

Assessing drivers of biodiversity loss caused by economic sectors in Uganda



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Final Report



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Acronyms

AFD	Agence Française de Développement – French Development Agency
CBD	Convention on the Biological Diversity
CR	Critically endangered
EN	Endangered
КВА	Key Biodiversity Area
LC	Least Concerned
NFA	National Forest Authority
NP	National Park
NT	Near Threatened
PA	Protected Area
КВА	Key Biodiversity Area
IUCN	International Union for Conservation of Nature
STAR	Species Threat Abatement and Restoration
VECEA	Vegetation and Climate Change in Eastern Africa
VU	Vulnerable
WWF	World Wildlife Fund for Nature

EXECUTIVE SUMMARY

Uganda is one of the most biologically diverse countries in the Africa.

The government of Uganda is signatory to the Convention of Biological Diversity and it has committed itself to safeguard the biodiversity in Uganda. Yet, Uganda is still losing its biodiversity at an unprecedent rate in terms of surface areas in habitat and number of species.

In this study, the contribution of economics sectors to biodiversity loss is assessed to be able to leverage voluntary commitments from the stakeholders.

Three different methods have been applied to triangulate the drivers, economic sectors and stakeholders. All three methods, literature review, land cover and land use change and STAR analyses have identified agriculture and biomass energy (excluding briquettes) as the two key economic sectors with the highest negative impact on biodiversity in Uganda.

Rural communities, small holder farmers and pastoralists, have the highest negative impact on biodiversity across Uganda. Frontier land use change through continuously converting land for agriculture and harvesting wood for energy is propelled by population growth and poor land use and natural resource management.

Commercial farming at industrial scale (e.g. tea and sugar) has a very direct negative and high impact on biodiversity in Key Biodiversity Areas.

Levering voluntary commitments from these stakeholders to stop and reverse their negative impact on biodiversity will be challenging and will require the long-term commitment of the government of Uganda in terms of engagement and financial resources.

The observed loss of biodiversity in protected areas by the same drivers shows that enforcement of existing policies is equally important and within the domain of the government of Uganda.

1 INTRODUCTION

Uganda ranks in the top ten of most biodiverse countries in Africa (Butler, 2016). Its biodiversity among others encompasses 1,742 known terrestrial vertebrate species (representing more than half of the Africa's bird species), some 4,816 plant species around 600 fish species and some 1,300 butterfly and 260 dragonfly species (NEMA, 2016). 24 different natural vegetation types were recognized for Uganda (van Breugel *et al.* 2015) including 6 different woodland types, 6 different types of forest, 3 different types of bushland, 9 other different less common vegetation types. The ecological range varies between grassland through alpine vegetation.

There are 722 formally recognized protected areas. Forty-five Key Biodiversity Area (KBAs) have been identified where the most threatened biodiversity is located (Plumptre *et al.* 2017).

Despite of its protected areas network, biodiversity in Uganda is still threatened by human activities. Small holder farming, charcoal production and use, the use of fire, and commercial farming are among the main threats to biodiversity (NEMA, 2016, USAID 2006, IUCN 2020). However, these reports do not quantify the impact of these threats. The decline of biodiversity, calculated as the Red list index, is eminent (IUCN, 2020) ant it highlights a worrying decline since 1995. In addition, the number of threatened species have been increasing over the last years from 248 in 2009 (NEMA, 2009) to 269 (IUCN Red list species, 2020).

The main threat to biodiversity in Uganda is land use change, i.e. habitat destruction and modification (NEMA, 2016). The most recent land use change assessment from 2015 shows that compared to 1990, 4.5 million hectares of forest, and woodland were converted to other land uses, predominantly for agriculture and charcoal (NFA, 2015). Land use change is not only causing biodiversity loss on land, but also biodiversity loss under water in Lake Victoria, due to eutrophication and sediment load (Johnson, Kelts, & Odada, 2000); Soesbergen van, Sassen, Kimsey, & Hill, 2019).).

Due to the extensive and ongoing land use change, most threatened species and biodiversity are already constrained to protected areas (national parks, central forest reserves, RAMSAR sites) (MWTA, 2018; Plumptre *et al.* 2017). Most of the Key Biodiversity Areas (KBA) have a national protected status. Nonetheless, having such a status (e.g. national park, central forest reserve) does not guarantee protection against biodiversity loss from economic activities.

Central forest reserves are particularly vulnerable to negative impacts from economic activities. E.g. there have been several times attempts to degazette parts of Mabira central forest reserve for sugar (NatureUganda, 2011). Most recently part of Bugoma central forest reserve, home to chimpanzees (threatened species), was formally encroached and cleared for sugar (Edema, 2019); similarly, Zoka central forest reserve has been severely depleted by unsustainable wood extraction for timber and charcoal (Nangonzi, 2020). In addition, many central forest reserves have been replanted with exotic timber species after the end of the civil war.

Uganda is signatory to the Convention of Biological Diversity (CBD) and it has taken the obligation to protect the biodiversity in the country. According to the latest commitments to the CBD, Uganda will strive to live in harmony with nature and stop and reverse biodiversity loss by 2050. BIODEV2030, an initiative of the French Development Agency (AFD), Expertise France, IUCN and WWF, aims to help 16 countries including Uganda to fulfil their commitments to the CBD (www.biodev2030.org).

Applying the BIODEV2030 approach to the Uganda situation will entail stopping economic activities causing biodiversity loss in and around the identified Key Biodiversity Areas (Plumptre, *et al.* 2017). In addition, to reverse biodiversity loss, habitat in the buffer areas around these KBAs should be restored and habitat corridors should have to be established based on the latest climate smart planning recommendations (Watson *et al.* 2012).

The aim of this study is to identify two economic sectors with actors willing to stop and reverse their contributions to biodiversity loss in and around the Key Biodiversity Areas of Uganda. This assignment was carried out between March through July 2021.

2.1 The approach, at a glance

The analysis of the biodiversity loss has been addressed through a **species and** a **habitat approach**. Moreover, the analysis has been performed at **national level** to understand the economic sectors with the most significant and negative impact on biodiversity. The analysis was **also** carried out at **protected area level**, i.e. the key areas for conserving **threatened** biodiversity. Furthermore, the analysis **combined qualitative and quantitative datasets**.

The approach is based on three complementary analyses:

- A literature review to establish the state of biodiversity and its threats at species and habitat level;
- Two remote sensing analyses to identify and quantify the drivers of the biodiversity loss at the habitat level:
 - A land cover land use change analysis between 1990 and 2017 using the National Forest Authority (NFA) dataset;
 - An intactness analysis of all the 722 protected areas using remote sensing imagery available in Google Earth;
- A STAR (Species Threat Abatement and Restoration) analysis, based on scientific data collected by IUCN for threatened species from amphibians, birds and mammals in Uganda, and species Red list data available in the national IUCN Red List for Uganda.

2.2 Literature review

To update the knowledge on biodiversity, literature on biodiversity, biodiversity loss and threats published after 2010 was reviewed and analysed. Information was recorded according to resource (i.e. scientific article, technical report, website, news outlet, policy brief); thematic scope (i.e. habitat, taxonomic group and threat); geographical scope (protected area, key biodiversity area, district, region, country), the authors and affiliations and the date of the publication.

The literature collected covered biodiversity at ecosystem and species level. At the **ecosystem level**, the goals of the literature review were to:

- (i) identify the habitat areas, their distribution and land cover dynamics;
- (ii) summarize their conservation status (Protected Areas, Key Biodiversity Areas, RAMSAR (wetlands) and UNESCO labels, etc.);
- (iii) recap the state of knowledge and the quality of the sources of information, and
- (iv) describe the main threats from the economic sectors.

At **species level**, the key taxonomical groups for faunal and floral biodiversity investigated were: mammals, birds, fish, reptiles, amphibians, insects, and plants. The goals were to identify:

(i) the areas of distribution;

- (ii) the population and spatial dynamics;
- (iii) the conservation status;
- (iv) the state of knowledge, and

(v) the threats.

Special attention was paid to:

- Nationally and / or globally threatened species listed in the IUCN Red List of Threatened Species of Uganda;
- Species with restricted ranges;
- Taxa/Species that are little known;
- Taxa/Species for which the state of knowledge is not up to date or not reliable.

2.3 Remote sensing analyses

The remote sensing analyses were performed at species and ecosystem level as well. Threats from land cover and land use changes were identified by assessing the NFA data set and threats of most recent land use in LANSAT 8 (available in Google Earth).

2.3.1 Land cover and land use change analysis at habitat level

Biodiversity loss in terms of land use change was calculated between 1990 and 2017 using the National Forest Authority (NFA) remote sensing data.

The NFA land use classification distinguishes the following classes (NFA, 1992):

- 'Tropical High Forest': intact tropical rain forest;
- 'Tropical High Forest low stock'; degraded tropical rain forest or tropical rain forest under development from woodland as a result of primary succession;
- 'Woodland': understory dominated by grass with trees on average taller than 4m;
- 'Bushland': understory dominated by grass with trees on average less than 4m.
- 'Grassland': vegetation dominated by grass with less than 2% tree cover.
- 'Wetland': papyrus or reed dominated permanently inundated swamps.
- 'Plantation' and 'Commercial farming': homogeneously planted land;
- 'Impediment': unproductive land which does not fit the other land cover and land use classes.

Land use change to other land uses and land cover (e.g. woodland to bushland, subsistence farmland, etc.) for 1990 and 2017 was calculated and summarized at national level, providing an overall understanding of the land changes.

Similarly, land cover and land use changes in the 722 protected areas (NFA, 2015) were calculated separately and compared, providing information on threats in key areas for biodiversity and on the protected areas efficiency.

2.3.2 Landsat 8 analysis in Protected areas

For a more in-depth and updated understanding of the threats in key areas for biodiversity, an analysis has been performed at the protected area level. The intactness in terms land use within the 722 protected areas including the 45 key biodiversity areas were visually assessed using Landsat 8 imagery in Google Earth. The shapefiles of

the terrestrial KBAs (life on land) dating back to 2018, were provided by Wildlife Conservation Society and imported into Google Earth.

The threats identified in Google Earth for the 722 Protected Areas were also used as input data for the STAR analysis (more explanation under STAR paragraph)

The IUCN threat classification was used to classify land use (Appendix 1). All threats observed in each protected area were recorded and the area of land use. Land use was measured in percentage (%) as a measure of intactness of the protected area. Protected Areas and Key Biodiversity Areas were ranked according to intactness in term of the number of threats recorded and the percentage of land use.

In addition, the threats were ranked according to their frequency observed in the Protected Areas and Key Biodiversity Areas. The threats were classified and aligned according to the economic sector classification in Uganda and according to the classification of the Convention of Biological Biodiversity¹. The IUCN threat classification was also aligned with the programmatic approach recently adopted by the Government of Uganda. This new approach consists of 18 programs (Appendix 2).

2.3.3 GIS analysis at the species level

The analyses focused on threatened species with the following conservation status: Endangered species (EN), Vulnerable species (VU), Least Concern species (LC). No critical endangered species were recorded in Uganda.

The information on threatened species in Uganda available in the Global IUCN Red List Species and the Birdlife International dataset was analysed. Based on available data, the analyses were carried out for 2020 and 2015 for mammals, fish, amphibians, reptiles and freshwater² taxa and for birds, only with data from 2020.

The areas of distribution of the threatened species were compiled in a single map and overlapped with the location of the Key Biodiversity Areas and Protected Areas. These maps provided a visual understanding of the location of the critical areas for threatened species.

2.4 STAR metrics

2.4.1 Goals and components

STAR stands for Species Threat Abatement and Restoration. This metric allows to evaluate the potential benefit of actions to reduce threats to threatened species and restore their habitat (May & Al., 2021). STAR is spatially explicit, enabling identification of specific threat abatement and habitat restoration opportunities in particular places, which, if implemented, could reduce species extinction risk to levels that would exist without ongoing human impact.

The STAR metric only applies to threatened species, i.e. species with a conservation status of Near Threatened (NT), Vulnerable (VU), Endangered (EN) and Critically endangered (CR).

¹ A CBD's economic sector classification was created based on economic sectors mentioned in the CBD's decisions. The economic sectors are: tourism, forestry, fisheries (wild), aquaculture, energy, mining, infrastructure, manufacturing, processing, health and finance.

² Crab, crayfishes, fish, molluscs, odonata, plants, shrimp species found within freshwater systems and species with freshwater hydrobasin data not included in any other hydrobasin group.

STAR consists of two scores:

- A threat abatement score: STAR (T), and;
- A habitat restoration score: STAR (R).

The STAR-T score (T) is calculated for all threats (t) and for all species for a location (i) as follows:

$$T_{t,i} = \sum_{s}^{N_s} P_{s,i} W_s C_{s,t}$$

where:

- **Ps,i** is the current Area of Habitat (AOH) of each **species** *s* at **location** *i* (expressed as a percentage of the global species' current AOH),
- Ws is the IUCN Red List category weight of species s (Near Threatened = 1; Vulnerable = 2; Endangered = 3; Critically Endangered = 4)
- C is the relative contribution of threat t to the extinction risk of species s,
- **Ns** is the total number of species at **location** *i*.

The relative contribution of each threat to species' extinction risk is calculated as the percentage of population decline caused by threat in question (derived from the product of severity and scope for threat in question for each species' IUCN Red List assessment) divided by the sum of percentage of population decline from all threats to species in question. Scores are calculated using the most detailed IUCN threat classification available and then aggregated to higher levels in the IUCN threat classification scheme by summing scores. IUCN threat classification identifies 38 types of threats (Appendix 1).

The STAR-R score (R) for the potential contribution of habitat restoration (and threat abatement therein) at location (i) for threat t is calculated as follows:

$$R_{t,i} = \sum_{s}^{N_s} H_{s,i} W_s C_{s,t} M_{s,i}$$

where

Hs,i is the extent of **restorable AOH** for species s at **location** *i* (expressed as a percentage of the global species' current AOH)

Mi is a **multiplier** appropriate to the habitat at **location** *i* to discount restoration scores. A global multiplier of 0.29 based on the median rate of recovery from a global meta-analysis, assuming that restoration has been underway for 10 years.

For each species, a STAR threat abatement (START) score is calculated. This varies from 0 for species of Least Concern to 100 for Near Threatened, 200 for Vulnerable, 300 for Endangered and 400 for Critically Endangered species. The sum of the START values for all species represents the global threat abatement effort needed for all species to become Least Concern.

The STAR restoration component applies a similar logic to the STAR threat abatement component, but for habitat that has been lost and which is potentially restorable (that is, restorable AOH). The STAR restoration component quantifies the potential contribution that habitat restoration activities could make to reducing species' extinction risk. For a particular species at a particular location, the STAR restoration (STAR-R) score

reflects the proportion that restorable habitat at the location represents of the global area of remaining habitat for that species.

The STAR-T and STAR-R scores are mapped at the 5-km grid cell resolution. For each species, the STAR-T score per grid cell is calculated by multiplying each species' total STAR-T score by the proportion of the species' current AOH in the grid cell. The STAR-R score per grid cell is calculated by multiplying the species' total STAR-R score by the proportion of the species' restorable AOH present in the grid cell. Global maps of total STAR-T and STAR-R scores were produced by summing the respective score maps across all species.

STAR uses existing publicly available datasets: species' extinction risk categories and threats available from the IUCN Red List (or, for country endemics not yet assessed globally, from national red lists) and species' AOH estimated using species' ranges, habitat associations, and elevation limits, along with digital elevation models and current and historical land cover maps.

The data available for carrying out the analysis for each species, spanned from 1992 to 2015.

The STAR method is a complementary tool to the literature analysis and GIS analyses carried out. The STAR method enables to identify the drivers of the loss of threatened species. The STAR values have only been calculated for amphibians, birds and mammals, as these are the only taxa whose population dynamics and threats have been assessed by scientists and experts from the IUCN.

2.4.2 National STAR analysis based on global data

The first analysis was based on the overall calculation of the STAR scores provided by IUCN. This analysis assessed the relative contribution of Uganda in the reduction of the threats to global species extinction and restoration of their habitat. IUCN provided maps with a resolution of 5km grid cells for each IUCN threat identified. Each grid cell was colour coded according its STAR score. The colour scale ranged from very high (red), high (orange), medium (yellow) to low (light green) and very low (dark green). Maps were validated based on expert knowledge and the three maps with the highest validation are presented in the results.

2.4.3 Protected Area STAR analyses based on national datasets

In the second analysis, the START method was applied to the 722 protected areas of the country. For this purpose, the national IUCN Red List from 2018 was used. Threats in the 722 protected areas in terms of land use were visually identified in Lansat 8 imagery available in Google Earth with images dating from between 2015 and 2019.

A total of 178 threatened species were comprehensively assessed globally and at the national level (76 mammal species, 83 birds, 19 amphibians). This information was used to assess the different threats on these species and the potential contribution of removing these threats to achieve a least concern conservation status.

Threats identified in the GIS analysis using Landsat images in Google Earth were used as input data in this STAR analysis for the Protected Areas. The eight most recorded threats were ranked from 1 to 5, (1=least importance and 5 = high significance) based on their scope, severity and irreversibility potential on species extinction at the landscape level.

The relative contribution of threat T to the extinction risk of species Sp (R SpT) was based on the ranking of the eight threats in protected areas. The proportion distribution of species Sp at the site (PcSp) was also calculated as a ratio based on the sites where the species occurred.

Then, using the START score \sum (Pc sp x Wsp x RspT), the score for each species calculated and threats to assess the contribution of every threat identified in risk extinction.

START -Threat Abatement is product of (Pc sp x Wsp x RspT). where Pc Sp is the proportion distribution of species sp at the site, Wsp is the weight category of the species Sp in the red list (NT = 1, VU = 2, EN = 3, CR = 4) and R SpT is the relative contribution of threat T to the extinction risk of species Sp.

2.5 Limitations of the study

2.5.1 Literature analysis

Information on biodiversity, biodiversity loss and threats published after 2010 was only considered and analysed. Literature before 2010 is in part outdated as land use change accelerated significantly since 2010. Not every taxonomical group could be reviewed. In addition, many data deficient taxa mentioned in the IUCN Red List for Uganda have remained data deficient in the absence of taxonomic revisions and inventories. For the threatened species, their conservation status is from 2018 (3 years ago), their distribution was based on inventories which are even older and on the assumptions of the taxonomical experts in 2017-2018.

Concerning the maps provided on threatened species, they do not provide an exhaustive understanding of the biodiversity conservation trends for all species. Mammals, amphibians, fish, plants are taxonomical groups that have been comprehensively assessed by IUCN. Those contain more than 80% of the species evaluated within the taxonomical groups, worldwide. Reptiles and freshwater groups have not been comprehensively assessed by IUCN.

2.5.2 Remote sensing analysis

The National Forest Authority remote sensing data set dates from 2017 and does not capture land use changes over the last three years. In addition, the information of the NFA data set has a resolution of 30 x30m and does not accurately identify land use change or threats within the pixel size. This has been partially offset by assessing land use in Protected Areas in Google Earth. Most Landsat 8 imagery in Google Earth has been captured between 2015 and 2019. Therefore, land use and threats assessed using these two remote sensing data sets have been underestimated, e.g. the land use change for Bugoma central forest reserve has not been recorded.

Besides, the analyses of threatened species changes distribution range over a 10-years period has not been feasible due to a lack of data available from IUCN. The older polygons locating some of the threatened species date back to 2015.

2.5.3 STAR analysis

The STAR analysis is only focused on threatened species classified as CR, EN, VU and NT. Hence, it does not encompass every single species. The following taxonomic groups were not included in the calculation of STAR scores: fish (freshwater), molluscs, reptiles, insects and flowering plants. Pressures on aquatic environments are insufficiently assessed and the documentation of pressures on mammals is incomplete compared to birds. Thus,

for mammals, the relative share of each pressure on the risk of extinction is not quantified for all species. In these cases, all pressures are weighted in the same way. These limitations raise the question of representativeness.

The STAR metric is based on threats identified for their current and former distribution ranges. Both data sets are dated and may not reflect the most recent situation. The small differences between the scores obtained through the STAR formula may be significant and threat selections may be subject to expert knowledge.

3 RESULTS

More than 30 references have been reviewed.

3.1 State of knowledge for the main taxonomical groups

3.1.1 Mammals

330 mammal species have been recorded in Uganda. 7 are endangered, 21 are vulnerable, and 17 are near threatened (MTWA, 2018). Most of these threatened species reside in protected areas (Plumptre *et al.* 2017). The conservation status of most small mammals is data deficient (MTWA, 2018). The medium to large sized species in the national parks are regularly monitored such as gorillas and elephants by conservation NGOs and the UWA monitoring unit.

Most of the threatened medium to large sized species at risk are restricted to the drier ecosystems of Uganda. The fewer medium to large sized species in forests such as mountain gorillas, chimpanzees and forest elephants are not as much at risk (e.g. Census of Mountain Gorilla Population Shows Numbers Continue to Rise | Dian Fossey | (gorillafund.org).

South-west Uganda

Southwestern Uganda, around Lake Mburo, used to be inhabited by medium sized and large species such as lions, African wild dogs, giant forest hogs and Roan antelope. These species were already locally extinct before 2010 due to combination of government policies and illegal activities from rural communities.

In the early 1940s- 1950s, giant forest hogs were shot to extinction in efforts to eradicate tsetse flies in the area. Similarly, African hunting dogs and lions were killed when the government in the 1980s earmarked the area as a ranching scheme to produce beef for export. The remnant populations were poisoned by the local pastoralists. In early 2016, a wandering lion was recorded in the Mburo NP (Uganda Wildlife Authority Survey Report 2018). And in 2015, UWA introduced 17 giraffes in Mburo NP.

Currently, the medium and large sized mammals are restricted to Mburo NP. During a survey in 2018, 21,240 Impala were recorded, 19,589 zebras, 4,983 waterbuck, 3,083 warthog, 1,482 eland, 1,479 buffalo, 1,239 bushbuck and 515 topi (Uganda Wildlife Authority Survey Report 2018). Leopards are also residents in the park.

Threats to the Lake Mburo NP are related to the increasing rural population around the park. Land use change for agriculture and charcoal have already mostly degraded the buffer zone which is invested by the invasive species *Lantana camera* (Namara, 2017). A threat specific for leopards in the park are the licensed hunting regulated by UWA. This threat also applies to Sitatungas (*Tragelaphus spekei*). This wetland species is also threatened by wetland destruction.

North East Uganda

Kidepo Valley National Park (KVNP) and Karenga Community Wildlife Area (KCWA) cover much of the drier ecosystem in north east Uganda. Here as well most large mammals are restricted to these two protected areas. Well, before 2010 large species such as giraffes and elands had already (nearly) gone extinct. In the 1990s, UWA reintroduced the species to avoid local extinction.

The most recent areal census from 2019 shows that the elephant population of approximately 646 individuals is relatively stable and has continued to expand their range, with 295 elephants in KVNP and 351 in KCWA. The buffalo population is the largest recorded in the country with an estimated at 7,501 individuals, with 6,645 in KVNP and 856 in KCWA. There are 204 zebras estimated, 42 giraffes and 47 elands.

Main threats in this part of the country are human activities around the two protected areas such commercial and subsistence farming within KCWA and the excessive use of fire. There are occasionally cross-border incursions by armed pastoral groups from Kenya and South Sudan. And there is the general lack of enforcement by government.

East Uganda

Eastern Uganda has some large protected areas, i.e. Bokora, Matheniko and Piane Upe wildlife reserves, important for medium to large sized species. Piane Upe is the best known of the three. A survey from 2018, showed that there are buffalo, hartebeests (786), eland (760), Dik-dik, Cheetah, Oribi (4,261), Topi, Roan antelopes (190), Uganda kob, Zebra, Waterbucks (659), Patas monkeys, mountain Reedbucks (163), Kilpspringer, Bright's gazelle, Bushbuck, Bohor's reedbuck (838), Bush duiker (115), Warthog (172), Vervets, Baboon, Ostrich, Bush pig, African wild dog, Leopard, Spotted hyena and the African hare.

Threats particular to Pian Upe are uncontrolled cattle grazing and poaching (UWA, 2019). In the dry season, pastoralists east of the Piane Upe travel through the reserve to Lake Opeta west of the reserve. The excessive use of fire outside the reserves has degraded grasslands and pastoralists encroach on the Pian Upe with their cattle.

Central Uganda

The central part of the cattle corridor in central Uganda (Kyankwanzi, Luwero and Nakaseke districts) was considered a potentially important conservation area for medium to large sized species in the 1996 (MTWA, 1996). There are 10 central forest reserves in this area and the Rhino sanctuary which is a private game reserve. This area has also been identified as a Key Biodiversity Areas by Plumptre *et al.* (2017) but not clearly delimited.

The Uganda Wildlife Authority carried out several wildlife survey in this area between 2017 and 2019. In Kyankwanzi district (furthest away from Kampala) still relatively abandant numbers of medium to large sized species were recorded: Bushbuck (4,740) Duiker (1,945), Reedbuck (545) and Vervet monkey (289), Uganda kob, Black and White colobus monkeys, Red colobus monkeys, Warthogs and Mongoose. In Luwero district wild animal population significantly lower compared to Kyankwanzi. Here only very low numbers of bushbuck, vervet monkeys, and duikers were recorded. In Nakaseke district (closest to Kampala) medium to large mammal populations were the lowest with only species linked to wetland habitat such as bushbucks, duikers and reedbucks.

Threats in this area are land use change for subsistence farmland, charcoal production, human settlement and to a lesser extent cattle ranching and poaching (UWA, 2019). All these threats are all linked to uncontrolled, unplanned and unsustainable rural development and propelled by population increase.

Albertine Rift

The Albertine Rift is an Ecoregion, part of the Eastern Afromontane Biodiversity Hotspot and an Endemic Bird Area. Extending from the northern tip of Lake Albert and Murchison Falls National Park to the southern tip of Lake Tanganyika and encompassing the mountains on either flank of the rift valley, the Albertine Rift covers about 313,000 km². Kanyamibwa, S. (2013) identified six main landscapes including Murchison-Semliki landscape, in Uganda. This landscape links Murchison Falls National Park through Budongo and Bugoma Forest Reserves,

Kagombe, Kitechura, Muhangi, Itwara Forest to the Toro-Semuliki Wildlife Reserve at the southern end of Lake Albert. Kanyamibwa identified 200 mammal species, including 8 threatened species and 3 endemic species. In 2015, Plumptree and al., confirmed the importance of Murchison Falls Protected Areas (encompassing Murchison Falls National Park Karuma Wildlife Reserve and Bugungu Wildlife Reserve.) by identifying 144 mammal species (including threatened species as Chimpanzee (EN), Rothschild giraffe (EN), Lion (VU) Hippopotamus (VU) Elephant (VU) Thamnomys venustus (VU).

Queen Elizabeth National Park is located at the base of Rwenzori mountain range. It is adjacent to Lake Edward and Lake George. This park is home to over 95 mammal species as elephants, lions, buffaloes, Uganda kob, African bush leaopard, hippos.

The threats in the Albertine rift are many and varied. According to Kanyamibwa, they stem mainly from two underlying factors: a) the high human population pressures due to fertile land which allows high densities of people; and b) poverty resulting from lack of land and high fertility rates. These factors have led to much conflict between local people and protected area authorities, and more broadly to larger conflicts within countries over access to natural resources, including the civil wars in Uganda (1978-1986).

3.1.2 Birds

There have been more than 1000 bird species recorded in Uganda. In the national RED List for Uganda, 156 were reviewed with 9 critically endangered species such as the Shoebill and Nahan's francolin, 24 endangered species 50 vulnerable species, 2 were regionally extinct, 20 were near threatened and 32 species were data deficient (MTWA, 2018).

33 Important Bird Areas (IBAs) have been identified for Uganda, most of these IBAs overlap with protected areas. All of the 33 IBAs were upgraded to Key Biodiversity Areas by Plumptre *et al.* (2018). The IBAs which are also Key Biodiversity Areas are less under threat than IBAs which are forest reserves or wetlands (Opige & Byaruhanga, 2009).

