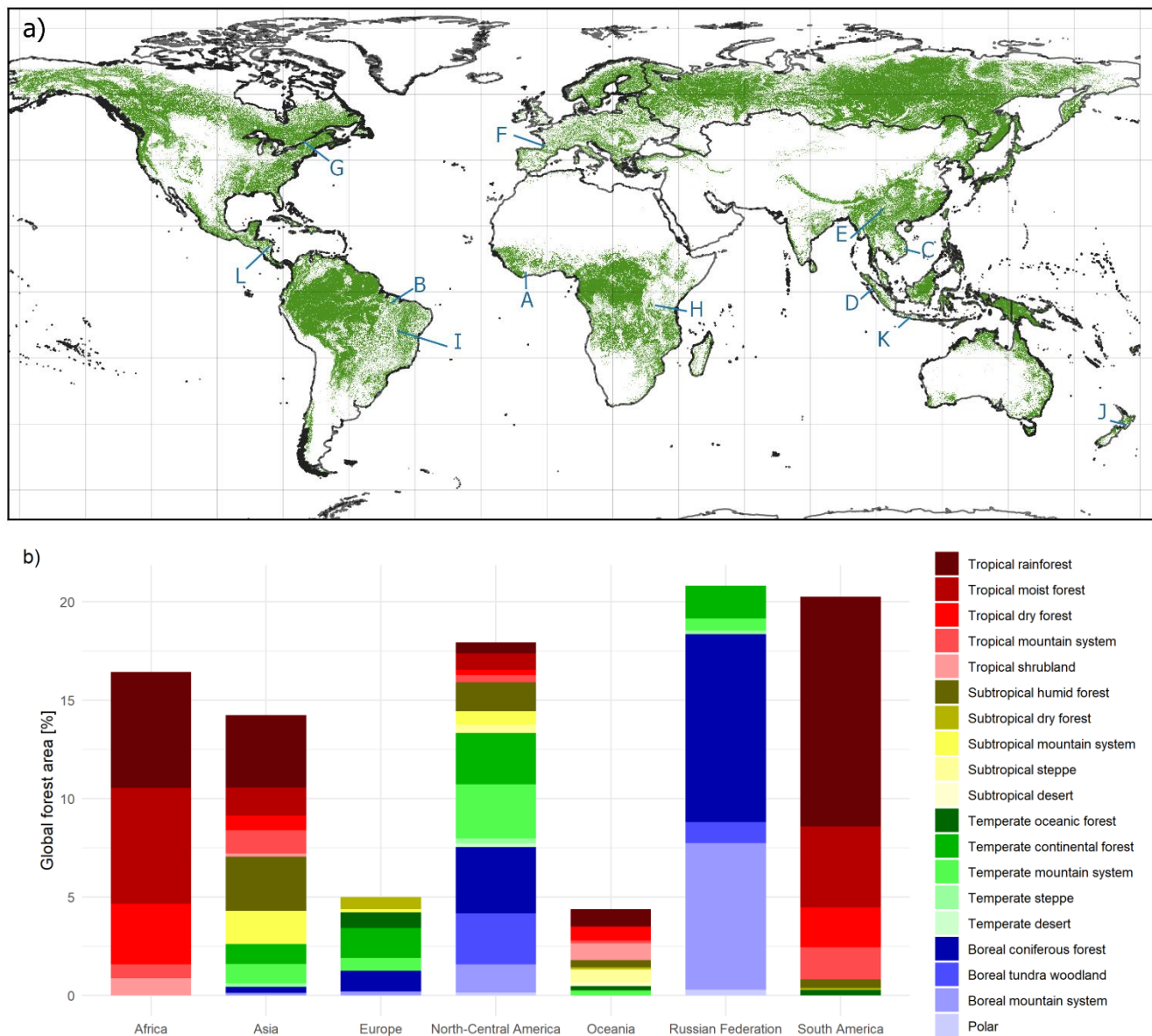


Figure 4: A) Global representation of forest cover. Grids represent a 20 degrees fishnet and letters refer to the location of specific close-ups shown in Figure 5. B) Proportion of global forest area distributed across continents and ecological zones. Global Ecological Zones from FAO are displayed in Figure A1.

Figure 5 illustrates the mapping of forest areas from GFC2020 across a range of natural and human-made landscapes. Structured agricultural areas—such as full-sun cocoa, soybean, pasture, full-sun coffee, oil palm, and rubber—are generally well distinguished as non-forest due to their regular spatial patterns, clearly defined boundaries, large-scale extent, and the



availability of exclusion layers (as described in Step 2 of Figure 1), as shown in Figures 5A through 5E. Large-scale managed
335 plantations for wood production are typically identified as forest areas (Figure 5F), while trees in dense urban centers are
correctly excluded from the forest extent (Figure 5G).

Tree-covered areas in natural dry and open tropical forest landscapes (Figure 5H) are more difficult to classify accurately. In
such cases, the combination of multiple tree cover inputs (also outlined in Step 1 of Figure 1) improves the detection of forest
extent, but occasionally it leads to an overestimation. For instance, other wooded land—although not classified as forest by
340 definition—is sometimes incorrectly mapped as forest (Figure 5I). Unstocked forests, including areas affected by clear-cutting
or very young regrowth, may be misclassified as non-forest when information on forestry activities driving tree cover loss is
not available (Figure 5J).

Finally, complex land-use systems such as mixed urban landscapes and shaded coffee plantations (Figures 5K and 5L) can
also be misclassified as forest due to their heterogeneous structure and partial canopy cover, which closely resemble natural
345 forest in satellite imagery.

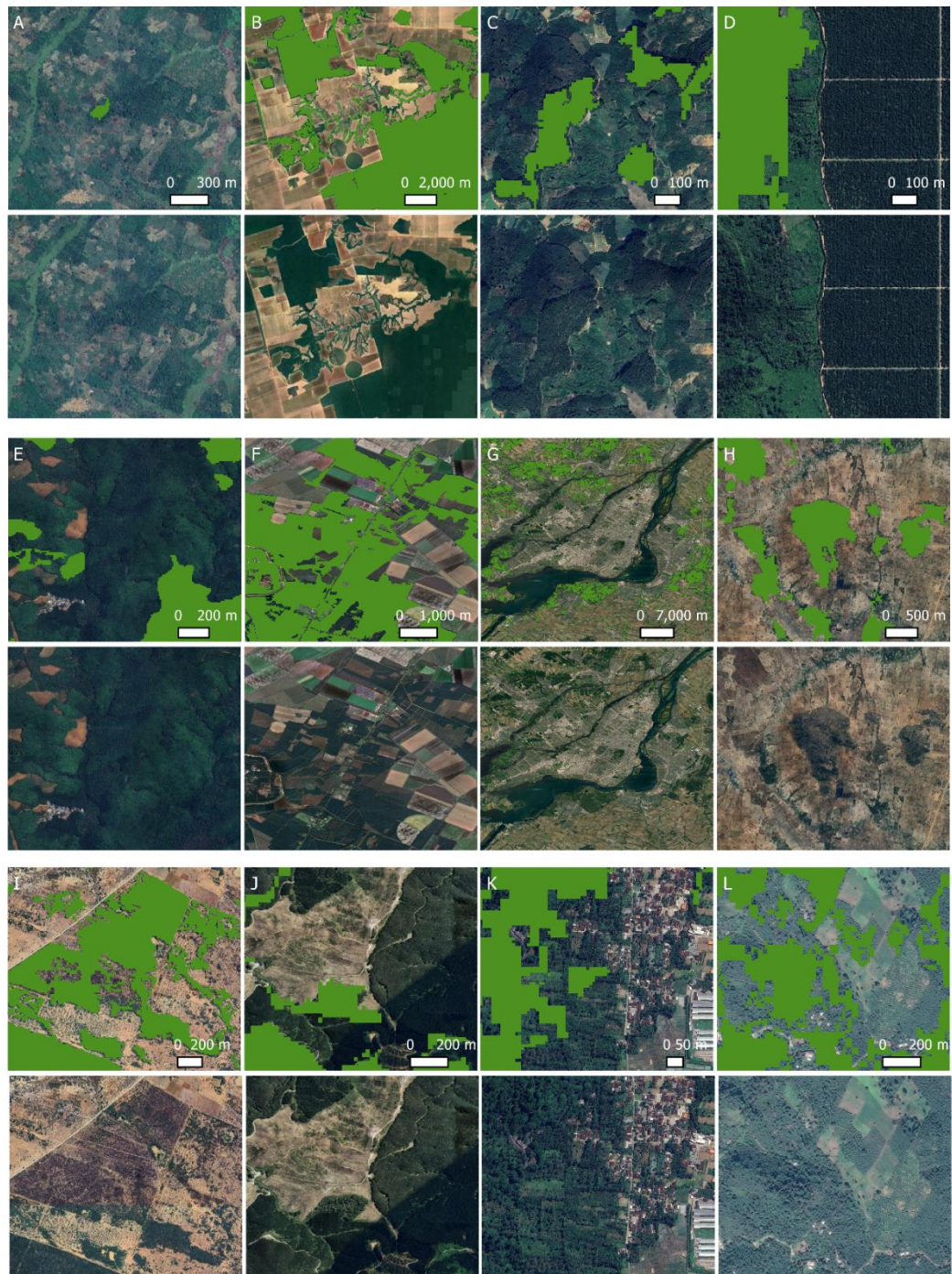


Figure 5: GFC2020 mapping in the context of various natural and human-made landscapes: full-sun cocoa plantation (A), soybean and pasture structured landscape (B), full-sun coffee plantation (C), industrial oil palm plantation (D), rubber plantation (E), planted forest (F), urban trees (G), dry and open tropical forest (H), other wooded land (I), clear-cut harvesting on the left side and very young regrowth on the right side (J), agroforestry system and mixed urban (K), shaded coffee plantation (L). Background data: Google, © 2024 Maxar Technologies. Locations of each zoom is shown on Figure 4.

350



3.2 Statistical accuracy assessment

3.2.1 Accuracy assessment at global and continental levels

Table 2 shows the probability confusion matrix and accuracies for the GFC2020 map at global level. The confusion matrix represents the correspondence of the GFC2020 map with 21,612 sample units expressed as area proportion. In addition, Table 2 presents the overall accuracy, the producer and user accuracies of both forest and non-forest classes with their 95% confidence interval, and the associated omission and commission errors. The GFC2020 map presents an overall accuracy of 91.5%. For the forest class, the map has a user accuracy of 82% (associated commission error of 18%) and producer accuracy of 91.8% (associated omission error of 8.2%). Given the large sample size, the variance, expressed by the 95% confidence interval (CI 95), is small. The higher commission error indicates the tendency of the map for a moderate overestimation of the forest area.

Table 2: Confusion matrix (%), overall accuracy (bold) and class accuracies with associated errors for the GFC2020 map at a global scale. CI – confidence interval.

	Proportions [%] (Reference)				
	Non-forest	Forest	Total	User's accuracy (CI 95)	Commission error (CI 95)
Non-forest	64.0	2.5	66.4	96.3 (0.4)	3.7 (0.4)
Forest	6.0	27.5	33.6	82.0 (1.0)	18.0 (1.0)
Total	70.0	30.0	100.0		
Producer's Accuracy (CI 95)	91.4 (0.5)	91.8 (0.8)		91.5 (0.4)	
Omission error (CI 95)	8.6 (0.5)	8.2 (0.8)			

The accuracy of the GFC2020 map was also assessed at the continental level. Table 3 presents the overall accuracy, commission and omission error of the forest class per continent. All continents have an overall accuracy above 88%. There are notable differences of the overall accuracy among continents with lowest accuracies for South America (88.6%) and Russian Federation (88.7%) and highest for Asia (94.9%). Commission errors for forest are highest in Africa (24.6%) and lowest in Asia (12.5%) and Oceania (12.6%). Omission errors range between 2.6% in Russian Federation and 25% in Oceania.



375 **Table 3: Overall accuracy and commission and omission errors for the forest class of the GFC2020 map at continental level. CI – confidence interval.**

	Overall accuracy [%]	Commission error [%] (CI)	Omission error [%] (CI)
Africa	92.1 (1.0)	24.6 (3.1)	9.2 (2.8)
North and Central America	91.6 (1.1)	18.1 (2.6)	7.1 (1.8)
South America	88.6 (1.2)	16.5 (2.0)	6.2 (1.4)
Asia	94.9 (0.7)	12.5 (2.5)	12.2 (2.4)
Europe	89.5 (1.2)	22.5 (2.6)	5.5 (1.6)
Oceania	89.6 (1.4)	12.6 (2.8)	25.0 (3.6)
Russian Federation	88.7 (1.5)	18.1 (2.4)	2.6 (1.1)
Global	91.5 (0.2)	18.0 (0.5)	8.2 (0.4)

Table A3 presents the overall accuracy and commission and omission error of GFC2020 for each ecological zone.

380 In the tropical and subtropical zones, lower accuracies are found in ecological zones with open and dry forests, often characterised by low tree height woody vegetation. The tropical moist forest ecological zone, where agricultural tree plantations are frequent, also show lower accuracies and higher errors than the tropical rain forest ecological zone characterised by dense, high forest cover. The temperate ecological zones show accuracies above 90%, higher than in the boreal belt.

