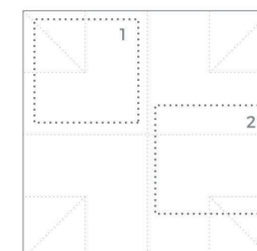


ENTEBBE

SYNTHETIC MAPS
PROTECTION MAP
LAND RESOURCES



1. ENTEBBE
Bounds 433751, -4755, 454751, 16244
PROTECTED AREAS
2. BIODIVERSITY
Entebbe occurrences and species



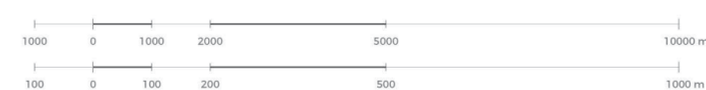
UGANDA, ENTEBBE ¹
SCALE 1:100,000, 1:10,000 ²

EPSG projection 21096

Datum Arc 1960
Spheroid Clarke 1880 (RGS)
Elevation in meters

DATA SOURCES

Uganda Bureau of Statistics, Global Biodiversity Information Facility (GBIF) 2017, IUCN World Commission on Protected Areas (WCPA) 2017, IUCN Red List of Threatened Species 2017, ASF DAAC 2015, ALOS PALSAR_Radiometric_Terrain_Corrected_hi_res; Includes Material © JAXA/METI 2007, Accessed through ASF DAAC, © OpenStreetMap contributors 2017, GeoNames 2017, Terrestrial ecoregions of the world (TEOW) / WWF 2012, Critical Ecosystem Partnership Fund 2016

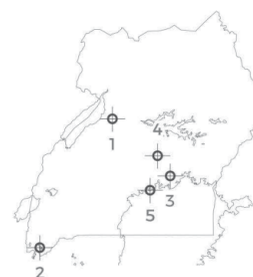


ECOTOURISM

NFA's Private Licensed Ecotourism sites in 2016

1. Great Lakes Safaris Ltd in Kaniyo Pabidi Budongo;
2. Mathew and Sheba Rukakire (Muko Heritage Lodge) in Muko;
3. African Awakening Ltd (Rainforest Lodge) in Mabira;
4. Adrift The Adventure Company Ltd in Kalagala and Nile Bank;
5. Entebbe Ecotourism Forest Beach Ltd in Kitubulu.

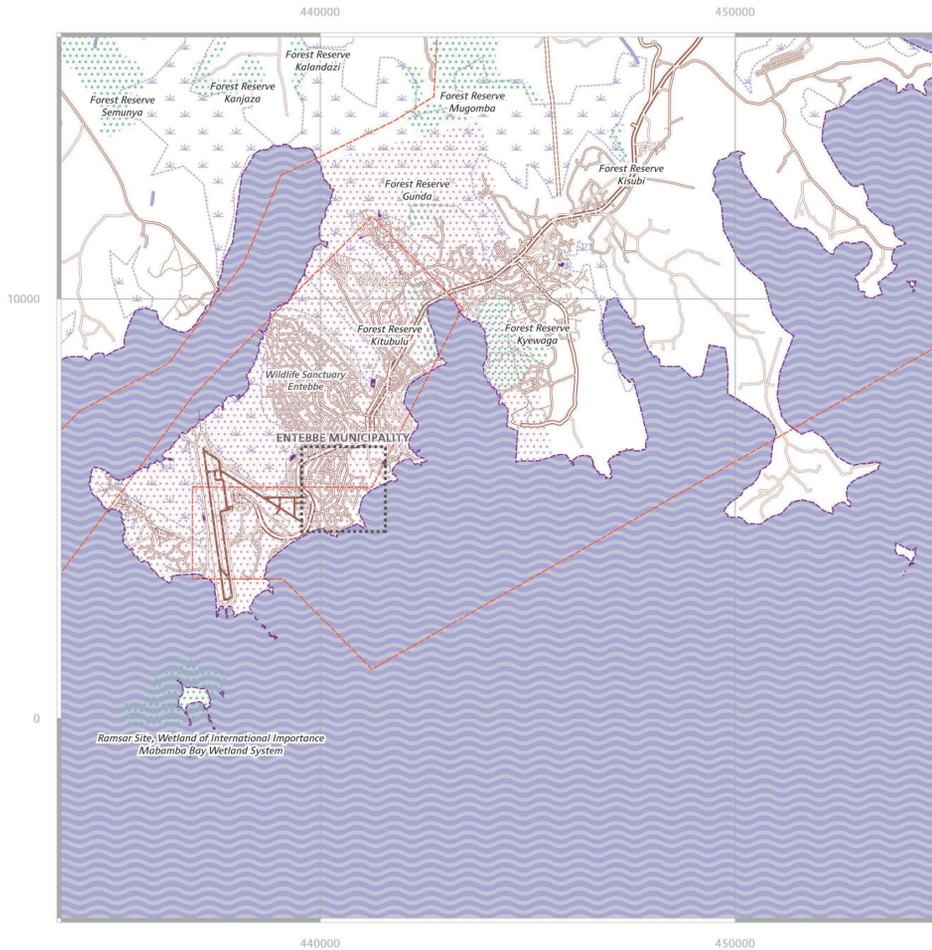
source
NFA - National Forestry Authority 2017