Main threats to bird species are conversion and modification of habitat due to agricultural expansion, use of agro-chemicals, excessive use of fire and trapping. A particular case are vultures which have become under increasing threat due to the practice by poachers or pastoralists to poison carcass (Pomeroy *et al.*, 2015).

3.1.3 Reptiles and Amphibians

In the IUCN Red List for Uganda 174 reptile species were reviewed. 5 species were classified as critically endangered, 9 as endangered, 17 as vulnerable and 70 data deficient (MTWA, 2018). The Nile crocodile after a decline is recovering in protected areas such as the Murchison Falls National Park, Queen Elizabeth and Lake Mburo. Behangana *et al.* (2019) surveyed the Albert delta in Murchison NP and recorded 25 reptile species.

In Uganda, there are between 80 and 100 amphibian species (Mugira, 2020). Currently, the best survey area in Uganda is the Albert delta in Murchison NP, where 27 amphibian species were recorded (Behangana *et. al.* 2019). For the national Red List of Uganda 90 amphibian species were reviewed (MTWA, 2018). One species was classified as critically endangered, 11 were endangered, 7 were vulnerable, 8 were near threatened and 25 were data deficient.

In 2019, Mt. Elgon was surveyed for the present of the narrow endemic Du Toit's Torrent frog which was classified as critically endangered in the national Red List for Uganda (Ngwava *et al.*, 2021). The species were not recorded

in its natural habitat, raising concerns about the degradation of wetland habitats and amphibian species in general.

Main threats to amphibian species are: wetland encroachment for agriculture and building, and pollution from, agro-chemicals, industrial effluent and sewage.

3.1.4 Fish

There are some 600 fish species recorded for Uganda, mainly cichlid species in Lake Victoria. There is a lack of data for the other great lakes. For many decades the fishery sector in Lake Victoria depended on Nile perch for the export and as the overfishing led to a population crash, cichlid species slowly are recovered (Sangara Nyamweya *et al.*, 2020).

Major threats to fish species are: siltation from the agricultural fields and eutrophication, pollution from urban centres, introduced species especially Nile perch, water hyacinth, and human over-exploitation (Soesbergen van *et al.*, 2019).

3.1.5 Conclusions regarding the drivers of the biodiversity loss

Through the literature review, several major threats to biodiversity were identified:

- Unsustainable land use management for food and energy;
- Government policies fail to promote environmental stewardship;
- Conflicting government policies.

None of the publications reviewed quantified the threats listed above.

3.2 Remote sensing analyses

3.2. 1 Land cover and land use change at the national level

3.2.1.1 Major decline of the tropical high forest, while the surface areas of plantations have multiplied five-fold, since 1990

classes	1990	2017	1990-2017	ratio
Farmland subsistence	84,052	104,827	20,775	25%
Grassland	53,404	51,206	-2,198	-4%
Woodland	35,448	12,390	-23,058	-65%
Bushland	15,572	16,642	1,070	7%
Tropical high forest	7,432	5,241	-2,190	-29%
Wetland	5,021	7,856	2,836	56%
Tropical high forest low stock	2,274	1,021	-1,252	-55%
Farmland commercial	686	1,824	1,138	166%
Built up	362	1,387	1,025	283%
Plantation Broadleaved	166	841	675	406%
Plantation coniferous	157	758	601	383%
Impediment	51	87	36	71%
Water	36,917	37,460	542	1.5%

Table 1. Land cover and land use change between 1990 and 2017

Land cover and land use changes country wide are summarized in Table 1. The table shows that in 1990 and 2017, 'subsistence farmland' (small holder farmland) was the largest land use class, followed by 'grassland', 'woodland' and 'bushland'.

Between 1990 and 2017, 29% of the intact tropical rainforest (Tropical High Forest) and 55% of the degraded tropical rainforest (Tropical High Forest low stock) disappeared. The forest habitat is the most impacted land cover class over this period.

In relative terms, plantations (broad leaved and coniferous trees) increased the most: 406% and 383%, respectively, followed by 'built up' and 'commercial farmland' (166%). 'Subsistence farmland' increased by 25%, while 'grassland' and 'woodland' decreased respectively by 4%, 65%, but 'bushland' increased by 7%.

Although in relative terms the surface area of the plantations broadleaved and coniferous increased five-fold, their actual surface areas remain one of the lowest.

1990	Built up	Bushland	Commercial	Grassland	Impediment	Plantation Br	Plantation co	Subsistence	Tropical high	Tropical high	Water	Wetland	Woodland	TOTAL
Built up	214.5	6.7	6.2	22.0	0.7	1.2	0.4	104.9	0.1	0.1	1.2	1.4	2.4	361.9
Bushland	36.2	3092.6	118.1	7423.7	4.0	28.3	20.6	3200.0	24.3	25.2	17.9	129.3	1450.6	15571.9
Commercial farmland	8.7	11.8	491.7	15.1	0.1	9.9	3.1	123.7	6.5	5.2	0.6	4.7	4.5	685.8
Grassland	72.7	5250.6	270.4	29255.7	13.8	104.8	155.4	12661.4	99.9	105.7	139.5	2972.4	2299.8	53404.3
Impediment	1.8	2.5	0.1	8.2	15.3			16.5	0.1	1.6	2.0	0.4	2.5	51.0
Plantation Broadleaved	4.2	10.7	15.1	8.0	0.2	26.8	12.2	75.3	2.2	4.7	0.2	1.9	4.7	166.3
Plantation coniferous	0.1	6.6	3.8	15.6	0.03	6.9	91.9	18.8	5.7	5.3	0.0	0.0	2.1	157.0
Subsistence farmland	958.8	3116.7	546.6	5269.2	28.0	468.6	190.8	71753.8	73.5	116.3	59.7	602.4	867.2	84052.0
Tropical high forest	3.8	188.2	89.5	121.9	1.6	34.1	16.1	1727.7	4634.7	324.7	25.5	48.9	214.8	7431.5
Tropical high forest low stock	27.7	176.6	27.4	124.9	2.0	34.7	38.8	1224.7	174.7	245.4	13.8	56.2	126.7	2273.7
Water	1.4	8.3	1.2	32.9	1.1	1.1	0.5	25.4	4.2	4.2	36639.6	178.4	18.3	36917.3
Wetland	7.9	165.7	50.9	252.4	0.8	8.5	1.7	448.3	11.4	15.9	516.1	3448.8	92.3	5020.9
Woodland	49.2	4605.2	202.7	8656.4	13.8	116.4	226.2	13446.8	204.1	167.0	43.6	411.6	7303.9	35447.9
TOTAL	1387	16642	1824	51206	82	841	758	104827	5241	1021	37460	7856	12390	241542
% Evolution	283.2 <mark>8%</mark>	6.87%	16 <mark>5.95%</mark>	-4.12%	59.79%	405.79%	382.78%	24.72%	-29.47%	-86.26%	1.47%	56.47%	-65.05%	

Table 2. Land cover and land use changes between 1990 and 2017 for Uganda in ${\rm Km}^2$

3.2.1.2 Analysis of the land cover changes: Tropical high forest converted to subsistence farmland as biggest change

Table 2 shows the land cover and land use changes between 1990 and 2017.

At the national level the matrix highlights several interesting points:

- Tropical high forest, tropical high forest low stock and woodland in 1990 have mainly been converted in land used for practicing subsistence farmland, then commercial farmland.
- The increases of (both broadleaved and coniferous) plantations areas has mainly taken place in tropical high forest
- The increases of commercial farmland and built-up areas has mainly occurred in areas that were used as subsistence farmlands

The analysis shows that at the national level, the main threat for the tropical high forest and more broadly for the natural habitats (bushland, woodland, grassland and wetlands) the subsistence farmland is the largest driver of land use change compared to commercial farmland and plantations.

3.2.2 Land cover and land uses at Protected Areas level

3.2.2.1 Land cover and land uses, in 2017

Table 3. Land cover and land uses in 2017

		20	17			
Land classes	Protected area	as	National level			
	Superficies in Km ²	%	Superficies in Km ²	%		
Built up	64.2	0.31%	68.0	0.18%		
Commercial farmland	67.3	0.33%	111.7	0.30%		
Impediment	4.8	0.02%	31.8	0.09%		
Plantation Broadleaved	130.2	0.64%	147.2	0.39%		
Plantation coniferous	534.9	2.61%	557.1	1.49%		
Subsistence farmland	2,898.3	14.16%	3,357.3	9.00%		
Bushland	2,241.8	10.95%	3,279.4	8.80%		
Grassland	10,730.5	52.42%	16,518.6	44.30%		
Tropical high forest	534.8	2.61%	4,929.5	13.22%		
Tropical high forest low stock	270.2	1.32%	639.9	1.72%		
Water	89.9	0.44%	653.7	1.75%		
Wetland	447.2	2.18%	1,225.6	3.29%		
Woodland	2,455.9	12.0%	52764.9	15.46%		
Total	20,470.2	100%	3,7284.6	100%		

The land cover and land use changes in the protected areas (national parks, central and local forest reserves and wildlife reserves) and at the national level in 2017, are summarized in the above table. In protected areas, the largest habitat is grassland and the largest land use is subsistence farmland.

This table shows two major results:

- 'tropical high forest' in protected areas are under-represented regarding its proportion at the national level, while it is a habitat under major pressure.
- The proportion of Land uses in Protected areas is higher than at the national level, that raised the question of the Protected area efficiency.

3.2.2.2 Land cover and land uses changes between 1990 and 2017

		National Level			
Land classes	1990	2017	1990-2017	1990	0-2017
Land classes	(Km²)	(Km²)	(Km²)	(%)	
Built up	32.2	64.2	31.9	99.02%	283.28%
Bushland	3,353.1	2,241.8	-1,111.3	-33.14%	6.87%
Commercial farmland	13.7	67.3	53.6	390.89%	165.95%
Grassland	9,823.7	10,730.5	906.7	9.23%	-4.12%
Impediment	4.4	4.8	0,4	9.06%	71.02%
Plantation Broadleaved	58.8	130.2	71.4	121.53%	405.79%
Plantation coniferous	114.4	534.9	420.4	367.45%	382.78%
Subsistence farmland	1,217.1	2,898.3	1,681.1	138.13%	24.72%
Tropical high forest	1,020.5	534.8	-485.6	-47.59%	-29.47%
Tropical high forest low stock	329.5	270.2	-59.3	-18.00%	-55.08%
Water	72.2	89.9	17.7	24.60%	1.47%
Wetland	197.7	447.2	249.5	126.19%	56.47%
Woodland	4,232.8	2,455.9	-1,776.7	-41.98%	-65.05%
Total	20,470.2	20,470.2	6,866.1	33.54%	23.76%

Table 4. Land cover and land use changes between 1990 and 2017 in Km²

The table 4 shows that the surface areas of the protected areas between 1990 and 2017 remain identical. However, changes in the land cover and land uses occurred over this period.

As part of these changes, the most significant changes are:

- The increase of the land uses, especially the subsistence farmland (1600 km² representing a rise of 138% since 1990), Plantations coniferous (420 km², representing a rise of 367% since 1990), commercial farmlands (53 km² representing a rise of 380% since 1990), and build-up areas (32 km² representing a rise of 99% since 1990),
- The decrease of Bushland (1111 Km² (-487 km² representing a decrease of -33% since 1990), woodland (-1777 km² representing a decrease of 42% since 1990) and Tropical high forest (-487 km² representing a decrease of 59% since 1990),

In comparison with the national trends, the following observations are made:

- The expansion of the subsistence farmland and commercial farmland is higher in protected aeras rather than at the national level, while the plantation coniferous in PA is equivalent in PA and at national level.
- The decrease of the Tropical High Forest is higher in PA rather than at the national level.

The data clearly shows that the importance of law enforcement safeguard biodiversity in Protected Areas

	2017													
						Plantation				Tropical				
			Commercial			Broadleave	Plantation	Subsistence	Tropical	high forest				
1990	Built up	Bushland	farmland	Grassland	Impediment	d	coniferous	farmland	high forest	low stock	Water	Wetland	Woodland	Total
Built up	20.0	0.1	0.3	6.8		0.2	0.2	3.0	0.03	0.001	0.5	0.6	0.5	32.3
Bushland	5.2	686.0	2.0	2014.9	0.1	11.6	8.3	193.0	1.5	3.6	1.8	7.2	417.3	3353.2
Commercial farmland	0.4	0.5	8.0	0.2	0.0	0.6	0.8	1.3	0.7	0.7	0.1	0.0	0.3	13.7
Grassland	4.4	852.2	10.5	7439.3	1.4	29.8	123.4	623.2	23.0	23.9	5.1	246.2	440.9	9823.7
Impediment	0.2	0.4		1.1	0.3			0.3	0.0	0.2	0.8	0.1	1.0	4.4
Plantation Broadleaved	1.6	3.8	8.1	2.3	0.1	12.9	8.9	15.6	1.0	3.1	0.0	0.7	0.7	58.8
Plantation coniferous	0.0	5.0	3.3	11.5		5.4	72.5	12.0	2.6	0.6	0.0	0.0	1.5	114.4
Subsistence farmland	26.1	62.1	11.9	153.5	0.3	21.5	98.0	774.7	10.6	12.1	1.6	6.6	38.0	1217.1
Tropical high forest	1.0	50.9	7.7	32.3	0.4	18.7	13.7	275.6	443.8	120.2	3.4	15.7	36.7	1020.5
Tropical high forest low stock	1.8	19.2	2.2	23.3	0.3	12.5	32.6	128.1	18.5	61.5	2.0	10.8	16.7	329.5
Water	0.2	0.3	0.02	1.5	0.04	0.05	0.2	1.4	0.3	0.3	62.8	3.0	2.2	72.2
Wetland	0.7	8.1	0.4	25.5	0.004	0.8	1.2	13.3	4.4	2.4	8.3	123.7	8.9	197.7
Woodland	2.7	553.1	12.8	1018.3	0.7	16.1	174.9	856.7	28.4	41.6	3.4	32.5	1491.3	4232.8
Total	64.2	2241.8	67.3	10730.5	3.6	130.2	534.9	2898.2	534.8	270.2	90.0	447.2	2456.0	20470.2
% Evolution	99.02%	-33.14%	390.89%	9.23%	-17.38%	121.53%	367.45%	138.13%	-47.59%	-73.52%	24.60%	126.19%	-41.98%	

Table 5. Land cover and land use changes in protected areas between 1990 and 2017 in ${\rm Km}^2$

3.2.2.2 Land cover and land uses change analyses between 1990 and 2017

Table 5 shows changes in the land cover and land use between 1990 and 2017 in Protected Areas.

Main observation from this table are:

- The loss of bushland between 1990 and 2017 is mainly explained by land cover changes, especially by the evolution toward grasslands woodlands.
- The decrease of Tropical high forest is mainly the consequence of its conversion to subsistence farmland.
- The decrease of woodland is mainly explained by an evolution towards grasslands and a conversion into subsistence farmlands.

Subsistence farming is the main driver of land use change of all land cover/ natural habitats

3.2.3 Threats classification based on the land cover and land use changes

From theses analyses, it turns out that the main threat for tropical high forest and more broadly for natural habitats is **subsistence farmland**, then plantations and commercial farmland.

3.2.4 Threat analysis in Protected areas through Landsat 8 imagery

The NFA data set does not have sufficient detail to identify threats using the IUCN Red List Threat classification (Appendix 1). Therefore, threats from land use in all the 722 protected areas were visually assessed from Lansat 8 imagery available in Google Earth.

3.2.3.1 Threats in Protected Areas and intactness

Table 6. Threats most recorded in all the 722 protected areas (PAs)

· · · ·	
IUCN threat	# PAs
2.1.2 Small-holder farming	578
4.1 Roads & railroads	471
1.4 Village settlements	435
2.2.1 Small-holder plantations	222
7.1 Fire	196
3.2 Mining & quarrying	32
1.2 Commercial & industrial areas	24
2.1.3 Agro-industry farming	23
2.3.2 Small-holder grazing, ranching	22
5.3 Logging & wood harvesting	11
2.2.2 Agro-industry plantations	10
1.3 Tourism & recreation areas	6

Table	7.	Intactne	ess	of	the	722
proteo	cte	d areas (PA	s)		

Intact	# PAs	% PAs
99-100%	54	8%
90-98%	142	21%
51-91%	195	29%
11-50%	154	23%
1-10%	88	13%
0%	45	7%

Table 6 shows the threats observed in 92% of 722 protected areas. The five main threats in descending order are: small holder farming (2.1.2), roads (4.1), village settlement (1.4), small holder plantations (2.2.1) and fire (7.1).

Table 7 shows the intactness of the 722 protected areas. Almost the same percentage of protected areas were intact as not intact, 8% and 7%, respectively. 142 PAs (21%) were more than 90% intact, against 88 PAs (%) more than 90% not intact. 195 PAs (29%) were more than half intact, against 154 PAs (23%) were less than half intact. So, almost three quarters of the PAs were far from intact, whereas their protected status would assume 100% intactness. Further details are provided in appendix 3.

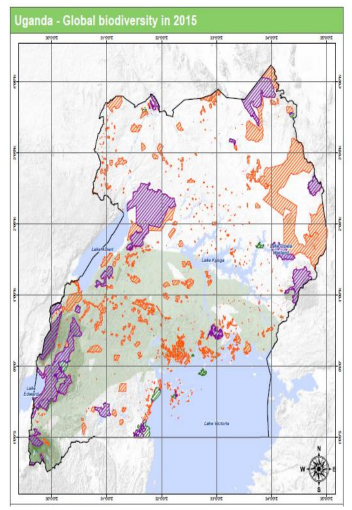
3.1.4 GIS analysis at the species level and, identification of key biodiversity landscapes in Uganda

The underrepresentation for several taxonomic groups by only a few species does not allow to make robust analysis per taxon regarding the location of their critical areas of distribution. Therefore, the distribution map of the threatened species from all taxonomical groups were used to identify key biodiversity landscapes.

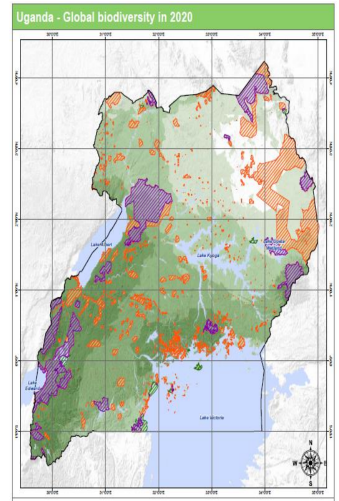
The key biodiversity landscapes were identified by mapping the concentration of threatened species in the Uganda. Table 8 shows the number of threatened species for 2015 and 2020, whose distribution was used to map the concentration of threatened species nationally.

	Number of species						
Taxonomical groups	2015	2020					
Mammals	64	74					
Birds	30	47					
Amphibians	2	1					
Reptiles	2	1					
Fish	4	0					
Fresh water species	22	155					

Table 8. Species distribution data available for threatened species in 2015 and 2020 (Comm pers. IUCN, 2021)



Map 1. Global biodiversity scores for Uganda for 2015;



Map 2. Global biodiversity score for Uganda for 2020



Based on the aggregation of threatened species and number of Key Biodiversity Areas and large protected areas the following three terrestrial Key Biodiversity Landscapes were recognized:

1. the Albertine Rift: landscape with the highest number of threatened species and 10 KBAs;

2. The northern shores of Lake Victoria: landscape with second highest number of threatened species and 1 KBA; The north-western shores of Lake Victoria are the second most important Key Biodiversity Landscape. However, the Landsat 8 intact analysis also shows that these landscapes outside the protected areas is highly modified due to the high population density. Because the Albertine Rift and Lake Victoria shores are occupied by protected areas with rainforest, their species number and consequently threatened species numbers are higher.

3. Eastern Uganda: landscape with the third highest number of threatened species and 4 KBAs. The landscape in the northern Uganda and in Karamoja in the north-east Uganda are much less modified and disturbed by human activities, due to the lower population density. These latter two landscapes are also much drier compared to the former two landscapes.

3.2.5 Conclusion regarding the drivers of biodiversity loss

Based on the remote sensing analysis, the main biodiversity threats generated by the economic sectors at national and protected areas level are: farming and plantations.

3.3 STAR analysis

3.3.1 Contribution of Uganda in the threat abatement and habitat restoration at the global scale

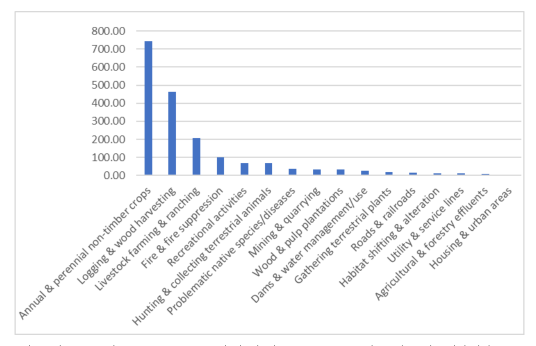
Component	Country Score	Global Total	Country % Of Global		
Threat Abatement	1,874.1	1,226,300	0.15%		
Restoration	821.9	615,888	0.13%		

Table 9. Threat abatement and habitat restoration scores for Uganda

The STAR metrics is based on the analysis of 101 threatened species: 50 from the mammal taxon, 65 from the bird taxon and 2 from the amphibian taxon.

The results of the STAR analysis show that if Uganda successfully implements activities to reduce the risk and restore of the habitat of these 101 threatened species, it will contribute globally 0.15 % in terms of threat abatement of threatened species and 0.13 %. In terms of restoration of their habitats.

3.3.2 Threats classification based on the threat abatement scores from the global dataset



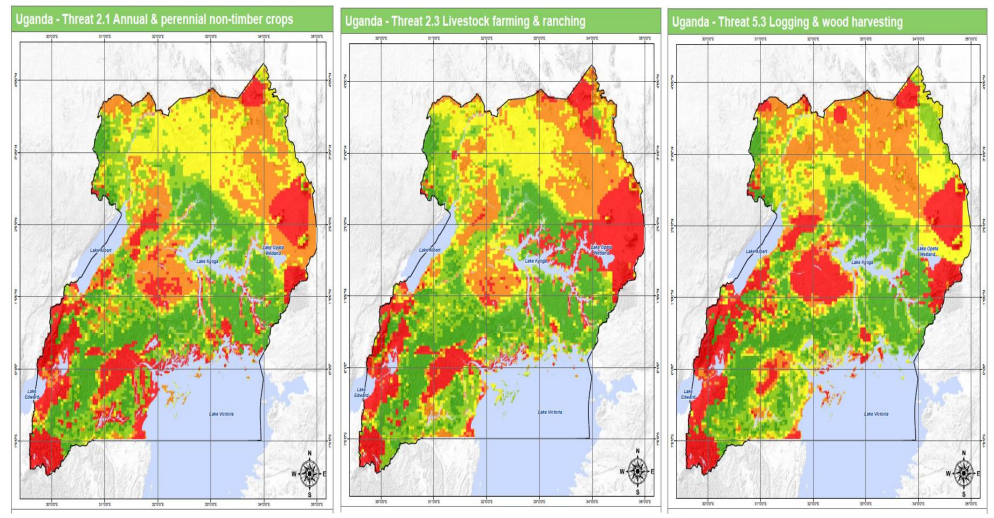
Graph 1. The IUCN threat categories with the highest STAR scores based on the global data set

The STAR analysis shows that the three activities having the highest impact on the risk of extinction of the threatened species are: (i) the annual and perennial non-timber crops, (ii) Logging and wood harvesting, (iii) Livestock ranching and farming.

According to the IUCN threat classification, the category "Annual and perennial non-timber crops" is defined as crops planted for food, fodder, fibre, fuel, or other uses. This category includes: Shifting Agriculture, Small-holder Farming, and Agro-industry Farming.

The category "Logging and wood harvesting" refers to not sustainable harvesting trees and other woody vegetation for timber, fibre, or fuel.

The category "Livestock ranching and farming" refers to domestic terrestrial animals raised in one location on farmed and domestic or semi-domesticated animals allowed to roam in the wild and supported by natural habitats. Livestock farming and ranching includes: Nomadic grazing, Small-holder and Agro-industry grazing, and Ranching or Farming.



Map 3 (left). Threat from Annual & perennial non-timber crops (IUCN threat category 2.1).Map 4 (middle). Threat from Livestock farming & ranching (IUCN threat category 2.3)Map 5 (right). Threat from Logging & wood harvesting (IUCN threat category 5.3)Threats score range from very high (red), high (orange), medium (yellow) to low (light green) to very low (dark green).



3.3.3 Location of the threats according to START global datasets

The three maps above show the results of mapping the STAR score for each 5x5km grid cell for Uganda for the three threats with the highest START scores. The three maps show a high level of congruence, suggesting that the threat from 'annual and non-timber perennial crops', 'livestock farming and ranching' and 'logging and wood harvesting' are correlated.

The three maps were validated by expert knowledge and the following observations were made:

• Annual and non-timber perennial crops (map 3)

The level of threat seems to represent the reality on ground, although in the Karamoja region, threats from annual and non-timber perennial crops levels are low and yet this map indicates that it's high. The area of annual and non-timber perennial crops also overlaps with protected areas which may lead to misinterpretation that all protected areas have been taken over by crop growing.

• Livestock farming and ranching (map 4)

The level of threat is consistent with the reality on the ground; however, in south western Uganda there is not much ranching but more cattle farming in paddocks for cows and goats. This map is fairly consistent with the cattle corridor.

• Logging and wood harvesting (map 5)

The level of threat is consistent with the reality on the ground. There is minimal logging happening outside protected areas as almost all forest has already been cleared. Illegal logging occurs especially in Central Forest Reserves e.g., Bugoma and Zoka forest reserves. Wood harvesting for charcoal production in rangelands is high mainly driven by increasing demand from urban centres and the Kampala. The information seems to be consistent with the reality as red areas mostly are in rangeland areas with exception of south western parts of the country.

3.3.4 Threats classification in protected areas, based on START score from national datasets

The analysis carried out within the 722 protected areas highlight that the most impacting activities on threatened species in Protected areas are (i) small holder farming, (ii) Agro-industry farming and (iii) small holder plantations.

Details regarding the taxa are provided beneath.

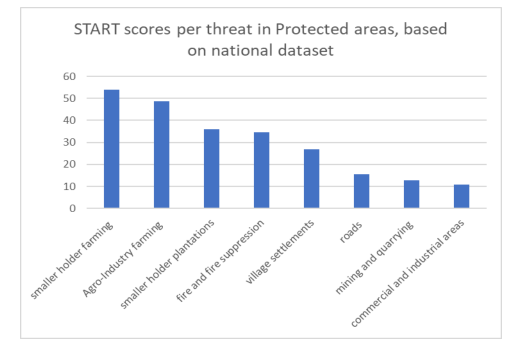
Taxonomical group	Conservation status	smaller holder farming	roads	village settlements	smaller holder plantations	fire	mining and quarrying	commercial and industrial areas	Agro- Industry farming
Birds	CR*	5.15	1.61	3.32	1.88	6.47	1.24	0.94	2.48
	EN**	7.59	2.69	4.93	3.95	8.02	2.13	0.98	5.49
	VU***	5.81	1.86	2.17	5.28	8.58	2.6	2.06	7.17
Amphibians	CR	1.33	0.44	0.89	0.44	0.44	0	0	0.44
	EN	6.15	2.88	3.4	1.7	2.46	0.73	0	2.17
	VU	1.3	0.38	0.36	0.44	0	0	0	0.58
Mammals	CR	8.9	1.84	2.58	7.03	2.51	2.26	2.33	5.58
	EN	10.53	2.66	7.15	8.29	4.48	1.59	1.86	15.62
	VU	7.15	1.08	2.09	6.9	1.62	2.09	2.64	9.15

Table 10. STAR scores per IUCN threat category for mammals, birds and amphibian

*critically Endangered species

**Endangered species

***Vulnerable



Graph 2. The IUCN threat categories with the highest STAR scores in the protected areas.