3.2.2 Assessment of forest and land use types

385 This assessment focuses on the labels assigned at the level of the SSU (second-level assessment in Table A2) to each sample unit. Figure 6A shows the number of correctly or incorrectly classified sample units in GFC2020 for each land use land type. Shares of correctly classified sample units in GFC2020 are highest for land uses “no trees no shrubs” (98%) and “trees in urban areas” (95%), both being land uses where physical and spectral characteristics are very distinct from forest. Highest confusions with forest are shown for “trees inside forest” (43%) and “other wooded land” (28%). The confusion for other wooded land is due to thematic ambiguity by the interpreter and the mapping algorithm whether physical forest thresholds are met.

390 Geographically, confusions between forest and non-forest categorized as “other wooded land” cluster in the Brazilian Cerrado and Caatinga biomes (Figure 6B), due to a high uncertainty about the tree height criterion. Other areas with major confusion are regions with dry open forests, mainly in Africa, and the transition from boreal to tundra landscapes in Canada and Russian Federation. Confusions for trees inside forest could be mainly related to geometric uncertainties between GFC2020 forest mapping and the sample unit location and mapping of forest edges in GFC2020, as in many cases the sample unit was located

395 in a sufficiently large area (>0.5ha) of non-forest, but close to or surrounded by forest land use. Geographically, this issue concentrates in regions with complex forest edges such as in Central and Southern Europe, Eastern Asia and Eastern Australia. Approximately 20% and 18% of the sample units “Trees for agricultural use” and “Trees outside forest” were mapped as forest in GFC2020. Given the thematic ambiguity in both, mapping in GFC2020 and interpretation for the reference set, this result is satisfactory. Western Africa, especially Cameroon shows a clustering of misclassification for “Trees for agricultural use”.



Colombia, Eastern and Southern Brazil, outer-tropical regions in Africa, Mediterranean Europe and Central Siberia show some clusters of misclassified “Trees outside forest”.

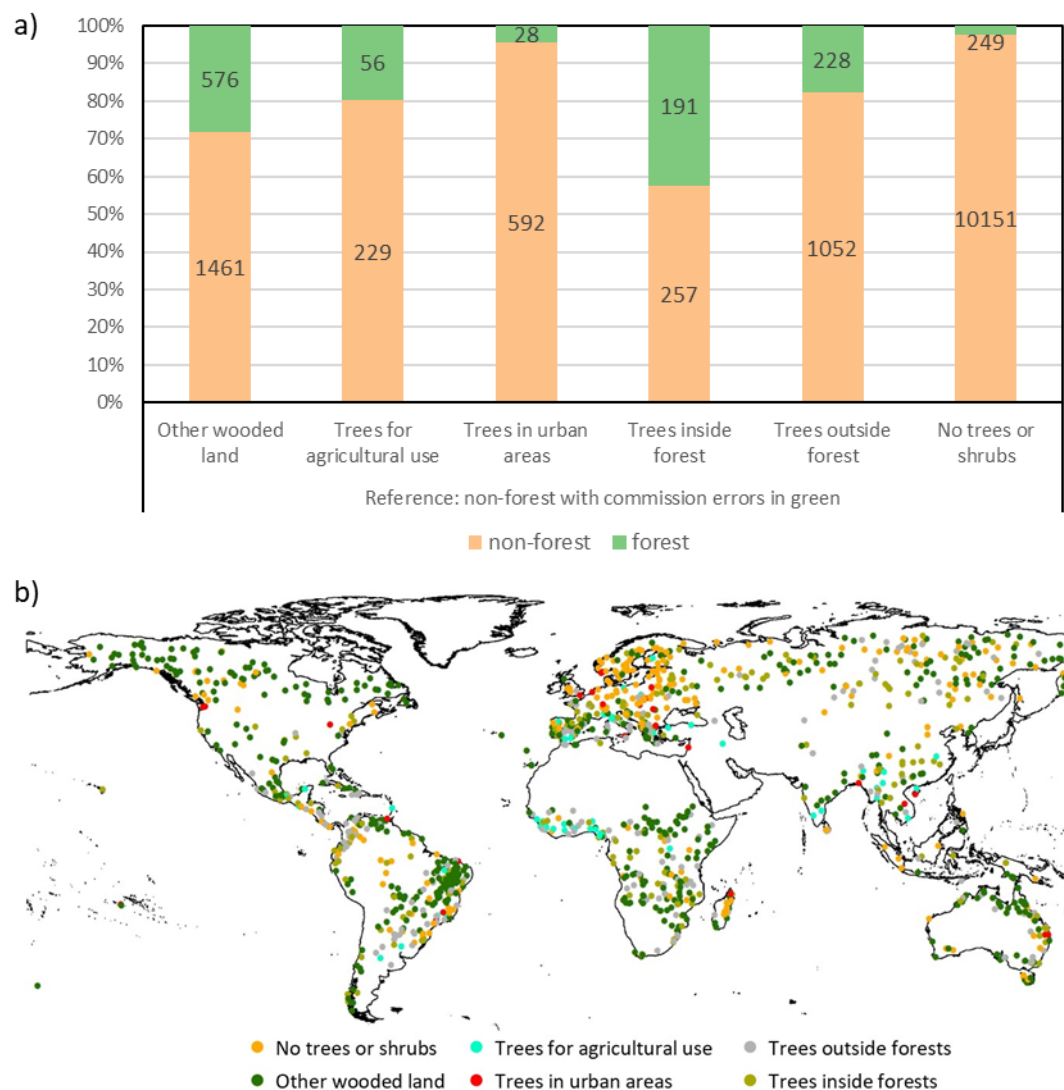


Figure 6: A) Number of correctly and incorrectly classified sample units in GFC2020 for each land use type (expressed in % of each land use type), B) Sample unit location for land use type incorrectly classified in GFC2020.



3.3 Forest area estimates and comparison with FAO-FRA

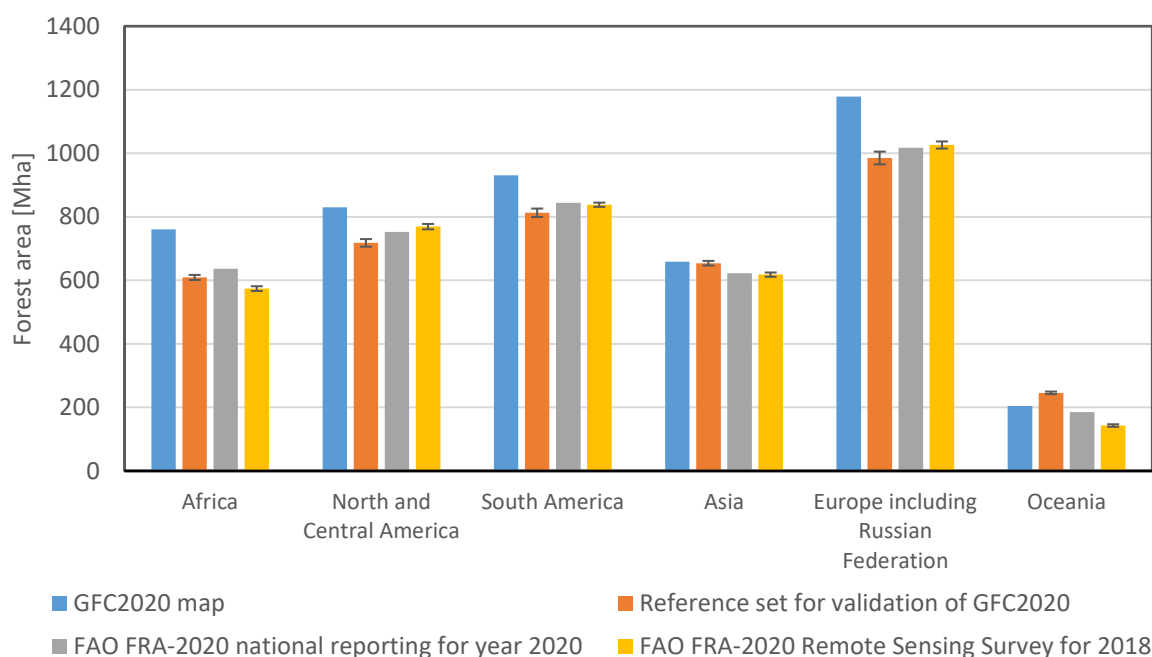
3.3.1 Area estimates at global and continental levels

Table 4 shows global forest areas estimates (confined to land in the FAO GAUL dataset) from (i) the GFC2020 map, (iii) the
 410 reference set for validation of GFC2020, (iii) FAO FRA-2020 national reporting for 2020 (FAO 2020) and (iv) FAO FRA-
 2020 Remote Sensing Survey for year 2018 using a sample of more than 400,000 units. There is a near match between the
 global forest area estimate from FAO-FRA-2020 national reporting and the reference set. The area estimate from the GFC2020
 map is 12.4% more than national reported data to the FAO-FRA-2020, which corresponds to the previous finding of higher
 commission errors than omission errors in the map. Area estimates from the FAO-FRA-2020 Remote Sensing survey are
 415 moderately smaller than nationally reported figures in the FAO-FRA-2020.

**Table 4. Global Forest area from (i) GFC2020 map, (ii) the reference set for validation of GFC2020, (iii) FAO FRA-2020 national
 reporting for 2020 and (iv) FAO FRA-2020 Remote Sensing Survey for year 2018. The forest area for GFC2020 is confined to land
 in the GAUL dataset. The reference set takes into account the strata by Tsendbazar et al. (2018) and the GAUL outline. CI 95...95%
 420 confidence interval. SU...Sample Unit.**

	GFC2020 map	Reference set for validation of GFC2020 (21,750 SUs)	FAO FRA-2020 national reporting for year 2020	FAO FRA-2020 Remote Sensing Survey for 2018 (400,000 SUs)
Forest area [Mha] (CI 95)	4,562	4,021 (±25)	4,058	3,968 (±20)
Difference [%] to FAO FRA-2020 national reporting	12.4	-0.9	N/A	-2.2

From the same data sources we estimated forest areas per region (as defined from FAO GAUL dataset). The area estimated
 from the reference set has a difference of less than 5% compared to the FAO-FRA 2020 national reporting and is lower than
 the area obtained from the GFC2020 map, except for Oceania (Figure 7). The forest area in the GFC2020 map is between 10%
 425 and 16% higher than in the reference set or the FAO-FRA 2020 national reporting, except in Africa, where it is 25% and 19%
 higher, respectively, and in Asia, where it is only 1% and 6% higher. The findings per continent correspond to the pattern of
 higher commission than omission errors, except for Oceania. In Africa, the higher forest area estimates in GFC2020 may be
 partly explained by underreporting in the FAO-FRA data, as noted by Bastin et al. (2017). Area estimates from the FAO-FRA-
 2020 Remote Sensing survey generally align will with FAO -FRA 2020 national reporting and the reference set, except for
 430 Oceania.



435 **Figure 7: Forest areas in Mha for each continent from the GFC2020 map, the reference set for validation of GFC2020, FAO–FRA-2020 national reporting for year 2020, and FAO-FRA-2020 Remote Sensing Survey for year 2018. The error bars for the reference data indicate the 95% confidence interval.**

3.3.2 Country level estimates

Figure 8 presents a global comparison of the proportion of forest area by country, with FAO–FRA-2020 national reporting on the x-axis and the GFC2020 map within FAO-GAUL country boundaries on the y-axis. The proportions are derived using each dataset’s reported forest area and the corresponding FAO-STAT land area. We show a strong overall agreement between the two datasets ($r^2 \approx 0.81$, Mean Absolute Difference = 9.4%, and Mean Relative Difference = 0.2%). Several countries show close alignment, including Zambia, Guyana, China, France, Malaysia, Australia, United States of America or Gabon, where forest area proportions are nearly identical. GFC2020 tends to underestimate forest cover in countries such as Tanzania, Lao PDR, Senegal, and Botswana, potentially due to unaccounted secondary forests or sparse tree cover not captured by remote sensing. In contrast, slight overestimations are observed in Indonesia, Brazil, New Zealand, Canada, and Kenya, possibly reflecting the inclusion of trees under agricultural use or confusions with grassland or other wooded land. Strong overestimation is observed in countries with high share of open forests like South Sudan or Central African Republic. This

440

445



455



455



4 Discussion

460 4.1 Beyond Tree Cover: Progress and Persistent Challenges in Forest Mapping

4.1.1 Contribution of Global Spatial Datasets to GFC2020

The GFC2020 workflow employs 35 input datasets, where each dataset plays a distinct role. Information from input layers can sometimes overlap due to similarity in topic (e.g. historical deforestation versus crop presence) and use of common sources of Earth Observation data. Figure 9 illustrates the absolute and relative contributions of each input dataset at every step of the methodology, as outlined in Figure 1. The relative contribution quantifies each dataset's inclusion (step 1) or exclusion (step 2) area based on its position in the processing chain. In contrast, the absolute contribution quantifies the impact of each dataset—considered independently and irrespective of processing order—on either the maximum potential extent of forest cover or the total area of tree cover excluded from GFC2020.

