



CCAFS site atlas

# Nyando / Katuk Odeyo Kenya

CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS)

Site Atlas

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Titles in this series aim to disseminate interim climate change, agriculture and food security research and practices and stimulate feedback from the scientific community.

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## Introduction

The CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS) seeks to promote a food-secure world through the provision of science-based efforts that support sustainable agriculture and enhance livelihoods while adapting to climate change and conserving natural resources and environmental services.

Climate change is an unprecedented threat to the food security of hundreds of millions of people who depend on small-scale agriculture for their livelihoods. Climate change affects agriculture and food security, and likewise, agriculture and natural resource management affect the climate system.

CCAFS has initially focused on three regions; East Africa (EA), West Africa (WA) and South Asia (SA) to carry out its research. The 15 CCAFS sites in these areas represent areas that are becoming both drier and wetter, and are focal locations that will generate results that can be applied and adapted to other regions worldwide. In this year, 2013, CCAFS is expanding its portfolio to additional sites in Latin America and South-East Asia.

These sites serve as the initial focus of CCAFS partnership-building and long-term research activities falling within the following CCAFS Research Themes; Adaptation to Progressive Climate Change, Adaptation through Managing Climate Risk, Pro-Poor Climate Change Mitigation and Integration for Decision Making. At all 15 CCAFS sites, baseline surveys have been conducted, including three levels of data collection and analysis at household, village and organizational levels (see: <http://ccafs.cgiar.org/resources/baseline-surveys>).

More information on CCAFS work in all the three regions can be accessed at [www.ccafs.cgiar.org](http://www.ccafs.cgiar.org)

To better understand the CCAFS sites' characteristics, a list of geospatial indicators for climate variability, bio-physical characteristics and socio-economic variables have been mapped into site atlases.

This Atlas was developed for the CCAFS site at Nyando / Katuk Odeyo in Kenya, in East Africa Region.

# CCAFS Sites: East Africa



- Ethiopia: Borana (ET01)
- Kenya: Nyando (KE01)
- Kenya: Makueni (KE02)
- Uganda: Albertine Rift (UG01)
- Uganda: Kagera Basin (UG02)
- Tanzania: Usambara (TZ01)

 CCAFS Country Sites

Citation: GeoMapa (2013a)

# Topography Nyando

## CCAFS Site KE01, Nyando / Katuk Odeyo, Kenya



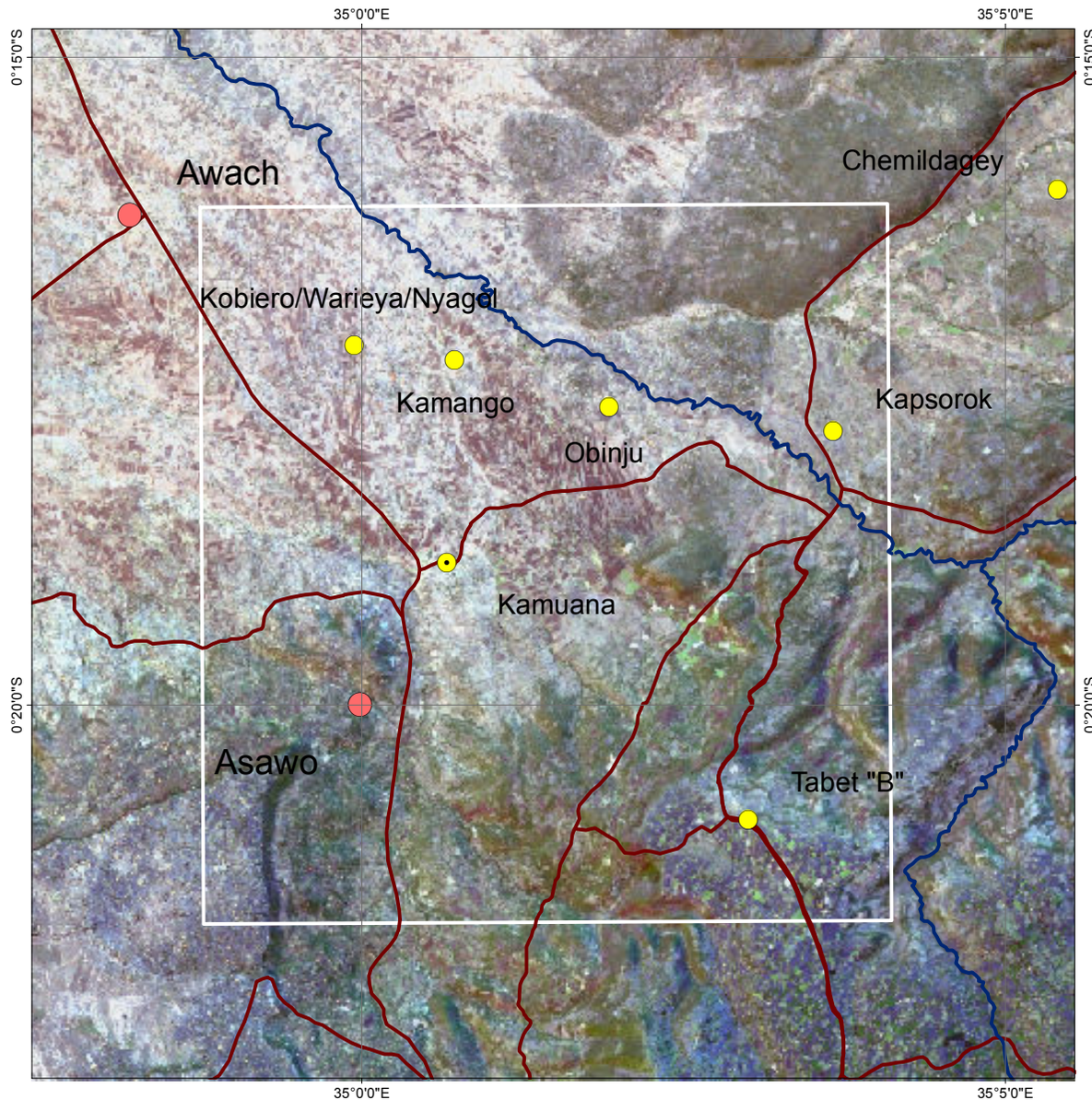
### Coordinates of the CCAFS Baseline Sampling frame

35.068E 0.269S  
 35.068E 0.361S  
 34.978E 0.361S  
 34.978E 0.269S



Sampling frame size: 10km x 10km

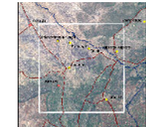
# Satellite Image Katuk Odeyo



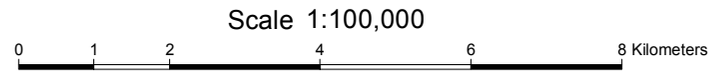
RapidEye imagery from 05-02-2011  
at 5m ground resolution

HBS= Household Baseline Survey  
VBS= Village Baseline Survey  
OBS= Organizational Baseline Survey

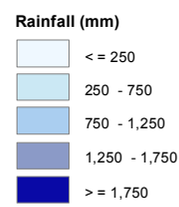
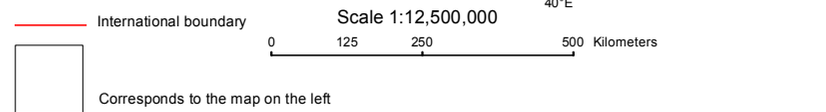
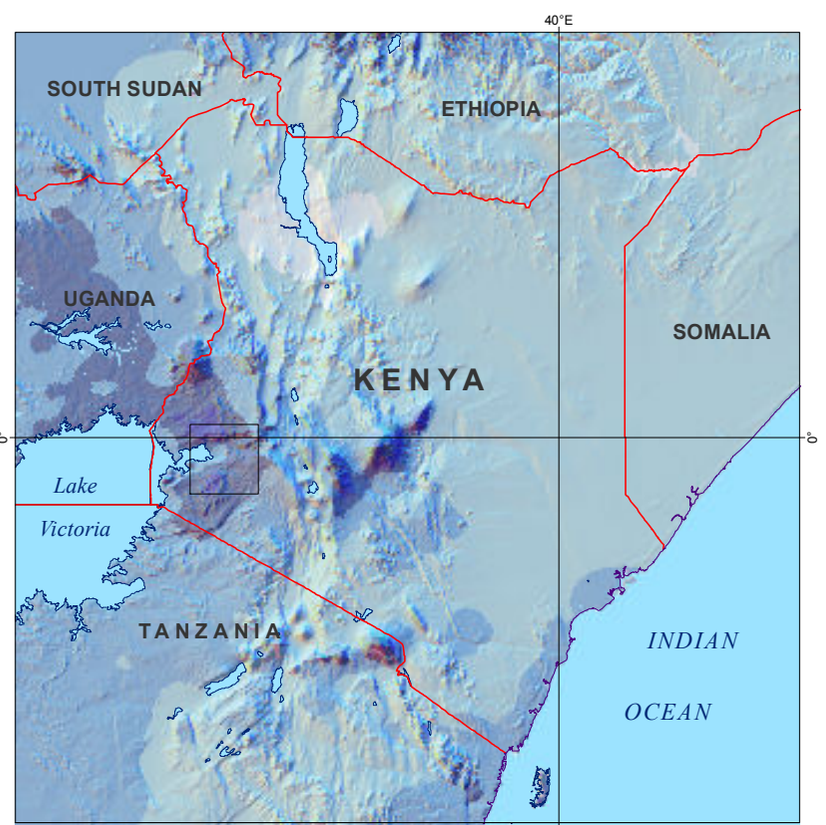
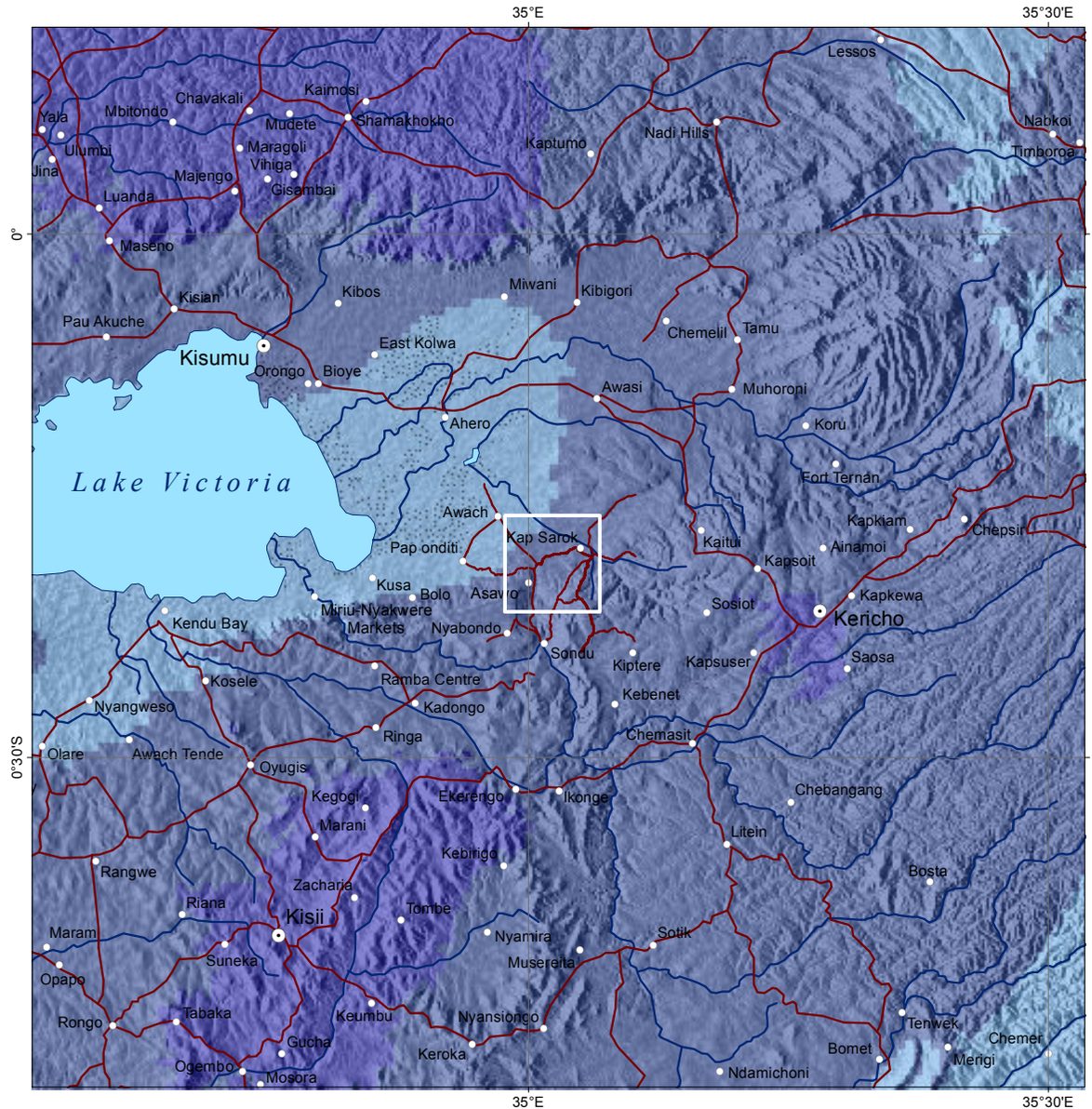
-  Road
-  River
-  Settlement
-  CCAFS VBS/OBS village
-  CCAFS HBS villages



