




SOIL
1 : 500,000











-  F047 - 2ab
Precambrian: schist, gneiss, amphibolite, charnockite, quartzite, cipolin
-  F048 - 2ab
Precambrian: schist, gneiss, amphibolite, charnockite, quartzite, cipolin
-  Ch7 - 2a
Quaternary alluvial and lacustrine deposits






ROAD CITY

LIRA



SYNTHETIC MAPS
PROTECTION MAP
LAND RESOURCES

- | | | | |
|--|--|---|--|
| BOUNDARIES | | BUILDING AND RELATED FEATURES | |
|  district | |  built-up | |
| RIVERS, LAKES, AND CANALS | | ROADS AND RELATED FEATURES | |
|  river | |  primary | |
|  stream | |  secondary | |
|  water | |  tertiary | |
|  wetland | |  railway | |

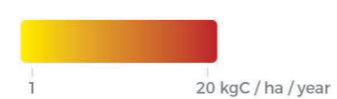
LAND COVER
NATURAL VEGETATION -
WOODY

-  closed to open shrubs
(30 % polygon area)
-  closed to open shrubs
-  closed to open trees
(40 % polygon area)

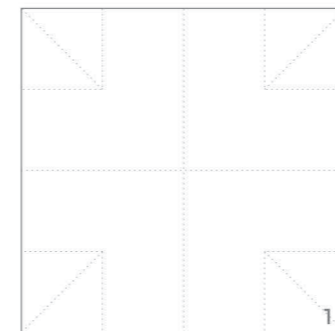
2000-2014
FOREST CHANGE

-  forest cover loss 2000-2014
-  forest cover gain 2000-2014

1981-2003
LOSS OF NET PRIMARY
PRODUCTIVITY (NPP)



1.
LIRA
Bounds 473436, 234179, 495936, 256679



UGANDA, LIRA
SCALE 1:50,000

EPSG projection 21096

Datum Arc 1960
Spheroid Clarke 1880 (RGS)

DATA SOURCES

Uganda Bureau of Statistics, GLADA 2008,
FAO-UN AFRICOVER 2003, Global Forest Change 2000-2015, FAO DSMW
2007, © OpenStreetMap contributors 2017, GeoNames 2017



Department of Architecture and Urban Studies
MSLab - Measure and Scale of Contemporary City
Antonella Contin
Alessandro Musetta



september 2017