ESA WorldCover 2020 initially provides the majority of tree cover to Step 1 (4,282.46 Mha). The subsequent inclusion of
 470 ESA WorldCover 2021, WRI Tropical Tree Cover, UMD GLC, and Global Mangrove Watch expands this extent to 5,088.18 Mha. This expansion highlights, for instance, WRI Tropical Tree Cover's unique ability to capture trees that other global products miss. Individually, ESA WorldCover 2021 contributes with the largest proportion (86.7%) to Step 1. WRI SDPT for Planted Trees and UMD Tree Cover 2010 contribute primarily to the 32.31 Mha extent of potential unstocked forest. Within Step 1's maximum potential extent of forest cover, WRI SDPT Planted Trees alone constitutes 4.9%.

475 A total of 577.97 Mha of tree cover are classified as non-forest in Step 2 of GFC2020, driven by the exclusion masks of canopy heights (83 Mha), deforestation (173.6 Mha), cropland (184.23 Mha), agroforestry (2.45 Mha) and other land and urban use (134.69 Mha). Among the datasets used for these exclusion masks, the combination of canopy height products, UMD GFC loss, JRC TMF and UMD Cropland Extension have the highest absolute contribution (more than 13% of tree cover that are not forest are masked out if used alone) which may partially be explained by their global wall-to-wall coverage. Datasets
 480 mapping specific agricultural commodities (e.g. rubber from Wang et al. (2023), the combination of all palm datasets) or harmonized collection of regional tree crops data (e.g. WRI SDPT) have a low absolute and relative contribution to Step 2 but are nonetheless critical to locally improve the map in areas not captured by global wall-to-wall products.

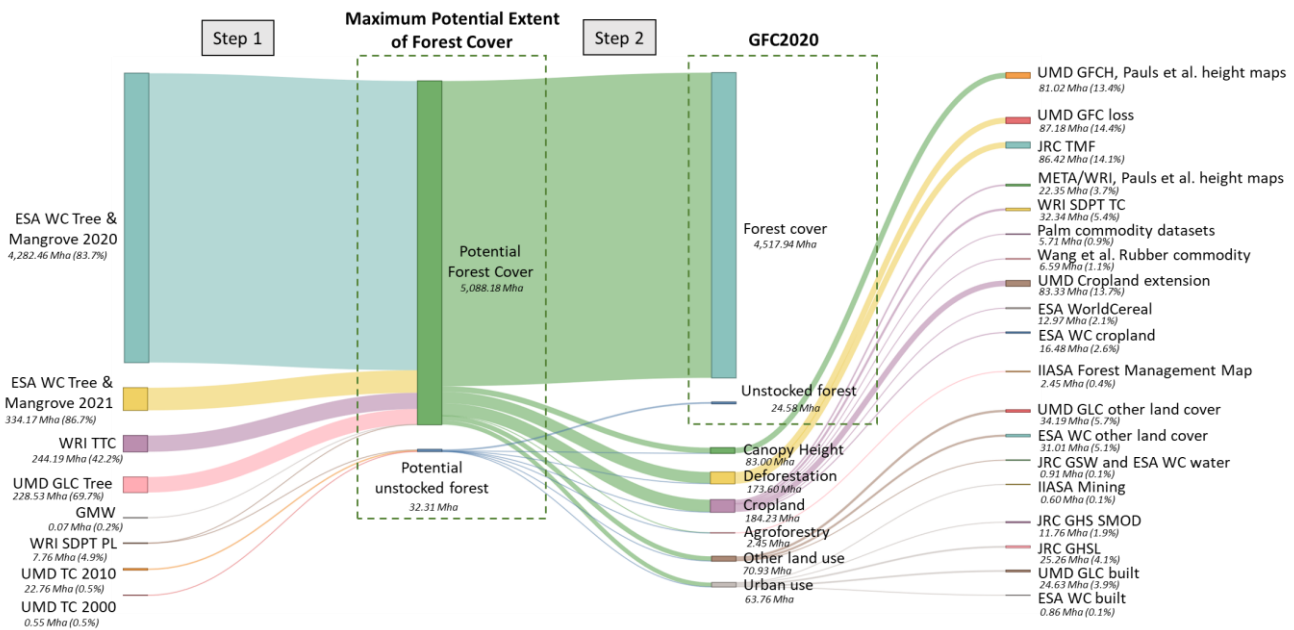


Figure 9: Sankey diagram, following the processing flowchart of Figure 1, quantifying the relative contribution of input datasets to the construction of the maximum potential forest extent and to the exclusion of areas that do not meet the forest definition (expressed in Mha and represented by the thickness of each flow). Their absolute contribution is indicated as percentages. These inclusions and exclusions depend on the sequential order in which datasets are applied in the processing chain, shown from top to bottom in the diagram. Note that Step 3 (post-processing) is not represented in this diagram and not all flows are shown to simplify the visualization of the diagram. Full dataset names and abbreviations are provided in Table A1.

4.1.2 Challenges and main limitations

Mapping errors in the GFC2020 dataset are attributable to a confluence of complex and interconnected challenges that span input data availability, technological limitations, and the inherent complexities of land cover classification.

The lack of available and consistent global data on agricultural tree plantations complicates the separation between natural forests from tree crops. Although global datasets for oil palm plantations are becoming more prevalent (Descals et al. 2024), data on other significant tree crops such as rubber, coffee, and cocoa remain limited to regional or national scales (Bourgoin et al. 2020; Kalischek et al. 2023; Wang et al. 2023), primarily due to technical limitations in remote sensing—such as the difficulty of detecting under-canopy activities and accurately mapping older or small-scale land uses. For instance, the intricate spatial heterogeneity of cocoa farming landscapes, characterized by dense vegetation, varied land cover, diverse farming practices, and multiple growth stages, often exceeds the capabilities of current mapping techniques (Masolele et al. 2024). Moreover, complex land-use systems, like agroforestry, pose a considerable challenge for accurate mapping. Crops like cocoa and coffee are frequently grown under the shade of a taller tree canopy, creating spectral signatures that can be easily confused with degraded forest when observed using optical satellite imagery (Renier et al. 2023), particularly when the tree cover coverage exceeds 50% (Escobar-López et al. 2024). While attempts have been made to address this issue by analysing the



removal of individual trees over time in conjunction with forest management type data, the global extent of agroforestry systems is still significantly underestimated, highlighting the complexity of distinguishing these integrated land-use practices (Lesiv et al. 2022).

510 The inclusion of areas under shifting cultivation and consideration for temporarily unutilized agricultural land also contributes to mapping inaccuracies. The forest class in GFC2020 can inadvertently include land undergoing cyclical agricultural use or set-aside agricultural areas with young tree regrowth. In tropical regions, the Joint Research Centre's Tropical Moist Forest maps identify shifting cultivation based on the frequency of temporary tree cover loss and the time of forest regrowth following disturbances (Vancutsem et al. 2021). To mitigate confusion, areas of tropical moist forest regrowth younger than five years
515 were excluded from the GFC2020 forest class. However, a global time threshold for fallow land outside the humid tropics is absent due to a lack of comprehensive global datasets on forest regrowth in these regions.

The mapping of temporarily unstocked forests, where tree cover is currently absent but expected to return, presents a challenge. The absence of trees can be due to recent natural disturbances such as fires or storms, diseases, or clear-cut harvesting practices. Distinguishing these areas from permanently non-forested land requires incorporating temporal information and understanding
520 disturbance regimes. GFC2020 integrates various datasets related to planted forests, tree cover in previous years, and forest loss drivers associated with fire and forestry. Future improvements are anticipated with the availability of higher resolution data on forest loss drivers (Sims et al. 2025). However, recent disturbance events (close to 2020), such as those linked to fire or logging, present inherent ambiguity. Satellite imagery alone may not clearly indicate whether the forest will regenerate naturally or by human assistance or if the land will be converted to another use (e.g., agricultural use). Therefore, it is crucial
525 to integrate historical time series on disturbances and drivers not only from before 2020 but also from after 2020 to understand the fate of disturbed forests.

Delineating forest from non-forest using binary classification inherently presents challenges in open woodlands or areas with low tree height, leading inevitably to mapping inaccuracies. Accurately mapping canopy height and tree cover percentage via remote sensing remains complex, particularly near the 5m threshold where models often underestimate tree height, potentially
530 leading to forest omission if applied directly (Tolan et al. 2024; Moudrý et al. 2024).

Feedback and regional analyses have led to adjustments in the integration of lower tree cover density areas in the tropics in GFC2020, increasing forest area in some dry tropical ecoregions. However, including these lower density areas posed challenges for other aspects of the methodology, and integrating datasets like Global Pasture Watch (Parente et al. 2024), which classifies some of these areas as semi-natural grasslands, requires careful consideration. Even though canopy height
535 products offer potentials, their current sub-meter accuracy limitations necessitate careful integration with auxiliary datasets to accurately identify low canopy forests in specific regions. Also, this approach only takes into account the state of forest whereas the forest definition includes the prospect that trees may reach the height of 5m at maturity. The convergence of multiple global canopy height products in low-height areas offers a promising avenue for future improvements.

Finally, urban use presents a unique challenge. GFC2020 integrates a dataset on urbanization degree to better identify urban
540 centres and exclude these trees from the forest classification. Although this update improved accuracy in dense urban areas, it



did not fully resolve the issue in dispersed or low-density urban environments due to the coarse resolution of the urbanization data. Enhancing the spatial resolution of urban land use datasets beyond just built-up areas is crucial for further improving the accuracy of forest mapping in complex urban landscapes.

545 4.2 Future work

4.2.1 Research direction

The rapidly evolving field of remote sensing, particularly its applications in forest land use mapping, offers promising advancements for future GFC2020 versions. This section details specific, non-exhaustive research areas, corresponding to those in Figure 1, where anticipated product developments are projected to substantially enhance GFC2020's accuracy.

550 First, the upcoming Copernicus Global Land Cover and Tropical Forest Mapping and Monitoring service (LCFM) could improve global tree cover mapping. Building on the ESA WorldCover product, LCFM will produce a global land cover map at 10m spatial resolution with a tree cover class and a tree cover density layer for the tropics at the same resolution. In the future, LCFM will generate frequent, sub-annual land surface categorizations for rapid mapping.

555 Second, canopy height mapping, a key component of forest physical characteristics, is undergoing a revolution in terms of accuracy across multiple forest landscapes and spatial resolution (finer than 1m) and the availability of input data for calibrating and validating models (Tolan et al. 2024; Dubayah et al. 2020).

Third, we anticipate significant progress in characterizing cropland, pastureland and agroforestry extent through comprehensive, wall-to-wall mapping of agricultural tree plantations and grassland use. This will be driven by initiatives like the Forest Data Partnership's efforts (Clinton et al. 2024) to develop state-of-the-art machine learning algorithms or Global
 560 Pasture Watch (Parente et al. 2024). These datasets, leveraging big data and multisource remote sensing, will generate global probability maps for key crops such as rubber, coffee, cocoa, and oil palm (Clinton et al. 2024). Complementary to this, the WRI SDPT product will continue to expand its consistent global harmonization of planted trees, including both vector and raster data for agricultural tree plantations and agroforestry systems at national and regional levels (Richter et al. 2024). Consequently, the GFC2020 workflow's reliance on indirect methods—such as using CROPGRIDS, a coarse-resolution
 565 gridded dataset on agricultural tree crop production—to exclude tree crops from forest areas may become unnecessary if global, wall-to-wall remote sensing approaches prove more effective. The integration of next-generation commodity layers shows promise in mitigating overestimation within agricultural tree plantations and cultivated pastures in the GFC2020 product (Figure 10). However, their effectiveness in reducing commission errors for ground crops, such as soybean, is more limited, with only a 0.32% overlap with forest in GFC2020. For tree crops, the overlap between GFC2020-classified forest and cocoa,
 570 oil palm, and rubber plantations is notably high, at 6%, 7%, and 31% respectively in GFC2020 at the 90% probability threshold. This overlap further increases at the 70% threshold, strongly indicating a significant reduction in commission errors when these tree crop datasets are incorporated. Furthermore, comparisons with Global Pasture Watch (Parente et al. 2024) reveal



substantial potential commission errors in GFC2020 regarding pasturelands, particularly in terms of area (e.g., 48.38 Mha for cultivated pasture and 269.59 Mha for semi-natural pasture). This underscores the inherent challenge of accurately distinguishing between pasturelands and forests, especially in complex mosaic landscapes characterized by open and low-density tree cover, where differentiating forest, pastureland, shrubland, and other wooded land is not trivial (Verhegghen et al. 2022). We acknowledge the potential value of the Global Pasture Watch data and plan to assess it further for possible inclusion in subsequent releases of GFC2020. Finally, the revised 1km-resolution map of forest drivers (Sims et al. 2025) and the upcoming update in Forest Management Map provide more thematically detailed and granular information on the main causes of global forest loss and forest practices, compared to the stratification maps used in GFC2020 (Curtis et al. 2018; Lesiv et al. 2022). This is particularly useful for attributing both permanent land-use change (e.g. agroforestry, shifting cultivation, permanent agriculture) and temporary alterations in forest structure (e.g., those following fire, forest management through logging or clear cuts, or natural causes) that do not involve land-use change, to historical time series on forest disturbances (Reiche et al. 2021; Vancutsem et al. 2021; Hansen et al. 2013). We estimate that incorporating historical tree cover loss associated with permanent agriculture, hard commodities, settlements/infrastructure, and shifting cultivation could reduce potential commission errors in GFC2020 by 38.51 million hectares. This would represent a 7% improvement in excluding tree-covered areas that do not qualify as forest during Step 2 of the workflow (Figure 9 and 10). Shifting cultivation accounts for the highest percentage of this overlap: 41.63% of total tree cover loss from small- and medium-scale agriculture is classified as forest in GFC2020.