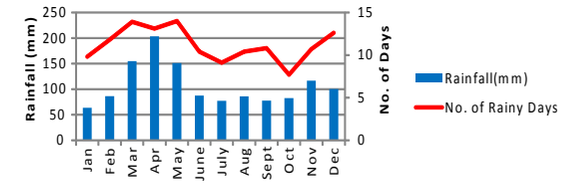
CCAFS Baseline Sampling Frame



# Annual Rainfall



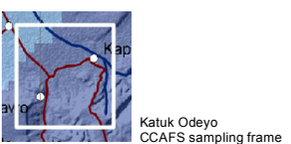
**Katuk Odeyo Mean Monthly Rainfall Distribution**



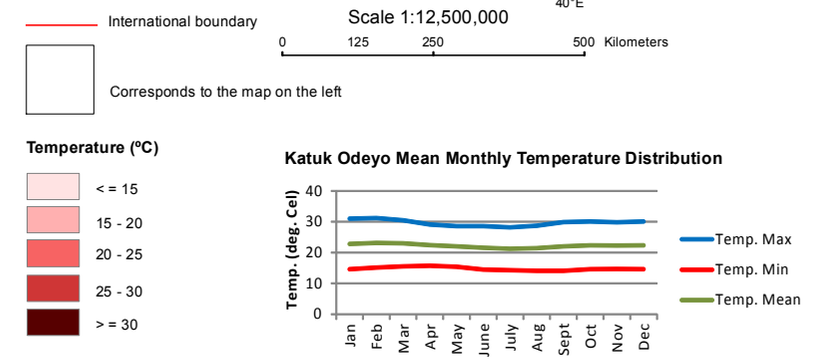
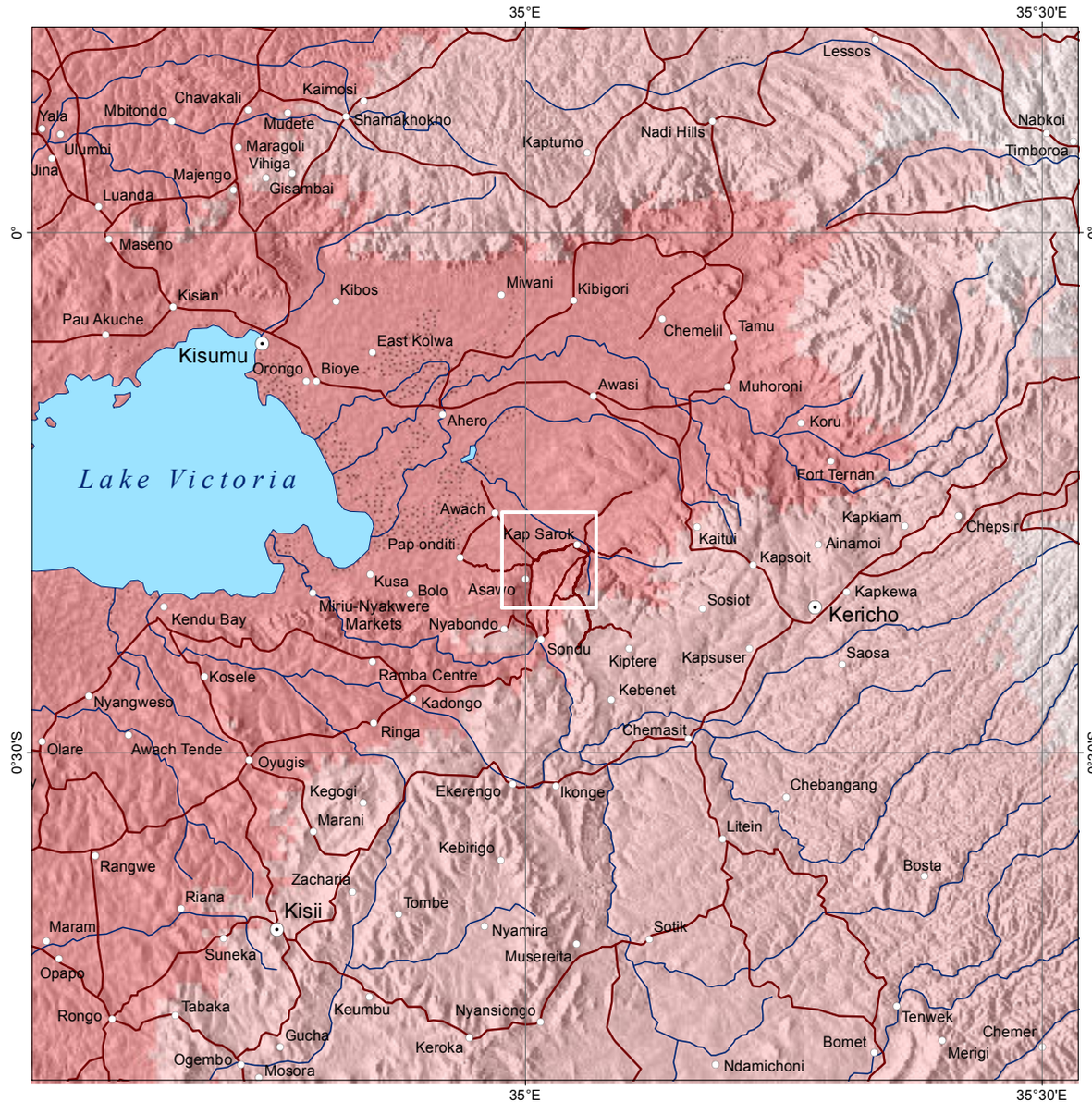
Citation: Jones et al (2002)

Annual Rainfall data of current interpolations of observed data, representative of 1950 - 2000

Citation: Hijmans et al (2005)



# Annual Temperature



Citation: Jones et al (2002)

Annual Temperature represents annual temperature data of current interpolations of observed data, averaged for 1950 - 2000

Citation: Hijmans et al (2005)

# Aridity Index



Scale 1:12,500,000  
0 125 250 500 Kilometers

Corresponds to the map on the left

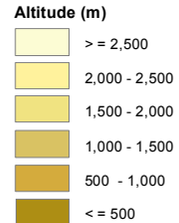
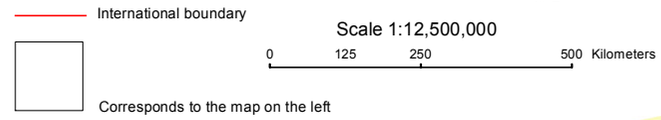
**Aridity Index**  
 Hyper Arid  
 Arid  
 Semi Arid  
 Dry sub-humid  
 Humid

Aridity Index indicates the level of dryness, taking evapotranspiration into account, at a given location of known rainfall

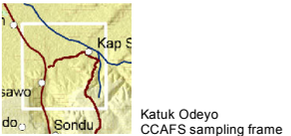
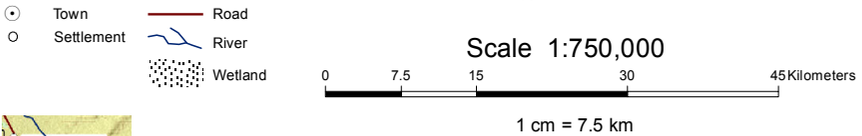
Scale 1:750,000  
0 7.5 15 30 45 Kilometers  
1 cm = 7.5 km