3.3.5 Economic sectors classification according to STAR metric in Uganda

The results of the STAR analysis shows that the economic sectors with the highest contribution to extinction risk of threatened species at country and protected areas level are: (i) the Agriculture sector (due to small holder farming and agro-industry farming) and (ii) the forestry sector (mainly but not exclusively due to woodlot holder).

4 DISCUSSION

4.1 Threats

Most biodiversity loss between 1990 and 2017 based on the land cover and land use analysis is caused by 'subsistence farmland'. The changes in land cover and land use show a major shift in land cover with a high woody above ground biomass (trees and bushes) to land use without a woody biomass (farmlands).

Governance is an important factor in avoiding biodiversity loss. Well-enforced governance of protected areas is a safeguard to ensure the long-term future of biodiversity.

The land cover and land use change analysis and the intactness analysis showed that most not well-enforced protected areas, i.e. forest reserves, have been severely impacted. 54% of the 722 protected areas on land were less than 50% intact, and an additional 23% of the 722 protected areas were less than 10% intact. Threats in these encroached protected areas are no different from the threats to biodiversity outside protected areas on private land, i.e. 'small-holder farming', 'roads' and 'village settlements'. One of the other major identified threats are 'small holder plantations', 'small holder grazing' and 'fire'.

It is important to emphasize that although 'Commercial farming' such as tea, sugar and palm oil plantations have a small negative impact at a national scale, it has a significant negative impact on biodiversity at KBAs level.

For example, the tea estate that negatively impacts the adjacent Kalinzu-Maramagambo Forest Reserve is the 8th most important KBAs for threatened species in Uganda. Similarly, the recent partial formal encroachment of Bugoma Forest Reserve for sugar is a significant negative impact on the 2nd most important KBAs for threatened plants in Uganda. The Bugala Island Swamp KBA is surrounded by a palm oil plantation, although the wetland has not been encroached, pollution and siltation from the plantation could potentially impact the wetland.

Threats to 'life below water' are difficult to identify from land cover and land use change data except when there is the threat of reclamation of water for land. Between 1990 and 2017, 'wetland' and 'water' at a national scale actually increased. This could in part be due to more extreme rainfall that is not sufficiently captured by tall woody vegetation (forest, and woodland and partially bushland). Without the forests and woodland to intercept the extreme rainfall, the hydrological cycle shortens, and rainwater accumulates at valley bottoms as wetlands and lakes.

Location of the critical areas under threats

Forest reserves throughout the country are heavily under threat. In geographical terms, most protected areas in the northern region are under less pressure compared to other regions. This is possibly due to low population pressure and also the region suffered years of insurgency that made people abandon the rural areas close to protected areas and live in 'camps'. Fires around protected areas and encroachment dominate as one of the major threats. From our analysis, the small sized protected areas are particular vulnerable and at risk of complete conversion. Accessibility is also a factor as most protected areas in rugged areas were less impacted.

4.2 Stakeholders

All of the major threats identified with a negative impact on biodiversity come from land use changes caused by human activities, i.e. frontier land use change. The main 'agent' causing these threats at a national scale are the rural communities which are mainly engaged in small holder agriculture. This conforms with other publications for Uganda. This is not typical for Uganda only, but this is a general observation for many developing countries, especially in Africa (WWF, 2020).

The continuous expansion of arable land is fueled by the combination of poor land use management and population growth. The land is opened for agriculture by clearing trees and using fire. Often trees and bushes are used for charcoal, firewood and timber. The poor land use management in combination with the use of fire, renders the farmland unproductive in a few years which requires to open up more land.

Small holder farmers who live in close vicinity to protected areas also encroach on protected areas whose boundaries are not well known, not well-marked and not well-enforced. Stronger law enforcement in management of these protected areas will avoid and reverse further and future encroachment, but it will not solve the land use change frontier issue. The small holder farmers are not only the agent of the agricultural expansion but also the threat from 'village settlements' and 'roads' and the cause of other threats such a charcoal from wild trees, i.e. deforestation and fire.

Fire, in general, is a widely used tool for land use management, especially by subsistence farmers in the north east part of the country. In the national REDD+ strategy, fire is listed as one of the major causes of deforestation and forest degradation, causing significant greenhouse gas emissions. Fire is also impacting semi-aquatic ecosystems such as wetlands. Fortunately, wetlands are a very dynamic ecosystem and they recover quickly. Wetlands are also huge carbon sinks. Farmers in Uganda have become the largest emitters of methane emissions in Africa as a result of wetland encroachment and by extension biodiversity loss.

Roads and village settlements were also identified as one of the three major threats. These threats are part of the public sector, which includes the Uganda Road Authority for road infrastructure and the Ministry of Housing and District Physical Planning Department for village settlements. Road improvements can be a risk when they facilitate access to previously difficult to reach areas. The Zoka Forest Reserve became accessible after road improvements and has been severely impacted from timber and charcoal making. In general, northern Uganda has largely been negatively impacted as a result of charcoal burning, reducing its woody biomass (trees and shrubs). The only remaining high woody biomass region left in Uganda is the Karamoja region. The region is currently difficult to access but could become the next deforestation hotspot with road improvement the region.

4.3 Economic sectors

The ultimate aim of this study is to identify two economic sectors which have a negative impact on biodiversity and whose stakeholders can be convinced to make voluntary commitments to stop and reverse their contribution to biodiversity loss. Consequently, the above-mentioned stakeholders need to be arranged under economic sectors and subsectors.

Small holder farmers have been identified as the source of multiple threats and who have a national or country wide negative impact on biodiversity. Yet, as a stakeholder of the agricultural sector they are challenging to engage with to leverage voluntary commitments to stop and reverse their contributions to biodiversity loss, which is the aim of BIODEV2030. However, if a successful approach will be identified, multiple threats can be addressed at the same time.

There is not one kind of small holder farmer. Some farmers are truly subsistence farmers (mainly female led households and very remote farmers); some farmers are (more) commercial on an individual basis, others are grouped formally in a cooperative or in an outgrower scheme linked with an agribusiness. Besides the small holder farmers, there are also bigger commercial farmers and truly large plantation/farm agribusinesses. These different kinds of farmers can be aggregated under the agricultural sector as different subsectors; even the pastoralists can be a subsector under agriculture.

The small holder farmers can also be organized under the energy sector as they are the main supplier of biomass for charcoal production and firewood. The small holder farmer could be mobilized as a subsector under the larger energy sector which also comprises, the fossil fuel, the hydropower, the cookstove and the briquette subsectors. The mall holder farmer is also a supplier of timber. In which case, they fall under the forestry sector as a subsector.

The forestry sector in general has potential to contribute to the restoration of biodiversity. Many protected areas were converted to other land uses especially to timber plantations. The forest reserves are under the management of the National Forest Authority and some under the district local government. Reclaiming the forest reserves and replanting them with native tree species would be an option to reverse biodiversity loss.

Under the new 'programmatic approach' (Appendix 2), these stakeholders can be aligned with the 'Agriindustrialization' program and 'Climate Change, Natural Resources, Environment and Water management' program. Similarly, these stakeholders can be aligned with the CBD sectors of agriculture, forestry, water supply, infrastructure, urban development, and energy.

4.4 Recommendations

4.4.1 Access and leverage for voluntary commitments

An important criterion for selecting the two economic sectors is the willingness of the stakeholders of those economic sectors to voluntarily stop their activities which are causing biodiversity loss and where possible reverse their impact.

A country wide assessment carried out by UNDP & NEMA in 2017 showed that there is no coherent programme where private sector supported biodiversity conservation (UNDP & NEMA, 2017). However, many individual initiatives for biodiversity conservation were identified with a lead by private sector. For instance, several companies had invested in alternative income generating activities, such as the Coca cola company that financed Rwizi River catchment management activities; others companies had contributed their resources to support programmes on land management to conserve biodiversity.

Many of these initiatives were small-scale, but had the potential to be scaled up through formalised arrangements backed by legislation. These types of engagement developed by private sector may serve as a starting point to leverage voluntary commitments which is the ultimate aim of BIODEV 2030 initiative and merit a more in-depth analysis.

Leveraging voluntary commitments requires time and developing a roadmap with steps. A first recommended step is to present and discuss the outcomes from this study with the appropriate stakeholders (private and public) at national level in order to make everyone aware of its contributions to biodiversity loss and engage with the stakeholders.

A second recommended step is to identify current challenges and opportunities for developing voluntary commitments through an analysis of the national policies, public and private economic commitments (if there are) within the two economic sectors, and through stakeholder consultations.

A third recommended step, based on the outcomes from these analysis and workshops, is to develop voluntary commitments and partnership agreements at national level and at local level; through REDD+ programs and projects, for instance.

4.4.2 Formal stakeholders

Engaging with some of the stakeholders mentioned above is relatively straight forward when they represent formal businesses such as the Mcleod Russel tea company encroaching on Kalinzu forest reserve, the Hoima Sugar Company encroaching on Bugoma forest reserve and the Oil Palm Uganda Company on Bugala Island partially owned by the Government of Uganda.

The contributions to biodiversity loss by Mcleod Russel and Hoima Sugar Company are clear from the land cover and land use change analysis and Google Earth. In the case of the Oil Palm Uganda Company an onsite assessment will be needed to measure the current impact of the oil plantation on the adjacent Bugala Island Swamp KBA.

The "Save Bugoma Forest" initiative and their lack of success convincing Hoima Sugar Company not to encroach on the forest shows that willingness for voluntary commitments will not be straight forward in this case. International companies may be "convinced" to avoid reputational risk and lose market share. Or they may need to be persuaded by better performing peer companies who fear reputational risk for the sector. E.g. the Oil Palm Uganda could become certified and become member of the Roundtable of Sustainable Palm Oil (RSPO).

4.4.3 Small holder farmer

The small holder farmer is a challenging stakeholder to engage with. District authorities can be consulted if small holder farmers inside protected areas or in the buffer zones are part of a cooperative, at either local of district level or whether farmers are part of an outgrower scheme linked to an agribusiness. The cooperative or the agribusiness could be an entry point to engage with the small holder farmers.

Small holder farmers farming inside protected areas should be "convinced" by NFA or UWA to reallocate outside the protected area. Enforcement of rules and regulations by NFA and UWA is unlike going to be a 'quick fix' or even feasible since both authorities have budget limitations; although the Forest Sector Support Department (FSSD) in collaboration with the World Bank has submitted a concept note titled *Uganda Investing in Forests and Protected Areas for Climate-Smart Development Project* for 47M USD from the Green Climate Fund to restore and increase tree cover in forest reserves and private land.

In both cases, the cooperative, agribusiness or individual small holder farmers are only going to be convinced when there is an incentive to change, such as increased production to generate more income and adaptation to climate change to reduce losses and harvest failure. These stakeholders are unable to make the change themselves and would need technical support.

Therefore, the follow up of the BIODEV2030 initiative would need to develop partnerships between these stakeholders and organizations who can develop projects such as REDD+ projects. Another option is to work with district local government and provide small holder farmers climate adaptation services by promoting biodiversity-based climate adaptation solutions. Promotion of biodiversity-based climate adaptation solutions to the private sector is already done by the Biodiversity Investment Fund of the East Africa Development Bank.

APPENDIX 1

IUCN Red List Threat Classification

First level	Second level	
1. Residential & commercial development	2. Agriculture & aquaculture	
1.1 Housing & urban areas	2.1.1 Shifting agriculture	
1.2 Commercial & industrial areas	2.1.2 Small-holder farming	
1.3 Tourism & recreation areas	2.1.3 Agro-industry farming	
1.4 Village settlements	2.1.4 Scale Unknown/Unrecorded	
2. Agriculture & aquaculture	2.2.1 Small-holder plantations	
2.1 Annual & perennial non-timber crops	2.2.2 Agro-industry plantations	
2.2 Wood & pulp plantations	2.2.3 Scale Unknown/Unrecorded	
2.3 Livestock farming & ranching	2.3.1 Nomadic grazing	
2.4 Marine & freshwater aquaculture	2.3.2 Small-holder grazing, ranching or farming	
3. Energy production & mining	2.3.3 Agro-industry grazing, ranching or farming	
3.1 Oil & gas drilling	2.3.4 Scale Unknown/Unrecorded	
3.2 Mining & quarrying	2.4.1 Subsistence/artisinal aquaculture	
3.3 Renewable energy	2.4.2 Industrial aquaculture	
4. Transportation & service corridors	2.4.3 Scale Unknown/Unrecorded	
4.1 Roads & railroads	5. Biological resource use	
4.2 Utility & service lines	5.1.1 Intentional use (species in the target)	
4.3 Shipping lanes	5.1.2 Unintentional effects (species is not the target)	
4.4 Flight paths	5.1.3 Persecution/control	
5. Biological resource use	5.1.4 Motivation Unknown/Unrecorded	
5.1 Hunting & trapping terrestrial animals	5.2.1 Intentional use (species in the target)	
5.2 Gathering terrestrial plants	5.2.2 Unintentional effects (species is not the target)	
5.3 Logging & wood harvesting	5.2.3 Persecution/control	
5.4 Fishing & harvesting aquatic resources	5.2.4 Motivation Unknown/Unrecorded	
6. Human intrusion & disturbance	5.3.1 Intentional use (subsistence/small scale)	
6.1 Recreational activities	5.3.2 Intentional use (large scale)	
6.2 War, civil unrest & military exercises	5.3.3 Unintentional effects (subsistence/small scale)	
6.3 Work & other activities	5.3.4 Unintentional effects (large scale)	
7. Natural system modifications	5.3.5 Motivation Unknown/Unrecorded	
7.1 Fire & fire suppression	5.4.1 Intentional use (subsistence/small scale)	
7.2 Dams & water management/use	5.4.2 Intentional use (large scale)	
7.3 Other ecosystem modifications	5.4.3 Unintentional effects (subsistence/small scale)	
8. Invasive & other problematic species & genes	5.4.4 Unintentional effects (large scale)	
8.1 Invasive non-native/alien species	5.4.5 Persecution/control	
8.2 Problematic native species	5.4.6 Motivation Unknown/Unrecorded	
8.3 Introduced genetic material	7. Natural system modifications	
8.4 Problematic species/diseases of unknown origin	7.1.1 Increase in fire frequency/intensity	
8.5 Viral/prion-induced diseases	7.1.2 Supression in fire frequency/intensity	
8.6 Diseases of unknown cause	7.1.3 Trend Unknown/Unrecorded	
9. Pollution	7.2.1 Abstraction of surface water (domestic use)	
9.1 Domestic & urban waste water	7.2.10 Large dams	
9.2 Industrial & military effluents	7.2.11 Dams (size unknown)	
9.3 Agricultural & forestry effluents	7.2.2 Abstraction of surface water (commercial use)	
9.4 Garbage & solid waste	7.2.3 Abstraction of surface water (agricultural use)	
9.5 Air-borne pollutants	7.2.4 Abstraction of surface water (unknown use)	
9.6 Excess energy	7.2.5 Abstraction of ground water (domestic use)	
10. Geological events	7.2.6 Abstraction of ground water (commercial use)	
10.1 Volcanoes	7.2.7 Abstraction of ground water (agricultural use)	
10.2 Earthquakes/tsunamis	7.2.8 Abstraction of ground water (unknown use)	
10.3 Avalanches/landslides	7.2.9 Small dams	
11. Climate change & severe weather		
11.1 Habitat shifting & alteration	-	
11.2 Droughts		
11.3 Temperature extremes		
11.4 Storms & flooding		

APPENDIX 2

Programs of the Government of Uganda

(in alphabetical order)

programs

Agro-industrialisation
Climate Change, Natural Resources, Environment, and Water Management
Community Mobilisation and Mindset Change
Development Plan Implementation
Digital Transformation
Governance and Security
Human Capital Development
Innovation, Technology Development and Transfer
Integrated Transport Infrastructure and Services
Manufacturing
Mineral Development
Private Sector Development
Public Sector Transformation
Regional Deveopment
Sustainable Development of Petroleum Resources
Sustainable Energy Development
Sustainable Urbanisation and Housing

APPENDIX 3

ID	Name (FR:forest reserve; L:local; C:central; W:wildlife; NP: National Park)	Surface area (ha)	Vegetation types (according to Van Breugel et al. 2015)	Threat (according to IUNC threat classification)	Area lost (%)
1	Abako LFR	4	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming	100
2	Aber LFR	10	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming	20
3	Abera CFR	1,186	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming	98
4	Kasyoha Kitomi	1,186	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)	2.1.2 Small-holder farming	98
5	Bwindi	1,186	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming	98
6	Semliki	2,008	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming	15
7	Kalinzu	2,008	Wcd-Dry Combretum wooded grassland (Wcd)	2.1.2 Small-holder farming	15
8	Kibale	2,008	Wcm-Moist Combretum wooded grassland (Wcm)	7.1.1 Increase in fire frequency/intensity 1.2 Commercial & industrial areas	15
9	Wambabya	5	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)		90
	Itwara	13	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas	60
11	Aboke CFR	13 250	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming 2.1.2 Small-holder farming	60 70
	Abuje CFR Abunga CFR	230	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming	90
13	Aburiburi LFR	40	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas	50
15	Aburiburi LFR	40	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming	50
16	Aburiburi LFR	40	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	3.2 Mining & quarrying	50
17	Abuya CFR	110	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming	65
	Acet CFR	262	Wcm-Moist Combretum wooded grassland (Wcm)	1. Residential & commercial development	65
19	Acet CFR	262	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming	98
20	Acet CFR	262	Wcm-Moist Combretum wooded grassland (Wcm)	4.1 Roads & railroads	98
21	Achaba LFR	1	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas	95
22	Achaba LFR	1	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming	95
23	Achilet LFR	17	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	2.1.2 Small-holder farming	85
24	Acholi-Bur LFR	3	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas	100
25	Achuna CFR	164	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming	65
26	Achuna CFR	164	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads	65
27	Achwa River CFR	8,546	Wcd-Dry Combretum wooded grassland (Wcd)	4.1 Roads & railroads	60
28	Achwali CFR	369	Wcd-Dry Combretum wooded grassland (Wcd)	2.1.2 Small-holder farming	30
29	Achwali CFR	369	Wcd-Dry Combretum wooded grassland (Wcd)	4.1 Roads & railroads	30
30		369	Wcd-Dry Combretum wooded grassland (Wcd)	1.1 Housing & urban areas	30
31		21	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming	5
	Achwera LFR	21	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas	5
33	Achwera LFR	21	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads	5
34	Acwao CFR	249	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	roads &railroads	30
	Acwao CFR	249	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	small-holder farming	30
36	Adekokwok LFR	8	Wcm-Moist Combretum wooded grassland (Wcm)	roads &railroads small-holder farming	98
37 38	Adekokwok LFR Adekokwok LFR	8	Wcm-Moist Combretum wooded grassland (Wcm)	housing & urban areas	98
39	Adero CFR	8 251	Wcm-Moist Combretum wooded grassland (Wcm) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming	98 97
40	Adero CFR Adilang LFR	3	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas	100
	Adilang LFR	3	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads	100
42		48	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas	100
43	Adjumani LFR	48	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads	100
	Adjumani LFR	48	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming	100
45	Aduku (North) CFR	12	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas	95
46	Aduku (North) CFR	12	Wcm-Moist Combretum wooded grassland (Wcm)	4.1 Roads & railroads	95
47	Aduku (North) CFR	12	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming	95
48	Aduku (South) CFR	16	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas	90
49	Aduku (South) CFR	16	Wcm-Moist Combretum wooded grassland (Wcm)	4.1 Roads & railroads	90
50	Aduku (South) CFR	16	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming	90
51	Adwari LFR	13	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.2 Commercial & industrial areas	60
52	Adwari LFR	13	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads	60
53	Adwari LFR	13	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming	60
54		26,266	Fb-Afromontane undifferentiated forest (Fb)	4.1 Roads & railroads	2
55	Agwata LFR	12	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas	100
56	Agwata LFR	12	Wcm-Moist Combretum wooded grassland (Wcm)	4.1 Roads & railroads	100
	Agwata LFR	12	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming	100
	Ajai WLR	14,834	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)	1.1 Housing & urban areas	3
	Ajai WLR	14,834	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)	4.1 Roads & railroads 2.1.2 Small-holder farming	3
	Ajai WLR Ajuka CER	14,834	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)	1.1 Housing & urban areas	3 10
	Ajuka CFR Ajuka CFR	256 256	Be-Evergreen and semi-evergreen bushland and thicket (Be) Be-Evergreen and semi-evergreen bushland and thicket (Be)	4.1 Roads & railroads	10
	Ajuka CFR	256	Be-Evergreen and semi-evergreen bushland and thicket (Be)	2.1.2 Small-holder farming	10
64		471	Wcd-Dry Combretum wooded grassland (Wcd)	2.1.2 Small-holder farming	20
	Ajupane CFR	471	Wcd-Dry Combretum wooded grassland (Wcd)	1.1 Housing & urban areas	20
66		605	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas	100
	Akileng CFR	605	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads	100
	-				

68	Akileng CFR
	Akur CFR
	Akur CFR
71	Alebtong LFR
72	Alebtong LFR
	Alebtong LFR
74	Alerek CFR
75	Alido LFR
76	Alido LFR
77	Alik LFR
78	Alik LFR
79	Alik LFR
80	Alit CFR
80	Alit CFR
81	Alito CFR
82	Alito CFR
83	Alito CFR
84	Alito CFR
85	Aloi LFR
86	Aloi LFR
87	Along-Kongo CFR
89	Along-Kongo CFR
90	Aloro (Ngonyeboke) LFR
91	Aloro (Ngonyeboke) LFR
	Aloro (Ngonyeboke) LFR
93	Aloro (Ngonyeboke) LFR
94	Aloro CFR
95	Aloro CFR
96	Alui CFR
97	Alui CFR
98	Alungamosimosi CFR
99	Alungamosimosi CFR
100	Alungamosimosi CFR
101	Amaich (Ginnery) LFR
102	Amaich (Ginnery) LFR
103	
104	Amaich (H/Q) LFR
105	Amanamana LFR
106	Aminakulu CFR
107	Aminakulu CFR
108	Aminakulu CFR
109	Aminkec CFR
110	Aminteng CFR
111	
112	Aminteng CFR
113	Amorokin LFR
114	Amugo LFR
115	Amugo LFR
116	Amuka CFR
117	Amuka CFR
118	Anaka LFR
	Aneneng CFR
	Aneneng CFR
	Aneneng CFR
122	Angutewere CFR
	Angutewere CFR
124	Angutewere CFR
125	Anyara CFR
	Anyara CFR
127	Anyeke LFR
	Anyeke LFR
129	Apac CFR
130	Apac CFR
	Apac CFR
132	Apala LFR
	Apala LFR
134	Apala LFR
135	Aputi LFR
	Aputi LFR
137	Apworocero CFR
	Apworocero CFR
139	Apworocero CFR
	Aram CFR
141	Aram CER

141 Aram CFR

68 Akileng CFR

605	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
6,279 6,279	L-Lowland bamboo (L) L-Lowland bamboo (L)
12	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
12	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
12	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
7,410	L-Lowland bamboo (L)
5	Wcm-Moist Combretum wooded grassland (Wcm)
5	Wcm-Moist Combretum wooded grassland (Wcm)
8	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
8	Wcm-Moist Combretum wooded grassland (Wcm)
193	Wcm-Moist Combretum wooded grassland (Wcm)
193	Wcm-Moist Combretum wooded grassland (Wcm)
18	Wcm-Moist Combretum wooded grassland (Wcm)
18	Wcm-Moist Combretum wooded grassland (Wcm)
18	Wcm-Moist Combretum wooded grassland (Wcm)
18	Wcm-Moist Combretum wooded grassland (Wcm)
22 22	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
154	Wcm-Moist Combretum wooded grassland (Wcm)
154	Wcm-Moist Combretum wooded grassland (Wcm)
7	Wcm-Moist Combretum wooded grassland (Wcm)
7	Wcm-Moist Combretum wooded grassland (Wcm)
7	Wcm-Moist Combretum wooded grassland (Wcm)
7	Wcm-Moist Combretum wooded grassland (Wcm)
253	Wcm-Moist Combretum wooded grassland (Wcm)
253 574	Wcm-Moist Combretum wooded grassland (Wcm) We-Upland Acacia wooded grassland (We)
574	We-Upland Acacia wooded grassland (We) We-Upland Acacia wooded grassland (We)
4,762	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
4,762	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
4,762	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
13	P-Palm wooded grassland (P)
13	P-Palm wooded grassland (P)
15 15	P-Palm wooded grassland (P)
15	P-Palm wooded grassland (P) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
261	Wcd-Dry Combretum wooded grassland (Wcd)
261	Wcd-Dry Combretum wooded grassland (Wcd)
261	Wcd-Dry Combretum wooded grassland (Wcd)
246	Wcm-Moist Combretum wooded grassland (Wcm)
228	Wcm-Moist Combretum wooded grassland (Wcm)
228	Wcm-Moist Combretum wooded grassland (Wcm)
228 85	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
1,100	Wcm-Moist Combretum wooded grassland (Wcm)
1,100	Wcm-Moist Combretum wooded grassland (Wcm)
3	Wcm-Moist Combretum wooded grassland (Wcm)
259 259	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv) Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
259	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv) Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
281	Wcm-Moist Combretum wooded grassland (Wcm)
281	Wcm-Moist Combretum wooded grassland (Wcm)
281	Wcm-Moist Combretum wooded grassland (Wcm)
123	Wcm-Moist Combretum wooded grassland (Wcm)
123	Wcm-Moist Combretum wooded grassland (Wcm)
5	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
5	Wcm-Moist Combretum wooded grassland (Wcm)
5	Wcm-Moist Combretum wooded grassland (Wcm)
5	Wcm-Moist Combretum wooded grassland (Wcm)
10	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
10	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
10	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
13	Wcm-Moist Combretum wooded grassland (Wcm)
13	Wcm-Moist Combretum wooded grassland (Wcm)
237 237	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
237	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
139	Wcd-Dry Combretum wooded grassland (Wcd)
139	Wcd-Dry Combretum wooded grassland (Wcd)

2.1.2 Small-holder farming 1.1 Housing & urban areas
2.1.2 Small-holder farming
1.1 Housing & urban areas
4.1 Roads & railroads 2.3 Livestock farming & ranching
4.1 Roads & railroads
2.1.2 Small-holder farming
4.1 Roads & railroads
1.2 Commercial & industrial areas 4.1 Roads & railroads
2.1.2 Small-holder farming
4.1 Roads & railroads
2.1.2 Small-holder farming 1.1 Housing & urban areas
4.1 Roads & railroads
2.2.1 Small-holder plantations
2.1.2 Small-holder farming 1.1 Housing & urban areas
4.1 Roads & railroads
1.1 Housing & urban areas
4.1 Roads & railroads 1.1 Housing & urban areas
4.1 Roads & railroads
2.1.2 Small-holder farming
2.2.1 Small-holder plantations
1.1 Housing & urban areas 2.1.2 Small-holder farming
1.1 Housing & urban areas
2.1.2 Small-holder farming
 Housing & urban areas Roads & railroads
2.1.2 Small-holder farming
1.1 Housing & urban areas
2.1.2 Small-holder farming 1.1 Housing & urban areas
2.1.2 Small-holder farming
1.1 Housing & urban areas
1.1 Housing & urban areas 4.1 Roads & railroads
2.2.1 Small-holder plantations
2.1.2 Small-holder farming
1.1 Housing & urban areas 4.1 Roads & railroads
2.1.2 Small-holder farming
4.1 Roads & railroads
4.1 Roads & railroads
 1.1 Housing & urban areas 1.1 Housing & urban areas
2.1.2 Small-holder farming
7.1 Fire & fire suppression 1.1 Housing & urban areas
4.1 Roads & railroads
2.1.2 Small-holder farming
 Housing & urban areas Roads & railroads
2.1.2 Small-holder farming
4.1 Roads & railroads
2.1.2 Small-holder farming 1.1 Housing & urban areas
2.1.2 Small-holder farming
1.1 Housing & urban areas
4.1 Roads & railroads 2.1.2 Small-holder farming
1.1 Housing & urban areas
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2.1.2 Small-holder farming 1.1 Housing & urban areas
4.1 Roads & railroads
1.1 Housing & urban areas
4.1 Roads & railroads 2.1.2 Small-holder farming
1.1 Housing & urban areas
4.1 Roads & railroads