Conversely, incorporating tree cover loss associated with temporary disturbance drivers—such as forest management, wildfires, and other natural events—could reduce potential omission errors in GFC2020 by an estimated 50.4 million hectares. This would represent a more than 200% increase in the area classified as unstocked forest compared to current GFC2020 estimates. The primary driver of this potential increase is the exclusion of areas affected by natural disturbances (e.g., storms, flooding, landslides, drought, windthrow, and insect outbreaks), of which 33.61% are currently classified as non-forest in GFC2020. These figures remain hypothetical, however, as the inclusion of such areas would still need to meet the additional criteria outlined in the EUDR forest definition and by the GFC2020 workflow.

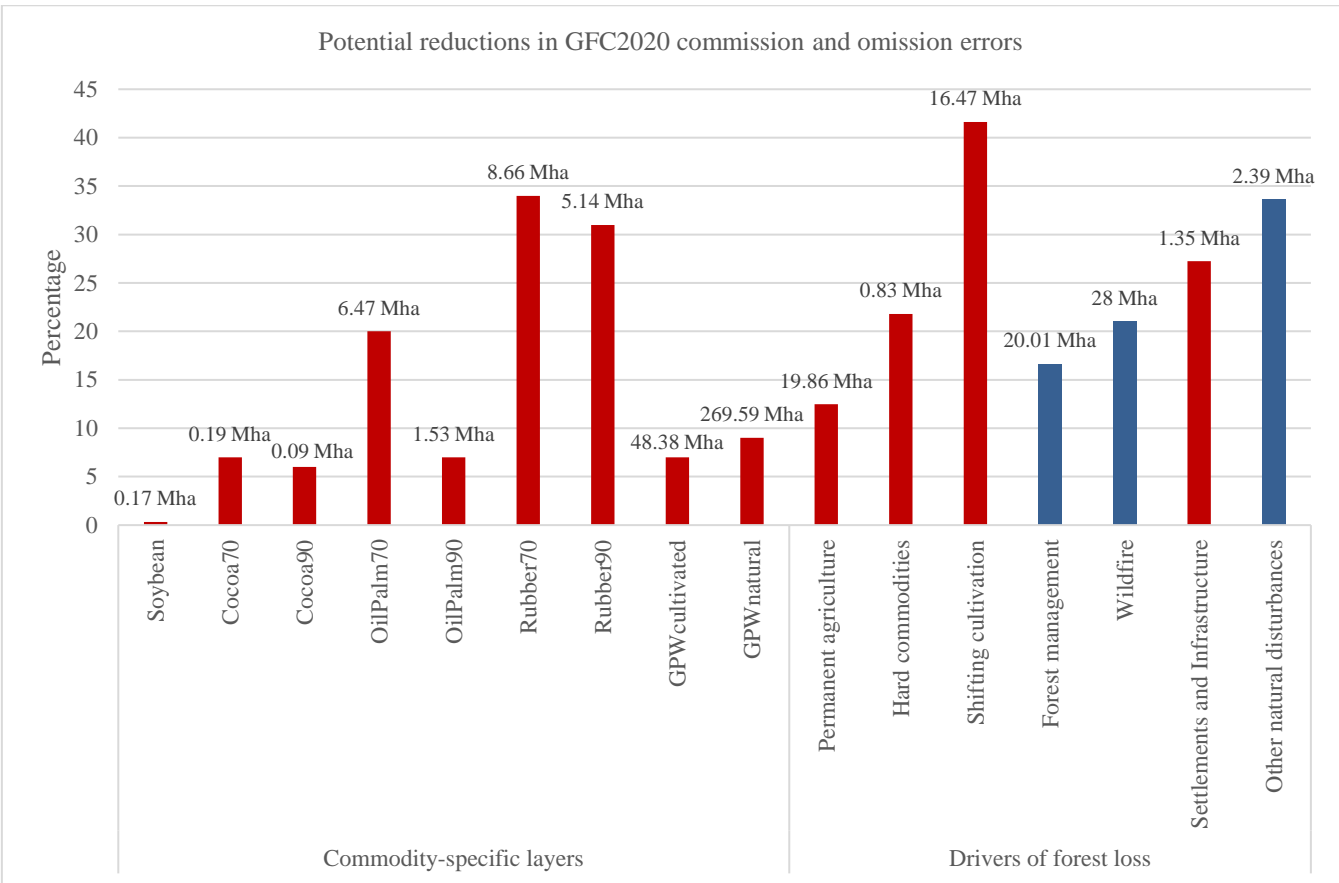


Figure 10: Evaluation of GFC2020 potential reductions in commission (red bars) and omission (blue bars) errors by commodities or drivers. This figure uses independent regional and global datasets not included in its original workflow that could be added in subsequent versions of GFC2020. Potential commission error is shown as: 1) the percentage of commodity areas misclassified as forest in GFC2020 relative to the total area of each commodity (absolute values in Mha are displayed above bars); and 2) the percentage of 2001-2020 tree cover loss from deforestation drivers misclassified as forest in GFC2020 relative to the global area of 2001-2020 tree cover loss for each respective driver. Potential omission error is calculated as the percentage of 2001-2020 tree cover loss from non-deforestation drivers misclassified as non-forest in GFC2020 relative to the global area of 2001-2020 tree cover loss for each respective driver. Data sources of the regional/global datasets: soybean extent in South America for year 2020 (Song et al. 2021), probability estimates (≥ 70 and $\geq 90\%$ threshold) of cocoa (Côte d'Ivoire, Ghana), oil palm (global) and rubber (Thailand, Indonesia, Vietnam, Malaysia, Philippines, Hainan Island, Côte d'Ivoire, Ghana) extents for year 2020 (Clinton et al. 2024). Dominant class maps of grasslands (cultivated and natural/semi-natural) of year 2020 (Parente et al. 2024). Global tree cover loss from 2001-2020 (Hansen et al. 2013) assigned to the each driver (Sims et al. 2025).

4.2.2 Forest types mapping to address EUDR definition of forest degradation

Forest/non-forest maps can assist in assessing deforestation risks for agricultural commodities under the EUDR but fall short in addressing the EUDR's definition of forest degradation. The EUDR indicates that wood and derived products need to be harvested from the forest without inducing forest degradation after 31 December, 2020. More specifically the EUDR definition of 'forest degradation' relates to structural changes to forest cover, taking the form of the conversion of primary forests or naturally regenerated forests into plantation forest or into other wooded land, or of primary forest into planted forest. Given



those conversions, the EUDR requires to distinguish only three main forest types for the initial forest type status in year 2020: primary forests, naturally regenerating forests, and planted forests (which, by definition, include plantation forests). However, efforts to map these forest types globally—particularly the characterization of 1) primary forests, 2) naturally regenerating forests, 3) planted forests and plantation forests within the GFC2020 forest extent—are hindered by the limited availability of appropriate global datasets. In particular, mapping primary forests presents a significant challenge due to the lack of consensus on spatial indicators and methodologies for such tasks. Primary forest are defined as "naturally regenerated forest of native tree species, where there are no clearly visible indications of human activities and the ecological processes are not significantly disturbed", which encompasses issues of human disturbances and ecological processes.

We are planning to use the GFC2020 extent and to integrate other global datasets including global spatial layers of forest landscape integrity, intactness, protected areas, disturbances, canopy heights, management types, and land use to create a consolidated version of the Global Forest Types (GFT) map. The GFT map will require a multistep approach—similar to that used for GFC2020—including user feedback, incorporation of updated global datasets (such as the exclusion of agricultural tree plantations and improved representation of forests in dry, open, or unstocked forest areas), and a validation approach.

4.3 Mapping forest use for supporting the assessment of deforestation risk under the EUDR

In the context of the EUDR, the GFC2020 map—like any existing global, regional, or national map—is a non-mandatory, non-exclusive, and non-legally binding source of information. The colocation of geolocation data (points or polygons) with forest areas identified in GFC2020, or any other map, does not automatically indicate non-compliance with the EUDR. Such plots must undergo further assessment to determine the actual risk of deforestation. Conversely, the presence of geolocation data within areas classified as non-forest on any map does not guarantee compliance with the EUDR's deforestation-free requirement.

The GFC2020 dataset is intended to support operators and traders as one of several tools for deforestation risk assessment during the due diligence process. Specifically, it can help in the preliminary identification of plots where more detailed or locally relevant data should be gathered for a robust risk evaluation. We strongly encourage operators to complement GFC2020 with national or regional forest cover datasets that align with the relevant definitions set out in Article 2 of the EUDR—particularly where such datasets offer high spatial resolution and accuracy. Alternatively, ground samples, geotagged photographs or non-spatial data could be used for, support or enrich the risk assessment. Several studies have demonstrated the value of multi-criteria or "convergence of evidence" approaches in this context (Verhegghen et al. 2024; D'Annunzio et al. 2024).

Importantly, no map can ensure 100% accuracy at the plot level unless it has been specifically developed for small areas under local conditions. The EUDR does not designate or recommend any particular spatial dataset as a reference source. The responsibility lies with operators and traders to select the most appropriate information to support the deforestation risk assessment. There is no obligation to use GFC2020, and it holds no privileged status over other available datasets.



5 Code and data availability

650 GFC2020 version 2 corresponds to the model version presented in this publication and is available for download as $10 \times 10^\circ$
GeoTIFFs at $0.000083 \times 0.000083^\circ$ resolution at <https://forobs.jrc.ec.europa.eu/GFC> (Bourgoin et al. 2025a). The same dataset
is also available as assets on Google Earth Engine at [https://developers.google.com/earth-
engine/datasets/catalog/JRC_GFC2020_V2](https://developers.google.com/earth-engine/datasets/catalog/JRC_GFC2020_V2). The validation dataset is available from [http://data.europa.eu/89h/8fbace34-a2fe-
47b9-ad82-3e9226b7a9a6](http://data.europa.eu/89h/8fbace34-a2fe-47b9-ad82-3e9226b7a9a6) (Colditz et al. 2025b). The code source of GFC2020 is available from
655 <https://doi.org/10.6084/m9.figshare.29315528.v1> (Bourgoin et al. 2025b).

6 Conclusions

The 2020 Global Forest Cover map (GFC2020) provides a high-resolution (10 m) global view of forest and non-forest areas,
aligned with the forest definitions used under the EU Deforestation Regulation (EUDR). Developed using a wide range of
global open-access inputs provided by the remote sensing community, the methodology excludes trees in urban and mining
660 areas, wetlands, shifting cultivation zones, and agricultural tree plantations by integrating global datasets on canopy height,
cropland extent, and specific commodity crops. The map achieves high overall accuracy (91%), with commission errors (18%)
exceeding omission errors (8%). Accuracy varies by region, with dry, open forests and heterogeneous landscapes more prone
to misclassification. Common confusions include small forest patches, other wooded land, and shaded tree crop systems.



665 Appendix A

Table A1: Description of the datasets used as input layers in GFC2020 (version 2 - v2), including details of any pre-processing steps applied to certain datasets.