Department of Architecture and Urban Studies
MSLab - Measure and Scale of Contemporary City

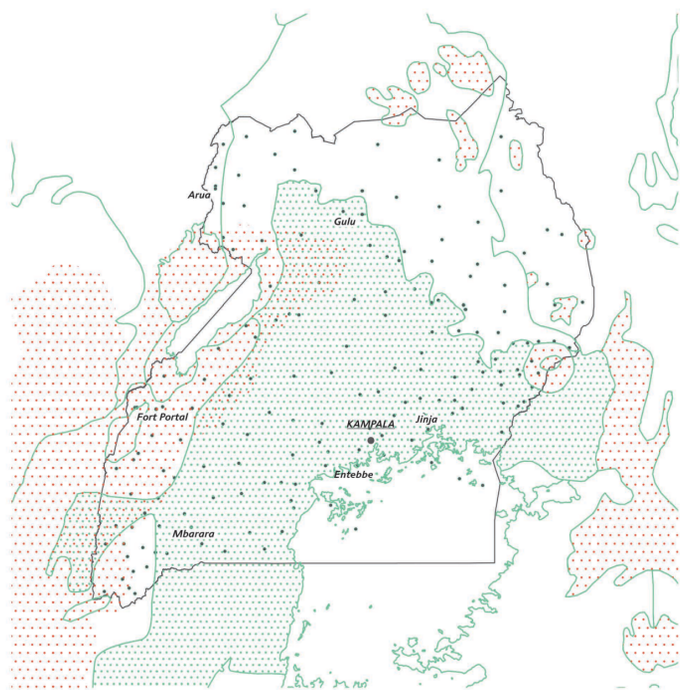
Antonella Contin
Alessandro Musetta

september 2017



ECOREGION AND BIODIVERSITY HOTSPOT

- ECOREGION
- ECOREGION - Victoria Basin forest-savanna mosaic
- BIODIVERSITY HOTSPOT according to CEPF Critical Ecosystem Partnership Fund



PROTECTED AREAS according to IUCN Protected Areas Categories System

- VI - PROTECTED AREA WITH SUSTAINABLE USE OF NATURAL RESOURCES
Category VI protected areas conserve ecosystems and habitats together with associated cultural values and traditional natural resource management systems.
- NOT REPORTED
- SPECIES AND OCCURRENCES detail area scale 1:10,000 see below

THREATENED SPECIES

- | | |
|--|---|
| <p>IUCN CODE
VU - vulnerable</p> <p>----- TERRESTRIAL MAMMALS</p> <p>Phataginus tricuspis
Smutsia temminckii
Smutsia gigantea
Hippopotamus amphibius</p> | <p>----- FISH</p> <p>Haplochromis obliquidens
Haplochromis maxillaris
Haplochromis bicolor
Haplochromis howesi
Haplochromis xanthopteryx
Haplochromis luteus
Haplochromis chromogynos
Haplochromis plagiodon
Haplochromis sauvagii
Haplochromis macrocephalus
Haplochromis piceatus
Haplochromis varoigreni
Haplochromis bwaibondii
Haplochromis fischeri
Haplochromis fusiformis
Haplochromis azureus
Haplochromis thereuterion
Haplochromis wilcoxi
Haplochromis megalops</p> |
| <p>IUCN CODE
CR - critically endangered</p> <p>----- FISH</p> <p>Oreochromis esculentus
Oreochromis variabilis
Haplochromis crassilabris
Haplochromis aeneocephalus
Haplochromis heusinkveldi
Haplochromis cinctus</p> | |

SPECIES AND OCCURRENCES

- | | | | |
|--|--|---|--|
| ● amphibia | ● gastropoda | ● lycopodiopsida | ● polydiploidsida |
| ● arachnida | ● insecta | ● magnoliopsida | ● reptilia |
| ● aves | ● lecanoromycetes | ● mammals | ● ustilaginomycetes |
| ● fish | ● liliopsida | ● maxillopoda | |



BOUNDARIES

- | | | | | | |
|--|--|--|---|--|---|
| district | — river | forest | primary | public building | industrial |
| contours topographic | — stream | grass | secondary | health center | commercial |
| — index | water | heath | tertiary | education | park |
| — intermediate | wetland | meadow | residential | military | farm |
| — slope gradient grid | | orchard | footway | | |
| | | scrub | path | | |
| | | | track | | |