Katuk Odeyo  
CCAFS sampling frame

# Altitude

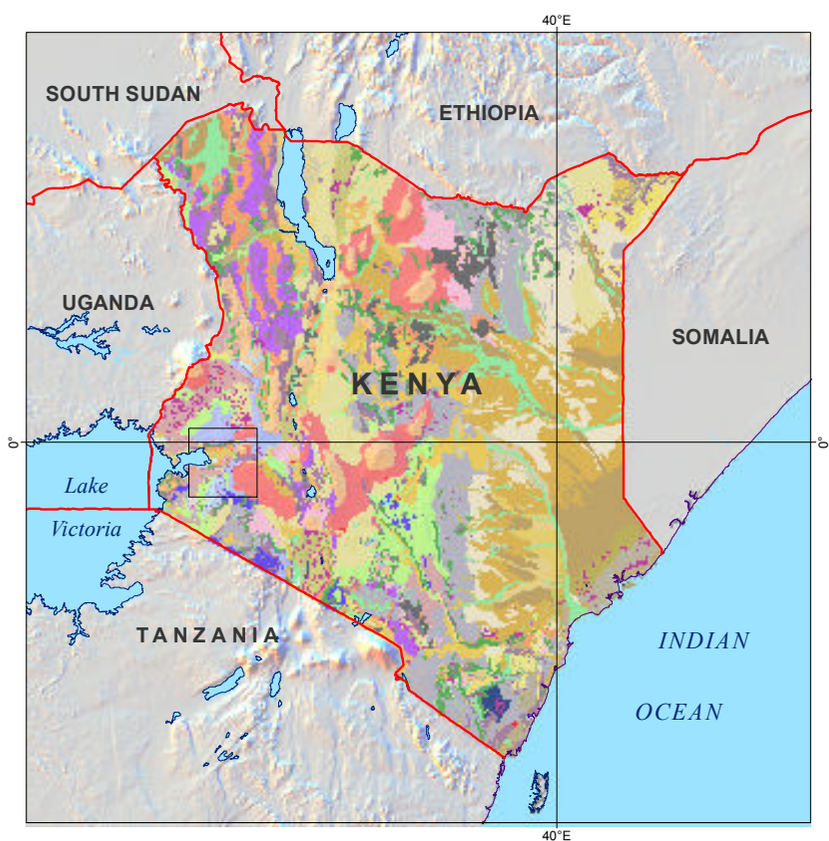
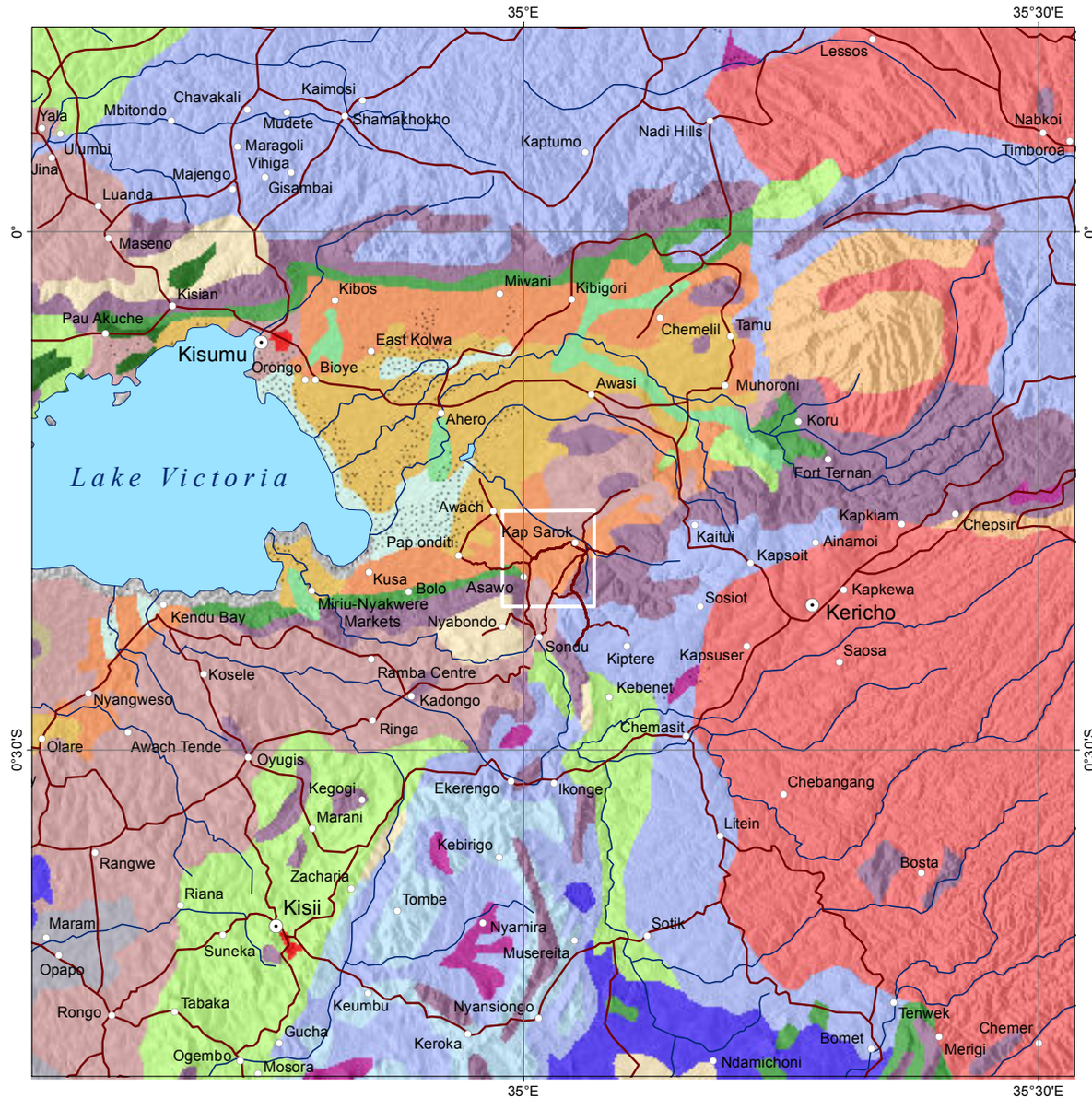


Altitude indicates the height above sea level in meters



Citation: Jarvis et al (2008)

# Landforms



— International boundary

Scale 1:12,500,000

0 125 250 500 Kilometers

Corresponds to the map on the left

**Landforms \***

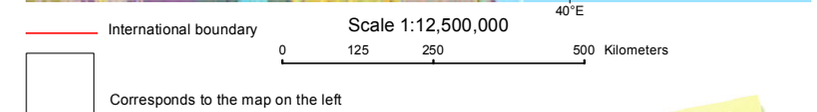
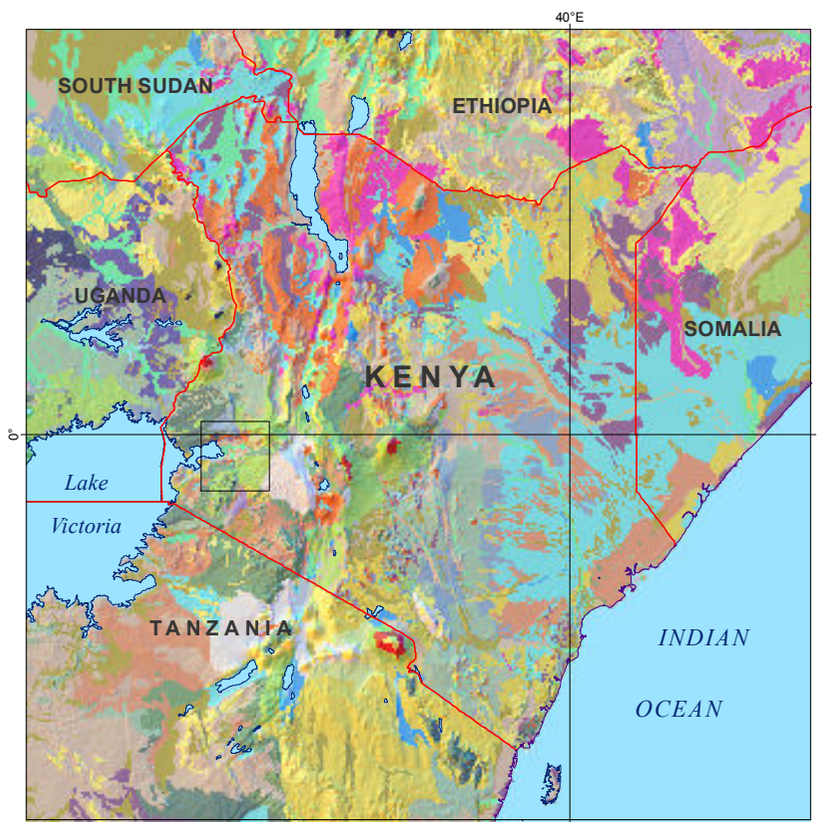
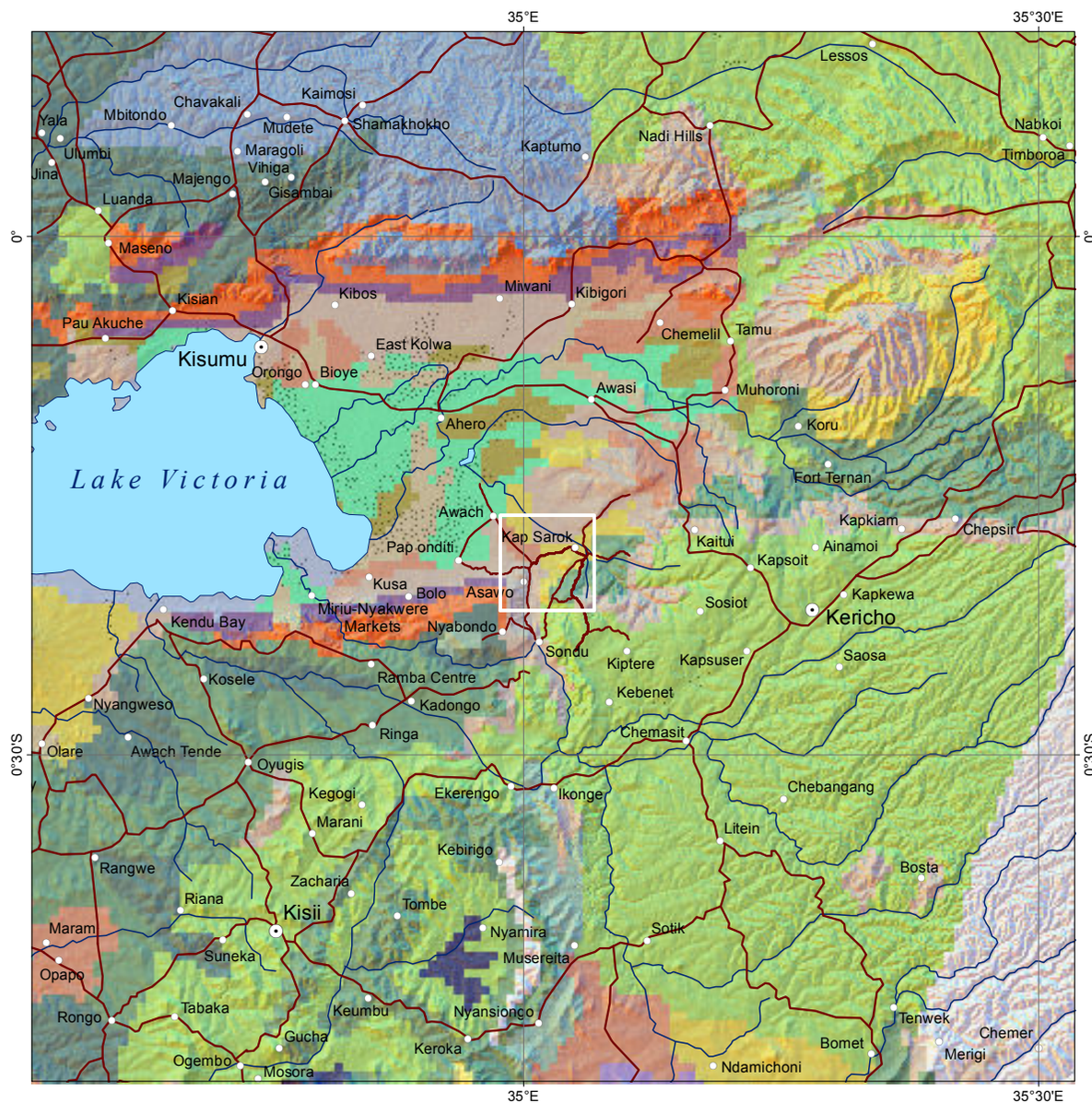
Badlands	Piedmont plains
Bottomlands	Plateaus and high-level structural plains
Floodplains	Swamps
Footslopes	Upland/high-level plain transitional lands
Hills and minor scarps	Upper middle-level uplands
Lacustrine plains	Upper-level uplands
Lower middle-level uplands	Volcanic footridges
Minor Valleys	Undifferentiated or various rocks
Mountains and maior scarps	Urban area
Non-dissected erosional plains	

\* Legend corresponds to left map

Landforms comprise the geomorphological units that make up the Earth's surface, largely defined by its surface form and location in the landscape

Citation: FAO Africover (2002)

# Soil Type

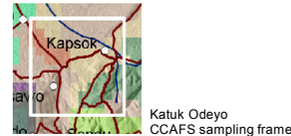
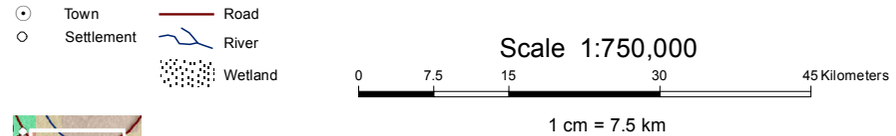


**Soil Type \***

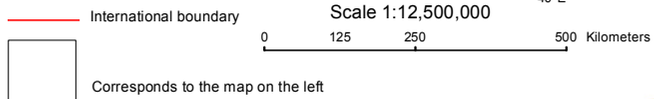
Acrisols	Lixisols
Alisols	Luvisols
Andosols	Nitisols
Arenosols	Phaeozems
Cambisols	Planosols
Ferralsols	Regosols
Fluvisols	Vertisols
Gleysols	Greyzems

\* Legend corresponds to left map

Soil Type refers to the soil group as per the FAO classification. Soil groups are defined by their parent material and morphogenetic characteristics in terms of structural properties and texture (sand, silt and clay content), as well as organic matter content.