Dataset name and abbreviation	Description	Step in workflow	Resolution	Scope	Year	Reference
FAO Global Ecological Zones - FAO GEZ	Global Ecological Zones from FAO. We used the zones of Tropical rain forest, tropical moist forest, tropical dry forest and tropical mountain system as stratification	Step 2	Various scales	Global	2010	FAO Global Ecological Zones
UMD Drivers of global forest loss - UMD Drivers	Drivers of forest cover loss. We used the areas of commodity-driven deforestation and shifting agriculture to stratify tree cover loss driven by deforestation. In GFC2020 v2, we used the forestry operation class to stratify tree cover loss driven by forest harvest in combination with historical tree cover datasets.	Step 1 and 2	10km	Global	2001-2021	Curtis et al., 2018
ESA World Cover - ESA WC 2020 and 2021	Tree cover (class 10) and mangroves (class 95) were used in step 1. In GFC2020 v2, water (class 80), built-up (class 50), cropland (class 40), bare/sparse vegetation (class 60), snow (class 70) and herbaceous wetland (class 90) were used in step 2.	Step 1 and 2	10m	Global	2020 (v100), 2021 (v200)	Zanaga et al., 2022, 2021
WRI Tropical Tree Cover - WRI TTC	Tree cover inside and outside forests across the Tropics. In GFC2020 v2, we used a threshold of 50% instead of 80% in GFC2020 v1.	Step 1	10m	Tropics	2020	Brandt et al., 2023
UMD Tree cover 2000, 2010 - UMD TC 2000, 2010	Pixel estimates of tree canopy cover derived from cloud-free annual growing season composites of Landsat data. We selected a minimal threshold of 10%.	Step 1	30m	Global	2000 and 2010	Hansen et al., 2013
UMD Global Forest Canopy Height - UMD GFCH	Gridded map of canopy heights from GEDI and Landsat. In GFC2020 v2, it includes an extrapolation of the model for the boreal regions.	Step 2	30m	Global	2019	Potapov et al., 2021
Global-scale canopy height - GSCH	Global-scale canopy height estimation from Sentinel 1 and 2, GEDI and the Shuttle Radar Topography Mission.	Step 2	10m	Global	2019-2020	Pauls et al., 2024
Very high resolution canopy height - META/WRI	Canopy height estimation from very-high resolution RGB images.	Step 2	1m	Global	2009-2020	Tolan et al., 2024
UMD Global land cover and land use - UMD GLC tree cover, cropland, other land cover, built-up	Global land cover and land use from UMD. Classes of tree cover (classes 53-91 for terra firma, classes 171-211 for wetland) were used to build the potential maximum forest extent of forest (step 1). Classes 252 (cropland), 0-37, 120-157, 251 (other land cover) and 240-249 (built-up) were used in step 2. Classes 51-52 (3 and 4m open trees) were no longer used as an 'other land cover' excluding mask in step 2.	Step 1 and 2	30m	Global	2019	Hansen et al., 2022
Global Mangrove Watch - GMW	Mangrove extent from Global Mangrove Watch, version 3.0.	Step 1 and 2	25m (0.8 arc seconds)	Global	2020	Bunting et al., 2022
JRC Tropical Moist Forest - JRC TMF	Transition map and annual change datasets of forest cover change in the humid tropics from EC JRC. Undisturbed, mangroves and degraded forest (classes 1-2 from Annual Change) along with old regrowth (≥ 5 years old) of year 2020 have priority over masking layers of CH GEDI (< 5 m), GFC loss or other land cover from UMD-GLC. Deforested land including permanent conversion to agricultural plantations and deforested mangroves (classes 3-4 from Annual Change), and young forest regrowth (< 5 years old) are used as masking layers over the Tropical rain forest ecological zone. In GFC2020 v2, other land cover classification was used for its potential to map agricultural commodities established before the monitoring period of TMF changes in early 1990s (areas excluded from the initial tropical moist forest extent).	Step 2	30m	Tropics	1990-2020	Vancutsem et al., 2021, updated to version 2023
UMD Global Forest Cover loss - UMD GFC loss	Global forest cover loss from UMD GLAD. All tree cover loss from 2001-2020 over commodity-driven deforestation and shifting agriculture (Drivers of forest cover loss) areas and not overlaying with forest cover loss from fire or with Forest cover from JRC-TMF were considered as masking layer in step 2. In GFC2020 v2, areas with tree cover loss combined with UMD Tree Cover 2000 (loss year after 2001) or 2010 (loss year after 2011) identified by UMD Drivers of Forest Loss as forestry operations were considered potential unstocked forest from clear-cut harvesting when WC 2020 and 2021 showed no tree cover (step 1).	Step 1 and 2	30m	Global	2001-2020	Hansen et al., 2013
UMD Global Forest Cover loss from fire - UMD GFC - fire	Global forest cover loss from fire from UMD GLAD was originally used in step 2 in combination with the GFC-loss dataset to prevent the exclusion of burned forests that have the capacity to regrow. In GFC2020 v2, areas with tree cover loss from fire combined with UMD Tree Cover 2010 (loss year after 2011) were	Step 1 and 2	30m	Global	2001-2020	Tyukavina et al., 2022



	considered potential unstocked forest from fire disturbance when WC 2020 and 2021 showed no tree cover (step 1).					
JRC Global Human Settlement Layer - JRC GHSL	Global human settlement JRC, Built-Up Characteristics. All values (1-25) were considered as masking layer.	Step 2	10m	Global	2018	Pesaresi and Politis, 2023
JRC Global Human Settlement Layer Degree of Urbanisation - JRC GHS SMOD	Degree of Urbanisation stage 1 methodology recommended by UN Statistical Commission. We used the suburban or peri-urban (21), semi-dense urban cluster (22), dense urban cluster (23) and urban centre (30) as input classes and created a negative buffer of 1250m to mitigate patchy effects.	Step 2	1km	Global	2020	Schiavina et al., 2023
Global mining land use - IIASA Mining	Visual interpretation and delineation of large-scale, artisanal and small-scale mining sites using Sentinel-2 imagery. The polygons extent was used in combination with any tree cover loss from UMD GFC loss.	Step 2	Scale not specified	Global	2019	Maus et al., 2022
JRC Global Surface Water - JRC GSW	Classes of permanent water, new permanent water and seasonal to permanent water (1,2 and 7) were used as masking layer only when not overlapping with mangrove area from JRC-TMF (classes 12, 61-64 from Transition map) or GMW. Mask of volcanic areas (lava flows) used to mask tree cover.	Step 2 and 3	30m	Global	1990-2020	Pekel et al., 2016
UMD Global Cropland Extension - UMD Cropland	Overlapping extent of cropland mapped in 2003, 2007, 2011, 2015 and 2019 from GLAD UMD.	Step 2	30m	Global	2003-2019	Potapov et al., 2022
NASA Global Cropland-Extent Product - GCEP Cropland	Cropland extent from a combination of Landsat, and elevation derived data.	Step 2	30m	Global	2015	Thenkabail et al., 2021
ESA World Cereal	ESA World cereal for cereal crop mapping: temporary crops extent was used as masking layer.	Step 2	10m	Global	2021	Van Tricht et al., 2023
Oil palm plantation - Descals et al. Oil palm plantation	Industrial and smallholder map of closed-canopy oil palm plantations not overlapping with mangrove area from JRC-TMF or GMW.	Step 2	10m	Global	2019	Descals et al., 2021
Coconut plantation - Descals et al. Coconut plantation	Closed-canopy coconut palm. Plantation not overlapping with mangrove area from JRC-TMF or GMW.	Step 2	10m	Global	2020	Descals et al., 2023
Global mapping of oil palm planting year - Descals et al. Oil palm year	Year of establishment of industrial and small-holder oil palm plantation using a combination of Sentinel-1 and Landsat images. The planting year layer was used and years from 1990 to 2020 were selected as exclusion mask.	Step 2	10m	Global	1990-2020	Descals et al., 2024
Palm Probability model 2024 - Clinton et al. Palm probability	Probability estimates of palm occurrence (version '20240312'). We selected a threshold higher or equal to 70% and manually removed noise (commission errors).	Step 2	10m	Global	2020	Clinton et al., 2024
High-resolution map of rubber - Wang et al. Rubber	Estimation of rubber plantation using Sentinel-2 imagery within the tree cover extent from ESA WC 2021.	Step 2	10m	Southeast Asia	2021	Wang et al., 2023
WRI Spatial Database of Planted Trees v1 - WRI SDPT v1.0	Spatial Database of Planted Trees (version 1.0) differentiating plantation forests from tree crops (stands of perennial tree crops, such as rubber, oil palm, coffee, coconut, cocoa, and orchards) compiled by WRI. Tree crops was used as a masking layer.	Step 2	Various scales	Global	Varies	Harris et al., 2019
WRI Spatial Database of Planted Trees 2.1 - WRI SDPT Planted trees and Tree crops v2.1	Spatial Database of Planted Trees (version 2.1). The attribute 'simpleType' was used to create a planted forests and a tree crop dataset. Planted forests were used in step 1 while tree crops were used in step 2 as a masking layer.	Step 1 and 2	Various scales	Global	Varies	Richter et al., 2024, change log report for version 2.1
IIASA Global Forest Management	IIASA Forest management map. Only the agroforestry class was used as masking layer when intersecting with forest cover from JRC-TMF and GFC loss.	Step 2	100m	Global	2015	Lesiv et al., 2022
CROPGRIDS	Stratification of potential coffee, cocoa and cashew area from the global geo-referenced dataset of crop area based on a harmonization of national statistics and gridded data. For coffee, we used a minimum threshold of 200ha of crop area when combined with other land cover from JRC-TMF and META/WRI or GSCH height maps. We lowered the threshold to 60ha and 70ha when combined with GCEP and GSCH or GCEP and META/WRI respectively. For cocoa, we used a minimum threshold of 300ha when combined with other land cover from JRC-TMF and GSCH height map. We lowered the threshold to 50ha when combined with GCEP and GSCH or GCEP and META/WRI. For cashew, we used a	Step 2	0.05° (~5.6km at the equator)	Global	2020	Tang et al., 2024



	minimum threshold of 300ha when combined with other land cover from JRC-TMF and GSCH height map. We lowered the threshold to 50ha when combined with GCEP and GSCH and to 150ha when combined with GCEP and META/WRI.					
--	---	--	--	--	--	--



670 **Table A2: Response design: Legend for the interpretation of the 10x10m sample units. A) The first level refers to the binary forest/non-forest classification of the sample unit and the second level to the land use type e B) The confidence of the interpreter and possible issues encountered.**

A)

First-level: forest/non-forest	
Forest	Non-Forest
Second-level: forest type or land use type	
<i>Forest types</i>	<i>Land use types</i>
1. Primary or naturally regenerating forest	1. No trees or shrubs present
2. Planted or plantation forest	2. Other wooded land: land use must not be agricultural or urban and PSU is a combined cover of shrubs, bushes and trees above 10 percent.
	3. Trees for agricultural use: all agricultural production systems with woody vegetation that fulfils the physical forest characteristics, e.g. fruit tree plantation or oil palms, but also treed landscapes with agricultural production systems underneath, such as cocoa and coffee
	4. Trees in urban areas: parks in urban agglomerations, vegetated areas with trees such as golf courses or other recreational installations that are clearly not forest land use
	5. Trees outside forests: PSU is predominantly non-forest but the SSU show the presence of trees (e.g. that received the label is located in non-forest)
	6. Trees inside forests: PSU is predominantly forest but the SSU that received the label is located in non-forest land use that has an area of at least 0.5 hectares

675 B) Confidence and mapping issues classes

Confidence	Mapping issues
1. High confidence	1. No issues
2. Low confidence	2. Cloud cover
	3. No response data
	4. Low resolution
	5. Forest to be regrown



6. Multiple land uses
7. Open treed land uses
8. Other issues

680 **Table A3. Overall accuracy and commission and omission errors for forest in GFC2020 by global ecological zones. All statistics are based on the probability error matrix. Numbers in parenthesis show the 95% confidence interval. Sample sizes for forest were too small for commission and omission errors in desert and polar biomes, noted in italics and with NA.**

	Overall accuracy [%]	Commission error [%]	Omission error [%]
Tropical rain forest	90.6 (1.3)	7.2 (1.4)	6.3 (1.3)
Tropical moist forest	83.4 (2.1)	27.8 (5.0)	7.7 (2.4)
Tropical dry forest	81.6 (2.6)	32.9 (5.0)	14.9 (4.2)
Tropical shrubland	93.0 (1.5)	31.6 (8.6)	29.8 (8.2)
<i>Tropical desert</i>	99.1 (1.2)	NA	NA
Tropical mountain systems	90.3 (2.5)	18.8 (5.0)	5.2 (3.3)
Subtropical humid forest	91.3 (2.3)	12.5 (4.1)	6.2 (2.9)
Subtropical dry forest	86.0 (3.1)	33.4 (7.4)	10.5 (5.5)
Subtropical steppe	94.2 (1.6)	17.9 (7.4)	28.6 (9.0)
<i>Subtropical desert</i>	94.7 (1.3)	NA	NA
Subtropical mountain systems	95.3 (1.6)	13.9 (5.2)	4.4 (3.1)
Temperate oceanic forest	90.8 (2.4)	21.6 (6.0)	6.4 (2.4)
Temperate continental forest	91.5 (1.7)	12.8 (2.9)	6.4 (2.4)
Temperate steppe	96.3 (1.5)	23.9 (13.4)	31.3 (13.9)
<i>Temperate desert</i>	100.0 (0.0)	NA	NA
Temperate mountains systems	94.8 (1.6)	12.1 (3.9)	2.9 (2.3)
Boreal coniferous forest	85.7 (2.4)	17.0 (2.9)	2.0 (1.1)
Boreal tundra woodland	82.1 (4.1)	32.5 (7.7)	12.9 (6.5)
Boreal mountain systems	84.9 (2.7)	20.3 (3.7)	3.2 (1.8)
<i>Polar</i>	98.6 (0.8)	NA	NA