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142 4 550	120	Wed Dev Combastion and a secolar d (Wed)	2.1.2 Small helder forming
142 Aram CFR	139	Wcd-Dry Combretum wooded grassland (Wcd)	2.1.2 Small-holder farming
143 Aringa River CFR	38	Wcd-Dry Combretum wooded grassland (Wcd)	2.1.2 Small-holder farming
144 Arua CFR	237	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
145 Arua CFR	237	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
146 Arua CFR	237	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
147 Arweny CFR	323	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas
148 Arweny CFR	323	Wcm-Moist Combretum wooded grassland (Wcm)	4.1 Roads & railroads
149 Arweny CFR	323	Wcm-Moist Combretum wooded grassland (Wcm)	2.2.1 Small-holder plantations
150 Asuret LFR	58	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
151 Asuret LFR	58	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
152 Asuret LFR	58	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
153 Atan LFR	11	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas
154 Atan LFR	11	Wcm-Moist Combretum wooded grassland (Wcm)	4.1 Roads & railroads
155 Atan LFR	11	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming
156 Atanga LFR	2	Wcd-Dry Combretum wooded grassland (Wcd)	1.1 Housing & urban areas
0	2		4.1 Roads & railroads
157 Atanga LFR	2	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)	2.1.2 Small-holder farming
158 Atanga LFR			•
159 Atigo CFR	962	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas
160 Atigo CFR	962	Wcm-Moist Combretum wooded grassland (Wcm)	4.1 Roads & railroads
161 Atigo CFR	962	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming
162 Ating CFR	1,254	L-Lowland bamboo (L)	4.1 Roads & railroads
163 Ating CFR	1,254	L-Lowland bamboo (L)	2.1.2 Small-holder farming
164 Atiya CFR	199	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
165 Atiya CFR	199	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
166 Atungulo CFR	185	Wcm-Moist Combretum wooded grassland (Wcm)	4.1 Roads & railroads
167 Atungulo CFR	185	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas
168 Atungulo CFR	185	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming
169 Atura LFR	10	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas
170 Atura LFR	10	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming
170 AUTOLFR 171 Ave CFR	783	- · · ·	1.1 Housing & urban areas
		Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	•
172 Ave CFR	783	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	4.1 Roads & railroads
173 Ave CFR	783	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	2.1.2 Small-holder farming
174 Ave CFR	783	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	2.2.1 Small-holder plantations
175 Awang CFR	164	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	4.1 Roads & railroads
176 Awang CFR	164	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	2.1.3 Agro-industry farming
177 Awelo LFR	13	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas
178 Awelo LFR	13	Wcm-Moist Combretum wooded grassland (Wcm)	4.1 Roads & railroads
179 Awelo LFR	13	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming
180 Awer CFR	220	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas
181 Awer CFR	220	Wcm-Moist Combretum wooded grassland (Wcm)	4.1 Roads & railroads
182 Awer CFR	220	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming
183 Awere LFR	6	Wcd-Dry Combretum wooded grassland (Wcd)	1.2 Commercial & industrial areas
184 Awere LFR	6	Wcd-Dry Combretum wooded grassland (Wcd)	4.1 Roads & railroads
185 Awere LFR	6	Wcd-Dry Combretum wooded grassland (Wcd)	2.1.3 Agro-industry farming
186 Ayami CFR	332	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
187 Ayami CFR	332	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
187 Ayami CFR	332	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
	332		2.2.1 Small-holder plantations
189 Ayami CFR		Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	
190 Ayer (1959 eucalyptus) CFR	3	Wcm-Moist Combretum wooded grassland (Wcm)	2.2.1 Small-holder plantations
191 Ayer (Bala Road) CFR	9	Wcm-Moist Combretum wooded grassland (Wcm)	4.1 Roads & railroads
192 Ayer (Bala Road) CFR	9	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming
193 Ayer (Lira Road) CFR	11	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas
194 Ayer (Lira Road) CFR	11	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming
195 Ayipe CFR	891	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
196 Ayipe CFR	891	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
197 Ayito CFR	231	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
198 Ayito CFR	231	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
199 Ayito CFR	231	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
200 Bajo CFR	3,313	Wcd-Dry Combretum wooded grassland (Wcd)	1.1 Housing & urban areas
201 Bajo CFR	3,313	Wcd-Dry Combretum wooded grassland (Wcd)	4.1 Roads & railroads
202 Bajo CFR	3,313	Wcd-Dry Combretum wooded grassland (Wcd)	2.1.2 Small-holder farming
203 Bajo CFR	3,313	Wcd-Dry Combretum wooded grassland (Wcd)	2.3.2 Small-holder grazing, ranching or farming
204 Bala (North) CFR	7	Wcd-Dry Combretum wooded grassland (Wcd)	1.1 Housing & urban areas
205 Bala (North) CFR	7	Wcd-Dry Combretum wooded grassland (Wcd)	2.1.2 Small-holder farming
206 Bala (South) CFR	9	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)	1.1 Housing & urban areas
207 Bala (South) CFR	9	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)	4.1 Roads & railroads
207 Bala (South) CFR	9	Wd-Acacia-Commiphora deciduous wooded grassland (Wd) Wd-Acacia-Commiphora deciduous wooded grassland (Wd)	2.1.2 Small-holder farming
209 Banda Nursery CFR	2		1.1 Housing & urban areas
	2	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	4.1 Roads & railroads
210 Banda Nursery CFR		Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	
211 Banda Nursery CFR	2	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	2.1.2 Small-holder farming
212 Banga CFR	176	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	2.1.2 Small-holder farming
213 Banga CFR	176	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	2.2.2 Agro-industry plantations
214 Barituku CFR	151	P-Palm wooded grassland (P)	1.1 Housing & urban areas
215 Barituku CFR	151	P-Palm wooded grassland (P)	4.1 Roads & railroads
216 Barituku CFR	151	P-Palm wooded grassland (P)	2.1.2 Small-holder farming

217	Bata (North) LFR	5	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Bata (North) LFR	5	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
219	Bata (North) LFR	5	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Bata (South) LFR	5	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Bata (South) LFR	5	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Bikira CFR	28	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bikira CFR	28	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Binyin LFR	3	Fa-Afromontane rain forest (Fa)
	Binyin LFR	3	Fa-Afromontane rain forest (Fa)
	Binyin LFR	3	Fa-Afromontane rain forest (Fa)
	Bira CFR	309	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bira CFR	309	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bobi CFR Bobi CFR	5	Wcm-Moist Combretum wooded grassland (Wcm)
		5	Wcm-Moist Combretum wooded grassland (Wcm)
	Bokora WLR Bombo LFR	182,287 65	Wd-Acacia-Commiphora deciduous wooded grassland (Wd) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bombo LFR	65	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bombo LFR	65	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bowa LFR	10	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bowa LFR	10	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bubolo LFR	21	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
	Bubolo LFR	21	Wd-Acacia-Commiphora deciduous wooded grassland (Wd) Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
	Bubolo LFR	21	Wd-Acacia-Commiphora deciduous wooded grassland (Wd) Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
	Budongo CFR	81,684	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Budongo CFR	81.684	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Budugade LFR	61	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Budugade LFR	61	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Buduli LFR	65	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Buduli LER	65	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
246	Buduli LFR	65	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Buduli LFR	65	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Budunda CFR	105	Wcm-Moist Combretum wooded grassland (Wcm)
249	Budunda CFR	105	Wcm-Moist Combretum wooded grassland (Wcm)
250	Bufumira CFR	339	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
251	Bufumira CFR	339	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
252	Buga CFR	268	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
253	Buga CFR	268	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
254	Bugaali CFR	116	Wcm-Moist Combretum wooded grassland (Wcm)
255	Bugamba CFR	1,209	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
256	Bugamba CFR	1,209	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
257	Bugamba CFR	1,209	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
258	Bugana CFR	154	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
259	Bugembe LFR	20	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
260	Bugembe LFR	20	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
261	Bugembe LFR	20	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
262	Bugiri CFR	16	Wcm-Moist Combretum wooded grassland (Wcm)
263	Bugoma CFR	39,949	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
264	Bugoma CFR	39,949	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
265	Bugoma CFR	39,949	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
266	Bugomba CFR	270	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
267	Bugomba CFR	270	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bugomba CFR	270	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bugondo Hill CFR	1,002	Wcd-Dry Combretum wooded grassland (Wcd)
	Bugonzi CFR	385	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bugonzi CFR	385	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bugungu WLR	33,632	Be-Evergreen and semi-evergreen bushland and thicket (Be)
	Bugungu WLR	33,632	Be-Evergreen and semi-evergreen bushland and thicket (Be)
	Bugungu WLR	33,632 259	Be-Evergreen and semi-evergreen bushland and thicket (Be)
	Bugusa CFR		Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bugusa CFR Bugusa CFR	259 259	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bugusa CFR		
	0	259	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Buhungiro CFR Buhungiro CFR	1,048 1,048	X-Freshwater swamp (X) X-Freshwater swamp (X)
	Buhungiro CFR		X-Freshwater swamp (X)
	Buhungiro CFR	1,048 1,048	X-Freshwater swamp (X) X-Freshwater swamp (X)
	Bujawe CFR	4,965	Wcm-Moist Combretum wooded grassland (Wcm)
	Bujawe CFR	4,965	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
	Bujawe CFR	4,965	Wcm-Moist Combretum wooded grassland (Wcm)
	Bukaibale CFR	1,164	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bukaibale CFR	1,164	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bukaibale CFR	1,164	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bukaibale CFR	1,164	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bukakata CFR	13	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
	Bukakata CFR	13	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
	Bukaleba CFR	9,535	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bukaleba CFR	9,535	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)

1.1 Housing & urban areas	40
4.1 Roads & railroads 2.1.2 Small-holder farming	40 40
1.1 Housing & urban areas	100
2.1.2 Small-holder farming	100
4.1 Roads & railroads	10
2.2.1 Small-holder plantations 1.2 Commercial & industrial areas	10 100
4.1 Roads & railroads	100
2.1.2 Small-holder farming	100
 Housing & urban areas Roads & railroads 	3
1.1 Housing & urban areas	3 10
2.1.2 Small-holder farming	10
4.1 Roads & railroads	1
1.2 Commercial & industrial areas 4.1 Roads & railroads	60 60
2.2.1 Small-holder plantations	60
4.1 Roads & railroads	55
2.1.2 Small-holder farming	55
 Housing & urban areas Roads & railroads 	80 80
2.1.2 Small-holder farming	80
4.1 Roads & railroads	2
2.1.2 Small-holder farming 4.1 Roads & railroads	2
4.1 Roads & railroads 2.1.2 Small-holder farming	1
1.1 Housing & urban areas	90
4.1 Roads & railroads	90
2.1.2 Small-holder farming 2.2.1 Small-holder plantations	90 90
4.1 Roads & railroads	100
2.1.2 Small-holder farming	100
5.3 Logging & wood harvesting 2.1.2 Small-holder farming	30
5.3 Logging & wood harvesting	30 3
4.1 Roads & railroads	3
2.1.2 Small-holder farming	100
1.1 Housing & urban areas 4.1 Roads & railroads	5
2.1.2 Small-holder farming	5
5.3 Logging & wood harvesting	1
1.2 Commercial & industrial areas	100
4.1 Roads & railroads 2.1.3 Agro-industry farming	100 100
2.1.2 Small-holder farming	100
4.1 Roads & railroads	5
 5.3 Logging & wood harvesting 2.1.2 Small-holder farming 	5
1.1 Housing & urban areas	100
4.1 Roads & railroads	100
2.1.2 Small-holder farming	100
2.1.2 Small-holder farming 1.1 Housing & urban areas	2 45
4.1 Roads & railroads	45
3.2 Mining & quarrying	1
3.3 Renewable energy 4.1 Roads & railroads	1
1.1 Housing & urban areas	90
4.1 Roads & railroads	90
2.1.2 Small-holder farming	90
2.2.1 Small-holder plantations 1.1 Housing & urban areas	90 45
4.1 Roads & railroads	45
2.1.2 Small-holder farming	45
2.2.1 Small-holder plantations 1.1 Housing & urban areas	45 85
4.1 Roads & railroads	85
2.1.2 Small-holder farming	85
 Housing & urban areas Roads & railroads 	97
4.1 Koads & railroads 2.1.2 Small-holder farming	97 97
2.2.1 Small-holder plantations	97
1.2 Commercial & industrial areas	30
 4.1 Roads & railroads 1.1 Housing & urban areas 	30 60
4.1 Roads & railroads	60 60

	Bukaleba CFR
295	
296 297	Bukedea CFR Bukedea CFR
298	Bukedea CFR
299	
	Bukigai LFR
301	Bukone CFR
302	Bulijjo CFR
303	
304	
305 306	
305	Buloba CFR
308	
309	Buloba CFR
310	Bulogo CFR
311	Bulogo CFR
312	Bulondo CFR
	Bulondo CFR
314 315	
315	Buluku CFR
317	
318	Bululu Hill CFR
319	Bululu Hill CFR
	Bulyabwita LFR
321	Bumude-Nchwanga CFR
322	Bumude-Nchwanga CFR
323	Bumude-Nchwanga CFR Bunafu LFR
324	
326	Bunafu LFR
327	Bunafu LFR
328	Bundikeki CFR
329	
330	
331 332	Bunjazi CFR Busegula LFR
333	
334	Busegula LFR
335	Busembatya CFR
336	,
337	Busowe CFR
338	
339 340	Busumbu LFR Busumbu LFR
341	Busumbu LFR
342	Butamira CFR
343	Butamira CFR
344	
345	Butebe LFR
346	Butiti LFR
347 348	Butiti LFR Butiti LFR
349	Buturume CFR
350	
351	Buuka CFR
352	Buuka CFR
353	
354 355	Buuka CFR Buvuma CFR
356	
357	Buvuma CFR
358	Buvuma CFR
359	Buwa CFR
360	
361	Buwa CFR
362 363	Buwaiswa CFR Buwaiswa CFR
363 364	Buwaiswa CFR Buwanzi CFR
365	Buwanzi CFR
366	
367	Buwola LFR
368	Buyaga Dam CFR
369	
370 371	Buyaga Dam CFR
3/1	Buyaga Dam CFR

9,535	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
9,535	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
16	G-Grassland (G)
16 16	G-Grassland (G) G-Grassland (G)
10	Fa-Afromontane rain forest (Fa)
19	Fa-Afromontane rain forest (Fa)
139	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
114	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
114	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
114	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
114	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
114 272	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
272	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
272	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
8	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
8	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
466	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
466	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
466 466	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
295	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
295	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
426	Be-Evergreen and semi-evergreen bushland and thicket (Be)
426	Be-Evergreen and semi-evergreen bushland and thicket (Be)
5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
313	X-Freshwater swamp (X)
313 313	X-Freshwater swamp (X) X-Freshwater swamp (X)
30	Wcm-Moist Combretum wooded grassland (Wcm)
30	Wcm-Moist Combretum wooded grassland (Wcm)
30	Wcm-Moist Combretum wooded grassland (Wcm)
30	Wcm-Moist Combretum wooded grassland (Wcm)
401	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
401	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
401 80	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
48	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
48	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
48	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
16	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
16	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,758	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,758 8	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
8	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
8	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,248	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,248	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,248	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
7	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
2	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
2	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
189	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
320	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
320	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
320	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
320	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
320 1,091	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,091	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,091	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,091	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
360	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
360	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
360	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
34	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
34 472	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
472	FI-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (FI) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
472	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
27	Wcm-Moist Combretum wooded grassland (Wcm)
15,870	Be-Evergreen and semi-evergreen bushland and thicket (Be)
15,870	Be-Evergreen and semi-evergreen bushland and thicket (Be)
15,870	Be-Evergreen and semi-evergreen bushland and thicket (Be)
15,870	Be-Evergreen and semi-evergreen bushland and thicket (Be)

2.1.2 Small-holder farming	60
2.2.1 Small-holder plantations	60
4.1 Roads & railroads 2.1.2 Small-holder farming	80
2.1.2 Small-holder farming 3.2 Mining & quarrying	80 80
4.1 Roads & railroads	60
2.1.2 Small-holder farming	70
7.1 Fire & fire suppression	1
1.1 Housing & urban areas	85
3.2 Mining & quarrying	85
4.1 Roads & railroads	85
2.1.2 Small-holder farming	85
2.2.1 Small-holder plantations	85
1.1 Housing & urban areas	3
4.1 Roads & railroads	3
2.1.2 Small-holder farming 1.1 Housing & urban areas	3 100
2.1.2 Small-holder farming	100
1.1 Housing & urban areas	40
4.1 Roads & railroads	40
2.1.2 Small-holder farming	40
2.2.1 Small-holder plantations	40
4.1 Roads & railroads	90
2.1.2 Small-holder farming 1.1 Housing & urban areas	90
2.1.2 Small-holder farming	5
2.1.2 Small-holder farming	40
1.1 Housing & urban areas	20
4.1 Roads & railroads	20
2.1.2 Small-holder farming	20
1.1 Housing & urban areas	60
4.1 Roads & railroads	60
2.1.2 Small-holder farming	60
2.2.1 Small-holder plantations	60
 Housing & urban areas Roads & railroads 	20 20
2.1.2 Small-holder farming	20
7.1 Fire & fire suppression	20
1.1 Housing & urban areas	40
4.1 Roads & railroads	40
2.1.2 Small-holder farming	40
2.1.2 Small-holder farming	97
 4.1 Roads & railroads 4.1 Roads & railroads 	97 1
2.1.3 Agro-industry farming	1
1.1 Housing & urban areas	50
4.1 Roads & railroads	50
2.1.2 Small-holder farming	50
4.1 Roads & railroads	95
2.1.3 Agro-industry farming	95
2.1.2 Small-holder farming	95
2.1.2 Small-holder farming 1.1 Housing & urban areas	20 100
4.1 Roads & railroads	100
2.1.2 Small-holder farming	100
1.3 Tourism & recreation areas	1
1.1 Housing & urban areas	85
4.1 Roads & railroads	85
7.1 Fire & fire suppression	85
2.1.2 Small-holder farming	85
2.2.1 Small-holder plantations 1.1 Housing & urban areas	85 55
4.1 Roads & railroads	55
2.1.2 Small-holder farming	55
2.2.1 Small-holder plantations	55
4.1 Roads & railroads	35
2.1.2 Small-holder farming	35
1.1 Housing & urban areas	35
4.1 Roads & railroads	40
2.1.2 Small-holder farming 1.1 Housing & urban areas	40 100
4.1 Roads & railroads	100
2.1.2 Small-holder farming	100
2.1.2 Small-holder farming	60
1.1 Housing & urban areas	95
4.1 Roads & railroads	95
2.1.2 Small-holder farming 2.2.1 Small-holder plantations	95
E.E.E Smail-holder plantations	95

	Buyenvu CFR	632	Wcm-Moist Combretum wooded grassland (Wcm)
	Buyenvu CFR	632	Wcm-Moist Combretum wooded grassland (Wcm)
	Buziga CFR Buzimba LFR	90 24	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) X-Freshwater swamp (X)
	Bwambara CFR	37	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bwambara CFR	37	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Bwambara CFR	37	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
380	Bwezigolo-Gunga CFR	5,138	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
381	Bwezigolo-Gunga CFR	5,138	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
382	Bwezigolo-Gunga CFR	5,138	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
383	Bwindi NP	32,021	Fa-Afromontane rain forest (Fa)
384	Bwindi NP	32,021	Fa-Afromontane rain forest (Fa)
385	Bwindi NP	32,021	Fa-Afromontane rain forest (Fa)
	Bwizibwera LFR	28	Be-Evergreen and semi-evergreen bushland and thicket (Be)
	Bwizibwera LFR	28	Be-Evergreen and semi-evergreen bushland and thicket (Be)
	Bwizibwera LFR	28	Be-Evergreen and semi-evergreen bushland and thicket (Be)
	Bwizibwera LFR Chambura WLR	28	Be-Evergreen and semi-evergreen bushland and thicket (Be)
	Chambura WLR	15,522 15,522	Wd-Acacia-Commiphora deciduous wooded grassland (Wd) Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
	Chambura WLR	15,522	Wd-Acacia-Commiphora deciduous wooded grassland (Wd) Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
	Chambura WLR	15,522	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
394	Chegere LFR	,	Wcm-Moist Combretum wooded grassland (Wcm)
	Chegere LFR	7	Wcm-Moist Combretum wooded grassland (Wcm)
396	Cwero LFR	8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
397	Cwero LFR	8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
398	Cwero LFR	8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
399	Dakabela CFR	205	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
400	Dakabela CFR	205	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Dakabela CFR	205	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Dakabela CFR	205	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Degeya CFR	252	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Degeya CFR Degeya CFR	252 252	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Dokolo LFR	252	Wcm-Moist Combretum wooded grassland (Wcm)
	Dokolo LFR	9	Wcm-Moist Combretum wooded grassland (Wcm)
	Dokolo LFR	9	Wcm-Moist Combretum wooded grassland (Wcm)
409	East Madi WLR	77,871	Wcd-Dry Combretum wooded grassland (Wcd)
410	East Madi WLR	77,871	Wcd-Dry Combretum wooded grassland (Wcd)
411	East Madi WLR	77,871	Wcd-Dry Combretum wooded grassland (Wcd)
412	East Uru CFR	465	Wcd-Dry Combretum wooded grassland (Wcd)
413	East Uru CFR	465	Wcd-Dry Combretum wooded grassland (Wcd)
414	East Uru CFR	465	Wcd-Dry Combretum wooded grassland (Wcd)
	East Uru CFR	465	Wcd-Dry Combretum wooded grassland (Wcd)
	Echuya CFR	3,586	Fa-Afromontane rain forest (Fa)
	Echuya CFR	3,586	Fa-Afromontane rain forest (Fa)
	Eruba LFR	8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Eruba LFR Fruba LFR	8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Erusi LFR	21	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wcd-Dry Combretum wooded grassland (Wcd)
	Erusi LFR	21	Wcd-Dry Combretum wooded grassland (Wcd)
	Erusi LFR	21	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
	Ezuku (North & South) LFR	18	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Ezuku (North & South) LFR	18	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
449	Ezuku (North & South) LFR	18	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
450	Fort Portal CFR	72	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
428	Enyau CFR	380	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Enyau CFR	380	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Epor CFR	223	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Epor CFR	223	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Epor CFR	223	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Era CFR Era CFR	7,404	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
	Era CFR	7,404	Wcd-Dry Combretum wooded grassland (Wcd)
	Era CFR	7,404	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
	Eria CFR	533	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Eria CFR	533	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Eria CFR	533	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Eruba LFR	8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
441	Eruba LFR	8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
442	Eruba LFR	8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
443	Eruba LFR	8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
444	Erusi LFR	21	Wcd-Dry Combretum wooded grassland (Wcd)
	Erusi LFR	21	Wcd-Dry Combretum wooded grassland (Wcd)
	Erusi LFR	21	Wcd-Dry Combretum wooded grassland (Wcd)
	Ezuku (North & South) LFR	18	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
448	Ezuku (North & South) LFR	18	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)

2.1.2 Small-holder farming 2.2.1 Small-holder plantations	85
2.2.1 Small-holder plantations 2.1.3 Agro-industry farming	85 1
2.1.1 Shifting agriculture	90
1.1 Housing & urban areas	40
4.1 Roads & railroads 2.1.2 Small-holder farming	40 40
1.1 Housing & urban areas	35
4.1 Roads & railroads	35
2.1.2 Small-holder farming	35
 Housing & urban areas Roads & railroads 	2
2.1.2 Small-holder farming	2
1.1 Housing & urban areas	75
2.3 Livestock farming & ranching 4.1 Roads & railroads	75
2.1.1 Shifting agriculture	75 75
1.1 Housing & urban areas	3
4.1 Roads & railroads	3
2.3 Livestock farming & ranching	3
2.1.2 Small-holder farming 1.1 Housing & urban areas	3 100
2.1.2 Small-holder farming	100
4.1 Roads & railroads	100
1.1 Housing & urban areas	100
2.1.2 Small-holder farming 1.1 Housing & urban areas	100 95
4.1 Roads & railroads	95
2.1.2 Small-holder farming	95
2.2.1 Small-holder plantations	95
 Housing & urban areas Roads & railroads 	35 35
2.1.3 Agro-industry farming	35
1.1 Housing & urban areas	90
4.1 Roads & railroads 2.1.2 Small-holder farming	90 90
7.1 Fire & fire suppression	90 20
2.1.2 Small-holder farming	20
2.1.3 Agro-industry farming	20
1.1 Housing & urban areas 4.1 Roads & railroads	10 10
7.1 Fire & fire suppression	10
2.1.2 Small-holder farming	10
1.1 Housing & urban areas	2
4.1 Roads & railroads 4.1 Roads & railroads	2 100
2.1.2 Small-holder farming	100
2.2.1 Small-holder plantations	100
1.1 Housing & urban areas	100
4.1 Roads & railroads 2.1.2 Small-holder farming	100 100
1.1 Housing & urban areas	5
4.1 Roads & railroads	5
2.1.2 Small-holder farming	5
1.1 Housing & urban areas 7.1 Fire & fire suppression	35 97
2.1.2 Small-holder farming	97
1.1 Housing & urban areas	100
4.1 Roads & railroads 2.1.2 Small-holder farming	100 100
1.1 Housing & urban areas	40
4.1 Roads & railroads	40
7.1 Fire & fire suppression	40
2.1.2 Small-holder farming 4.1 Roads & railroads	40 60
7.1 Fire & fire suppression	60
2.1.2 Small-holder farming	60
1.1 Housing & urban areas	100
4.1 Roads & railroads 2.1.2 Small-holder farming	100 100
2.2.1 Small-holder plantations	100
1.1 Housing & urban areas	100
4.1 Roads & railroads	100
2.1.2 Small-holder farming 1.1 Housing & urban areas	100 5
4.1 Roads & railroads	5