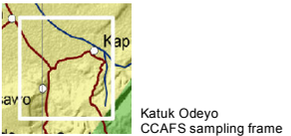


# Agro-Ecological Zones



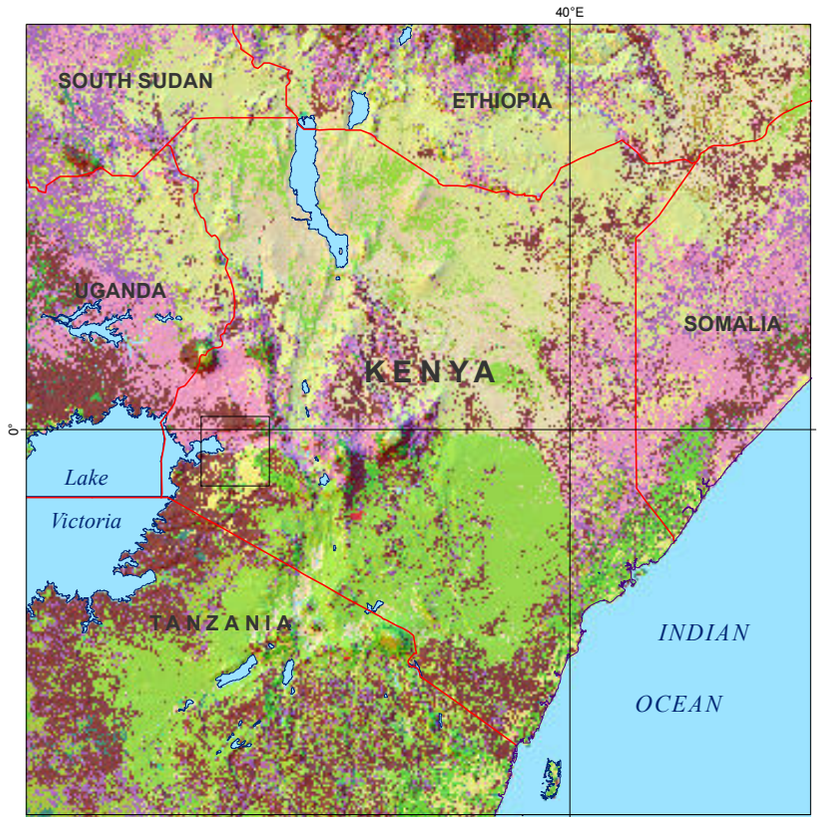
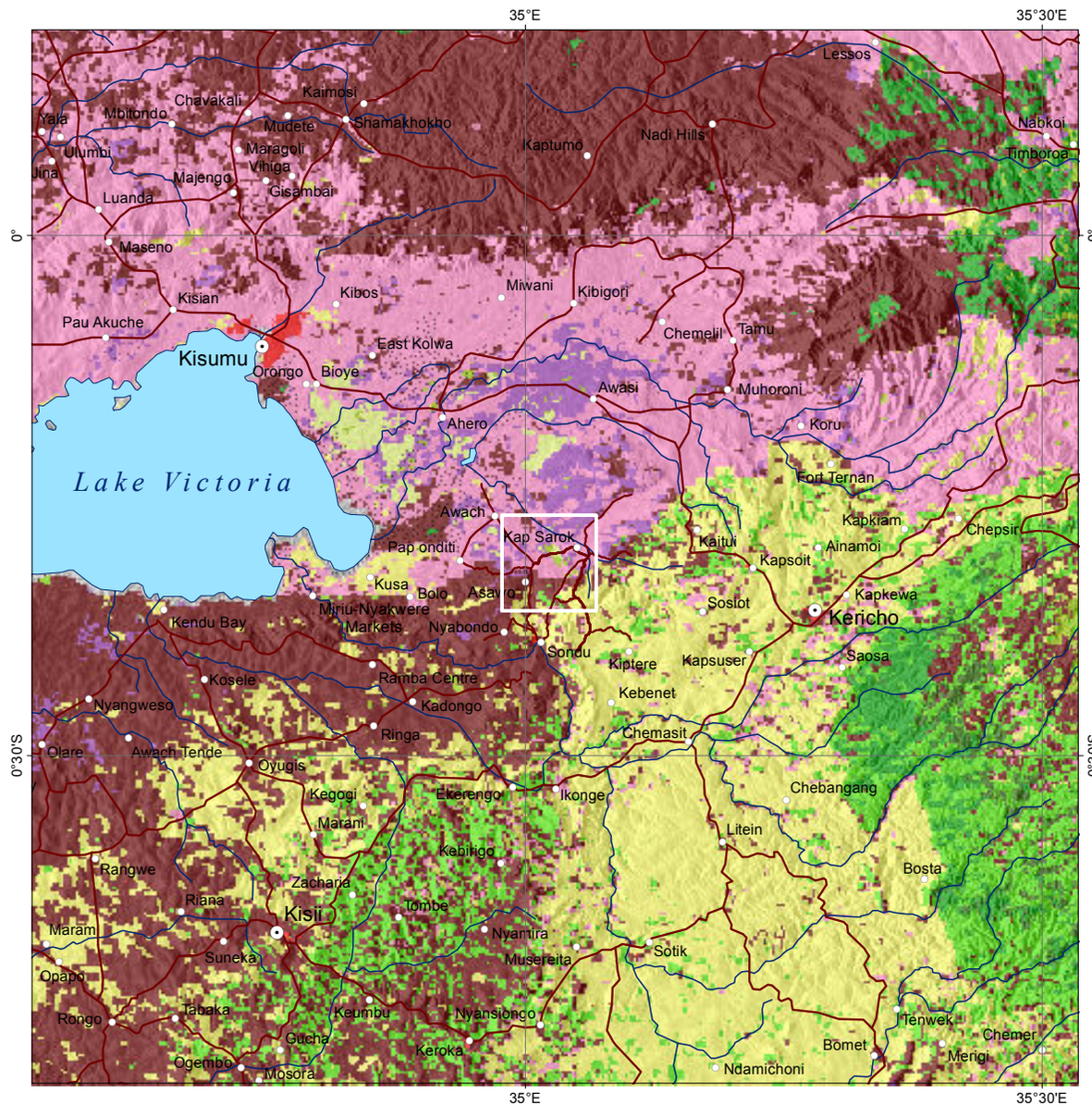
- Agro-Ecological Zones \***
- High Altitude Derived Savanna
  - Mid Altitude Derived Savanna
  - High Altitude Humid Forest
  - Mid Altitude Humid Forest
- \* Legend corresponds to left map

Agro-Ecological Zones indicate the division of land areas that have similar characteristics related to land suitability, potential agricultural production and environmental impact.



Citation: FAO (2008)

# Landcover



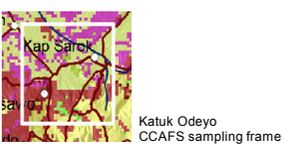
Scale 1:12,500,000  
0 125 250 500 Kilometers