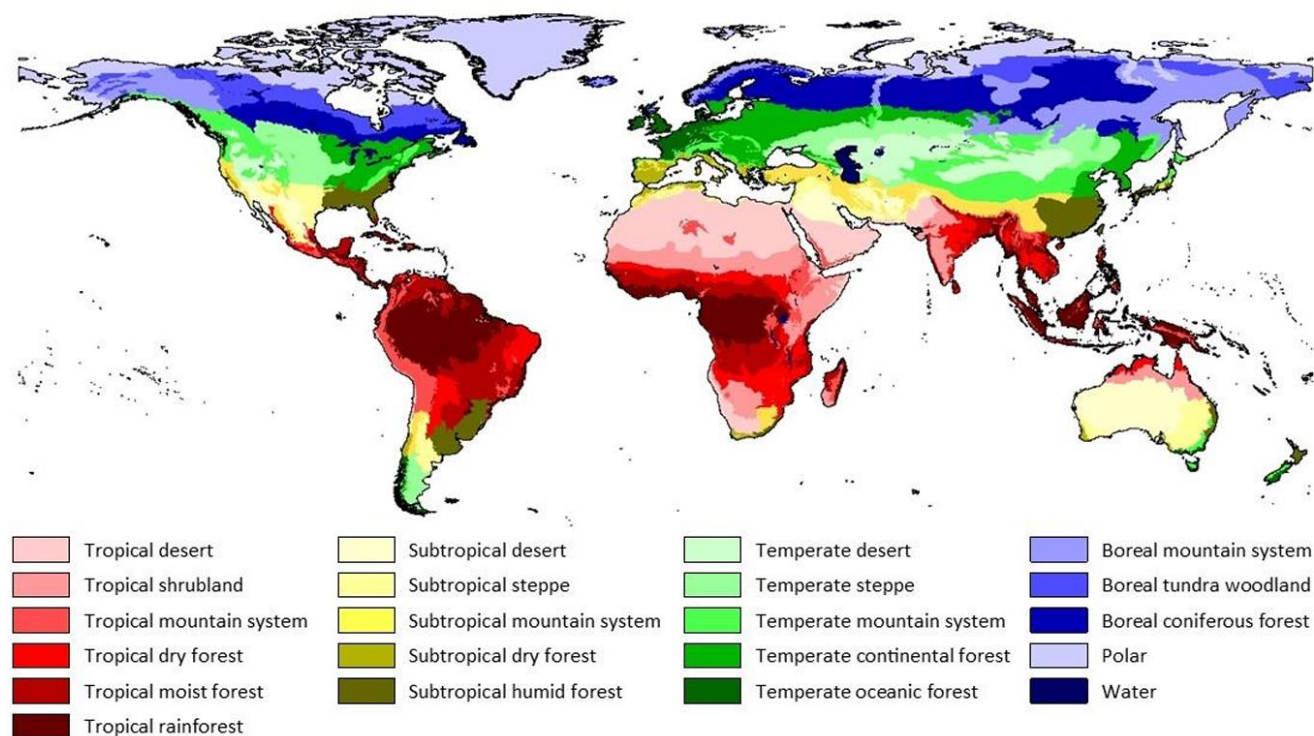
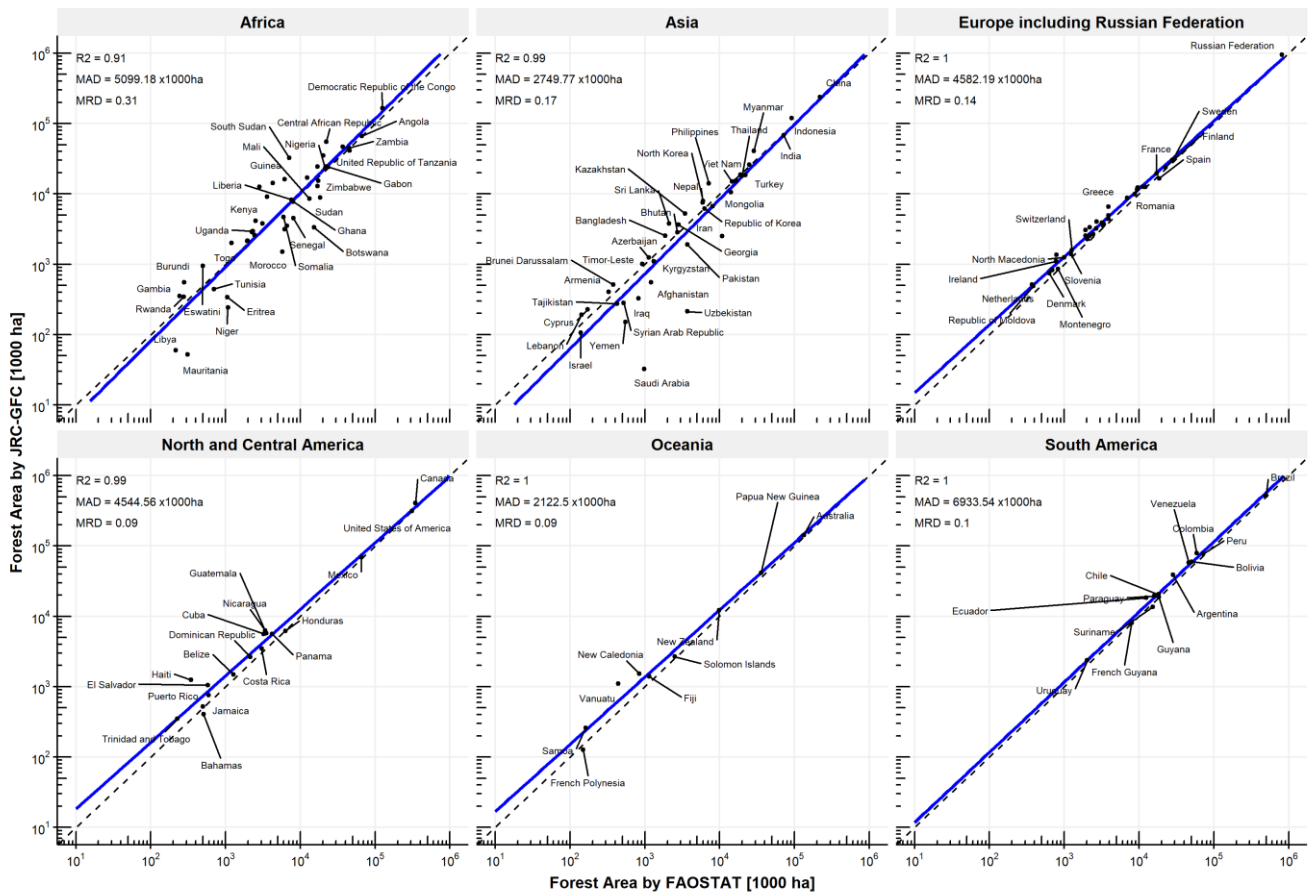


Figure A1. FAO Global Ecological Zones



685

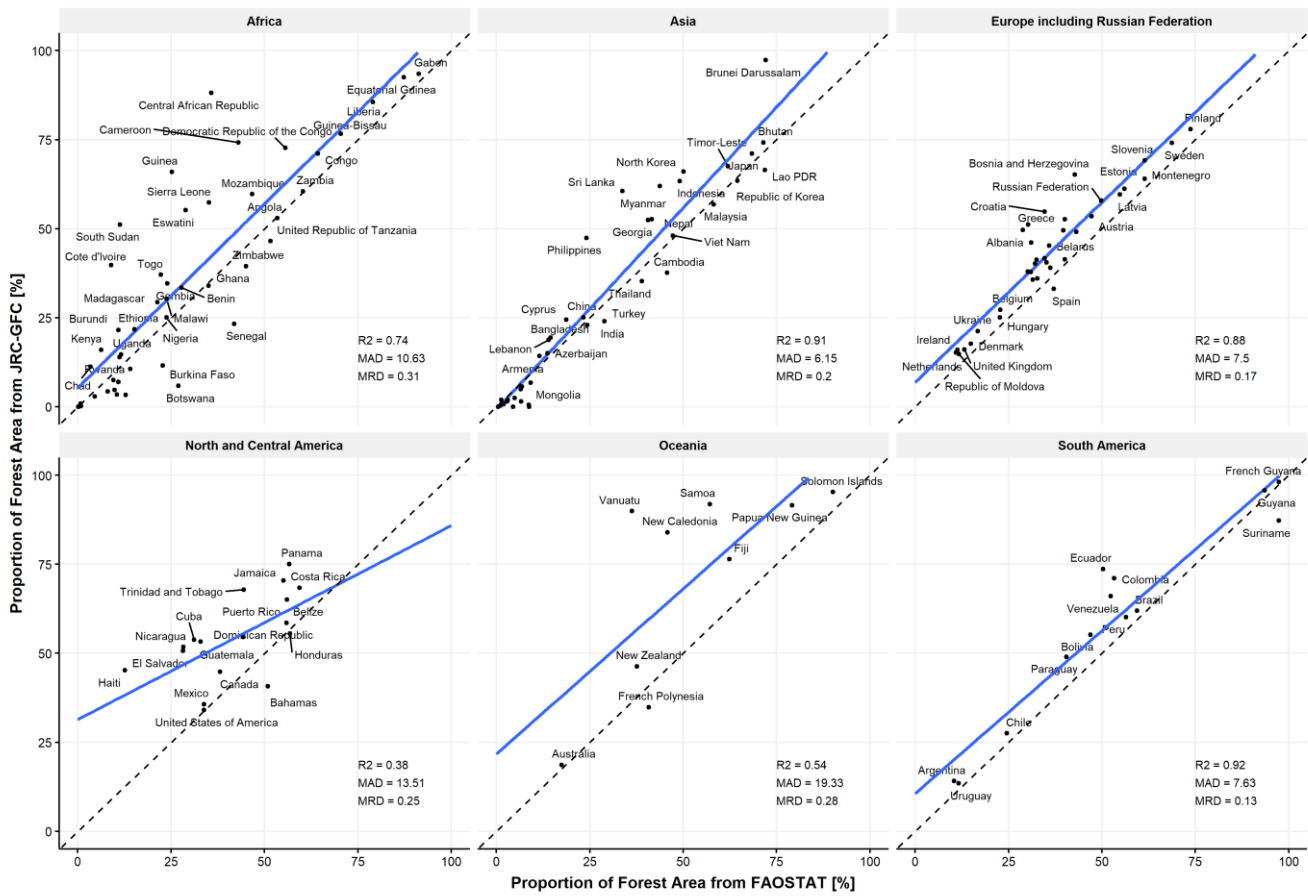


Figure A2. Country-level comparison of forest area and proportion of forest area between the GFC2020 and FAO FRA 2020 database. R², MAD and MRD metrics refer to the R-squared, Mean Absolute Difference (in 1000ha) and Mean Relative Difference respectively. Dashed line represents the 1:1 line. The solid blue line represents the fitted linear regression model.

690

695



Author contributions.

700 CB, AV, FA and RC conceived the idea and designed the methodology. CB, AV, IA, LD created the GFC2020 dataset. AV, SC, RC, NT, MH and SF designed the validation of GFC2020. AV, SC, RC, ML and FA performed the accuracy assessment. CB and AV led manuscript preparation with contributions from all co-authors. CB and AV contributed equally.

Competing interests.

The contact author has declared that none of the authors has any competing interests.

705 **Disclaimer.**

Publisher's note: Copernicus Publications remains neutral with regard to jurisdictional claims made in the text, published maps, institutional affiliations, or any other geographical representation in this paper. While Copernicus Publications makes every effort to include appropriate place names, the final responsibility lies with the authors.

Financial support.

710 This work received financial support from the Directorate General for Environment of the European Commission (DG-ENV) through the Dev-ForObs and Dev-ForObs2 project ("EU Observatory on deforestation, forest degradation, changes in the world's forest cover, and associated drivers").

Review statement.

Acknowledgements

715 The views expressed are purely those of the writers and may not in any circumstances be regarded as stating an official position of the European Commission. We are grateful for technical support, feedback and comments received during numerous discussions from (in alphabetic order): Jean-François Bastin, René Beuchle, Katja Berger, Audric Bos, Tanya Birch, John Brandt, Teresa Armada Bras, Andreas Brink, Giovanni Caudullo, Guido Ceccherini, João Carreiras, Sarah Carter, Nicholas Clinton, Thibault Collet, Paula Veronica Figueiredo Vilar Pires Correia, Remi D'Annunzio, Pierre Defourny, Baptiste Delhez, 720 Baudouin Desclée, Gregoire Dubois, Loic Dutrieux, Martina Dürauer, Liz Goldman, Valéry Gond, Thales de Haulleville, Viola Heinrich, Simon Ilyushchenko, Klara Janouskova, Thomas Kemper, Celine Lamarche, Phuong Luong, Andrea Lupi, Nick Mansuy, Andrea Marelli, Teresa De Marzo, Andrea Melchiorre, Flávia De Souza Mendes, Danilo Mollicone, Martin Mutendeudzi, Olga Nepomshina, Duarte Oom, Kasimir Orlowski, Anssi Pekkarinen, Martino Pesaresi, Pierrick Rambaud,



Jessica Richter, Jesus San-Miguel Ayanz, Dario Simonetti, Michelle Sims, Timothee Stassin, Stephen Stehman, Fred Stolle,
 725 Alicia Sullivan, Christelle Vancutsem, Peter Vogt, Hsiang-En Wei, Michaela Weiss. We recognize using OpenAI's ChatGPT
 to help reduce the word count.

Review statement.