448	Ezuku (North & South) LFR	18	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Ezuku (North & South) LFR	18	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Fort Portal CFR	72	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
451	Fort Portal CFR	72	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
452	Fort Portal CFR	72	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
453	Fort Portal CFR	72	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Fumbya CFR	423	Wcd-Dry Combretum wooded grassland (Wcd)
	Fumbya CFR	423	Wcd-Dry Combretum wooded grassland (Wcd)
	Fumbya CFR	423	Word-Dry Combretum wooded grassland (Wod)
	Fumbya CFR Fumbya CFR	423 423	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
	Fumbya CFR	423	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
	Funve CFR	165	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
461	Gala CFR	871	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
462	Gala CFR	871	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
463	Gala CFR	871	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
464	Gangu CFR	1,081	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Gangu CFR	1,081	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Gangu CFR	1,081	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Giligili LFR	28	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Giligili LFR	28 28	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Giligili LFR Goligoli LFR	28 45	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Goligoli LFR	45	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Goligoli LFR	45	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Got-Gweno CFR	2,251	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
474	Got-Gweno CFR	2,251	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
475	Got-Gweno CFR	2,251	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
476	Goyera CFR	987	Wcd-Dry Combretum wooded grassland (Wcd)
477	Goyera CFR	987	Wcd-Dry Combretum wooded grassland (Wcd)
	Gulu CFR	94	Wcm-Moist Combretum wooded grassland (Wcm)
	Gulu CFR	94	Wcm-Moist Combretum wooded grassland (Wcm)
	Gulu CFR Gulu CFR	94	Wcm-Moist Combretum wooded grassland (Wcm)
	Guid CFR Gunda LFR	94 60	Wcm-Moist Combretum wooded grassland (Wcm) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Gunda LFR	60	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Gung-Gung CFR	301	Wcm-Moist Combretum wooded grassland (Wcm)
	Gung-Gung CFR	301	Wcm-Moist Combretum wooded grassland (Wcm)
486	Guramwa CFR	1,526	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
487	Guramwa CFR	1,526	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
488	Guramwa CFR	1,526	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Gwengdiya CFR	170	Wcm-Moist Combretum wooded grassland (Wcm)
	Gwengdiya CFR	170	Wcm-Moist Combretum wooded grassland (Wcm)
	Gwengdiya CFR	170	Wcm-Moist Combretum wooded grassland (Wcm)
	Gwengdiya CFR Gweri CFR	170 156	Wcm-Moist Combretum wooded grassland (Wcm)
	Gweri CFR	156	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
	Gweri CFR	156	Wcm-Moist Combretum wooded grassland (Wcm)
	Hoima LFR	5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
497	Hoima LFR	5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
498	Hoima LFR	5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
499	Ibamba CFR	311	Wcd-Dry Combretum wooded grassland (Wcd)
500	Ibamba CFR	311	Wcd-Dry Combretum wooded grassland (Wcd)
	Ibamba CFR	311	Wcd-Dry Combretum wooded grassland (Wcd)
	Ibamba CFR	311	Wcd-Dry Combretum wooded grassland (Wcd)
	Ibamba CFR Ibambaro CFR	311 3.701	Wcd-Dry Combretum wooded grassland (Wcd) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Ibambaro CFR	3,701	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Ibanda LFR	14	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Ibanda LFR	14	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
508	Ibanda LFR	14	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
509	Icheme LFR	16	P-Palm wooded grassland (P)
510	Icheme LFR	16	P-Palm wooded grassland (P)
	Igwe CFR	1,108	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Igwe CFR	1,108	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Igwe CFR	1,108	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Ihimbo CFR	477	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Ihimbo CFR Ihimbo CFR	477 477	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Inimbo CFR	477	FI-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (FI) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	llera CFR	153	Wcm-Moist Combretum wooded grassland (Wcm)
	llera CFR	153	Wcm-Moist Combretum wooded grassland (Wcm)
520	Ilera CFR	153	Wcm-Moist Combretum wooded grassland (Wcm)
521	Ilera CFR	153	Wcm-Moist Combretum wooded grassland (Wcm)
522	Irimbi CFR	288	Wcm-Moist Combretum wooded grassland (Wcm)

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4.1 Roads & railroads 2.1.2 Small-holder farming	5
1.1 Housing & urban areas	35
4.1 Roads & railroads	35
2.1.2 Small-holder farming 2.2.1 Small-holder plantations	35 35
1.1 Housing & urban areas	40
3.2 Mining & quarrying	40
4.1 Roads & railroads	40
7.1 Fire & fire suppression 2.1.2 Small-holder farming	40 40
2.2.1 Small-holder plantations	40
2.2.1 Small-holder plantations	1
1.2 Commercial & industrial areas 4.1 Roads & railroads	2
2.1.3 Agro-industry farming	2
1.1 Housing & urban areas	30
4.1 Roads & railroads	30
2.1.2 Small-holder farming 1.1 Housing & urban areas	30 25
4.1 Roads & railroads	25
2.1.2 Small-holder farming	25
4.1 Roads & railroads 2.1.2 Small-holder farming	100 100
2.2.1 Small-holder plantations	100
1.1 Housing & urban areas	75
4.1 Roads & railroads	75
2.2.1 Small-holder plantations 4.1 Roads & railroads	75 40
2.1.3 Agro-industry farming	40
1.1 Housing & urban areas	100
4.1 Roads & railroads	100
2.1.2 Small-holder farming 2.2.1 Small-holder plantations	100 100
1.1 Housing & urban areas	75
3.2 Mining & quarrying	75
4.1 Roads & railroads 2.1.2 Small-holder farming	100 100
1.1 Housing & urban areas	75
4.1 Roads & railroads	75
2.1.2 Small-holder farming	75
 Housing & urban areas Roads & railroads 	60 60
2.1.2 Small-holder farming	60
7.1 Fire & fire suppression	60
 Housing & urban areas Roads & railroads 	60 60
2.1.2 Small-holder farming	60
1.1 Housing & urban areas	95
4.1 Roads & railroads	95
2.1.2 Small-holder farming 1.1 Housing & urban areas	95 45
4.1 Roads & railroads	45
2.1.2 Small-holder farming	45
2.2.1 Small-holder plantations 7.1 Fire & fire suppression	45 45
1.1 Housing & urban areas	5
2.1.2 Small-holder farming	5
 Housing & urban areas Roads & railroads 	20
2.1.2 Small-holder farming	20 20
1.1 Housing & urban areas	15
2.1.2 Small-holder farming	15
1.1 Housing & urban areas 2.1.2 Small-holder farming	20 20
2.1.3 Agro-industry farming	20
1.1 Housing & urban areas	15
4.1 Roads & railroads 2.1.2 Small-holder farming	15
2.1.2 Small-holder farming 2.2.1 Small-holder plantations	15 15
1.1 Housing & urban areas	90
4.1 Roads & railroads	90
2.1.2 Small-holder farming 2.2.1 Small-holder plantations	90 90
1.1 Housing & urban areas	90 70

	Irimbi CFR
	Irimbi CFR
	Irimbi CFR
	Irimbi CFR
	Itwara CFR Itwara CFR
	Itwara CFR Iyi CFR
	Iyi CFR
	lyi CFR
	Izinga Island CFR
	Izinga Island CFR
	Iziru CFR
535	Iziru CFR
536	Iziru CFR
537	Jaka LFR
538	Jaka LFR
539	
540	Jami LFR
541	
542	
543	
544	
	Jubiya CFR
546	
547	Jumbi CFR
548 549	
	Kaabong LFR
	Kabale CFR
555	Kabale CFR
556	Kabale CFR
557	Kabale CFR
558	Kabale CFR
559	Kabale CFR
560	Kabale CFR
	Kabango-Muntandi CFR
	Kabango-Muntandi CFR
	Kabango-Muntandi CFR
564	Kabindo CFR
	Kabindo CFR
567	Kabira CFR Kabira CFR
	Kabira CFR
	Kabira CFR
	Kabira CFR
	Kabola LFR
572	Kabola LFR
	Kabola LFR
574	Kabola LFR
575	Kabugeza (Kasanda) CFR
576	Kabugeza (Kasanda) CFR
577	Kabugeza (Kasanda) CFR
578	Kabukira CFR
579	Kabukira CFR
580	Kabukira CFR
581	Kabukira CFR
582	Kabula LFR
	Kabulego CFR
	Kabuna LFR
	Kabuye CFR
	Kabuye CFR
587	Kabuye CFR Kabuye CFR
288	
500	Kabuwa CEP
	Kabuye CFR Kabwika-Muiwalanganda CER
590	Kabwika-Mujwalanganda CFR
590 591	Kabwika-Mujwalanganda CFR Kabwika-Mujwalanganda CFR
590 591 592	Kabwika-Mujwalanganda CFR Kabwika-Mujwalanganda CFR Kabwohe LFR
590 591 592 593	Kabwika-Mujwalanganda CFR Kabwika-Mujwalanganda CFR Kabwohe LFR Kabwohe LFR
590 591 592 593 594	Kabwika-Mujwalanganda CFR Kabwika-Mujwalanganda CFR Kabwohe LFR Kabwohe LFR Kabwohe LFR
590 591 592 593 594 595	Kabwika-Mujwalanganda CFR Kabwika-Mujwalanganda CFR Kabwohe LFR Kabwohe LFR Kabwohe LFR
590 591 592 593 594 595 596	Kabwika-Mujwalanganda CFR Kabwika-Mujwalanganda CFR Kabwohe LFR Kabwohe LFR Kabwohe LFR Kabwoya WLR

288	Wcm-Moist Combretum wooded grassland (Wcm)
288	Wcm-Moist Combretum wooded grassland (Wcm)
288	Wcm-Moist Combretum wooded grassland (Wcm)
288	Wcm-Moist Combretum wooded grassland (Wcm)
8,680	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
8,680 2,402	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Wcd-Dry Combretum wooded grassland (Wcd)
2,402	
	Wcd-Dry Combretum wooded grassland (Wcd)
2,402 107	Wcd-Dry Combretum wooded grassland (Wcd)
107	
615	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
615	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
615	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
44	Wcd-Dry Combretum wooded grassland (Wcd)
44	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
44	Wcd-Dry Combretum wooded grassland (Wcd)
13	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
80	Wcm-Moist Combretum wooded grassland (Wcm)
80	Wcm-Moist Combretum wooded grassland (Wcm)
4,766	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,766	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,766	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,766	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
356	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
356	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
356	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
40	R-Riverine forest (fr)-R
133	X-Freshwater swamp (X)
361	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
361	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
361	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,415	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,415	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
123	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
123	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
123	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
123 123	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
34 34	Wcd-Dry Combretum wooded grassland (Wcd)
34	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
34 279	Wcd-Dry Combretum wooded grassland (Wcd) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
279	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
279	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
460	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
460	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
460	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
460	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
41	Be-Evergreen and semi-evergreen bushland and thicket (Be)
168	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
30	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
147	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
147	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
147	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
147	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
147	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
8,277	Wcd-Dry Combretum wooded grassland (Wcd)
8,277	Wcd-Dry Combretum wooded grassland (Wcd)
3	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
8,697	Be-Evergreen and semi-evergreen bushland and thicket (Be)
407	Wcd-Dry Combretum wooded grassland (Wcd)
407	Wcd-Dry Combretum wooded grassland (Wcd)

4.1 Roads & railroads 2.1.2 Small-holder farming	
	70
-	70
3.2 Mining & quarrying 2.2.1 Small-holder plantations	70 70
2.1.2 Small-holder farming	3
4.1 Roads & railroads	3
1.1 Housing & urban areas	35
2.1.2 Small-holder farming	35
4.1 Roads & railroads	35
1.1 Housing & urban areas	5
2.3 Livestock farming & ranching	5
1.1 Housing & urban areas	95
4.1 Roads & railroads	95
2.1.2 Small-holder farming	95
1.1 Housing & urban areas	50
4.1 Roads & railroads	50
2.1.2 Small-holder farming 2.1.2 Small-holder farming	50
1.1 Housing & urban areas	100
2.1.2 Small-holder farming	5
1.1 Housing & urban areas	2
4.1 Roads & railroads	2
2.1.2 Small-holder farming	2
7.1 Fire & fire suppression	2
4.1 Roads & railroads	40
2.1.2 Small-holder farming	40
2.2.1 Small-holder plantations	40
1.2 Commercial & industrial areas	60
4.1 Roads & railroads	60
2.3.2 Small-holder grazing, ranching or farming	60
1.1 Housing & urban areas	60
1.1 Housing & urban areas 2.1.2 Small-holder farming	85
4.1 Roads & railroads	85 85
2.3.2 Small-holder grazing, ranching or farming	85
2.2.1 Small-holder plantations	85
1.3 Tourism & recreation areas	85
2.1 Annual & perennial non-timber crops	85
1.1 Housing & urban areas	10
4.1 Roads & railroads	10
2.1.2 Small-holder farming	10
4.1 Roads & railroads	5
2.1.2 Small-holder farming	5
4.1 Roads & railroads	15
1.1 Housing & urban areas	15
2.2 Wood & pulp plantations	15
2.1 Annual & perennial non-timber crops 7.1 Fire & fire suppression	15
1.1 Housing & urban areas	15 10
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	10
4.1 Roads & railroads 2.1.2 Small-holder farming	10 10
2.1.2 Small-holder farming	10
2.1.2 Small-holder farming 7.1 Fire & fire suppression	10 10
2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas	10 10 60
2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads	10 10 60 60
2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops	10 10 60 60
2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops 4.1 Roads & railroads	10 10 60 60 80 80 80
2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops 4.1 Roads & railroads 2.1.2 Small-holder farming	10 10 60 60 80 80 80 80
2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops 4.1 Roads & railroads 2.1.2 Small-holder farming 4.1 Roads & railroads	10 10 60 60 80 80 80 80 80 30
2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops 4.1 Roads & railroads 2.1.2 Small-holder farming 4.1 Roads & railroads 2.1.2 Small-holder farming	10 10 60 60 80 80 80 80 80 30 10
2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops 4.1 Roads & railroads 2.1.2 Small-holder farming 4.1 Roads & railroads 2.1.2 Small-holder farming 2.1.2 Small-holder farming 2.1.2 Small-holder farming	10 10 60 60 80 80 80 80 30 10 100
2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops 4.1 Roads & railroads 2.1.2 Small-holder farming 4.1 Roads & railroads 2.1.2 Small-holder farming 2.1.2 Small-holder farming 1.1 Housing & urban areas	10 10 60 60 80 80 80 80 30 10 100 15
2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops 4.1 Roads & railroads 2.1.2 Small-holder farming 4.1 Roads & railroads 2.1.2 Small-holder farming 2.1.2 Small-holder farming 2.1.2 Small-holder farming	10 10 60 60 80 80 80 80 30 10 100
 2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops 4.1 Roads & railroads 2.1.2 Small-holder farming 4.1 Roads & railroads 2.1.2 Small-holder farming 2.1.2 Small-holder farming 2.1.2 Small-holder farming 1.1 Bousing & urban areas 2.1.2 Small-holder farming 1.1 L Housing & urban areas 2.1.2 Small-holder farming 	10 10 60 60 80 80 80 80 30 10 100 15 15
2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops 4.1 Roads & railroads 2.1.2 Small-holder farming 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1.2 Small-holder farming 2.1.2 Small-holder farming 2.1.2 Small-holder farming 2.1.2 Small-holder farming	10 10 60 60 80 80 80 80 80 30 10 100 15 15
 2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops 4.1 Roads & railroads 2.1.2 Small-holder farming 4.1 Roads & railroads 2.1.2 Small-holder farming 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1.2 Small-holder farming 2.1.1 Fire & fire suppression 	10 60 60 80 80 80 30 10 100 15 15 15 15
 2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops 4.1 Roads & railroads 2.1.2 Small-holder farming 4.1 Roads & railroads 2.1.2 Small-holder farming 2.1.1 Small-holder farming 2.1.1 Fire & fire suppression 3.2 Mining & urban areas 	10 60 60 80 80 80 30 10 100 15 15 15 15 15
 2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops 4.1 Roads & railroads 2.1.2 Small-holder farming 4.1 Roads & railroads 2.1.2 Small-holder farming 2.1.1 Housing & urban areas 2.1.2 Small-holder plantations 7.1 Fire & fire suppression 3.2 Mining & quarying 1.1 Housing & urban areas 4.1 Roads & railroads 1.1 Housing & urban areas 	10 10 60 60 80 80 80 30 10 100 15 15 15 15 15 2
 2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1 Annual & perennial non-timber crops 4.1 Roads & railroads 2.1.2 Small-holder farming 4.1 Roads & railroads 2.1.2 Small-holder farming 2.1.2 Small-holder plantations 7.1 Fire & fire suppression 3.2 Mining & urban areas 4.1 Roads & railroads 1.1 Housing & urban areas 4.1 Roads & railroads 1.1 Housing & urban areas 4.1 Roads & railroads 	10 10 60 60 80 80 80 80 80 80 80 80 80 80 80 80 10 100 15 15 15 15 15 2 2 95 95
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407	Wcd-Dry Combretum wooded grassland (Wcd)
407	Wcd-Dry Combretum wooded grassland (Wcd)
22	X-Freshwater swamp (X)
22	X-Freshwater swamp (X)
22	X-Freshwater swamp (X)
3,635	Wcd-Dry Combretum wooded grassland (Wcd)
3,635	Wcd-Dry Combretum wooded grassland (Wcd)
3,635	Wcd-Dry Combretum wooded grassland (Wcd)
3,635	Wcd-Dry Combretum wooded grassland (Wcd)
40,824	Fb-Afromontane undifferentiated forest (Fb)
40,824 40,824	Fb-Afromontane undifferentiated forest (Fb)
40,824	Fb-Afromontane undifferentiated forest (Fb) Wcd-Dry Combretum wooded grassland (Wcd)
776	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
776	Wcd-Dry Combretum wooded grassland (Wcd)
557	Wcm-Moist Combretum wooded grassland (Wcm)
557	Wcm-Moist Combretum wooded grassland (Wcm)
557	Wcm-Moist Combretum wooded grassland (Wcm)
2,635	Wcd-Dry Combretum wooded grassland (Wcd)
2,635	Wcd-Dry Combretum wooded grassland (Wcd)
2,635	Wcd-Dry Combretum wooded grassland (Wcd)
2,635	Wcd-Dry Combretum wooded grassland (Wcd)
335	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
335	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
335	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
335	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
12	X-Freshwater swamp (X)
1,393	Wcd-Dry Combretum wooded grassland (Wcd)
1,393	Wcd-Dry Combretum wooded grassland (Wcd)
1,393 1,393	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
3	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
278	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
278	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
278	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
17,751	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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17,751	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
17,751	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
123	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,302	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,302	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,302	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
373	Be-Evergreen and semi-evergreen bushland and thicket (Be)
373	Be-Evergreen and semi-evergreen bushland and thicket (Be)
373	Be-Evergreen and semi-evergreen bushland and thicket (Be)
5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,047	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,047 1,047	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,047	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,892	fs-Swamp forest (fs)
312	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
312	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
312	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
312	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
346	X-Freshwater swamp (X)
781	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
781	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
781	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
756	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
756	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
756 756	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
26	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
26	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
26	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
16	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
16	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
16	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)

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701	Kalombi CFR
702	Kalombi CFR
703	Kalombi CFR
704	Kalungu LFR
705	Kalungu LFR
706	Kalungu LFR
707	Kamachya LFR
708	Kamachya LFR
709	Kamera CFR
710	Kamera CFR
711	Kamigo LFR
712	Kamigo LFR
713	Kamigo LFR
714	Kampala CFR
715	Kampala CFR
716	Kamukulu CFR
717	Kamuli LFR
718	Kamuli LFR
719	Kamusenene CFR
720	Kamusenene CFR
721	Kamusenene CFR
722	Kamusenene CFR
723	Kanaga CFR
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725	Kanangalo CFR
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98	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
98	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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592	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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105	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
105	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
105	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
77	X-Freshwater swamp (X)
3,804	Be-Evergreen and semi-evergreen bushland and thicket (Be)
3,804 3.804	Be-Evergreen and semi-evergreen bushland and thicket (Be) Be-Evergreen and semi-evergreen bushland and thicket (Be)
3,804	Be-Evergreen and semi-evergreen bushland and thicket (Be)
3,804	Be-Evergreen and semi-evergreen bushland and thicket (Be)
18	X-Freshwater swamp (X)
18	X-Freshwater swamp (X)
18	X-Freshwater swamp (X)
24	G-Grassland (G)
24	G-Grassland (G)
124 124	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
37	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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5	Be-Evergreen and semi-evergreen bushland and thicket (Be)
5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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6,121 6,121	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
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6,121	Wcd-Dry Combretum wooded grassland (Wcd)
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660	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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2,563	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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238	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
15	Wcm-Moist Combretum wooded grassland (Wcm)
15	Wcm-Moist Combretum wooded grassland (Wcm)
15 16	Wcm-Moist Combretum wooded grassland (Wcm) Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
18	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
18	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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 2.2.1 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 1.1 Housing & urban areas 2.1.2 Small-holder farming 2.3.2 Small-holder grazing, ranching or farming 4.1 Roads & railroads 7.1 Fire & fire suppression 2.1.2 Small-holder farming 4.1 Roads & railroads 3.2 Mining & quarrying 2.1.2 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder farming 2.1.2 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 1.1 Ausing & urban areas 4.1 Roads & railroads 3.1.2 Small-holder farming 3.1.4 Rousing & urban areas 4.1 Roads & railroads 3.1.2 Small-holder farming 	15 600 60 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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 2.2.1 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 1.1 Housing & urban areas 2.1.2 Small-holder farming 2.3.2 Small-holder grazing, ranching or farming 4.1 Roads & railroads 7.1 Fire & fire suppression 2.1.2 Small-holder farming 4.1 Roads & railroads 3.2 Mining & quarrying 2.1.2 Small-holder farming 3.2 Mining & quarrying 2.1.2 Small-holder farming 7.1 Fire & fire suppression 2.2.1 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder plantations 7.1 Fire & fire suppression 2.2.1 Small-holder plantations 7.1 Fire & fire suppression 2.2.1 Small-holder farming 2.2.1 Small-holder farming 2.1.2 Small-holder farming 2.2.1 Small-holder farming 	15 60 60 2 2 2 2 2 2 2 2 2 2 2 2 2
 2.2.1 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 1.1 Housing & urban areas 2.1.2 Small-holder farming 2.3.2 Small-holder grazing, ranching or farming 4.1 Roads & railroads 7.1 Fire & fire suppression 2.1.2 Small-holder farming 2.1.2 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder farming 2.2.1 Small-holder farming 	15 600 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
 2.2.1 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 1.1 Housing & urban areas 2.1.2 Small-holder farming 2.3.2 Small-holder farming 4.1 Roads & railroads 7.1 Fire & fire suppression 2.1.2 Small-holder farming 4.1 Roads & railroads 3.2 Mining & quarrying 2.1.2 Small-holder farming 7.1 Fire & fire suppression 2.2.1 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder farming 2.2.1 Small-holder farming 2.1.2 Small-holder farming 2.2.1 Small-holder farming 3.1 Housing & urban areas 4.1 Roads & railroads 3.1.2 Small-holder farming 	155 600 600 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

751	Kanjaza CFR
	Kanjaza CFR
753	Kano CFR
	Kanyampara LFR
	Kanyampara LFR
	Kapchorwa CFR
	Kapchorwa CFR
	Kapchorwa CFR
	Kapimpini CFR
	Kapimpini CFR Kapimpini CFR
	Kapimpini CFR
	Kaptokoi LFR
	Karuma WLR
	Karuma WLR
	Karuma WLR
781	Karuma WLR
782	Karuma WLR
783	Karuma WLR
784	Kasa CFR
785	Kasa CFR
	Kasa CFR
	Kasagala
	Kasagala
	Kasala CFR
	Kasala CFR
	Kasala CFR
	Kasana-Kasambya CFR
	Kasana-Kasambya CFR Kasana-Kasambya CFR
	Kasana-Kasambya CFR
	Kasato CFR
	Kasato CFR
	Kasega CFR
	Kasega CFR
	Kasenyi CFR
801	Kasenyi CFR
802	Kasenyi CFR
	Kasenyi CFR
	Kasokwa CFR
805 806	Kasokwa CFR Kasolo CFR
807	Kasolo CFR
808	Kasolo CFR
809	Kasolo CFR
810	Kasolo CFR
811	Kasongoire CFR
812	Kasongoire CFR
813	Kasongoire CFR
814	Kasonke CFR
815	Kasonke CFR
816	Kasozi CFR
817	Kasozi CFR
818	Kasozi CFR
819 820	Kasulo LFR Kasulo LFR
820	Kasulo LFR Kaswera LFR
822	Kaswera LFR
822	Kaswera LFK Kasyoha-Kitomi CFR
824	Kasyoha-Kitomi CFR
825	Kasyoha-Kitomi CFR
826	
827	Katabalalu CFR
828	Katabalalu CFR
829	
830	Katabalalu CFR
831	
	Katabalalu CFR
832	Katakwi CFR
832 833	Katakwi CFR Katakwi CFR
832 833 834	Katakwi CFR Katakwi CFR Katakwi CFR
832 833	Katakwi CFR Katakwi CFR Katakwi CFR

319	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
319	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
8,241	L-Lowland bamboo (L) Be-Evergreen and semi-evergreen bushland and thicket (Be)
62 62	Be-Evergreen and semi-evergreen bushland and thicket (Be) Be-Evergreen and semi-evergreen bushland and thicket (Be)
6	Fa-Afromontane rain forest (Fa)
6	Fa-Afromontane rain forest (Fa)
6	Fa-Afromontane rain forest (Fa)
6,068	Wcd-Dry Combretum wooded grassland (Wcd)
6,068	Wcd-Dry Combretum wooded grassland (Wcd)
6,068	Wcd-Dry Combretum wooded grassland (Wcd)
6,068	Wcd-Dry Combretum wooded grassland (Wcd)
86	Wcd-Dry Combretum wooded grassland (Wcd)
57,432	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
57,432	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
57,432	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
57,432	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
57,432	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
57,432	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
1,164 1,164	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,164	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
10,306	Wcd-Dry Combretum wooded grassland (Wcd)
10,306	Wcd-Dry Combretum wooded grassland (Wcd)
289	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
289	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
289	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
5,085	Wcd-Dry Combretum wooded grassland (Wcd)
5,085	Wcd-Dry Combretum wooded grassland (Wcd)
5,085	Wcd-Dry Combretum wooded grassland (Wcd)
5,085	Wcd-Dry Combretum wooded grassland (Wcd)
2,600	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
2,600	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
105	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
105	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
199	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
199 199	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
199	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
69	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
69	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3,168	Wcd-Dry Combretum wooded grassland (Wcd)
3,168	Wcd-Dry Combretum wooded grassland (Wcd)
3,168	Wcd-Dry Combretum wooded grassland (Wcd)
3,168	Wcd-Dry Combretum wooded grassland (Wcd)
3,168	Wcd-Dry Combretum wooded grassland (Wcd)
3,080	Wcd-Dry Combretum wooded grassland (Wcd)
3,080	Wcd-Dry Combretum wooded grassland (Wcd)
3,080	Wcd-Dry Combretum wooded grassland (Wcd)
131	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
131 41	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
41	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
41	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
58	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
58	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
58	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
58	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
38,466	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
38,466	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
38,466	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,344	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,344	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,344	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,344	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,344	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,344	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
32	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
32	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
32	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
32	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)

2.2.1 Small-holder plantations 7.1 Fire & fire suppression	35 35
2.1.2 Small-holder farming	30
4.1 Roads & railroads	1
2.1.2 Small-holder farming	1
1.1 Housing & urban areas	95
4.1 Roads & railroads	95
2.3.2 Small-holder grazing, ranching or farming 1.1 Housing & urban areas	95 10
4.1 Roads & railroads	10
2.1.2 Small-holder farming	10
2.3.2 Small-holder grazing, ranching or farming	10
2.1.2 Small-holder farming	100
3.2 Mining & quarrying	2
4.1 Roads & railroads 7.1 Fire & fire suppression	2
3. Energy production & mining	2
2.1.2 Small-holder farming	2
1.1 Housing & urban areas	2
4.1 Roads & railroads	35
2.1.2 Small-holder farming	35
7.1 Fire & fire suppression 4.1 Roads & railroads	35
4.1 Koads & railroads 2.2.2 Agro-industry plantations	20 20
1.1 Housing & urban areas	55
4.1 Roads & railroads	55
2.1.2 Small-holder farming	55
1.1 Housing & urban areas	30
4.1 Roads & railroads	30
2.1.2 Small-holder farming 2.2.1 Small-holder plantations	30 30
2.1.2 Small-holder farming	5
7.1 Fire & fire suppression	5
7.1 Fire & fire suppression	8
2.1.2 Small-holder farming	8
1.1 Housing & urban areas	50
4.1 Roads & railroads 2.1.2 Small-holder farming	50 50
2.2.1 Small-holder plantations	50
4.1 Roads & railroads	5
2.1.2 Small-holder farming	5
1.1 Housing & urban areas 4.1 Roads & railroads	85
4.1 Koads & railroads 7.1 Fire & fire suppression	85 85
2.1.2 Small-holder farming	85
2.3.2 Small-holder grazing, ranching or farming	85
7.1 Fire & fire suppression	60
2.1.2 Small-holder farming	60
4.1 Roads & railroads 7.1 Fire & fire suppression	60 5
2.1.2 Small-holder farming	5
1.1 Housing & urban areas	60
4.1 Roads & railroads	60
2.1.2 Small-holder farming	60
2.1.2 Small-holder farming	8
1.1 Housing & urban areas 7.1 Fire & fire suppression	8 10
2.1.2 Small-holder farming	10
4.1 Roads & railroads	10
7.1 Fire & fire suppression	10
2.1.2 Small-holder farming	10
4.1 Roads & railroads	35
7.1 Fire & fire suppression 2.1.2 Small-holder farming	35 35
2.1.2 Small-holder farming 1.1 Housing & urban areas	35
2.2.1 Small-holder plantations	35
2. Agriculture & aquaculture	35
1.1 Housing & urban areas	2
4.1 Roads & railroads	2
7.1 Fire & fire suppression 2.1.2 Small-holder farming	2
and a strain solution in the straining	2