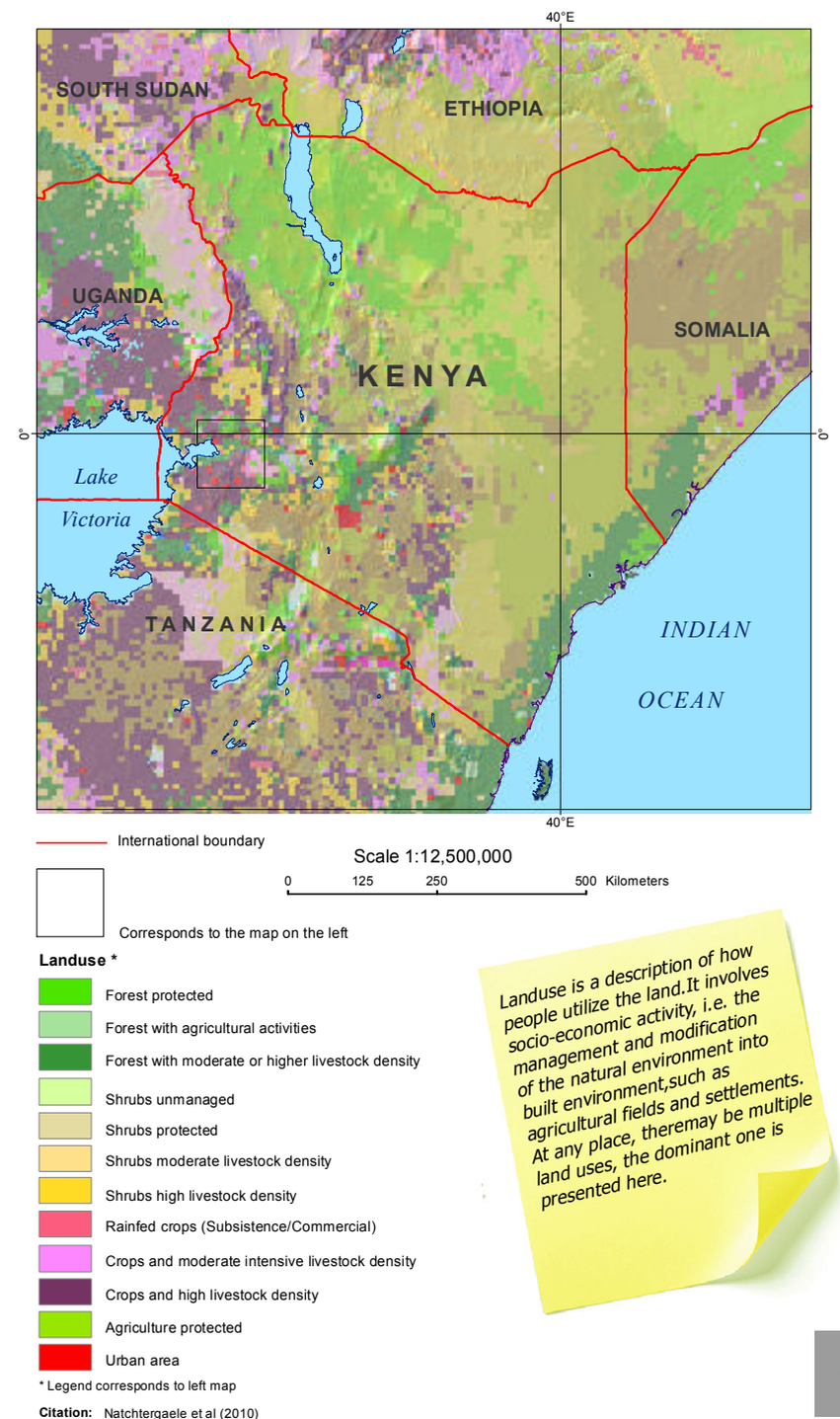
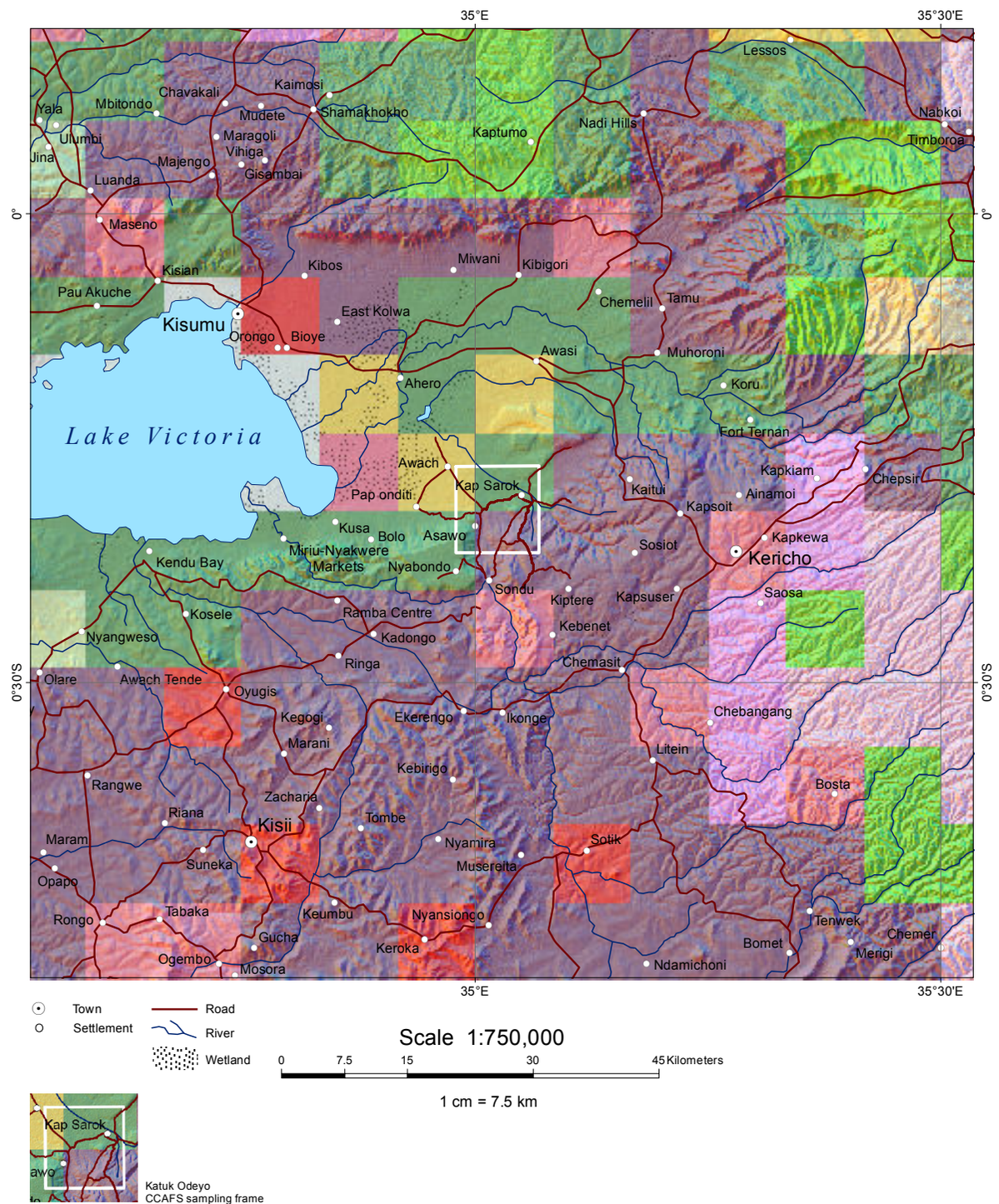
International boundary  
Corresponds to the map on the left

- Landcover**
- Rainfed croplands
  - Mosaic Croplands/Vegetation
  - Mosaic Vegetation/Croplands
  - Closed broadleaved deciduous forest
  - Open broadleaved deciduous forest
  - Open needleleaved deciduous or evergreen forest
  - Mosaic Forest-Shrubland/Grassland
  - Urban area
  - Closed to open shrubland
  - Closed to open broadleaved evergreen or semi-deciduous forest

Landcover shows the observed (bio)physical cover of the earth's surface, i.e. dominant vegetation, land use and man-made features.

○ Town  
○ Settlement  
— Road  
— River  
Wetland  
Scale 1:750,000  
0 7.5 15 30 45 Kilometers  
1 cm = 7.5 km





# Length of Growing Period 2000



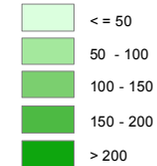
— International boundary

Scale 1:12,500,000

0 125 250 500 Kilometers

□ Corresponds to the map on the left

### Length of Growing Period (Days)



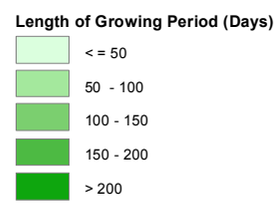
The Length of Growing Period (LGP) is defined as the number of days in a year during which there is available rainfed soil moisture supply for plant growth.

# Length of Growing Period 2030

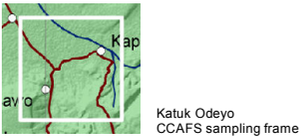
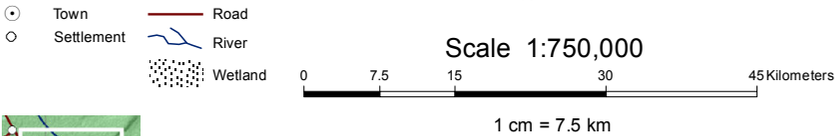


Scale 1:12,500,000  
0 125 250 500 Kilometers

Corresponds to the map on the left

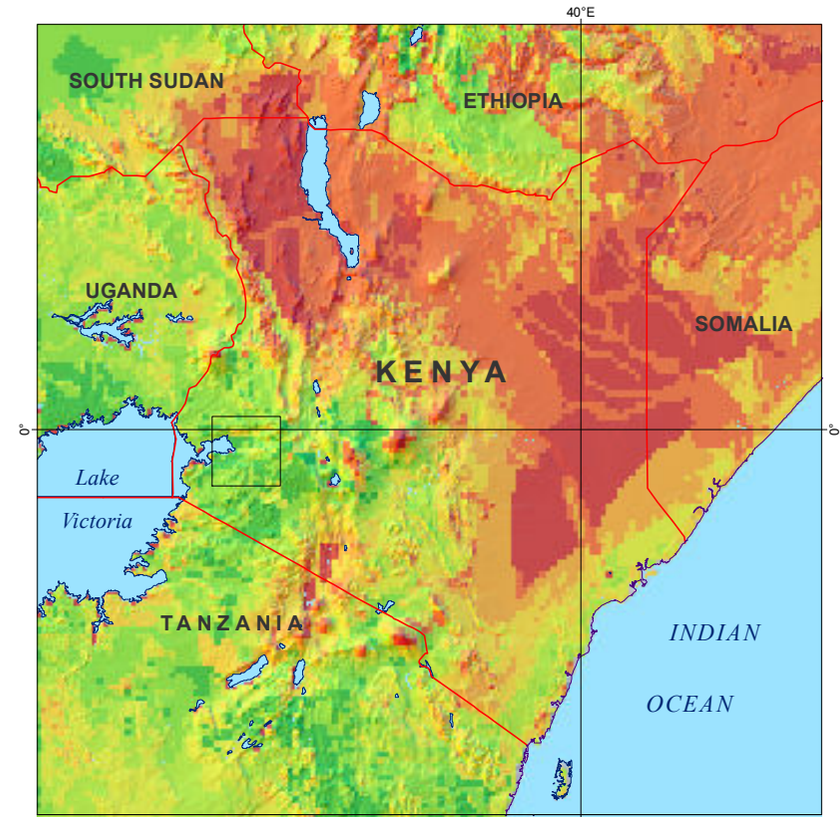
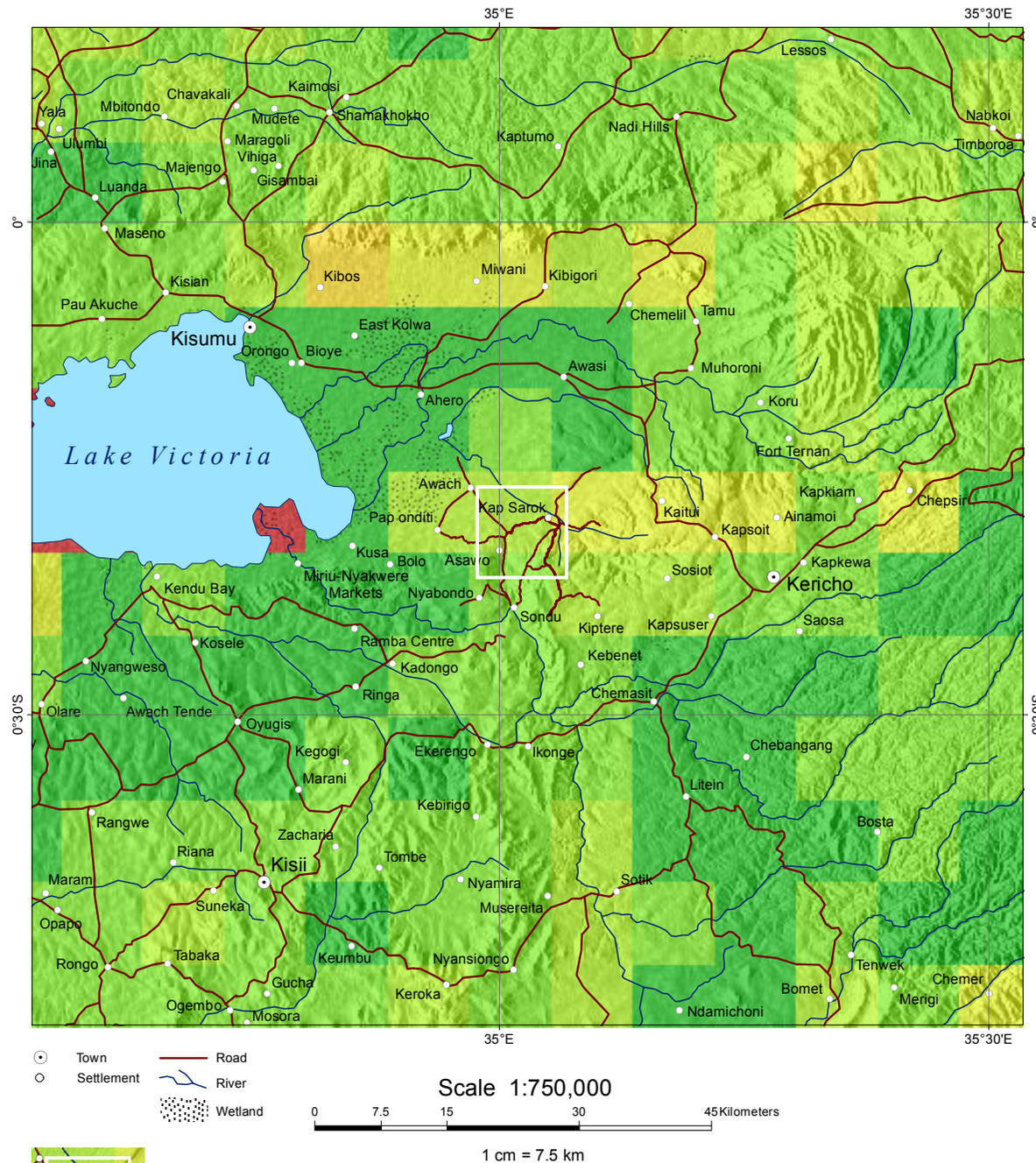