References

- 730 Bastin, J. F., Nora, B., Alan, G., Danae, M., Danilo, M., Rebecca, M., Chiara, P., et al.: The Extent of Forest in Dryland
 Biomes. *Science* 356 (6338): 635–38. <https://doi.org/10.1126/science.aam6527>. 2017. a
- Bourgoin, C., Ceccherini, G., Girardello, M., Vancutsem, C., Avitabile, V., Beck, P. S. A., Beuchle, R., et al.: Human
 Degradation of Tropical Moist Forests Is Greater than Previously Estimated. *Nature* 631 (8021): 570–76.
<https://doi.org/10.1038/s41586-024-07629-0>. 2024. a
- 735 Bourgoin, C., Ameztoy, I., Verhegghen, A., Desclée, B., Carboni, S., Bastin, J.-F., Beuchle, R., et al.: Mapping Global Forest
 Cover of the Year 2020 to Support the EU Regulation on Deforestation-Free Supply Chains. Publications Office of the
 European Union. <https://doi.org/10.2760/262532>. 2024. b
- Bourgoin, C., Verhegghen, A., Carboni, S., Degreè, L., Ameztoy Aramendi, I., Ceccherini, G., Colditz, R., and Achard, F.:
 Global Forest Maps for the Year 2020 to Support the EU Regulation on Deforestation-Free Supply Chains – Improved Map
 740 of Global Forest Cover (GFC2020) and Preliminary Map of Global Forest Types (GFT2020). Publications Office of the
 European Union. <https://doi.org/10.2760/1975879>. 2025. a
- Bourgoin, C.: Joint Research Centre - Global Forest Cover for year 2020, version 2. Code source. figshare. Software.
<https://doi.org/10.6084/m9.figshare.29315528.v1>. 2025. b
- Bourgoin, C., Oszwald, J., Bourgoin, J., Gond, V., Blanc, L., Dessard, H., Van Phan, T., Sist, P., Läderach, P., and Reymondin
 745 L.: Assessing the Ecological Vulnerability of Forest Landscape to Agricultural Frontier Expansion in the Central Highlands
 of Vietnam. *International Journal of Applied Earth Observation and Geoinformation* 84 (February):101958.
<https://doi.org/10.1016/j.jag.2019.101958>. 2020. a
- Brandt, J., Ertel, J., Spore, J., and Stolle, F.: Wall-to-Wall Mapping of Tree Extent in the Tropics with Sentinel-1 and Sentinel-
 2.Remote Sensing of Environment 292 (July):113574. <https://doi.org/10.1016/j.rse.2023.113574>. 2023. a
- 750 Brown, C.F., Brumby, S.P., Guzder-Williams, B., Birch, T., Brooks Hyde, S., Mazzariello, J., Czerwinski, W., et al.: Dynamic
 World, Near Real-Time Global 10 m Land Use Land Cover Mapping. *Scientific Data* 9 (1): 251.
<https://doi.org/10.1038/s41597-022-01307-4>. 2022. a



- Bunting, P., Rosenqvist, A., Hilarides, L., Lucas, R. M., Thomas, N., Tadono, T., Worthington, T. A., Spalding, M., Murray, N. J., and Rebelo, L. M.: Global Mangrove Extent Change 1996–2020: Global Mangrove Watch Version 3.0. Remote Sensing 14 (15): 3657. <https://doi.org/10.3390/rs14153657>. 2022. a
- Clinton, N., Vollrath, A., D’annunzio, R., Liu, D., Glick, H. B., Descals, A., Sullivan, A., et al.: A Community Palm Model. arXiv. <https://doi.org/10.48550/arXiv.2405.09530>. 2024. a
- Colditz, R. R., Verhegghen A., Carboni S., Bourgoin C., Dürauer M., Mansuy N., Marzo T., et al.: Accuracy Assessment of the Global Forest Cover Map for the Year 2020 – Assessment Protocol and Analysis. Publications Office of the European Union. <https://doi.org/10.2760/7632707>. 2025. a
- Colditz, R., Verhegghen, A., Carboni, S., Bourgoin, C., Achard, F.: Validation dataset for the global map of forest cover 2020 - version 2. European Commission, Joint Research Centre (JRC) [Dataset] PID: <http://data.europa.eu/89h/8fbace34-a2fe-47b9-ad82-3e9226b7a9a6>. 2025. b
- Colditz, R. R., Bourgoin C., Ameztoy I., Verhegghen A., Carboni S., Desclée B., and Achard F.: A Global Forest Cover Map for Year 2020: Purpose, Methodology and First Assessment. In IGARSS 2024 - 2024 IEEE International Geoscience and Remote Sensing Symposium, 4114–17. <https://doi.org/10.1109/IGARSS53475.2024.10641802>. 2024. a
- Curtis, P. G., Slay C. M., Harris N. L., Tyukavina A., and Hansen M. C.: Classifying Drivers of Global Forest Loss. Science 361 (6407): 1108–11. <https://doi.org/10.1126/science.aau3445>. 2028. a
- D’Annunzio, R., O’Brien V., Arnell A., Neeff T., Fontanarosa R., Valbuena Perez P., Shapiro A. C., et al.: Towards a Digital Public Infrastructure for Deforestation-Related Trade Regulations. <https://openknowledge.fao.org/handle/20.500.14283/cd0957en>. 2024. a
- Descals, A., Gaveau, D. L. A., Wich, S., Szantoi, Z., and Meijaard E.: Global Mapping of Oil Palm Planting Year from 1990 to 2021. Earth System Science Data 16 (11): 5111–29. <https://doi.org/10.5194/essd-16-5111-2024>. 2024. a
- Descals, A., Wich, S., Meijaard, E., Gaveau, D. L. A., Peedell, S., and Szantoi, Z.: High-Resolution Global Map of Smallholder and Industrial Closed-Canopy Oil Palm Plantations. Earth System Science Data 13 (3): 1211–31. <https://doi.org/10.5194/essd-13-1211-2021>. 2021. a
- Descals, A., Wich S., Szantoi Z., Struebig M. J., Dennis R., Hatton Z., Ariffin T., Unus N., Gaveau D. L. A., and Meijaard E.: High-Resolution Global Map of Closed-Canopy Coconut Palm. Earth System Science Data 15 (9): 3991–4010. <https://doi.org/10.5194/essd-15-3991-2023>. 2023. a
- Dubayah, R., Blair, J.B., Goetz, S., Fatoyinbo, L., Hansen, M., Healey, S., Hofton, M., et al.: The Global Ecosystem Dynamics Investigation: High-Resolution Laser Ranging of the Earth’s Forests and Topography. Science of Remote Sensing 1 (June):100002. <https://doi.org/10.1016/j.srs.2020.100002>. 2020. a
- Escobar-López, A., Castillo-Santiago, M. A., Mas, J. F., Hernández-Stefanoni, J. L., López-Martínez, J. O.: Identification of Coffee Agroforestry Systems Using Remote Sensing Data: A Review of Methods and Sensor Data. Geocarto International 39 (1): 2297555. <https://doi.org/10.1080/10106049.2023.2297555>. 2024. a



- FAO, 2012. Global ecological zones for FAO forest reporting: 2010 Update. Forest resources Assessment Working Paper 179, Rome, 2012. 2012. a
- FAO, 2015. The Global Administrative Unit Layers (GAUL) 2015. Available online. <https://data.apps.fao.org/map/catalog/srv/eng/catalog.search?currTab=simple&id=12691.#/metadata> /9c35ba10-5649-41c8-bdfc-eb78e9e65654. 2015. a
- 790 FAO 2018. Global Forest Resources Assessment 2020 - Terms and Definitions. Forest Resources Assessment Working Paper 188, Food and Agriculture Organization of the United Nations, Rome, 2018. a
- FAO. 2020. Global Forest Resources Assessment 2020 – Key Findings. Rome. <https://doi.org/10.4060/Ca8753en>. 2020. a
- Gasser, T., Cias P., and Lewis S.L.: How the Glasgow Declaration on Forests Can Help Keep Alive the 1.5 °C Target. Proceedings of the National Academy of Sciences 119 (23): e2200519119. <https://doi.org/10.1073/pnas.2200519119>. 2022. a
- 795 Goldman, E. D., Weisse, M., Harris, N., and Schneider, T.: Estimating the Role of Seven Commodities in Agriculture-Linked Deforestation: Oil Palm, Soy, Cattle, Wood Fiber, Cocoa, Coffee, and Rubber, December. <https://www.wri.org/research/estimating-role-seven-commodities-agriculture-linked-deforestation-oil-palm-soy-cattle>. 2020. a
- 800 González, N. C., and Kröger, M.: The Potential of Amazon Indigenous Agroforestry Practices and Ontologies for Rethinking Global Forest Governance. Forest Policy and Economics 118 (September):102257. <https://doi.org/10.1016/j.forpol.2020.102257>. 2020. a
- Gorelick, N., Hancher, M., Dixon, M., Ilyushchenko, S., Thau, D., and Moore, R.: Google Earth Engine: Planetary-Scale Geospatial Analysis for Everyone. Remote Sensing of Environment 202 (December):18–27. <https://doi.org/10.1016/j.rse.2017.06.031>. 2017. a
- 805 Hansen, M. C., Potapov, P. V., Moore, R., Hancher, M., Turubanova, S. A., Tyukavina, A., Thau, D., et al.: High-Resolution Global Maps of 21st-Century Forest Cover Change. Science 342 (6160): 850–53. <https://doi.org/10.1126/science.1244693>. 2013. a
- Hansen, M. C., Potapov, P. V., Pickens, A. H., Tyukavina, A., Hernandez-Serna, A., Zalles, V., Turubanova, S., et al.: Global Land Use Extent and Dispersion within Natural Land Cover Using Landsat Data. Environmental Research Letters 17 (3): 034050. <https://doi.org/10.1088/1748-9326/ac46ec>. 2022. a
- 810 Harris, N., Goldman, E. D., and Gibbes, S.: Spatial Database of Planted Trees (SDPT Version 1.0), November. <https://www.wri.org/research/spatial-database-planted-trees-sdpt-version-10>. 2019. a
- Harris, N. L., Gibbs, D. A., Baccini, A., Birdsey, R. A., de Bruin, S., Farina, M., Fatoyinbo, L., et al.: Global Maps of Twenty-First Century Forest Carbon Fluxes. Nature Climate Change 11 (3): 234–40. <https://doi.org/10.1038/s41558-020-00976-6>. 2021. a
- 815 Hunka, N., Duncanson, L., Armston, J., Dubayah, R., Healey, S. P., Santoro, M., May, P., et al.: Intergovernmental Panel on Climate Change (IPCC) Tier 1 Forest Biomass Estimates from Earth Observation. Scientific Data 11 (1): 1127. <https://doi.org/10.1038/s41597-024-03930-9>. 2024. a



- 820 Joint Research Centre: Institute for Environment and Sustainability, H. Eva, D. Simonetti, and A. Marelli.: IMPACT – Portable GIS Toolbox for Image Processing and Land Cover Mapping. Publications Office. <https://doi.org/10.2788/143497>. 2015. a
- Kalischek, N., Lang, N., Renier, C., Daudt, R. C., Addoah, T., Thompson, W., Blaser-Hart, W. J., Garrett, R., Schindler, K., and Wegner, J. D.: Cocoa Plantations Are Associated with Deforestation in Côte d’Ivoire and Ghana. *Nature Food* 4 (5): 384–93. <https://doi.org/10.1038/s43016-023-00751-8>. 2023. a
- 825 Lang, N., Jetz, W., Schindler, K., and Wegner, J.D.: A High-Resolution Canopy Height Model of the Earth. *Nature Ecology & Evolution*, September. <https://doi.org/10.1038/s41559-023-02206-6>. 2023. a
- Lesiv, M., Schepaschenko, D., Buchhorn, M., See, L., Dürauer, M., Georgieva, I., Jung, M., et al.: Global Forest Management Data for 2015 at a 100 m Resolution. *Scientific Data* 9 (1): 199. <https://doi.org/10.1038/s41597-022-01332-3>. 2022. a
- Masolele, R. N., Marcos, D., De Sy, V., Abu, I. O., Verbesselt, J., Reiche, J., and Herold, M.: Mapping the Diversity of Land
- 830 Uses Following Deforestation across Africa. *Scientific Reports* 14 (1): 1681. <https://doi.org/10.1038/s41598-024-52138-9>. 2024. a
- Maus, V., Giljum, S., da Silva, D. M., Gutschlhofer, J., da Rosa, R. P., Luckeneder, S., Gass, S. L. B., Lieber, M., and McCallum, I.: An Update on Global Mining Land Use. *Scientific Data* 9 (1): 433. <https://doi.org/10.1038/s41597-022-01547-4>. 2022. a
- 835 Mercier, A., Betbeder, J., Rumiano, F., Gond, V., Blanc, L., Bourgoïn, C., Cornu, G., Pocard-Chapuis, R., Baudry, J., and Hubert-Moy, L.: Evaluation of Sentinel-1 and 2 Time Series for Land Cover Classification of Forest–Agriculture Mosaics in Temperate and Tropical Landscapes, 20. <https://doi.org/10.3390/rs11080979>. 2019. a
- Moudrý, V., Gábor, L., Marselis, S., Pracná, P., Barták, V., Prošek, J., Navrátilová, B., et al.: Comparison of Three Global Canopy Height Maps and Their Applicability to Biodiversity Modeling: Accuracy Issues Revealed. *Ecosphere* 15 (10): e70026. <https://doi.org/10.1002/ecs2.70026>. 2024. a
- 840 Pan, Y., Birdsey, R. A., Phillips, O. L., Houghton, R. A., Fang, J., Kauppi, P. E., Keith, H., et al.: The Enduring World Forest Carbon Sink. *Nature* 631 (8021): 563–69. <https://doi.org/10.1038/s41586-024-07602-x>. 2024. a
- Parente, L., Sloat, L., Mesquita, V., Consoli, D., Stanimirova, R., Hengl, T., Bonannella, C., et al.: Annual 30-m Maps of Global Grassland Class and Extent (2000–2022) Based on Spatiotemporal Machine Learning. *Scientific Data* 11 (1): 1303. <https://doi.org/10.1038/s41597-024-04139-6>. 2024. a
- 845 Pauls, J., Zimmer, M., Kelly, U. M., Schwartz, M., Saatchi, S., Ciais, P., Pokutta, S., Brandt, M., and Gieseke, F.: Estimating Canopy Height at Scale. *arXiv*. <https://doi.org/10.48550/arXiv.2406.01076>. 2024. a
- Pekel, J.F., Cottam, A., Gorelick, N., and Belward, A. S.: High-Resolution Mapping of Global Surface Water and Its Long-Term Changes. *Nature* 540 (7633): 418–22. <https://doi.org/10.1038/nature20584>. 2016. a
- 850 Pendrill, F., Gardner, T. A., Meyfroidt, P., Persson, U. M., Adams, J., Azevedo, T., Lima, M. G. B., et al.: Disentangling the Numbers behind Agriculture-Driven Tropical Deforestation. *Science* 377 (6611): eabm9267. <https://doi.org/10.1126/science.abm9267>. 2022. a