835	Katakwi CFR	32	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Katenta LFR	5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Katenta LFR	5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
838	Katenta LFR	5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
839	Kateta CFR	159	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Kateta CFR	159	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Kateta CFR	159	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
0.12	Kateta CFR	159	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Katonga WLR Katonga WLR	21,040 21,040	Be-Evergreen and semi-evergreen bushland and thicket (Be) Be-Evergreen and semi-evergreen bushland and thicket (Be)
	Katuugo LFR	2,908	Wcd-Dry Combretum wooded grassland (Wcd)
	Katuugo LFR	2,908	Wcd-Dry Combretum wooded grassland (Wcd)
	Katuugo LFR	2,908	Wcd-Dry Combretum wooded grassland (Wcd)
848	Katuugo LFR	2,908	Wcd-Dry Combretum wooded grassland (Wcd)
849	Katuugo LFR	2,908	Wcd-Dry Combretum wooded grassland (Wcd)
	Kavunda CFR	140	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kavunda CFR	140	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kavunda CFR	140	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kaweri CFR Kaweri CFR	1,231 1,231	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kazooba CFR	7,325	Be-Evergreen and semi-evergreen bushland and thicket (Be)
	Kazooba CFR	7,325	Be-Evergreen and semi-evergreen bushland and thicket (Be)
857	Kazooba CFR	7,325	Be-Evergreen and semi-evergreen bushland and thicket (Be)
858	Kazooba CFR	7,325	Be-Evergreen and semi-evergreen bushland and thicket (Be)
859	Kebisoni LFR	6	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
860	Kebisoni LFR	6	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kerenge LFR	74	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kerenge LFR	74	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Keyo CFR Keyo CFR	781	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
	Keyo CFR	781 781	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
	Kibale LFR	1	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kibale LFR	1	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
868	Kibale LFR	1	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
869	Kibale NP	74,366	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
870	Kibale NP	74,366	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kibale NP	74,366	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kibale NP	74,366	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kibale NP Kibego CFR	74,366 1,275	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kibego CFR	1,275	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kibego CFR	1,275	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kibeka CFR	9,628	Wcd-Dry Combretum wooded grassland (Wcd)
878	Kibeka CFR	9,628	Wcd-Dry Combretum wooded grassland (Wcd)
879	Kibeka CFR	9,628	Wcd-Dry Combretum wooded grassland (Wcd)
880	Kidepo NP	87,991	Bd-Somalia-Masai Acacia-Commiphora deciduous bushland and thicket (Bd)
001	Kidetok LFR	9	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
	Kidiki LFR	11	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kifu CFR Kifu CFR	1,412 1,412	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kifu CFR	1,412	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kifu CFR	1,412	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
887	Kifunvwe CFR	189	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
888	Kifunvwe CFR	189	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kifunvwe CFR	189	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kigezi WLR	18,371	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kigezi WLR	18,371	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kigezi WLR Kigezi WLR	18,371 18,371	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kigezi WLR	18,371	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kigona CFR	351	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kigona CFR	351	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
897	Kigona CFR	351	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
898	Kigona CFR	351	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kigona River CFR	903	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kigona River CFR	903	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Kigona River CFR Kigulya Hill CFR	903 412	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Wcd-Dry Combretum wooded grassland (Wcd)
	Kigulya Hill CFR	412	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
	Kigulya Hill CFR	412	Wcd-Dry Combretum wooded grassland (Wcd)
905	Kigulya Hill CFR	412	Wcd-Dry Combretum wooded grassland (Wcd)
906	Kigulya Hill CFR	412	Wcd-Dry Combretum wooded grassland (Wcd)
	Kigulya Hill CFR	412	Wcd-Dry Combretum wooded grassland (Wcd)
	Kihaimira CFR	551	X-Freshwater swamp (X)
	Kihaimira CFR	551	X-Freshwater swamp (X)
	Kihihi LFR Kihihi LFR	36	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
911	Sound LERY	36	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)

2.1.2 Small-holder farming	2
1.1 Housing & urban areas 2.1.2 Small-holder farming	10 10
4.1 Roads & railroads	10
4.1 Roads & railroads	10
1.1 Housing & urban areas 7.1 Fire & fire suppression	10 10
2.1.2 Small-holder farming	10
4.1 Roads & railroads	1
7.1 Fire & fire suppression	1
7.1 Fire & fire suppression 4.1 Roads & railroads	30 30
1.1 Housing & urban areas	30
2.2.2 Agro-industry plantations	30
2.1.2 Small-holder farming 7.1 Fire & fire suppression	30 30
2.1.2 Small-holder farming	30
2.2.1 Small-holder plantations	30
1.1 Housing & urban areas	90
2.1.2 Small-holder farming 4.1 Roads & railroads	90 20
2.1.2 Small-holder farming	20
7.1 Fire & fire suppression	20
1.1 Housing & urban areas	20
 Housing & urban areas Roads & railroads 	20 20
1.1 Housing & urban areas	25
7.1 Fire & fire suppression	25
 Housing & urban areas Roads & railroads 	95
4.1 Roads & railroads 2.1.2 Small-holder farming	95 95
1.1 Housing & urban areas	65
2.1.2 Small-holder farming	65
2.2.1 Small-holder plantations 1.3 Tourism & recreation areas	65 3
2.1 Annual & perennial non-timber crops	3
4.1 Roads & railroads	3
2.1.2 Small-holder farming 1.1 Housing & urban areas	3
4.1 Roads & railroads	3
2.1.2 Small-holder farming	1
7.1 Fire & fire suppression	1
 Housing & urban areas Roads & railroads 	85 85
	00
2.1.2 Small-holder farming	85
7.1 Fire & fire suppression	85 30
7.1 Fire & fire suppression 7.1 Fire & fire suppression	30 45
7.1 Fire & fire suppression 7.1 Fire & fire suppression 2.1.2 Small-holder farming	30 45 90
7.1 Fire & fire suppression 7.1 Fire & fire suppression	30 45
 7.1 Fire & fire suppression 7.1 Fire & fire suppression 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 	30 45 90 60 60 60
 7.1 Fire & fire suppression 7.1 Fire & fire suppression 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder plantations 	30 45 90 60 60 60
 7.1 Fire & fire suppression 7.1 Fire & fire suppression 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 	30 45 90 60 60 60
 7.1 Fire & fire suppression 7.1 Fire & fire suppression 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder plantations 3.2 Mining & quarrying 2.2.1 Small-holder plantations 2.2 Mining & guarrying 	30 45 90 60 60 60 30
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	Kihihi LFR
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919	Kijanebalola CFR
920	Kijanebalola CFR
921	Kijogolo CFR
922	Kijogolo CFR
	Kijubya LFR
924	Kijubya LFR Kijubya LFR
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950	Kirebe LFR
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952 953	Kirigye LFR Kirigye LFR
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979 980	Kitechura CFR Kitechura CFR
980 981	Kitemu CFR
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	Kitgum LFR

36	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
36	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
36 36	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3,019	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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3,019	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3,019	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
282	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
282	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
27	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
27	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
27	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
1,159	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,159	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,159 260	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
260	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
260	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
260	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
12,042	Wcd-Dry Combretum wooded grassland (Wcd)
12,042	Wcd-Dry Combretum wooded grassland (Wcd)
12,042	Wcd-Dry Combretum wooded grassland (Wcd)
12,042	Wcd-Dry Combretum wooded grassland (Wcd)
721	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
721	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
721	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
10,298	Wcm-Moist Combretum wooded grassland (Wcm)
47 47	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
47	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
18	Be-Evergreen and semi-evergreen bushland and thicket (Be)
18	Be-Evergreen and semi-evergreen bushland and thicket (Be)
18	Be-Evergreen and semi-evergreen bushland and thicket (Be)
18	Be-Evergreen and semi-evergreen bushland and thicket (Be)
260	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
260	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
51	Wcd-Dry Combretum wooded grassland (Wcd)
51	Wcd-Dry Combretum wooded grassland (Wcd)
54	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
54 213	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
213	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
213	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
213	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
213	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
481	Wcd-Dry Combretum wooded grassland (Wcd)
481	Wcd-Dry Combretum wooded grassland (Wcd)
481	Wcd-Dry Combretum wooded grassland (Wcd)
481	Wcd-Dry Combretum wooded grassland (Wcd)
4,877	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,877	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,877	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
318	X-Freshwater swamp (X)
831 831	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
831	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
831	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
2,903	Wcd-Dry Combretum wooded grassland (Wcd)
2,903	Wcd-Dry Combretum wooded grassland (Wcd)
2,903	Wcd-Dry Combretum wooded grassland (Wcd)
2,903	Wcd-Dry Combretum wooded grassland (Wcd)
279	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
279 279	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
279	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
279 279 279 5,332	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
279 279 279 5,332 5,332	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
279 279 279 5,332 5,332 65	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
279 279 279 5,332 5,332	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)

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988	Kitonya Hill CFR
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	Kitonya Hill CFR Kitubulu CFR
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	Kitubulu CFR
	Kiula CFR Kiula CFR
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	Kiula CFR
	Kizinkuba CFR
	Kizinkuba CFR Kizinkuba CFR
	Kizinkuba CFR
	Koboko LFR
	Koboko LFR
	Koboko LFR
	Koch-Goma LFR Koja CFR
	Koja CFR
1009	Koja CFR
	Koja CFR
	Koko CFR Kolonyi LFR
	Kolonyi LFR
	Kooga LFR
	Koreng LFR
	Koreng LFR Kubanda CFR
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	Kulo-Obia CFR
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X-Freshwater swamp (X)	
Wd-Acacia-Commiphora deciduous wooded grassland (Wd)	
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4.4.14	
1.1 Housing & urban areas 4.1 Roads & railroads	30 30
2.1.2 Small-holder farming	30
2.2.1 Small-holder plantations	30
7.1 Fire & fire suppression	35
4.1 Roads & railroads 2.1.2 Small-holder farming	35
2.1.2 Small-noider farming 1.1 Housing & urban areas	35 15
4.1 Roads & railroads	15
3.2 Mining & quarrying	15
2.1.2 Small-holder farming	15
1.1 Housing & urban areas 4.1 Roads & railroads	30
4.1 Roads & railroads 2.1.2 Small-holder farming	30 30
2.3.2 Small-holder grazing, ranching or farming	30
2.1.2 Small-holder farming	50
2.2.1 Small-holder plantations	50
4.1 Roads & railroads 2.1.2 Small-holder farming	50
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4.1 Roads & railroads	98
2.1.2 Small-holder farming	98
1.1 Housing & urban areas	95
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2.1.2 Small-holder farming	15 15
5.3 Logging & wood harvesting	15
7.1 Fire & fire suppression	1
4.1 Roads & railroads	30
2.1.2 Small-holder farming 7.1 Fire & fire suppression	30
1.1 Housing & urban areas	95 90
2.1.2 Small-holder farming	90
2.1.3 Agro-industry farming	5
4.1 Roads & railroads	5
 Housing & urban areas Roads & railroads 	95 95
2.1.2 Small-holder farming	95
2.2.1 Small-holder plantations	95
1.1 Housing & urban areas	75
4.1 Roads & railroads	75
2.1.2 Small-holder farming 2.1.2 Small-holder farming	75 40
1.2 Commercial & industrial areas	40 98
2.2.1 Small-holder plantations	98
2.1.2 Small-holder farming	98
1.1 Housing & urban areas 4.1 Roads & railroads	2
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2.2.1 Small-holder plantations	2
1.1 Housing & urban areas	2
4.1 Roads & railroads	8
2.1.2 Small-holder farming	8
7.1 Fire & fire suppression	1
1.1 Housing & urban areas 4.1 Roads & railroads	90
2.1.2 Small-holder farming	90 90
2.2.1 Small-holder plantations	90
7.1 Fire & fire suppression	90
1.1 Housing & urban areas	45
4.1 Roads & railroads 2.1.2 Small-holder farming	45 45
7.1 Fire & fire suppression	45
3.2 Mining & quarrying	45
1.1 Housing & urban areas	20
4.1 Roads & railroads 2.1.2 Small-holder farming	20 20
2.2.1 Small-holder plantations	20
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4.1 Roads & railroads	70
2.1.2 Small-holder farming	70
1.1 Housing & urban areas 4.1 Roads & railroads	40 40
7.1 Fire & fire suppression	40
2.1.2 Small-holder farming	40
 Housing & urban areas Roads & railroads 	15
4.1 KORUS & FAIIFOADS	15

1061	Kyalwamuka CFR
1062	Kyalwamuka CFR
1063	Kyalwamuka CFR
1064	Kyamazzi CFR
1065	Kyamazzi CFR
1066	Kyamazzi CFR
	Kyampisi CFR
	Kyamugongo CFR
	Kyamugongo CFR
	Kyamugongo CFR
	Kyamuhunga LFR
	Kyamuhunga LFR
	Kyamuhunga LFR
	Kyamununga LFK Kyamurangi CFR
	Kyansonzi CFR
	Kyansonzi CFR
	Kyansonzi CFR
	Kyantuhe CFR
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	Kyehara CFR
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	Kyewaga CFR
	Kyirira CFR
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	Kyirira CFR
	Labala CFR
	Labala CFR
	Labongo LFR
1104	Labongo LFR
1105	Labongo LFR
1106	Labongo LFR
1107	Lagute CFR
1108	Lagute CFR
1109	Lajabwa CFR
	Lake Mburo NP
	Lalak CFR
	Lamwo CFR
	Laropi LFR
	Laropi LFR
	Laropi LFR Laropi LFR
	Laura CFR
	Laura CFR
	Laura CFR
	Lela-Olok CFR
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	Lela-Olok CFR
	Lemutome CFR
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	Lemutome CFR
	Lendu CFR
	Lendu CFR
	Lendu CFR
	Lendu CFR
	Linga CFR
	Lira CFR
	Lira CFR

6,526	Be-Evergreen and semi-evergreen bushland and thicket (Be)
6,526	Be-Evergreen and semi-evergreen bushland and thicket (Be)
6,526	Be-Evergreen and semi-evergreen bushland and thicket (Be)
4,828	Be-Evergreen and semi-evergreen bushland and thicket (Be)
4,828	Be-Evergreen and semi-evergreen bushland and thicket (Be)
4,828	Be-Evergreen and semi-evergreen bushland and thicket (Be)
4,828	Be-Evergreen and semi-evergreen bushland and thicket (Be)
4,828 4,828	Be-Evergreen and semi-evergreen bushland and thicket (Be) Be-Evergreen and semi-evergreen bushland and thicket (Be)
4,828	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
119	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
119	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
119	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
8	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
8	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
8	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
423	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
692	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
692	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
692	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
204	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
204 204	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
204	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
204	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
481	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
481	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
481	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
481	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
13	Wcd-Dry Combretum wooded grassland (Wcd)
13	Wcd-Dry Combretum wooded grassland (Wcd)
13	Wcd-Dry Combretum wooded grassland (Wcd)
229	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
229	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
229	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
229	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
229 94	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
94 94	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
94	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,673	Wcm-Moist Combretum wooded grassland (Wcm)
1,673	Wcm-Moist Combretum wooded grassland (Wcm)
5	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
5	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
5	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
5	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
341	Wcm-Moist Combretum wooded grassland (Wcm)
341	Wcm-Moist Combretum wooded grassland (Wcm)
45 38,560	Wcm-Moist Combretum wooded grassland (Wcm) Be-Evergreen and semi-evergreen bushland and thicket (Be)
38,560	Be-Evergreen and semi-evergreen bushland and thicket (Be)
38,560	Be-Evergreen and semi-evergreen bushland and thicket (BE)
38,560	Be-Evergreen and semi-evergreen bushland and thicket (Be)
38,560	Be-Evergreen and semi-evergreen bushland and thicket (Be)
2,198	Fb-Afromontane undifferentiated forest (Fb)
2,407	Fb-Afromontane undifferentiated forest (Fb)
19	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
19	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
19	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
19	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
2,744	Wcd-Dry Combretum wooded grassland (Wcd)
2,744	Wcd-Dry Combretum wooded grassland (Wcd)
2,744 219	Wcd-Dry Combretum wooded grassland (Wcd) Wcm-Moist Combretum wooded grassland (Wcm)
219	Wcm-Moist Combretum wooded grassland (Wcm)
219	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
120	Wcm-Moist Combretum wooded grassland (Wcm)
120	Wcm-Moist Combretum wooded grassland (Wcm)
120	Wcm-Moist Combretum wooded grassland (Wcm)
2,358	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
2,358	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
2,358	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
2,358	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
38	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
142	Wcm-Moist Combretum wooded grassland (Wcm)
142	Wcm-Moist Combretum wooded grassland (Wcm)

2.1.2 Small-holder farming 2.2.1 Small-holder plantations	15 15
7.1 Fire & fire suppression	15
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4.1 Roads & railroads	20
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2.3.2 Small-holder grazing, ranching or farming	20
2.2.1 Small-holder plantations 7.1 Fire & fire suppression	20 20
2.1.2 Small-holder farming	30
4.1 Roads & railroads	2
7.1 Fire & fire suppression	2
2.1.2 Small-holder farming 1.2 Commercial & industrial areas	2
3.2 Mining & quarrying	10 10
2.1.2 Small-holder farming	10
2.1.2 Small-holder farming	5
1.2 Commercial & industrial areas	20
7.1 Fire & fire suppression	20
2.1.2 Small-holder farming 1.1 Housing & urban areas	20 50
4.1 Roads & railroads	50
7.1 Fire & fire suppression	50
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7.1 Fire & fire suppression	30
2.3.2 Small-holder grazing, ranching or farming 2.2.1 Small-holder plantations	30
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7.1 Fire & fire suppression 2.1.2 Small-holder farming	30 30 1
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 7.1 Fire & fire suppression 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder plantations 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 1.1 Housing & urban areas 	30 1 20 20 20 15 15 15 95
 7.1 Fire & fire suppression 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.1.2 Small-holder plantations 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 	30 1 20 20 20 15 15 15 95 95 95
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 7.1 Fire & fire suppression 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder plantations 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1.2 Small-holder farming 3.1 Housing & urban areas 3.1.4 Housing & urban areas 3.1 Housing & urban areas 	30 1 20 20 15 15 15 95 95 95 10 10 10 60 60
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 7.1 Fire & fire suppression 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 3.1.4 Fire & fire suppression 3.1 Housing & urban areas 4.1 Roads & railroads 3.1 Fire & fire suppression 	30 1 20 20 15 15 95 95 95 10 10 10 60 60 60
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1138 Lira CFR
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1143 Lobajo CFR
1144 Lobajo CFR
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1146 Lobajo CFR 1147 Lodonga CFR
1148 Lodonga CFR
1149 Lodonga CFR
1150 Logiri LFR
1151 Logiri LFR
1152 Logiri LFR 1153 Logiri LFR
1154 Lokiragodo CFR
1155 Lokiragodo CFR
1156 Lokiragodo CFR
1157 Lokiragodo CFR
1158 Lokung CFR 1159 Lokung CFR
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1162 Lokung CFR
1163 Lomej CFR 1164 Lomej CFR (DJM)
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1166 Lomunga WLR
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1168 Lotim-Puta CFR 1169 Lotim-Puta CFR
1169 Loum-Puta CFR 1170 Lubani CFR
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142 Wcm-Moist Combretum wooded grassland (Wcm) 142 Wcm-Moist Combretum wooded grassland (Wcm) 496 Wcd-Dry Combretum wooded grassland (Wcd) 112 Wcd-Dry Combretum wooded grassland (Wcd) 106 Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) 106 Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) 106 Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) 16 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 16 16 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 16 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 119 Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) 1.426 L-Lowland bamboo (L) 1.426 L-Lowland bamboo (L) 1.426 L-Lowland bamboo (L) 1,426 L-Lowland bamboo (L) 1,426 L-Lowland bamboo (L) Wcd-Dry Combretum wooded grassland (Wcd) 360 403 Bd-Somalia-Masai Acacia-Commiphora deciduous bushland and thicket (Bd) 18.518 Wd-Acacia-Commiphora deciduous wooded grassland (Wd) Wd-Acacia-Commiphora deciduous wooded grassland (Wd) 18 5 18 1,130 Wcd-Dry Combretum wooded grassland (Wcd) Fb-Afromontane undifferentiated forest (Fb) 1,894 1,894 Fb-Afromontane undifferentiated forest (Fb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 473 473 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 473 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 473 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 473 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 34 Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) 34 Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) 34 Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) 269 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 269 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 269 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 269 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 269 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 383 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 383 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 383 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 383 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 225 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 153 Wcm-Moist Combretum wooded grassland (Wcm) 153 Wcm-Moist Combretum wooded grassland (Wcm) 153 Wcd-Dry Combretum wooded grassland (Wcd) 168 X-Freshwater swamp (X) 168 X-Freshwater swamp (X) 3.989 Wcd-Dry Combretum wooded grassland (Wcd) 108 Wcd-Dry Combretum wooded grassland (Wcd) 111 Be-Evergreen and semi-evergreen bushland and thicket (Be) Wcd-Dry Combretum wooded grassland (Wcd) 366 366 Wcd-Dry Combretum wooded grassland (Wcd) 366 Wcd-Dry Combretum wooded grassland (Wcd) 247 Wcd-Dry Combretum wooded grassland (Wcd) 247 Wcd-Dry Combretum wooded grassland (Wcd) 247 Wcd-Dry Combretum wooded grassland (Wcd) 405 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 405 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 93 Wd-Acacia-Commiphora deciduous wooded grassland (Wd) 93 Wd-Acacia-Commiphora deciduous wooded grassland (Wd) 93 Wd-Acacia-Commiphora deciduous wooded grassland (Wd) 656 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 656 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 656 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 656

4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 7.1 Fire & fire suppression 2.1.2 Small-holder farming 2.2.1 Small-holder plantations 7.1 Fire & fire suppression 7.1 Fire & fire suppression 4.1 Roads & railroads 2.1.2 Small-holder farming 2.1.2 Small-holder farming 4.1 Roads & railroads 7.1 Fire & fire suppression 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 7.1 Fire & fire suppression 2.2.1 Small-holder plantations 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 3.2 Mining & quarrying 2.2.1 Small-holder plantations 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1.2 Small-holder farming 4.1 Roads & railroads 2.2.1 Small-holder plantations 2.1.2 Small-holder farming 1.1 Housing & urban areas 2.1.2 Small-holder farming 4.1 Roads & railroads 4.1 Roads & railroads 5.3 Logging & wood harvesting 2.1.2 Small-holder farming 2.1.2 Small-holder farming 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder plantations 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder plantations 1.1 Housing & urban areas 2.1.2 Small-holder farming 7.1 Fire & fire suppression 1.1 Housing & urban areas 2.2.1 Small-holder plantations 1.1 Housing & urban areas 2.1.2 Small-holder farming 2.2.1 Small-holder plantations 1.1 Housing & urban areas 4.1 Roads & railroads 2.1.2 Small-holder farming 2.2.1 Small-holder plantations

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1213 Lusiba CFR 1214 Lutoboka CFR
1214 Lutoboka CFR
1216 Lutoboka CFR
1217 Lutoboka CFR
1218 Luvunya CFR
1219 Luvunya CFR
1220 Luvunya CFR 1221 Luwafu CFR
1221 Luwatu CFR 1222 Luwawa CFR
1223 Luwawa CFR
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1225 Luwunga CFR
1226 Luwunga CFR
1227 Luwunga CFR 1228 Luwunga CFR
1229 Luwungulu CFR
1230 Lwala CFR
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1232 Lwala CFR
1233 Lwala CFR
1234 Lwamunda CFR 1235 Lwamunda CFR
1236 Lwamunda CFR
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1238 Lwengo LFR
1239 Lwengo LFR
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1241 Lwengo LFR 1242 Mabira CFR
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1248 Madoci CFR 1249 Madoci CFR
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1251 Mafudu LFR
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1254 Mafuga CFR
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1257 Mako CFR
1258 Mako CFR
1259 Mako CFR
1260 Mako CFR
1261 Makoka LFR 1262 Makoka LFR
1263 Makoko CFR
1264 Makokolero CFR
1265 Makokolero CFR
1266 Mala Island CFR
1267 Malabigambo CFR 1268 Manibe LFR
1269 Manibe LFR
1270 Manibe LFR
1271 Manwa (North) LFR
1272 Manwa (North) LFR
1273 Manwa (South East) CFR
1274 Manwa (South West) LFR 1275 Manwa (South West) LFR
1276 Manwa (South West) LFR
1277 Manwa (South West) LFR
1278 Maracha LFR
1279 Maracha LFR
1280 Maracha LFR
1281 Maracha LFR 1282 Maruzi CFR
1282 Maruzi CFR 1283 Maruzi CFR
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1286 Maruzi CFR
1287 Maseege CFR 1288 Masindi CFR
1288 Masindi CFR 1289 Masindi CFR
1290 Masindi CFR

656	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
380	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
380	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
380	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
380	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
884	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
884	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
884	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
397	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
363	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
363	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
363	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
9,383 9,383	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
9,383	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
9,383	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
26	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
5,876	Fb-Afromontane undifferentiated forest (Fb)
4,455	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,455	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,455	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,455	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
21	Be-Evergreen and semi-evergreen bushland and thicket (Be)
21	Be-Evergreen and semi-evergreen bushland and thicket (Be)
21	Be-Evergreen and semi-evergreen bushland and thicket (Be)
21	Be-Evergreen and semi-evergreen bushland and thicket (Be)
30,204	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
30,204	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
30,204	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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30,204	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
30,204	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
357	Wcm-Moist Combretum wooded grassland (Wcm)
357	Wcm-Moist Combretum wooded grassland (Wcm)
357	Wcm-Moist Combretum wooded grassland (Wcm)
11	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
11	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
11	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3,697	Fa-Afromontane rain forest (Fa)
3,697	Fa-Afromontane rain forest (Fa)
3,697	Fa-Afromontane rain forest (Fa)
298	X-Freshwater swamp (X)
19	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
19	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
35	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
100	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
100	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
11,078 56	fs-Swamp forest (fs) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
56	the fitchana (backrospennani) wooded grassiana (tro)
	Wh-Vitellaria (Butyrospermum) wooded grassland (Wh)
56	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wh-Vitellaria (Butyrospermum) wooded grassland (Wb)
56 90	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
90	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
90 90	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
90 90 176	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) X-Freshwater swamp (X)
90 90 176 13	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) X-Freshwater swamp (X) X-Freshwater swamp (X)
90 90 176 13 13	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X)
90 90 176 13	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X)
90 90 176 13 13 13 13	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X)
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90 90 176 13 13 13 22 22 22 22 6,101 6,101	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) X-Freshwater swamp (X) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wcb) Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
90 90 176 13 13 13 22 22 22 22 6,101 6,101	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wc-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
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90 90 176 13 13 13 22 22 22 22 22 6,101 6,101 6,101 6,101	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wcb) Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
90 90 176 13 13 13 22 22 22 22 6,101 6,101 6,101 6,101 938	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd) Be-Evergreen and semi-evergreen bushland and thicket (Be)
90 90 176 13 13 13 22 22 22 22 6,101 6,101 6,101 6,101 938 40	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X) X-Freshwater swamp (X) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd) Be-Evergreen and semi-evergreen bushland and thicket (Be) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)