The Length of Growing Period (LGP) is defined as the number of days in a year during which there is available rainfed soil moisture supply for plant growth; here modeled for 2030



Citation: Thornton et al (2006)

# Crop Suitability



Scale 1:12,500,000

0 125 250 500 Kilometers

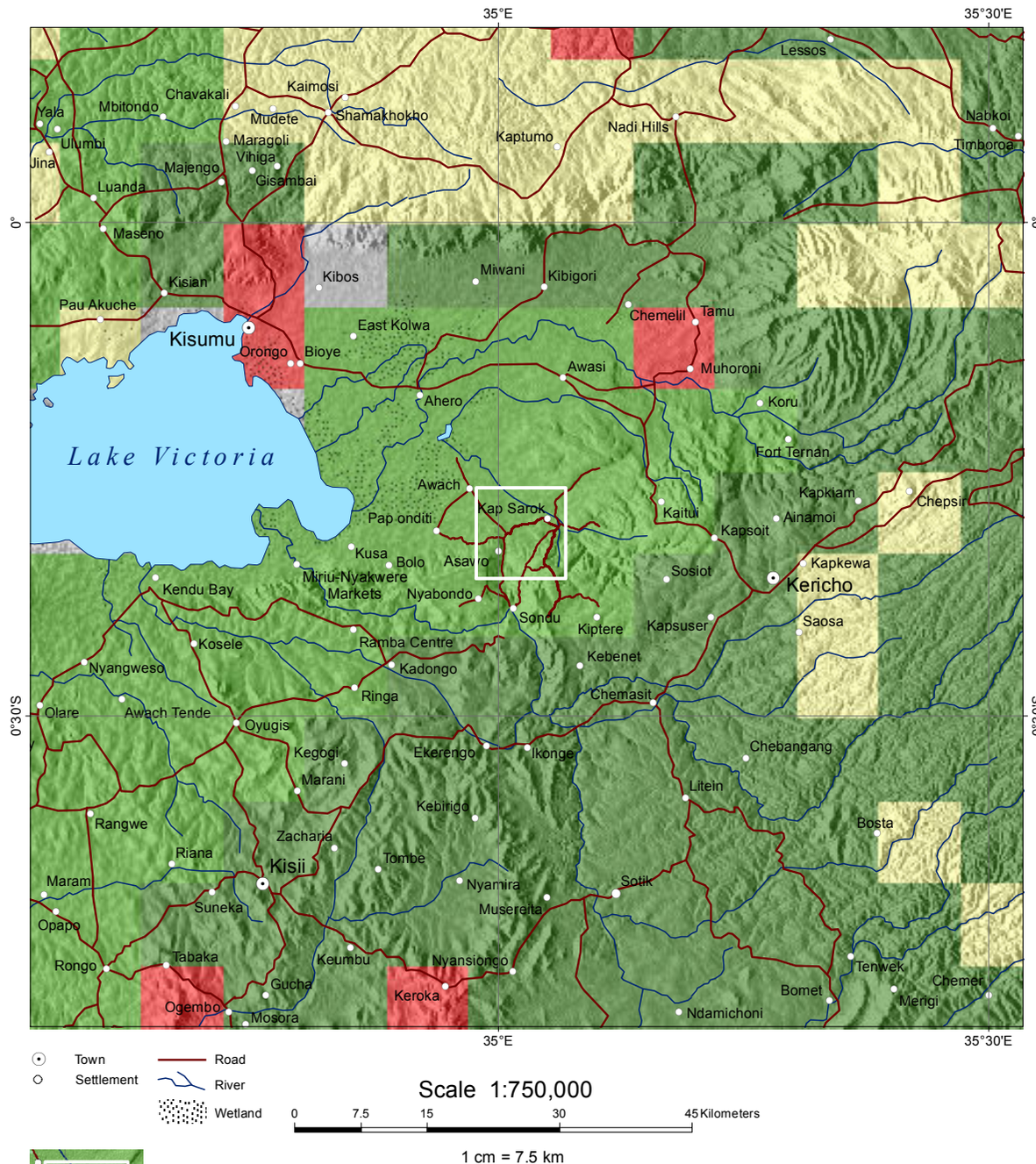
International boundary (red line)

Corresponds to the map on the left (white box)



Crop Suitability refers to the land resource assessment that considers agricultural land use options with relevant agro-ecological condition to estimate expected cropping activities.

# Livestock Production Systems



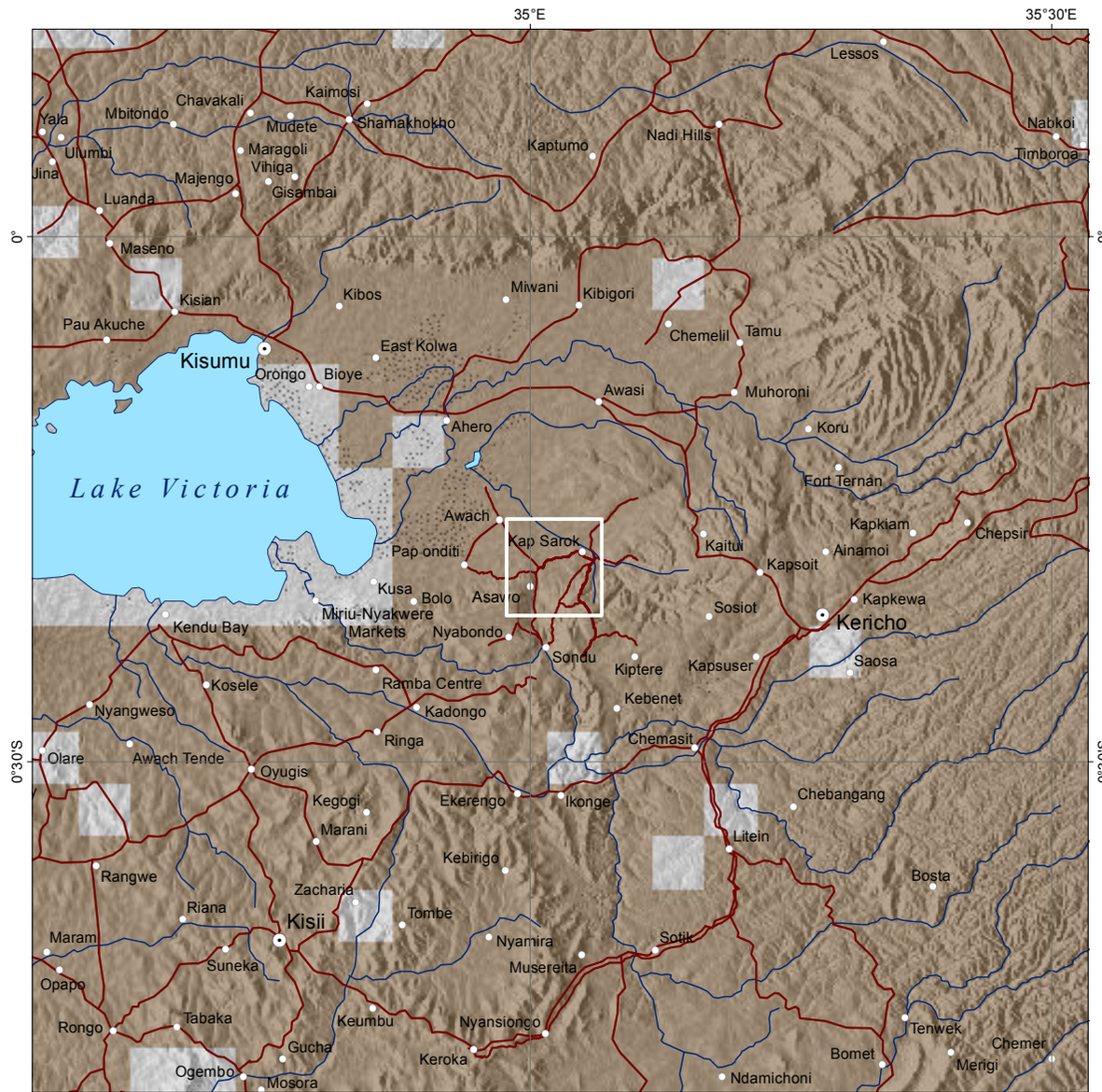
International boundary

Corresponds to the map on the left

- |   |   |
|---|---|
| <b>Mixed Rainfed</b>  | <b>Livestock only</b>   |
| <span style="display:inline-block; width:15px; height:15px; background-color:#90EE90;"></span> Arid / Semi-arid     | <span style="display:inline-block; width:15px; height:15px; background-color:#F0E68C;"></span> Arid / semi-arid         |
| <span style="display:inline-block; width:15px; height:15px; background-color:#32CD32;"></span> Humid / sub-humid    | <span style="display:inline-block; width:15px; height:15px; background-color:#8B4513;"></span> Temperate / highland     |
| <span style="display:inline-block; width:15px; height:15px; background-color:#006400;"></span> Temperate / highland | <span style="display:inline-block; width:15px; height:15px; background-color:#654321;"></span> Closed to open shrubland |
| <b>Mixed Irrigated</b>  | <span style="display:inline-block; width:15px; height:15px; background-color:#FF0000;"></span> Urban area               |
| <span style="display:inline-block; width:15px; height:15px; background-color:#ADD8E6;"></span> Arid / semi-arid     | <span style="display:inline-block; width:15px; height:15px; background-color:#A9A9A9;"></span> Other                    |
| <span style="display:inline-block; width:15px; height:15px; background-color:#0000FF;"></span> Humid / sub-humid    |   |
| <span style="display:inline-block; width:15px; height:15px; background-color:#00008B;"></span> Temperate / highland |   |

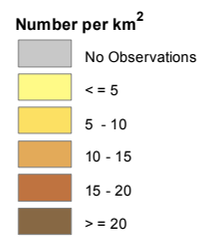
Livestock Production Systems as part of agricultural systems take agro-climatic conditions into account and are classified in terms of feed and livestock resources; livestock commodities produced; production technology; product use and livestock functions; area covered; geographic locations; and human populations supported.