- Pesaresi, M., and Politis, P.: GHS-BUILT-C R2023A - GHS Settlement Characteristics, Derived from Sentinel2 Composite (2018) and Other GHS R2023A Data, May. <https://doi.org/10.2905/3C60DDF6-0586-4190-854B-F6AA0EDC2A30>. 2023. a
- 855 Potapov, P., Li, X., Hernandez-Serna, A., Tyukavina, A., Hansen, M. C., Kommareddy, A., Pickens, A., et al.: Mapping Global Forest Canopy Height through Integration of GEDI and Landsat Data. *Remote Sensing of Environment* 253 (February):112165. <https://doi.org/10.1016/j.rse.2020.112165>. 2021. a
- Potapov, P., Turubanova, S., Hansen, M. C., Tyukavina, A., Zalles, V., Khan, A., Song, X. P., Pickens, A., Shen, Q., and Cortez, J.: Global Maps of Cropland Extent and Change Show Accelerated Cropland Expansion in the Twenty-First Century. *Nature Food* 3 (1): 19–28. <https://doi.org/10.1038/s43016-021-00429-z>. 2022. a
- 860 Reiche, J., Mullissa, A., Slagter, B., Gou, Y., Tsendbazar, N. E., Odongo-Braun, C., Vollrath, A., et al.: Forest Disturbance Alerts for the Congo Basin Using Sentinel-1. *Environmental Research Letters* 16 (2): 024005. <https://doi.org/10.1088/1748-9326/abd0a8>. 2021. a
- Renier, C., Vandromme, M., Meyfroidt, P., Ribeiro, V., Kalischek, N., and Ermgassen, E.: Transparency, Traceability and Deforestation in the Ivorian Cocoa Supply Chain. *Environmental Research Letters* 18 (2): 024030. <https://doi.org/10.1088/1748-9326/acad8e>. 2023. a
- 865 Richter, J., Goldman, E., Harris, N., Gibbs, D., Rose, M., Peyer, S., Richardson, S., and Velappan, H.: Spatial Database of Planted Trees (SDPT Version 2.0), June. <https://www.wri.org/research/spatial-database-planted-trees-sdpt-version-2>. 2024. a
- Schiavina, M., Melchiorri, M., and Pesaresi, M.: GHS-SMOD R2023A - GHS Settlement Layers, Application of the Degree of Urbanisation Methodology (Stage I) to GHS-POP R2023A and GHS-BUILT-S R2023A, Multitemporal (1975–2030), May. <https://doi.org/10.2905/A0DF7A6F-49DE-46EA-9BDE-563437A6E2BA>. 2023. a
- 870 Shapiro, A., d’Annunzio, R., Desclée, B., Jungers, Q., Kondjo, H. K., Iyanga, J. M., Gangyo, F. I., et al.: Small Scale Agriculture Continues to Drive Deforestation and Degradation in Fragmented Forests in the Congo Basin (2015–2020). *Land Use Policy* 134 (November):106922. <https://doi.org/10.1016/j.landusepol.2023.106922>. 2023. a
- 875 Sims, M., Stanimirova, R., Raichuk, A., Neumann, M., Richter, J., Follett, F., MacCarthy, J., et al.: Global Drivers of Forest Loss at 1 Km Resolution. *Environmental Research Letters*. <https://doi.org/10.1088/1748-9326/add606>. 2025. a
- Slagter, B., Reiche, J., Marcos, D., Mullissa, A., Lossou, E., Peña-Claros, M., and Herold, M.: Monitoring Direct Drivers of Small-Scale Tropical Forest Disturbance in near Real-Time with Sentinel-1 and -2 Data. *Remote Sensing of Environment* 295 (September):113655. <https://doi.org/10.1016/j.rse.2023.113655>. 2023. a
- 880 Song, X. P., Hansen, M. C., Potapov, P., Adusei, B., Pickering, J., Adami, M., Lima, A., et al.: Massive Soybean Expansion in South America since 2000 and Implications for Conservation. *Nature Sustainability* 4 (9): 784–92. <https://doi.org/10.1038/s41893-021-00729-z>. 2021. a
- Stehman, S. V.: Estimating Area and Map Accuracy for Stratified Random Sampling When the Strata Are Different from the Map Classes. *International Journal of Remote Sensing* 35(13), 4923–4939. <https://doi.org/10.1080/01431161.2014.930207>. 2014. a
- 885



- Stehman, S. V.: Estimating Area from an Accuracy Assessment Error Matrix. *Remote Sensing of Environment* 132 (May):202–11. <https://doi.org/10.1016/j.rse.2013.01.016>. 2013. a
- Strahler, A. H., Boschetti, L., Foody, G. M., Friedl, M. A., Hansen, M. C., Herold, M., Mayaux, P., Morissette, J. T., Stehman, S. V. and Woodcock C. E.: Global Land Cover Validation: Recommendations for Evaluation and Accuracy Assessment of
 890 Global Land Cover Maps, Report of Institute of Environmental Sustainability, Joint Research Centre, European Commission, Ispra, Italy. <https://op.europa.eu/en/publication-detail/-/publication/52730469-6bc9-47a9-b486-5e2662629976>. 2006. a
- Tang, F. H. M., Nguyen, T. H., Conchedda, G., Casse, L., Tubiello, F. N., and Maggi, F.: CROPGRIDS: A Global Geo-Referenced Dataset of 173 Crops. *Scientific Data* 11 (1): 413. <https://doi.org/10.1038/s41597-024-03247-7>. 2024. a
- Thenkabail, P. S., Teluguntla, P. G., Xiong, J., Oliphant, A., Congalton, R. G., Ozdogan, M., Gumma, M. K., et al.: Global
 895 Cropland-Extent Product at 30-m Resolution (GCEP30) Derived from Landsat Satellite Time-Series Data for the Year 2015 Using Multiple Machine-Learning Algorithms on Google Earth Engine Cloud. 1868. Professional Paper. U.S. Geological Survey. <https://doi.org/10.3133/pp1868>. 2021. a
- Tiemann, A., and Ring, I.: Towards Ecosystem Service Assessment: Developing Biophysical Indicators for Forest Ecosystem Services. *Ecological Indicators* 137 (April):108704. <https://doi.org/10.1016/j.ecolind.2022.108704>. 2022. a
- 900 Tolan, J., Yang, H. I., Nosarzewski, B., Couairon, G., Vo, H. V., Brandt, J., Spore, J., et al.: Very High Resolution Canopy Height Maps from RGB Imagery Using Self-Supervised Vision Transformer and Convolutional Decoder Trained on Aerial Lidar. *Remote Sensing of Environment* 300 (January):113888. <https://doi.org/10.1016/j.rse.2023.113888>. 2024. a
- Tsendbazar, N., Herold, M., Li, L., Tarko, A., de Bruin, S., Masiliunas, D., Lesiv, M., et al.: Towards Operational Validation of Annual Global Land Cover Maps. *Remote Sensing of Environment* 266 (December):112686.
 905 <https://doi.org/10.1016/j.rse.2021.112686>. 2021. a
- Tsendbazar, N.-E., Herold, M., de Bruin, S., Lesiv, M., Fritz, S., Van De Kerchove, R., Buchhorn, M., Duerauer, M., Szantoi, Z., and Pekel, J.-F.: Developing and Applying a Multi-Purpose Land Cover Validation Dataset for Africa. *Remote Sensing of Environment* 219 (December):298–309. <https://doi.org/10.1016/j.rse.2018.10.025>. 2018. a
- Tsendbazar, N.E., Tarko, A., Linlin, L., Herold, M., Lesiv, M., Fritz, S., and Maus, V.: Copernicus Global Land Service: Land
 910 Cover 100m: Version 3 Globe 2015-2019: Validation Report; Zenodo, Geneve, Switzerland, September 2020; Doi: 10.5281/Zenodo.3938974. 2020. a
- Tyukavina, A., Potapov, P., Hansen, M. C., Pickens, A. H., Stehman, S. V., Turubanova, S., Parker, D., et al.: Global Trends of Forest Loss Due to Fire From 2001 to 2019. <https://doi.org/10.3389/frsen.2022.825190>. 2022. a
- Van Tricht, K., Degerickx, J., Gilliams, S., Zanaga, D., Battude, M., Grosu, A., Brombacher, J., et al.: WorldCereal: A Dynamic
 915 Open-Source System for Global-Scale, Seasonal, and Reproducible Crop and Irrigation Mapping. *Earth System Science Data* 15 (12): 5491–5515. <https://doi.org/10.5194/essd-15-5491-2023>. 2023. a
- Vancutsem, C., Achard, F., Pekel, J.-F., Vieilledent, G., Carboni, S., Simonetti, D., Gallego, J., Aragão, L. E. O. C., and Nasi, R.: Long-Term (1990–2019) Monitoring of Forest Cover Changes in the Humid Tropics. *Science Advances* 7 (10): eabe1603. <https://doi.org/10.1126/sciadv.abe1603>. 2021. a



- 920 Verhegghen, A., Orłowski, K., Dontenville, A., Reboud, V., Riano, C., Njeugeut Mbiafe, A. C., Kouamé Koffi, G.-B., Tillie, P., Rembold, F., and Achard, F.: Use of National versus Global Land Use Maps to Assess Deforestation Risk in the Context of the EU Regulation on Deforestation-Free Products – Case Study from Côte d’Ivoire. Publications Office of the European Union. <https://doi.org/10.2760/7042220>. 2024. a
- Verhegghen, A., Kuzelova, K., Syrris, V., Eva, H., and Achard, F.: Mapping Canopy Cover in African Dry Forests from the
925 Combined Use of Sentinel-1 and Sentinel-2 Data: Application to Tanzania for the Year 2018. *Remote Sensing* 14 (6): 1522. <https://doi.org/10.3390/rs14061522>. 2022. a
- Vogt, P., Riitters, K., Barredo, J. I., Costanza, J., Eckhardt, B., and Schlee, K.: Improving Forest Connectivity Assessments Using Tree Cover Density Maps. *Ecological Indicators* 159 (February):111695. <https://doi.org/10.1016/j.ecolind.2024.111695>. 2024. a
- 930 Wang, Y., Hollingsworth, P. M., Zhai, D., West, C. D., Green, J. M. H., Chen, H., Hurni, K., et al.: High-Resolution Maps Show That Rubber Causes Substantial Deforestation. *Nature* 623 (7986): 340–46. <https://doi.org/10.1038/s41586-023-06642-z>. 2023. a
- Watson, J. E. M., Evans, T., Venter, O., Williams, B., Tulloch, A., Stewart, C., Thompson, I., et al.: The Exceptional Value of Intact Forest Ecosystems. *Nature Ecology & Evolution* 2 (4): 599–610. <https://doi.org/10.1038/s41559-018-0490-x>. 2018. a
- 935 West, C., Rabeschini, G., Singh, C., Kastner, T., Lima, M. B., Dermawan, A., Croft, S., and Persson, U. M.: The Global Deforestation Footprint of Agriculture and Forestry. *Nature Reviews Earth & Environment* 6 (5): 325–41. <https://doi.org/10.1038/s43017-025-00660-3>. 2025. a
- Xu, P., Tsendbazar, N. E., Herold, M., de Bruin, S., Koopmans, M., Birch, T., Carter, S., et al.: Comparative Validation of Recent 10 M-Resolution Global Land Cover Maps. *Remote Sensing of Environment* 311 (September):114316. <https://doi.org/10.1016/j.rse.2024.114316>. 2024. a
- 940 Zanaga, D., De Kerchove, R. V., Daems, D., De Keersmaecker, W., Brockmann, C., Kirches, G., Wevers, J., et al.: ESA WorldCover 10 m 2021 V200. <https://doi.org/10.5281/zenodo.7254221>. 2022. a
- Zanaga, D., De Kerchove, R. V., De Keersmaecker, W., Souverijns, N., Brockmann, C., Quast, R., Wevers, J., et al.: ESA WorldCover 10 m 2020 V100. <https://doi.org/10.5281/zenodo.5571936>. 2021. a

945