2.2.1 Small-holder plantations	80
 Housing & urban areas Roads & railroads 	10 10
2.1.2 Small-holder farming	10
2.2.2 Agro-industry plantations	10
1.1 Housing & urban areas	45
4.1 Roads & railroads	45
2.1.2 Small-holder farming 2.1.2 Small-holder farming	45 30
1.1 Housing & urban areas	30 60
4.1 Roads & railroads	60
2.1.2 Small-holder farming	60
1.1 Housing & urban areas	15
4.1 Roads & railroads 2.1.2 Small-holder farming	25 25
7.1 Fire & fire suppression	25
2.1.2 Small-holder farming	30
1.1 Housing & urban areas	20
7.1 Fire & fire suppression	20
2.1.2 Small-holder farming	20
2.3.2 Small-holder grazing, ranching or farming 1.1 Housing & urban areas	20 30
3.2 Mining & quarrying	30
4.1 Roads & railroads	30
2.1.2 Small-holder farming	30
1.1 Housing & urban areas	40
4.1 Roads & railroads	40
2.1.2 Small-holder farming 2.2.1 Small-holder plantations	40 40
1.1 Housing & urban areas	40
4.1 Roads & railroads	1
2.1.2 Small-holder farming	1
2.2.1 Small-holder plantations	1
2.2.2 Agro-industry plantations	1
7.1 Fire & fire suppression 1.1 Housing & urban areas	1 8
7.1 Fire & fire suppression	8
2.1.2 Small-holder farming	8
1.1 Housing & urban areas	75
2.1.2 Small-holder farming	75
2.2.1 Small-holder plantations 4.1 Roads & railroads	75 30
7.1 Fire & fire suppression	30 30
2.1.2 Small-holder farming	30
1.1 Housing & urban areas	50
4.1 Roads & railroads	50
2.1.2 Small-holder farming	50
2.2.1 Small-holder plantations 1.1 Housing & urban areas	50 95
2.1.2 Small-holder farming	95
2.1.2 Small-holder farming	30
4.1 Roads & railroads	50
2.1.2 Small-holder farming	50
2.1.2 Small-holder farming 4.1 Roads & railroads	40
3.2 Mining & quarrying	1 5
4.1 Roads & railroads	5
2.1.2 Small-holder farming	5
2.1.2 Small-holder farming	10
1.1 Housing & urban areas 2.1.2 Small-holder farming	10 80
1.1 Housing & urban areas	80 25
7.1 Fire & fire suppression	25
2.1.2 Small-holder farming	25
3.2 Mining & quarrying	25
1.1 Housing & urban areas 2.1.2 Small-holder farming	60
4.1 Roads & railroads	60 60
2.2.1 Small-holder plantations	
	60
1.1 Housing & urban areas	60 3
4.1 Roads & railroads	
4.1 Roads & railroads 2.1.2 Small-holder farming	3 3 3
4.1 Roads & railroads 2.1.2 Small-holder farming 7.1 Fire & fire suppression	3 3 3 3
4.1 Roads & railroads 2.1.2 Small-holder farming 7.1 Fire & fire suppression 7.2 Dams & water management/use	3 3 3 3 3
4.1 Roads & railroads 2.1.2 Small-holder farming 7.1 Fire & fire suppression	3 3 3 3
4.1 Roads & railroads 2.1.2 Small-holder farming 7.1 Fire & fire suppression 7.2 Dams & water management/use 4.1 Roads & railroads	3 3 3 3 3 0

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40 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 19 P-Palm wooded grassland (P) P-Palm wooded grassland (P) 19 19 P-Palm wooded grassland (P) 107 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 107 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 32 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 32 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 32 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 32 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 32 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 45 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 174,458 Bd-Somalia-Masai Acacia-Commiphora deciduous bushland and thicket (Bd) 237 L-Lowland bamboo (L) 237 L-Lowland bamboo (L) 5.472 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 5.472 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 5,472 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 5,472 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 5,472 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 10 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 10 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 1.768 Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd) 8 Wcd-Dry Combretum wooded grassland (Wcd) 8 Wcd-Dry Combretum wooded grassland (Wcd) 8 193 Be-Evergreen and semi-evergreen bushland and thicket (Be) 193 Be-Evergreen and semi-evergreen bushland and thicket (Be) 32 Wcm-Moist Combretum wooded grassland (Wcm) 32 Wcm-Moist Combretum wooded grassland (Wcm) 32 Wcm-Moist Combretum wooded grassland (Wcm) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 505 505 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 505 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 4.076 Fd-Single-dominant Hagenia abyssinica forest (Fd) 4,076 Fd-Single-dominant Hagenia abyssinica forest (Fd) 4,076 Fd-Single-dominant Hagenia abyssinica forest (Fd) 4,076 Fd-Single-dominant Hagenia abyssinica forest (Fd) 27 Wcm-Moist Combretum wooded grassland (Wcm) 27 Wcm-Moist Combretum wooded grassland (Wcm) 27 Wcm-Moist Combretum wooded grassland (Wcm) 159 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 159 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 159 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 159 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 8.127 Fb-Afromontane undifferentiated forest (Fb) 8,127 Fb-Afromontane undifferentiated forest (Fb) 8,127 Fb-Afromontane undifferentiated forest (Fb) Fb-Afromontane undifferentiated forest (Fb) 7,357 Fb-Afromontane undifferentiated forest (Fb) 48,261 48.261 Fb-Afromontane undifferentiated forest (Fb) 1,012 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Wcd-Dry Combretum wooded grassland (Wcd) 1 1 Wcd-Dry Combretum wooded grassland (Wcd) 1,839 Wcd-Dry Combretum wooded grassland (Wcd) 1,839 Wcd-Dry Combretum wooded grassland (Wcd) 1.839 Wcd-Dry Combretum wooded grassland (Wcd) 111,370 Fa-Afromontane rain forest (Fa) 111,370 Fa-Afromontane rain forest (Fa) 111.370 Fa-Afromontane rain forest (Fa) 111,370 Fa-Afromontane rain forest (Fa) 111.370 Fa-Afromontane rain forest (Fa) 41.532 Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) 41.532 Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) 41,532 Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) 99,522 Fa-Afromontane rain forest (Fa) 85 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 85 85 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 85 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 85 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 1,689 Be-Evergreen and semi-evergreen bushland and thicket (Be) 1,689 Be-Evergreen and semi-evergreen bushland and thicket (Be) 1,689 Be-Evergreen and semi-evergreen bushland and thicket (Be) 1,689 Be-Evergreen and semi-evergreen bushland and thicket (Be)

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1407 Musamya CFR 1408 Musamya CFR 1410 Musoma CFR 1411 Musoma CFR 1412 Musoma CFR 1413 Mutai CFR 1414 Mutai CFR 1415 Mutufu LFR 1416 Mutufu LFR 1417 Mutufu LFR 1418 Mwiri CFR 1420 Mwiri CFR 1422 Mwola CFR 1423 Mwola CFR 1424 Mwola CFR 1425 Mwola CFR 1426 Mwola CFR 1427 Mwola CFR 1428 Naam-Okora LFR 1429 Nabanga CFR 1430 Nabanga CFR 1433 Nabanga CFR 1433 Nabanga CFR 1434 Nabieso LFR 1435 Nabieso LFR
1407 Musamya CFR1408 Musamya CFR1409 Musamya CFR1410 Musoma CFR1411 Musoma CFR1413 Mutai CFR1414 Mutai CFR1415 Mutufu LFR1416 Mutufu LFR1417 Mutufu CFR1418 Mwiri CFR1420 Mwiri CFR1421 Mwola CFR1422 Mwola CFR1423 Mwola CFR1424 Mwola CFR1424 Mwola CFR1425 Mwola CFR1425 Mwola CFR1428 Nam-Okora LFR1429 Naam-Okora LFR1430 Nabanga CFR1433 Nabanga CFR1434 Nabiso LFR1435 Nabiso LFR1436 Nabijoka LFR
1407 Musamya CFR1408 Musamya CFR1409 Musamya CFR1410 Musoma CFR1411 Musoma CFR1411 Musoma CFR1413 Mutai CFR1414 Mutai CFR1414 Mutai CFR1415 Mutufu LFR1416 Mutufu LFR1417 Mutufu LFR1417 Mutufu LFR1420 Mwiri CFR1421 Mwola CFR1422 Mwola CFR1423 Mwola CFR1425 Mwola CFR1426 Mwola CFR1427 Mwola CFR1428 Naam-Okora LFR1430 Nabanga CFR1431 Nabanga CFR1433 Nabanga CFR1433 Nabanga CFR1434 Nabieso LFR1435 Nabioka LFR1437 Nabijoka LFR
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1441 Nabika LFR

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	Be-Evergreen and semi-evergreen bushland and thicket (Be)
31	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
31	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
31	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
698	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
698	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
698	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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698	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
949 949	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,881	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,881	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
412	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
412	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,041	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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5,723	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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5,723	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
5,723	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
195	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
195	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
195	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3,672	Wcd-Dry Combretum wooded grassland (Wcd)
3,672	Wcd-Dry Combretum wooded grassland (Wcd)
3,672	Wcd-Dry Combretum wooded grassland (Wcd)
167	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
167	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
93	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
92	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
92	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
92	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
92	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
386,739	Wcd-Dry Combretum wooded grassland (Wcd)
386,739	Wcd-Dry Combretum wooded grassland (Wcd)
386,739	Wcd-Dry Combretum wooded grassland (Wcd)
386,739	Wcd-Dry Combretum wooded grassland (Wcd)
386,739	Wcd-Dry Combretum wooded grassland (Wcd)
739	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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739	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
271	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
271 271	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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271 271 271 262	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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271 271 271 262 262 16 16	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Wid-Acacia-Commiphora deciduous wooded grassland (Wd) Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
271 271 271 262 262 16 16 16	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Wid-Acacia-Commiphora deciduous wooded grassland (Wd) Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
271 271 271 262 262 16 16 16 16 135	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Wd-Acacia-Commiphora deciduous wooded grassland (Wd) Wd-Acacia-Commiphora deciduous wooded grassland (Wd) Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
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271 271 271 262 262 16 16 16 135 135 135 135	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Wd-Acacia-Commiphora deciduous wooded grassland (Wd) Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
271 271 271 262 262 16 16 16 135 135 135 135 135 621	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Wd-Acacia-Commiphora deciduous wooded grassland (Wd) Wd-Acacia-Commiphora deciduous wooded grassland (Wd) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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2.1.2 Small-holder farming 1.1 Housing & urban areas	5 65
4.1 Roads & railroads	65
2.1.2 Small-holder farming	65
4.1 Roads & railroads	5
7.1 Fire & fire suppression	5
3.2 Mining & quarrying	5
2.2.1 Small-holder plantations 7.2 Dams & water management/use	5
4.1 Roads & railroads	5 1
2.2.2 Agro-industry plantations	1
2.1.2 Small-holder farming	5
7.1 Fire & fire suppression	5
2.1.2 Small-holder farming	1
7.1 Fire & fire suppression	1
1.1 Housing & urban areas 2.1.2 Small-holder farming	90 90
7.1 Fire & fire suppression	90
4.1 Roads & railroads	90
2.1.2 Small-holder farming	1
2.2.1 Small-holder plantations	1
4.1 Roads & railroads	1
7.1 Fire & fire suppression 2.1.2 Small-holder farming	1
1.1 Housing & urban areas	3
2.2.1 Small-holder plantations	3
2.1.2 Small-holder farming	60
2.2.1 Small-holder plantations	60
7.1 Fire & fire suppression	60
4.1 Roads & railroads 2.1.2 Small-holder farming	50
2.1.2 Small-holder farming	50 30
1.1 Housing & urban areas	25
4.1 Roads & railroads	25
2.1.2 Small-holder farming	25
2.2.1 Small-holder plantations	25
1.3 Tourism & recreation areas	5
4.1 Roads & railroads 7.1 Fire & fire suppression	5
3.1 Oil & gas drilling	5
3.2 Mining & quarrying	5
1.1 Housing & urban areas	30
4.1 Roads & railroads	30
2.1.2 Small-holder farming	30
2.2.1 Small-holder plantations	30
1.1 Housing & urban areas 2.1.2 Small-holder farming	80 80
2.1.3 Agro-industry farming	80
4.1 Roads & railroads	70
2.1.2 Small-holder farming	70
1.1 Housing & urban areas	10
4.1 Roads & railroads	10
2.1.2 Small-holder farming 1.1 Housing & urban areas	10 85
4.1 Roads & railroads	85
2.1.2 Small-holder farming	85
2.2.1 Small-holder plantations	85
1.1 Housing & urban areas	60
1.2 Commercial & industrial areas	60
4.1 Roads & railroads 7.1 Fire & fire suppression	60 60
2.2.1 Small-holder plantations	60
2.1.2 Small-holder farming	60
1.1 Housing & urban areas	45
2.1.2 Small-holder farming	45
2.1.2 Small-holder farming 4.1 Roads & railroads	65
2.2.1 Small-holder plantations	65 65
7.1 Fire & fire suppression	65
2.1.2 Small-holder farming	5
4.1 Roads & railroads	5
1.1 Housing & urban areas	15
2.1.2 Small-holder farming	15
1.1 Housing & urban areas 4.1 Roads & railroads	45 45
7.1 Fire & fire suppression	45
2.1.2 Small-holder farming	45

1442 Nabukolyo LFR
1443 Nabukolyo LFR 1444 Nabukonge CFR
1444 Nabukonge CFR 1445 Nabukonge CFR
1446 Nabukonge CFR
1447 Nagongera (East) CFR
1448 Nagongera (East) CFR
1449 Nagongera (West) CFR
1450 Nakaga CFR
1451 Nakaga CFR 1452 Nakaga CFR
1453 Nakalanga CFR
1454 Nakalanga CFR
1455 Nakalanga CFR
1456 Nakalere CFR
1457 Nakalere CFR
1458 Nakasenyi LFR 1459 Nakasenyi LFR
1459 Nakasenyi LFR 1460 Nakasenyi LFR
1461 Nakasenyi LFR
1462 Nakawa Forestry Research CFR
1463 Nakawa Forestry Research CFR
1464 Nakawa Forestry Research CFR
1465 Nakaziba CFR
1466 Nakaziba CFR 1467 Nakaziba CFR
1468 Nakindiba CFR
1469 Nakindiba CFR
1470 Nakindiba CFR
1471 Nakindiba CFR
1472 Nakindiba CFR
1473 Nakitondo CFR 1474 Nakitondo CFR
1475 Nakitondo CFR
1476 Nakitondo CFR
1477 Nakiwondwe LFR
1478 Nakiwondwe LFR
1479 Nakiwondwe LFR
1480 Nakiza CFR 1481 Nakiza CFR
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1483 Nakunyi CFR
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1486 Nakuyazo CFR
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1493 Nakwaya CFR
1494 Nakwaya CFR 1495 Nakwiga CFR
1495 Nakwiga CFR 1496 Nalubaga CFR
1497 Nalubaga CFR
1498 Nalubaga CFR
1499 Naludugavu CFR
1500 Naludugavu CFR
1501 Naludugavu CFR
1502 Namabowe CFR 1503 Namabowe CFR
1504 Namafuma CFR
1505 Namafuma CFR
1506 Namafuma CFR
1507 Namalala CFR
1508 Namalemba CFR
1509 Namalemba CFR 1510 Namalemba CFR
1510 Namalemba CFR 1511 Namananga&Namawanyi CFR
1512 Namanve CFR
1513 Namanve CFR
1514 Namanve CFR
1515 Namanve CFR
1516 Namasagali CFR
1517 Namasagali CFR
1518 Namasagali CFR

31	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
31	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
185	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
185	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
185	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
20	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
20	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
139	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
268	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
268	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
268	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,632	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,632	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
1,632	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
687	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
687	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
20	X-Freshwater swamp (X)
5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
98	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
98	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
98	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
140	X-Freshwater swamp (X)
172	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
172	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
172	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
172	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
8	Fa-Afromontane rain forest (Fa)
8	Fa-Afromontane rain forest (Fa)
8	Fa-Afromontane rain forest (Fa)
665	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
665	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
665	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
121	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
121	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
121	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
348	X-Freshwater swamp (X)
480	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
480	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
480	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
480	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
480	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
117	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
249	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
249	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
249	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
174	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
174	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
174	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
129	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
129	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
104	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
104	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
104	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
2,397	fs-Swamp forest (fs)
51	Wcm-Moist Combretum wooded grassland (Wcm)
51	Wcm-Moist Combretum wooded grassland (Wcm)
51	Wcm-Moist Combretum wooded grassland (Wcm)
457	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
2,229	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
2,229	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
2,229	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
2,229	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
55	Wcd-Dry Combretum wooded grassland (Wcd)
55	Wcd-Dry Combretum wooded grassland (Wcd)
55	Wcd-Dry Combretum wooded grassland (Wcd)

4.1 Roads & railroads 2.1.2 Small-holder farming	85
1.1 Housing & urban areas	85 30
4.1 Roads & railroads	30
2.1.2 Small-holder farming	30
4.1 Roads & railroads	15
2.1.2 Small-holder farming 2.1.2 Small-holder farming	15 95
4.1 Roads & railroads	95 15
7.1 Fire & fire suppression	15
2.1.2 Small-holder farming	15
1.1 Housing & urban areas	5
2.1.2 Small-holder farming 2.2.1 Small-holder plantations	5
7.1 Fire & fire suppression	5 30
2.1.2 Small-holder farming	30
1.1 Housing & urban areas	60
4.1 Roads & railroads	60
7.1 Fire & fire suppression	60
2.1.2 Small-holder farming 1.1 Housing & urban areas	60 95
1.2 Commercial & industrial areas	95
4.1 Roads & railroads	95
7.1 Fire & fire suppression	35
2.1.2 Small-holder farming	35
2.2.1 Small-holder plantations 1.1 Housing & urban areas	35 10
1.2 Commercial & industrial areas	10
2.1.2 Small-holder farming	10
5.3 Logging & wood harvesting	10
2.2.1 Small-holder plantations	10
4.1 Roads & railroads 2.1.2 Small-holder farming	2
7.1 Fire & fire suppression	2
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355	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
355	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
355	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
39	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
39	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
39	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3,490	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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11	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
11	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
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39	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
39	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
5	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
461	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
461	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
461	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3,934	Wcm-Moist Combretum wooded grassland (Wcm)
3,934	Wcm-Moist Combretum wooded grassland (Wcm)
3,934	Wcm-Moist Combretum wooded grassland (Wcm)
37,146	Fb-Afromontane undifferentiated forest (Fb)
37,146	Fb-Afromontane undifferentiated forest (Fb)
37,146	Fb-Afromontane undifferentiated forest (Fb)
5,041	Fb-Afromontane undifferentiated forest (Fb)
6	Wcd-Dry Combretum wooded grassland (Wcd)
8 8	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
57 57	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
234	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wcm-Moist Combretum wooded grassland (Wcm)
234	
234	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
234	Wcm-Moist Combretum wooded grassland (Wcm)
39	
39	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
39	Wb-Vitellaria (butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
239	Wcm-Moist Combretum wooded grassland (Wcm)
239	Wcm-Moist Combretum wooded grassland (Wcm)
239	Wcm-Moist Combretum wooded grassland (Wcm)
239	Wcm-Moist Combretum wooded grassland (Wcm)
233	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
233	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
233	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
233	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
264	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
264	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
18	Wcd-Dry Combretum wooded grassland (Wcd)
18	Wcd-Dry Combretum wooded grassland (Wcd)
90	Wcm-Moist Combretum wooded grassland (Wcm)
90	Wcm-Moist Combretum wooded grassland (Wcm)
90	Wcm-Moist Combretum wooded grassland (Wcm)
192	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
192	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
522	Wcd-Dry Combretum wooded grassland (Wcd)
522	Wcd-Dry Combretum wooded grassland (Wcd)
522	Wcd-Dry Combretum wooded grassland (Wcd)
522	Wcd-Dry Combretum wooded grassland (Wcd)
522	Wcd-Dry Combretum wooded grassland (Wcd)
427	Wcd-Dry Combretum wooded grassland (Wcd)
427	Wcd-Dry Combretum wooded grassland (Wcd)
427	Wcd-Dry Combretum wooded grassland (Wcd)
427	Wcd-Dry Combretum wooded grassland (Wcd)
5,275	L-Lowland bamboo (L)
5,275	L-Lowland bamboo (L)
5,275	L-Lowland bamboo (L)
794	L-Lowland bamboo (L)
794	L-Lowland bamboo (L)
794	L-Lowland bamboo (L)
10	Wcm-Moist Combretum wooded grassland (Wcm)
10	Wcm-Moist Combretum wooded grassland (Wcm)
10	Wcm-Moist Combretum wooded grassland (Wcm)
262	Wcm-Moist Combretum wooded grassland (Wcm)
262	Wcm-Moist Combretum wooded grassland (Wcm)
262	Wcm-Moist Combretum wooded grassland (Wcm)

4.4 Decide & college de	
4.1 Roads & railroads 2.1.2 Small-holder farming	75 75
2.2.1 Small-holder plantations	75
4.1 Roads & railroads	15
2.1.2 Small-holder farming	15
2.2.1 Small-holder plantations	15
2.1.2 Small-holder farming 7.1 Fire & fire suppression	3
1.1 Housing & urban areas	3 25
4.1 Roads & railroads	25
2.1.2 Small-holder farming	25
1.1 Housing & urban areas	5
4.1 Roads & railroads	5
2.1.2 Small-holder farming	30
2.3.2 Small-holder grazing, ranching or farming 2.1.2 Small-holder farming	30 15
7.1 Fire & fire suppression	15
2.2.1 Small-holder plantations	15
2.1.2 Small-holder farming	90
2.2.1 Small-holder plantations	90
7.1 Fire & fire suppression 4.1 Roads & railroads	90
2.1.2 Small-holder farming	3
7.1 Fire & fire suppression	3
7.1 Fire & fire suppression	1
2.1.2 Small-holder farming	25
1.1 Housing & urban areas	30
2.1.2 Small-holder farming	30
7.1 Fire & fire suppression 2.1.2 Small-holder farming	50 50
1.1 Housing & urban areas	97
4.1 Roads & railroads	97
2.1.2 Small-holder farming	97
2.2.1 Small-holder plantations	97
1.1 Housing & urban areas	15
4.1 Roads & railroads 2.1.2 Small-holder farming	15
2.1.2 Small-noider farming 1.1 Housing & urban areas	15 60
4.1 Roads & railroads	60
7.1 Fire & fire suppression	60
2.1.2 Small-holder farming	60
1.1 Housing & urban areas	85
2.1.2 Small-holder farming 2.2.1 Small-holder plantations	85 85
7.1 Fire & fire suppression	85
2.1.2 Small-holder farming	30
7.1 Fire & fire suppression	30
1.1 Housing & urban areas	2
2.1.2 Small-holder farming	2
1.1 Housing & urban areas 4.1 Roads & railroads	98 98
2.1.2 Small-holder farming	98 98
4.1 Roads & railroads	40
2.1.2 Small-holder farming	40
1.1 Housing & urban areas	65
4.1 Roads & railroads	65
2.2.1 Small-holder plantations 2.1.2 Small-holder farming	65 65
7.1 Fire & fire suppression	65
1.1 Housing & urban areas	10
7.1 Fire & fire suppression	10
2.1.2 Small-holder farming	10
2.2.1 Small-holder plantations	10
1.1 Housing & urban areas 2.1.2 Small-holder farming	5
7.1 Fire & fire suppression	5
1.1 Housing & urban areas	85
7.1 Fire & fire suppression	85
2.1.2 Small-holder farming	85
1.1 Housing & urban areas 2.2.1 Small-holder plantations	25
2.2.1 Small-holder plantations 2.1.2 Small-holder farming	25 25
1.1 Housing & urban areas	97
2.1.2 Small-holder farming	97
2.2.1 Small-holder plantations	97

1746 Oliver Device CED	410	El tale Materia delse sedebard servi successo Cuises Consellar esis forest (El)	1.1 Housing & urban areas
1746 Okavu-Reru CFR	416	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	4.1 Roads & railroads
1747 Okavu-Reru CFR 1748 Okavu-Reru CFR	416	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	
	416	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	2.1.2 Small-holder farming 2.2.1 Small-holder plantations
1749 Okavu-Reru CFR 1750 Okavu-Reru CFR	416 416	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	7.1 Fire & fire suppression
1750 Okavu-Reru CFR 1751 Okurango CFR	244	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
1751 Okurango CFR 1752 Okurango CFR	244	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
-	244		2.2.1 Small-holder plantations
1753 Okurango CFR 1754 Okurango CFR	244	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
	244	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	7.1 Fire & fire suppression
1755 Okurango CFR			1.1 Housing & urban areas
1756 Olamusa CFR 1757 Olamusa CFR	400 400	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	4.1 Roads & railroads
		Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	7.1 Fire & fire suppression
1758 Olamusa CFR	400	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	
1759 Olamusa CFR	400	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	2.1.2 Small-holder farming
1760 Olamusa CFR	400	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)	2.2.1 Small-holder plantations
1761 Olia CFR	212	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas 2.1.2 Small-holder farming
1762 Olia CFR	212	Wcm-Moist Combretum wooded grassland (Wcm)	-
1763 Olia CFR	212	Wcm-Moist Combretum wooded grassland (Wcm)	2.2.1 Small-holder plantations
1764 Oliduro CFR	210	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
1765 Oliduro CFR	210	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
1766 Oliduro CFR	210	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
1767 Olilim LFR	5	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
1768 Olilim LFR	5	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	7.1 Fire & fire suppression
1769 Oluvu LFR	79	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
1770 Oluvu LFR	79	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	7.1 Fire & fire suppression
1771 Oluvu LFR	79	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
1772 Oluvu LFR	79	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.2.1 Small-holder plantations
1773 Olwal CFR	1,390	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas
1774 Olwal CFR	1,390	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming
1775 Olwal CFR	1,390	Wcm-Moist Combretum wooded grassland (Wcm)	2.2.1 Small-holder plantations
1776 Omier CFR	2,314	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
1777 Omier CFR	2,314	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
1778 Omier CFR	2,314	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
1779 Omier CFR	2,314	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.2.1 Small-holder plantations
1780 Omier CFR	2,314	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	7.1 Fire & fire suppression
1781 Omodoi LFR	55	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
1782 Omodoi LFR	55	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
1783 Omodoi LFR	55	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
1784 Omodoi LFR	55	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.2.1 Small-holder plantations
1785 Omoro LFR	9	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
1786 Omoro LFR	9	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
1786 Omoro LFR	9	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
1787 Omoro LFR	9	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
1788 Omoro LFR	9	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.2.1 Small-holder plantations
1789 Omoro LFR	9	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	7.1 Fire & fire suppression
1790 Onekokeo CFR	258	Wcm-Moist Combretum wooded grassland (Wcm)	1.1 Housing & urban areas
1791 Onekokeo CFR	258	Wcm-Moist Combretum wooded grassland (Wcm)	4.1 Roads & railroads
1792 Onekokeo CFR	258	Wcm-Moist Combretum wooded grassland (Wcm)	2.1.2 Small-holder farming
1793 Onekokeo CFR	258	Wcm-Moist Combretum wooded grassland (Wcm)	2.2.1 Small-holder plantations
1794 Ongino LFR	36	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
1795 Ongino LFR	36	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
1796 Ongino LFR	36	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
1797 Ongom CFR	220	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
1798 Ongom CFR	220	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
1799 Ongom CFR	220	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.2.1 Small-holder plantations
1800 Ongom CFR	220	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	7.1 Fire & fire suppression
1801 Ongwara LFR	10	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)	1.1 Housing & urban areas
1802 Ongwara LFR	10	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)	2.1.2 Small-holder farming
1803 Ongwara LFR	10	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)	2.3.2 Small-holder grazing, ranching or farming
1804 Onyurut CFR	155	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
1805 Onyurut CFR	155	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	4.1 Roads & railroads
1806 Onyurut CFR	155	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.2.1 Small-holder plantations
1807 Onyurut CFR	155	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	2.1.2 Small-holder farming
1808 Opaka CFR	208	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)	1.1 Housing & urban areas
1809 Opaka CFR	208	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)	2.1.2 Small-holder farming
1810 Opaka CFR	208	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)	2.2.1 Small-holder plantations
1811 Opit CFR	5,055	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)	1.1 Housing & urban areas
1812 Opit CFR	5,055	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)	2.1.2 Small-holder farming
1813 Opit CFR	5,055	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)	2.2.1 Small-holder plantations
1814 Opit CFR	5,055	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)	7.1 Fire & fire suppression
1815 Opok CFR	536	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	1.1 Housing & urban areas
1816 Opok CFR	536	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)	7.1 Fire & fire suppression