# Livestock Density



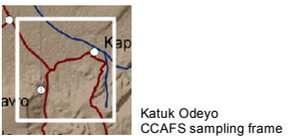
Scale 1:12,500,000  
0 125 250 500 Kilometers

Corresponds to the map on the left



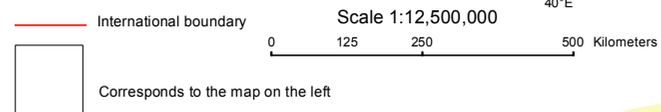
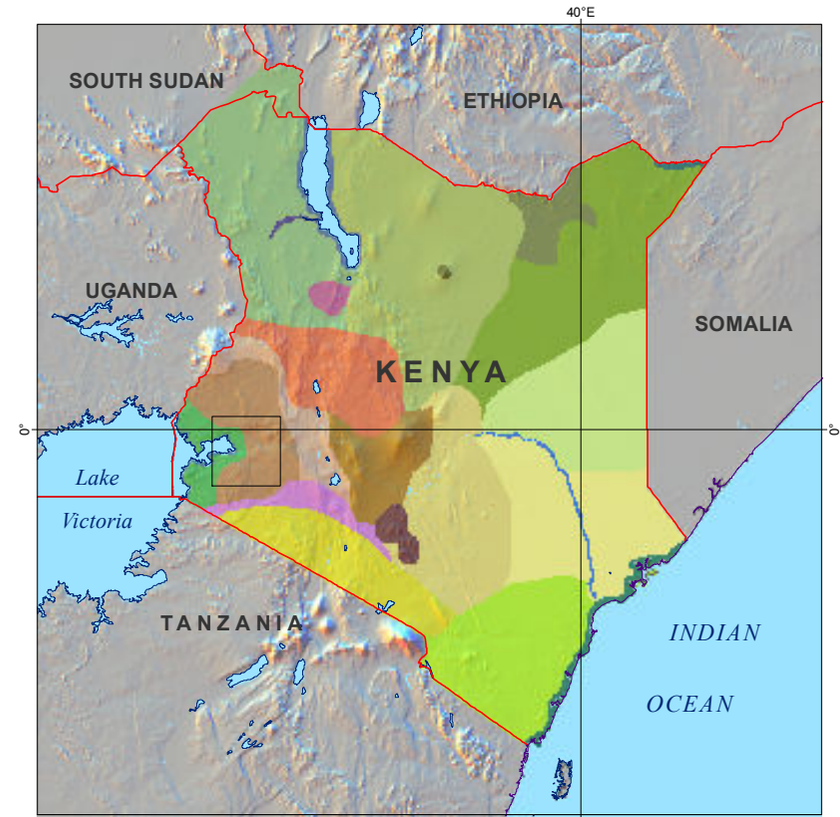
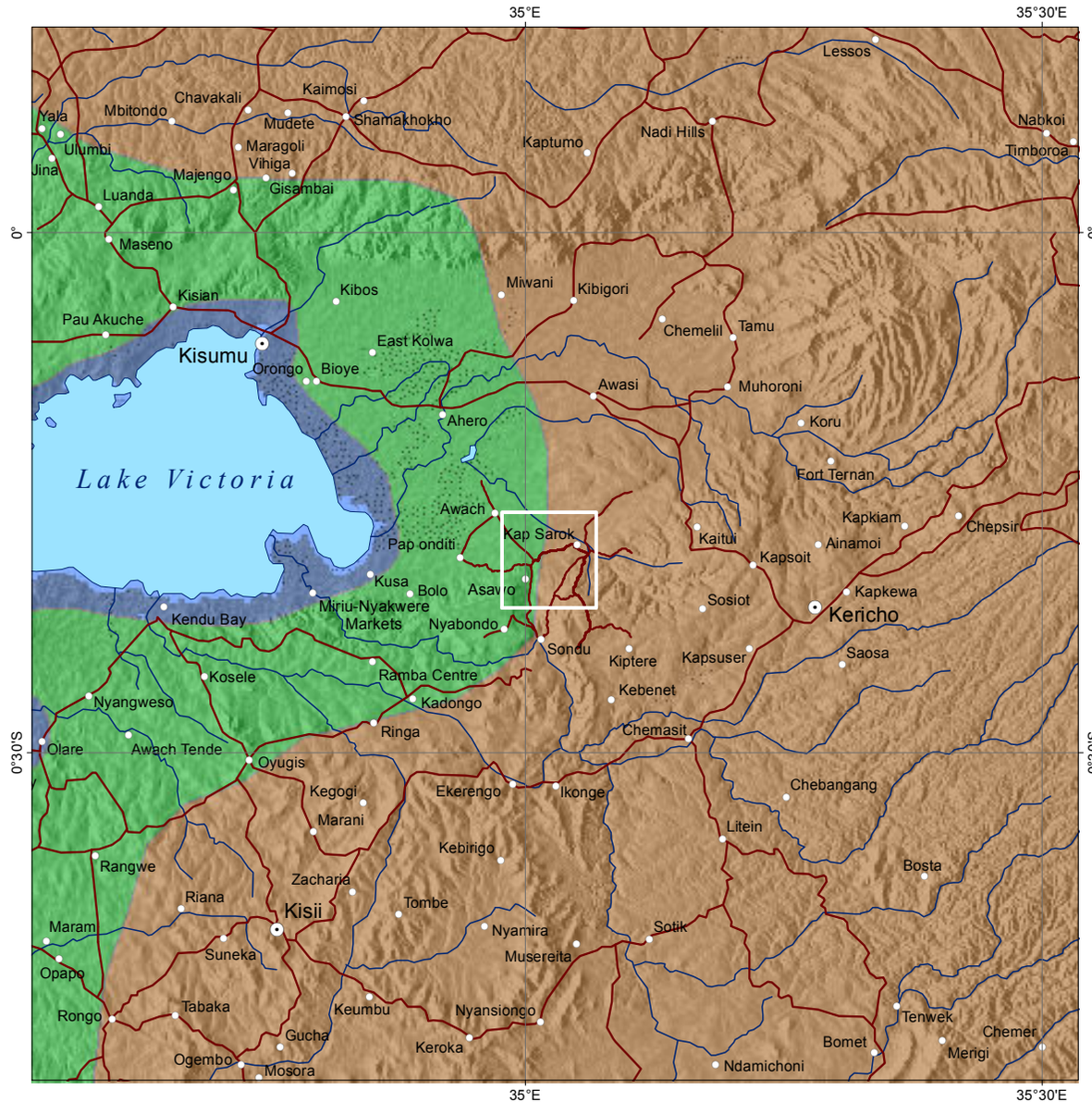
Livestock Density is measured in numbers of livestock, including cattle, goats and sheep, per km<sup>2</sup>

Scale 1:750,000  
0 7.5 15 30 45 Kilometers  
1 cm = 7.5 km



Citation: Wint et al (2007)

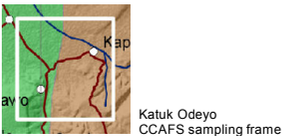
# Livelihood Zones



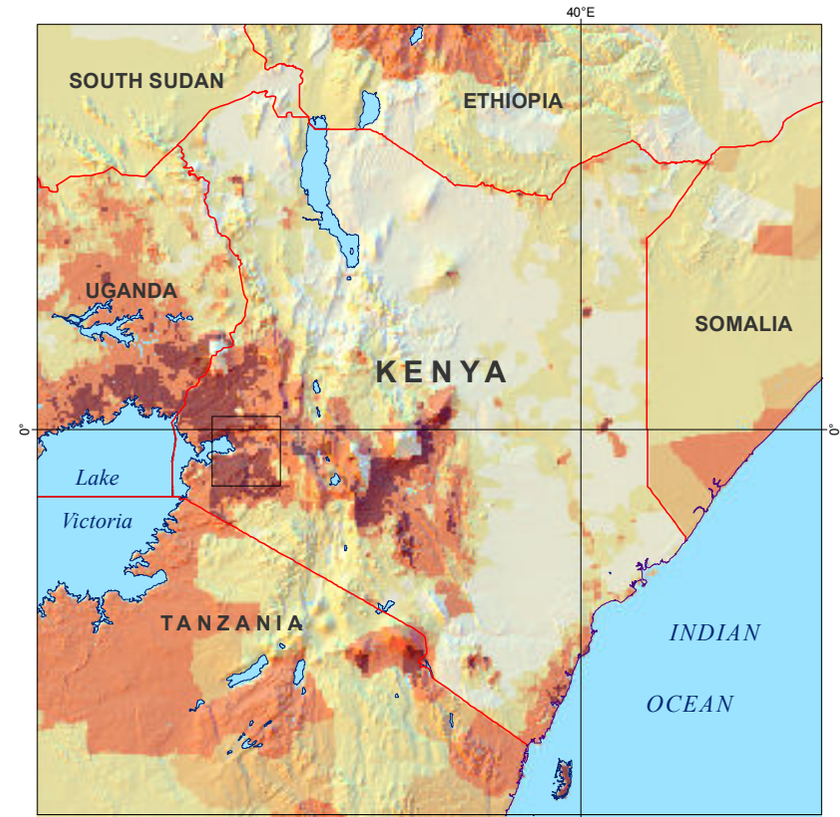
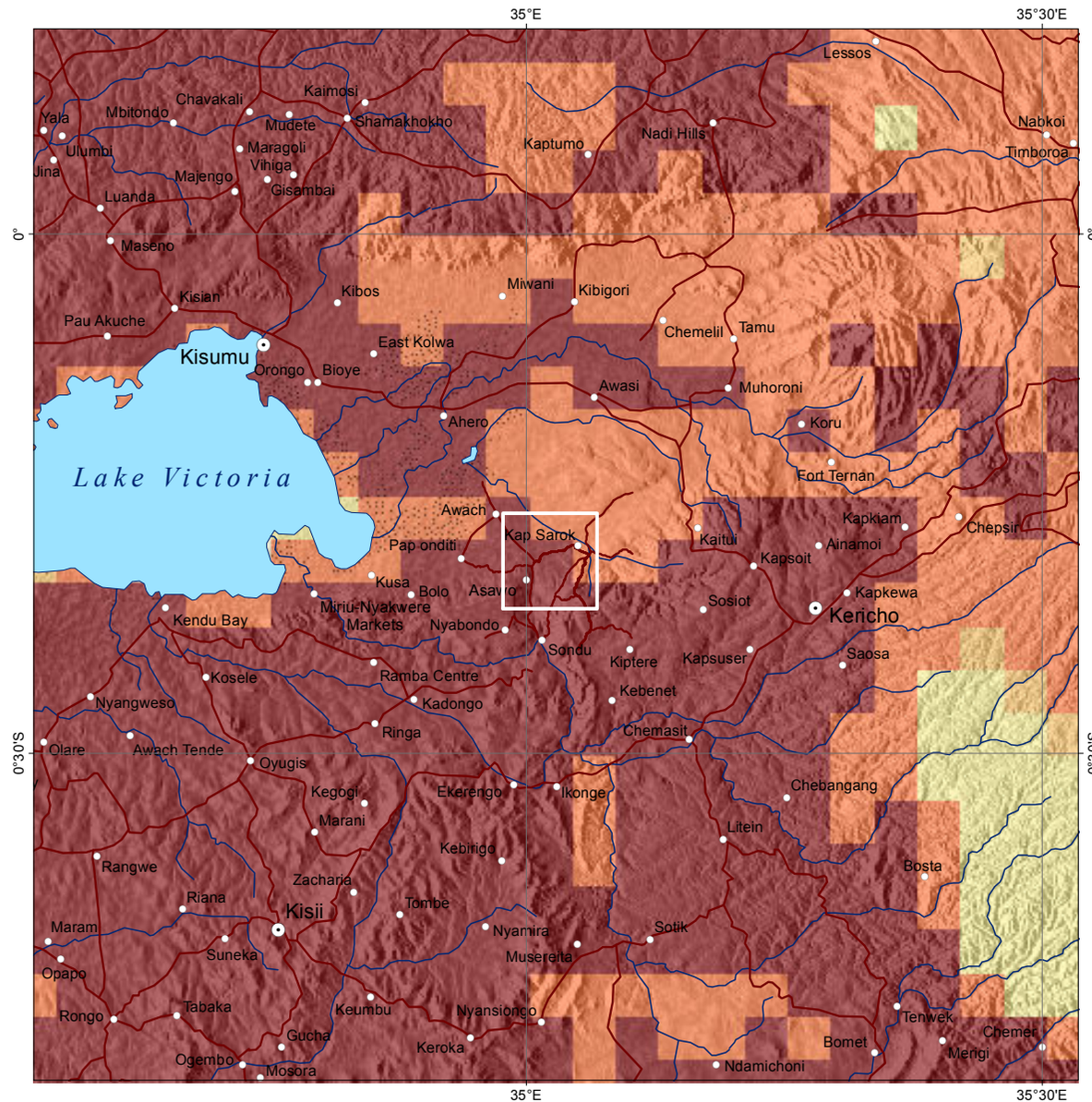
- Livelihood Zones \***
- Lake Victoria Fishing Zone (blue)
  - Western Lakeshore Marginal Mixed Farming Zone (green)
  - Western High Potential Zone (brown)