	Opok CFR
	Opok CFR Orom LFR
	Oruha CFR
1821	Oruha CFR
	Oruha CFR
	Oruha CFR
	Orumo LFR
	Orumo LFR Orumo LFR
	Otrevu CFR
1828	Otrevu CFR
	Otrevu CFR
	Otrevu CFR
	Otse (Otzi West) CFR Otse (Otzi West) CFR
	Otukei CFR
1834	Otukei CFR
	Otukei CFR
	Otwal LFR
	Otwal LFR
	Otwal LFR Ovuju (East) LFR
	Ovuju (East) LFR
	Ovuju (East) LFR
1842	Ovuju (West) LFR
	Ovuju (West) LFR
	Ozu LFR Ozu LFR
	Ozu LFR
	Ozu LFR
1848	Ozubu CFR
1849	Ozubu CFR
	Ozubu CFR
	Ozubu CFR Pabbo LFR
	Pabbo LFR Pabbo LFR
	Pabbo LFR
1855	Pader-Palwo LFR
	Pader-Palwo LFR
	Padibe LFR
	Padibe LFR Padibe LFR
	Paicho LFR
1861	Paicho LFR
	Paicho LFR
	Pajimu CFR
	Pajimu CFR Pajimu CFR
	Pajimu CFR
	Pajimu CFR
1868	Pakelle LFR
	Pakelle LFR
	Pakelle LFR
	Pakelle LFR Pakwach LFR
	Pakwach LFR
	Palabek LFR
	Palango LFR
	Palango LFR
	Paonyeme CFR
	Paonyeme CFR Parabongo CFR
	Pian Upe WLR
	Pigire CFR
1882	Pigire CFR
	Pigire CFR
	Pigire CFR
	Pokoli CFR Queen Elisabeth NP
	Queen Elisabeth NP
	Queen Elisabeth NP
1889	
	Queen Elisabeth WLR
	Queen Elisabeth WLR
1891	Queen Elisabeth WLR Queen Elisabeth WLR
1891 1892	Queen Elisabeth WLR Queen Elisabeth WLR Queen Elisabeth WLR
1891 1892 1893	Queen Elisabeth WLR Queen Elisabeth WLR

536	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
536 5	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
344	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
344	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
344	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
344	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
5	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
5	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
5 562	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
562	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
562	Wcd-Dry Combretum wooded grassland (Wcd)
562	Wcd-Dry Combretum wooded grassland (Wcd)
421	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
421	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
2,024	L-Lowland bamboo (L)
2,024 2.024	L-Lowland bamboo (L) L-Lowland bamboo (L)
2,024	C-Lowiand bamboo (L) Wcm-Moist Combretum wooded grassland (Wcm)
6	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
6	Wcm-Moist Combretum wooded grassland (Wcm)
87	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
87	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
87	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
48	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
48 9	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
9	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
9	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
9	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
700	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
700	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
700	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
700 7	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
7	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
7	Wcm-Moist Combretum wooded grassland (Wcm)
3	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
3	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
6	Wcd-Dry Combretum wooded grassland (Wcd)
6	Wcd-Dry Combretum wooded grassland (Wcd)
2	Wcd-Dry Combretum wooded grassland (Wcd) Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
2	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
2	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
166	Wcd-Dry Combretum wooded grassland (Wcd)
166	Wcd-Dry Combretum wooded grassland (Wcd)
166	Wcd-Dry Combretum wooded grassland (Wcd)
166 166	Wcd-Dry Combretum wooded grassland (Wcd) Wcd-Dry Combretum wooded grassland (Wcd)
8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wd)
8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
8	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
13	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
13 5	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
11	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) P-Palm wooded grassland (P)
11	P-Palm wooded grassland (P)
361	L-Lowland bamboo (L)
361	L-Lowland bamboo (L)
2,805	L-Lowland bamboo (L)
204,046	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
692 692	Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm)
692	Wcm-Moist Combretum wooded grassland (Wcm)
692	Wcm-Moist Combretum wooded grassland (Wcm)
18	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
175,497	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
175,497	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
175,497	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
4,686 4,686	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,686	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,686	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
45	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
45	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)

2.1.2 Small-holder farming	45
2.2.1 Small-holder plantations	45
1.1 Housing & urban areas	60
1.1 Housing & urban areas	30
4.1 Roads & railroads	30
2.2.1 Small-holder plantations	30
2.1.2 Small-holder farming	30
1.1 Housing & urban areas	10
4.1 Roads & railroads	10
7.1 Fire & fire suppression	10
1.1 Housing & urban areas	25
4.1 Roads & railroads	
	25
2.1.2 Small-holder farming	25
2.2.1 Small-holder plantations	25
4.1 Roads & railroads	5
7.1 Fire & fire suppression	5
1.1 Housing & urban areas	1
7.1 Fire & fire suppression	1
2.1.2 Small-holder farming	1
1.1 Housing & urban areas	100
4.1 Roads & railroads	100
2.1.2 Small-holder farming	100
7.1 Fire & fire suppression	45
2.1.2 Small-holder farming	45
2.2.2 Agro-industry plantations	45
2.1.2 Small-holder farming	
2.2.1 Small-holder plantations	10
	10
1.1 Housing & urban areas	55
4.1 Roads & railroads	55
2.1.2 Small-holder farming	55
2.2.1 Small-holder plantations	55
1.1 Housing & urban areas	30
4.1 Roads & railroads	30
7.1 Fire & fire suppression	30
2.1.2 Small-holder farming	30
1.1 Housing & urban areas	100
7.1 Fire & fire suppression	100
2.1.2 Small-holder farming	100
2.1.2 Small-holder farming	50
2.2.1 Small-holder plantations	50
1.1 Housing & urban areas	97
4.1 Roads & railroads	97
2.1.2 Small-holder farming	
-	97
1.1 Housing & urban areas	50
4.1 Roads & railroads	50
2.1.2 Small-holder farming	50
1.1 Housing & urban areas	97
4.1 Roads & railroads	97
7.1 Fire & fire suppression	97
2.2.1 Small-holder plantations	97
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1.1 Housing & urban areas	
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4.1 Roads & railroads	60
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1.1 Housing & urban areas 7.1 Fire & fire suppression	

1895 Ragem LFR 1896 Ragem LFR 1897 Rakai LFR 1898 Rakai LFR 1899 Rakai LFR 1900 Rakai LFR 1901 Rom CFR 1902 Rom CFR 1903 Rugongi CFR 1904 Rugongi CFR 1905 Rukara CFR 1906 Rukara CFR 1907 Rukara CFR 1908 Rukungiri CFR 1909 Rukungiri CFR 1910 Rukungiri CFR 1911 Rukungiri CFR 1912 Rukungiri CFR 1913 Rushava CFR 1914 Rushava CFR 1915 Ruzaire CER 1916 Ruzaire CFR 1917 Ruzaire CFR 1918 Ruzaire CFR 1919 Rwengeye CFR 1920 Rwengeve CFR 1921 Rwengeye CFR 1922 Rwengiri CFR 1923 Rwengiri CFR 1924 Rwensama CFR 1925 Rwensama CFR 1926 Rwensama CER 1927 Rwensambya CFR 1928 Rwensambya CFR 1929 Rwensambya CFR 1930 Rwensambya CFR 1931 Sala CFR 1932 Sala CER 1933 Sala CFR 1934 Sala CFR 1935 Sambwa CFR 1936 Sambwa CER 1937 Sambwa CFR 1938 Sekazinga CFR 1939 Sembula LFR 1940 Sembula LER 1941 Sembula LFR 1942 Semuliki NP 1943 Semuliki NP 1944 Semuliki NP 1945 Semunya CFR 1946 Semunya CFR 1947 Semunya CFR 1948 Semunya CFR 1949 Sirisiri CFR 1950 Sirisiri CFR 1951 Sitambogo CFR 1952 Sitambogo CFR 1953 Sitambogo CFR 1954 Sitambogo CFR 1955 Sitambogo CFR 1956 Sitambogo CFR 1957 Soroti CFR 1958 Soroti CFR 1959 Soroti CFR 1960 Soroti CER 1961 Soroti CFR 1962 South Busoga CFR 1963 South Busoga CFR 1964 South Busoga CFR 1965 South Busoga CFR 1966 South Maramagambo CFR 1967 South Maramagambo CFR 1968 South Maramagambo CFR 1969 Sozi CFR 1970 Sozi CFR

45 Wd-Acacia-Commiphora deciduous wooded grassland (Wd) 45 Wd-Acacia-Commiphora deciduous wooded grassland (Wd) 12 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 12 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 12 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 12 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 10.863 Fb-Afromontane undifferentiated forest (Fb) 10.863 Fb-Afromontane undifferentiated forest (Fb) Be-Evergreen and semi-evergreen bushland and thicket (Be) 5 Be-Evergreen and semi-evergreen bushland and thicket (Be) 449 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 449 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 449 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 24 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 24 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 24 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 24 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 24 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 29 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 29 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 1,195 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 1,195 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 1,195 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 1.195 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 324 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 324 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 324 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 155 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 155 122 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 122 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 122 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 672 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 672 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 672 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 672 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 320 Wcm-Moist Combretum wooded grassland (Wcm) 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Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 474 Wcd-Dry Combretum wooded grassland (Wcd) 474 Wcd-Dry Combretum wooded grassland (Wcd) 625 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 625 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 625 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 625 625 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 625 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 134 P-Palm wooded grassland (P) 16,106 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 16,106 16,106 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 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2.1.2 Small-holder farming 5 2.2.1 Small-holder plantations 5 1.1 Housing & urban areas 15 4.1 Roads & railroads 15 2.2.1 Small-holder plantations 15 2.1.2 Small-holder farming 15 7.1 Fire & fire suppression 1 2.1.2 Small-holder farming 1 4.1 Roads & railroads 30 2.2.1 Small-holder plantations 30 2.1.2 Small-holder farming 3 4.1 Roads & railroads 3 7.1 Fire & fire suppression 3 1.1 Housing & urban areas 70 4.1 Roads & railroads 70 2.3.2 Small-holder grazing, ranching or farming 70 2.1.2 Small-holder farming 70 2.2.1 Small-holder plantations 70 1.1 Housing & urban areas 20 2.1.2 Small-holder farming 20 4.1 Roads & railroads 80 2.1.2 Small-holder farming 80 7.1 Fire & fire suppression 80 2.2.1 Small-holder plantations 80 1.1 Housing & urban areas 35 2.1.2 Small-holder farming 35 2.2.1 Small-holder plantations 35 4.1 Roads & railroads 20 2.1.2 Small-holder farming 20 4.1 Roads & railroads 4 2.2.1 Small-holder plantations 4 2.1.2 Small-holder farming 4 1.1 Housing & urban areas 25 4.1 Roads & railroads 25 2.1.2 Small-holder farming 25 7.1 Fire & fire suppression 25 1.1 Housing & urban areas 40 4.1 Roads & railroads 40 2.2.1 Small-holder plantations 40 2.1.2 Small-holder farming 40 1.1 Housing & urban areas 30 2.2.1 Small-holder plantations 30 2.1.2 Small-holder farming 30 2.1.2 Small-holder farming 35 4.1 Roads & railroads 5 2.1.2 Small-holder farming 5 2.2.1 Small-holder plantations 5 1.1 Housing & urban areas 5 4.1 Roads & railroads 2.1.2 Small-holder farming 1.1 Housing & urban areas 10 4.1 Roads & railroads 10 2.1.2 Small-holder farming 10 2.2.1 Small-holder plantations 10 4.1 Roads & railroads 2.1.2 Small-holder farming 5 1.1 Housing & urban areas 45 4.1 Roads & railroads 45 2.1.2 Small-holder farming 45 2.3.2 Small-holder grazing, ranching or farming 45 2.2.1 Small-holder plantations 45 3.2 Mining & quarrying 45 1.1 Housing & urban areas 70 3.2 Mining & quarrying 70 4.1 Roads & railroads 70 2.2.1 Small-holder plantations 70 2.1.2 Small-holder farming 70 1.1 Housing & urban areas 85 4.1 Roads & railroads 85 2.1.2 Small-holder farming 85 2.2.1 Small-holder plantations 85 2.1.2 Small-holder farming 1 2.2.1 Small-holder plantations 1 2.2.1 Small-holder plantations 95 1.1 Housing & urban areas 20 2.1.2 Small-holder farming 20

1972 Suru CFR 1973 Suru CFR 1974 Suru CFR 1975 Suru CFR 1976 Taala CFR 1977 Taala CER 1978 Taala CFR 1979 Taala CFR 1980 Taala CFR 1981 Tebakoli CFR 1982 Teiponga LFR 1983 Teiponga LER 1984 Teiponga LFR 1985 Teiponga LFR 1986 Telwa CFR 1987 Telwa CFR 1988 Telwa CFR 1989 Telwa CFR 1990 Tero (East) CFR 1991 Tero (West) CFR 1992 Timu CFR 1993 Tonde CFR 1994 Tororo CFR 1995 Tororo CFR 1996 Tororo CFR 1997 Tororo CFR 1998 Tororo CFR 1999 Toro-Semliki WLR 2000 Toro-Semliki WLR 2001 Towa CFR 2002 Towa CFR 2003 Tumbi CFR 2004 Tumbi CFR 2005 Uci (Otzi East) CFR 2006 Usi CFR 2007 Usi CFR 2008 Utumbari LER 2009 Utumbari LFR 2010 Utumbari LFR 2011 Utumbari LFR 2012 Wabinyomo CFR 2013 Wabinyomo CFR 2014 Wabinyomo CFR 2015 Wabinyomo CFR 2016 Wabinyomo CFR 2017 Wabirago LFR 2018 Wabirago LFR 2019 Wabirago LFR 2020 Wabisi-Waiala CER 2021 Wabisi-Waiala CER 2022 Wabisi-Wajala CFR 2023 Wabisi-Wajala CFR 2024 Wabisi-Waiala CFR 2025 Wabitembe CFR 2026 Wabitembe CER 2027 Wabitembe CER 2028 Wabitembe CFR 2029 Wabitembe CFR 2030 Wadelai CFR 2031 Wadelai CFR 2032 Wakatanga LFR 2033 Wakatanga LFR 2034 Wakayembe CFR 2035 Wakayembe CER 2036 Wakayembe CFR 2037 Walugogo CFR 2038 Walugogo CFR 2039 Walugogo CFR 2040 Walugondo CFR 2041 Walugondo CFR 2042 Walulumbu CFR 2043 Walulumbu CFR 2044 Walulumbu CER 2045 Walumwanvi CFR 2046 Walumwanyi CFR 2047 Walumwanyi CFR 2048 Wamale CFR

1971 Sozi CER

232 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 369 Wcd-Dry Combretum wooded grassland (Wcd) 8.784 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 8.784 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 8.784 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 8,784 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 8,784 20 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 56 Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) 310 Wcm-Moist Combretum wooded grassland (Wcm) Wcm-Moist Combretum wooded grassland (Wcm) 310 310 Wcm-Moist Combretum wooded grassland (Wcm) 310 Wcm-Moist Combretum wooded grassland (Wcm) 1,070 fs-Swamp forest (fs) 2,683 fs-Swamp forest (fs) 12.179 Fb-Afromontane undifferentiated forest (Fb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 74 388 Wcm-Moist Combretum wooded grassland (Wcm) 54,265 Wcd-Dry Combretum wooded grassland (Wcd) 54,265 Wcd-Dry Combretum wooded grassland (Wcd) 1.486 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 1.486 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 518 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 518 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 18,527 Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 433 433 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 80 Wb-Vitellaria (Butyrospermum) wooded grassland (Wb) 243 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 243 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 243 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 243 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 243 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 65 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 65 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 65 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 4.457 Be-Evergreen and semi-evergreen bushland and thicket (Be) 4,457 Be-Evergreen and semi-evergreen bushland and thicket (Be) 4,457 Be-Evergreen and semi-evergreen bushland and thicket (Be) 4,457 Be-Evergreen and semi-evergreen bushland and thicket (Be) 4.457 Be-Evergreen and semi-evergreen bushland and thicket (Be) 284 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 284 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 284 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 284 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 284 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 578 Wd-Acacia-Commiphora deciduous wooded grassland (Wd) 578 Wd-Acacia-Commiphora deciduous wooded grassland (Wd) 50 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 50 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 172 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 177 172 Ei-Lake Victoria drier nerinheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 41 Wd-Acacia-Commiphora deciduous wooded grassland (Wd) 41 Wd-Acacia-Commiphora deciduous wooded grassland (Wd) 41 Wd-Acacia-Commiphora deciduous wooded grassland (Wd) 153 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 153 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 120 Wcd-Dry Combretum wooded grassland (Wcd) 120 Wcd-Dry Combretum wooded grassland (Wcd) 120 Wcd-Dry Combretum wooded grassland (Wcd) 301 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 301 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) 301 Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Be-Evergreen and semi-evergreen bushland and thicket (Be) 1,925

7.1 Fire & fire suppression 20 1.1 Housing & urban areas 30 4.1 Roads & railroads 30 2.1.2 Small-holder farming 30 7.1 Fire & fire suppression 30 1.1 Housing & urban areas 70 4.1 Roads & railroads 70 2.1.2 Small-holder farming 70 2.2.1 Small-holder plantations 70 7.1 Fire & fire suppression 70 2.1.2 Small-holder farming 90 1.1 Housing & urban areas 95 4.1 Roads & railroads 95 2.1.2 Small-holder farming 95 2.2.1 Small-holder plantations 95 1.1 Housing & urban areas 80 4.1 Roads & railroads 80 2.1.2 Small-holder farming 80 2.2.1 Small-holder plantations 80 2.1.1 Shifting agriculture 30 2.1.1 Shifting agriculture 30 4.1 Roads & railroads 0 2.1.2 Small-holder farming 30 1.1 Housing & urban areas 20 4.1 Roads & railroads 20 2.1.2 Small-holder farming 20 2.2.1 Small-holder plantations 20 7.1 Fire & fire suppression 20 7.1 Fire & fire suppression 1 4.1 Roads & railroads 1 4.1 Roads & railroads 5 2.2.2 Agro-industry plantations 5 2.1.2 Small-holder farming 60 2.2.1 Small-holder plantations 60 2.1.2 Small-holder farming 1 7.1 Fire & fire suppression 25 2.1.2 Small-holder farming 25 1.1 Housing & urban areas 35 4.1 Roads & railroads 35 2.1.2 Small-holder farming 35 2.2.1 Small-holder plantations 35 1.1 Housing & urban areas 45 4.1 Roads & railroads 45 2.2.1 Small-holder plantations 45 7.1 Fire & fire suppression 45 2.1.2 Small-holder farming 45 1.1 Housing & urban areas 10 4.1 Roads & railroads 10 2.1.2 Small-holder farming 10 1.2 Commercial & industrial areas 60 1.1 Housing & urban areas 50 4.1 Roads & railroads 50 2.2.1 Small-holder plantations 50 2.1.2 Small-holder farming 50 1.1 Housing & urban areas 20 4.1 Roads & railroads 20 2.1.2 Small-holder farming 20 2.2.1 Small-holder plantations 20 7.1 Fire & fire suppression 20 7.1 Fire & fire suppression 3 2.1.2 Small-holder farming 3 2.1.2 Small-holder farming 60 2.2.1 Small-holder plantations 60 7.1 Fire & fire suppression 55 2 Small-holder farmin 55 2.2.1 Small-holder plantations 55 4.1 Roads & railroads 40 2.1.2 Small-holder farming 40 2.2.1 Small-holder plantations 40 1.1 Housing & urban areas 45 2.1.2 Small-holder farming 45 3.2 Mining & quarrying 75 2.1.2 Small-holder farming 75 2.2.1 Small-holder plantations 75 1.1 Housing & urban areas 30 2.1.2 Small-holder farming 30 2.2.1 Small-holder plantations 30 1.1 Housing & urban areas 70

2049 Wamale CFR
2050 Wamale CFR
2051 Wamale CFR
2052 Wamasega CFR
2053 Wamasega CFR 2054 Wambabya CFR
2054 Wambabya CFR 2055 Wambabya CFR
2055 Wambabya CFR 2056 Wangu CFR
2057 Wangu CFR
2058 Wangu CFR
2059 Wankweyo CFR
2060 Wankweyo CFR
2061 Wankweyo CFR
2062 Wankweyo CFR
2063 Wankweyo CFR
2064 Wantagalala CFR
2065 Wantagalala CFR
2066 Wantagalala CFR
2067 Wantayi CFR
2068 Wantayi CFR
2069 Wantayi CFR
2070 Wantayi CFR
2071 Wantayi CFR 2072 Wati CFR
2072 Wati CFR 2073 Wati CFR
2074 Wati CFR
2075 Wati CFR
2076 West Bugwe CFR
2077 West Bugwe CFR
2078 West Bugwe CFR
2079 West Bugwe CFR
2080 West Uru CFR
2081 West Uru CFR 2082 West Uru CFR
2082 West of CFR 2083 Wiceri CFR
2084 Wiceri CFR
2085 Wiceri CFR
2086 Wiceri CFR
2087 Wiceri CFR
2088 Yivu LFR
2089 Yivu LFR 2090 Yivu LFR
2090 Tivu LFR 2091 Yivu LFR
2092 Yubwe CFR
2093 Yubwe CFR
2094 Yubwe CFR
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2096 Zimwa CFR
2097 Zimwa CFR
2098 Zimwa CFR 2099 Zimwa CFR
2099 Zimwa CFR 2100 Zirimiti CFR
2100 Zirimiti CFR
2102 Zirimiti CFR
2103 Zirimiti CFR
2104 Zirimiti CFR
2105 Zoka CFR
2106 Zoka CFR
2107 Zoka CFR
2108 Zoka CFR 2109 Zulia CFR
2110 Zulia CFR
2111 Achwa River CFR
2112 Achwa River CFR
2113 Bokora WLR
2114 Acwao CFR
2115 Ajuka CFR
2116 Bugoma CFR
2117 Buga CFR 2118 Agoro-Agu CFR
2118 Agoro-Agu CFR 2119 Agoro-Agu CFR

1,925	Be-Evergreen and semi-evergreen bushland and thicket (Be)
1,925	Be-Evergreen and semi-evergreen bushland and thicket (Be)
1,925 196	Be-Evergreen and semi-evergreen bushland and thicket (Be) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
196	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3,422	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3,422	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
31	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
31	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
31	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
4,938	Wcd-Dry Combretum wooded grassland (Wcd)
4,938	Wcd-Dry Combretum wooded grassland (Wcd)
4,938	Wcd-Dry Combretum wooded grassland (Wcd)
4,938	Wcd-Dry Combretum wooded grassland (Wcd)
4,938	Wcd-Dry Combretum wooded grassland (Wcd)
230	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
230	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
230	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
241 241	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
241	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
241	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
241	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
771	Wcd-Dry Combretum wooded grassland (Wcd)
771	Wcd-Dry Combretum wooded grassland (Wcd)
771	Wcd-Dry Combretum wooded grassland (Wcd)
771	Wcd-Dry Combretum wooded grassland (Wcd)
3,011	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3,011	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3,011	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
3,011	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
288	Wcd-Dry Combretum wooded grassland (Wcd)
288	Wcd-Dry Combretum wooded grassland (Wcd)
288	Wcd-Dry Combretum wooded grassland (Wcd)
6,508	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
6,508	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
6,508 6,508	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv) Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
6,508	Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv) Wv-Vitex-Phyllanthus-Sapium-Terminalia and Terminalia glaucescens woodlands (Wv)
50	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
50	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
50	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
50	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
188	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
188	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
188	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
846	Wcd-Dry Combretum wooded grassland (Wcd)
846	Wcd-Dry Combretum wooded grassland (Wcd)
846	Wcd-Dry Combretum wooded grassland (Wcd)
846	Wcd-Dry Combretum wooded grassland (Wcd)
846 912	Wcd-Dry Combretum wooded grassland (Wcd) Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
912	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
912	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
912	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
912	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
6,148	Wcm-Moist Combretum wooded grassland (Wcm)
6,148	Wcm-Moist Combretum wooded grassland (Wcm)
6,148	Wcm-Moist Combretum wooded grassland (Wcm)
6,148	Wcm-Moist Combretum wooded grassland (Wcm)
51,635	Fb-Afromontane undifferentiated forest (Fb)
40,645	Wcd-Dry Combretum wooded grassland (Wcd)
8,546	Wcd-Dry Combretum wooded grassland (Wcd)
8,546	Wcd-Dry Combretum wooded grassland (Wcd)
182,287	Wd-Acacia-Commiphora deciduous wooded grassland (Wd)
249	Wb-Vitellaria (Butyrospermum) wooded grassland (Wb)
256	Be-Evergreen and semi-evergreen bushland and thicket (Be)
39,949	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
268	Fi-Lake Victoria drier peripheral semi-evergreen Guineo-Congolian rain forest (Fi)
26,266	Fb-Afromontane undifferentiated forest (Fb)
26,266	Fb-Afromontane undifferentiated forest (Fb)

1.2 Commercial & industrial areas	70
2.1.3 Agro-industry farming	70
2.2.1 Small-holder plantations 2.1.2 Small-holder farming	70
2.1.2 Small-holder plantations	30 30
7.1 Fire & fire suppression	15
2.1.2 Small-holder farming	15
1.1 Housing & urban areas	30
4.1 Roads & railroads	30
2.1.2 Small-holder farming	30
1.1 Housing & urban areas	20
4.1 Roads & railroads	20
7.1 Fire & fire suppression	20
2.1.2 Small-holder farming	20
2.2.1 Small-holder plantations	20
7.1 Fire & fire suppression	25
2.1.2 Small-holder farming	25
2.2.1 Small-holder plantations	25
4.1 Roads & railroads	70
2.1.2 Small-holder farming 2.2.1 Small-holder plantations	70
3.2 Mining & quarrying	70 70
7.1 Fire & fire suppression	70
1.1 Housing & urban areas	65
4.1 Roads & railroads	65
2.1.2 Small-holder farming	65
7.1 Fire & fire suppression	65
1.1 Housing & urban areas	7
4.1 Roads & railroads	7
2.1.2 Small-holder farming	7
2.2.1 Small-holder plantations	7
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2.2.1 Small-holder plantations	30
2.1.2 Small-holder farming	30
1.1 Housing & urban areas	55
2.1.2 Small-holder farming 2.2.1 Small-holder plantations	55
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4.1 Roads & railroads	10
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7.1 Fire & fire suppression	10
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2.2.1 Small-holder plantations	25
2.1.3 Agro-industry farming	25
1.1 Housing & urban areas	25
4.1 Roads & railroads	25
7.1 Fire & fire suppression	5
1.1 Housing & urban areas	5
2.1.2 Small-holder farming	5
2.2.1 Small-holder plantations	5
7.1 Fire & fire suppression	3
4.1 Roads & railroads 2.1.2 Small-holder farming	10
0	60
7.1 Fire & fire suppression 7.1 Fire & fire suppression	60 60
7.1 Fire & fire suppression 7.1 Fire & fire suppression	60 30
7.1 Fire & fire suppression	10
7.1 Fire & fire suppression	5
7.1 Fire & fire suppression	3
7.1 Fire & fire suppression	2
2.1.2 Small-holder farming	2

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