\* Legend corresponds to left map

Livelihoods are complex and shaped by a variety of factors. These livelihood zone maps delineate geographic areas within which people broadly share the same livelihood patterns including access to food, income, and markets.



# Human Population Density



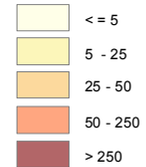
Scale 1:12,500,000

0 125 250 500 Kilometers

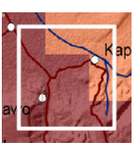
International boundary

Corresponds to the map on the left

### Number of persons per km<sup>2</sup>



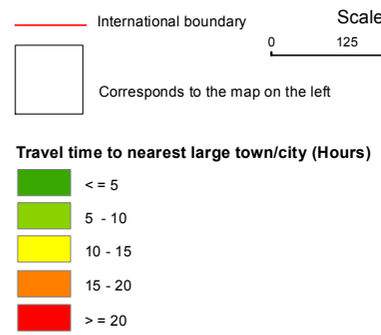
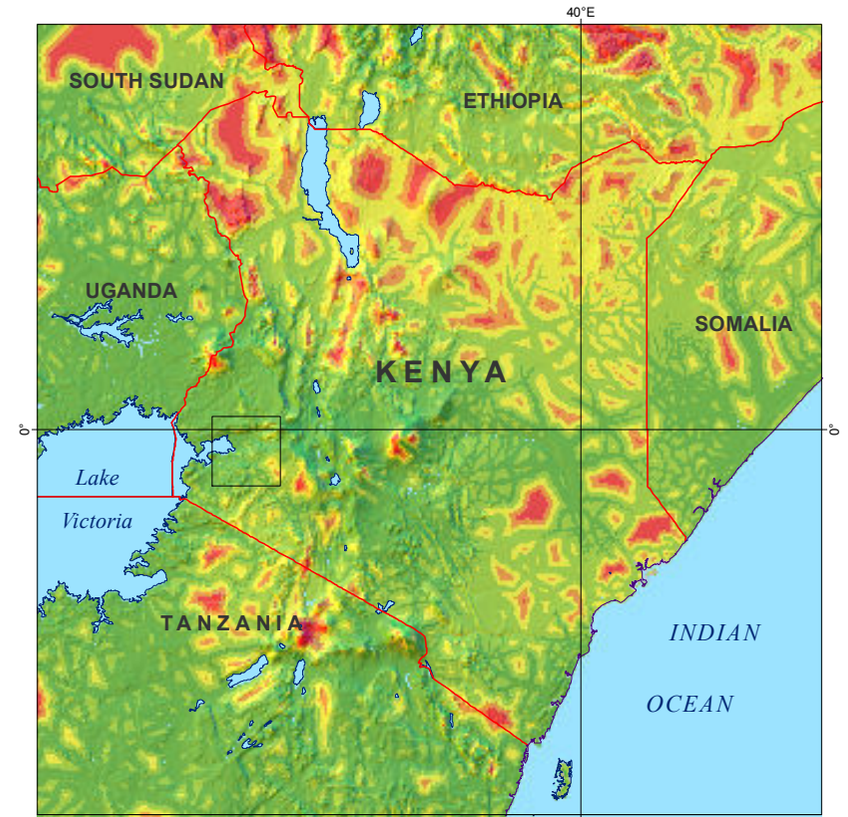
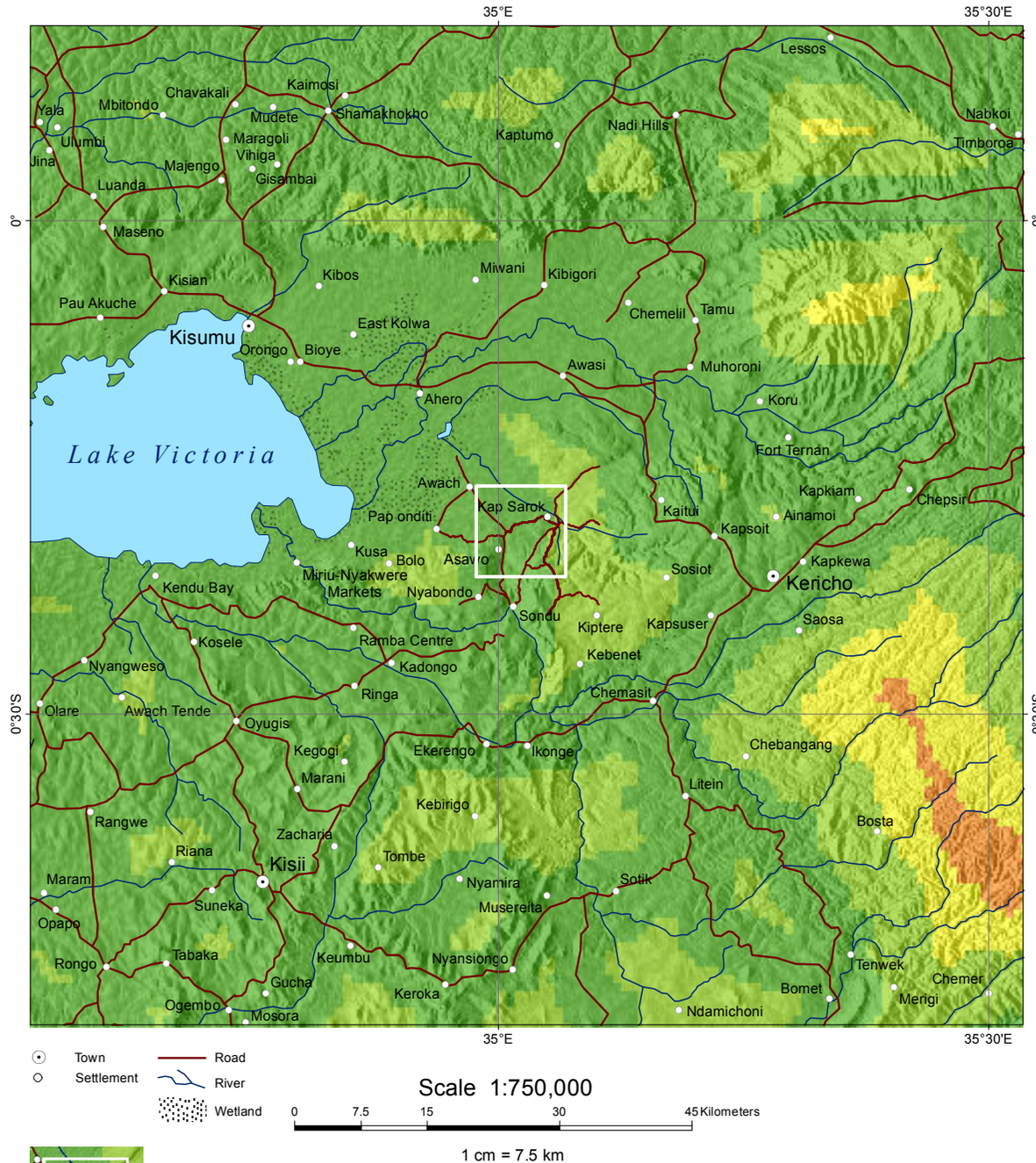
Human Population Density is the gridded number of persons per km<sup>2</sup> in 2005.



Katuk Odeyo CCAFS sampling frame

Citation: CIESIN (2005)

# Market Access



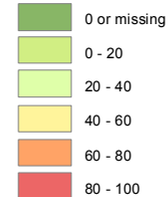
Travel time is a measure of accessibility determined in the time (hours) taken to the nearest urban centre, town or city of a population of 50,000 people or more (taking different means of transportation into account)

Citation: Nelson (2008)

# Poverty



### Percentage of People living on less than 2 US\$ per day



CIESIN constructed global data sets of poverty that are based on estimates of subnational infant mortality and child malnutrition data, recognizing that both are proxies for poverty and welfare rather than direct measures.



Katuk Odeyo CCAFS sampling frame

# Conservation Areas



Scale 1:12,500,000

0 125 250 500 Kilometers

Corresponds to the map on the left

**Conservation Areas**

- Forest Reserve
- Nature Reserve

Conservation Areas represent protected areas that, according to IUCN, are clearly defined geographic spaces, recognized, dedicated and managed through legal or other effective means, to achieve long-term conservation of nature with associated ecosystem services and cultural value.



Katuk Odeyo CCAFS sampling frame

## References and Data Sources

### Regional Map

Sijmons K. 2013a. Digital Satellite Image based on, MODIS (Moderate Resolution Imaging Spectroradiometer ) NASA, 2009, Ground resolution : 1 Kilometer. GTOPO30, (DEM) Global Digital Elevation Model U.S Geological Survey, Ground resolution: 1 Kilometer. Topographic Features derived from: Global GIS, U.S. Geological Survey and Google Earth. Projection: Geographic, Lat/Long, WGS84

### Topographic Map

Sijmons K. 2013b. Relief representation derived from Digital Elevation Model (DEM) of SRTM (Shuttle Radar Topographic Mission) 2000, Ground resolution 90 meter and ASTER GDEM, Ground resolution 30 meter, NASA. Topographic Features digitized from Google Earth Projection: Geographic, Lat/Long, WGS84

### Satellite Image

RapidEye Satellite Image, 5 meter ground resolution, Image acquisition, 17-01-2011

### Annual Rainfall

Hijmans, R.J., S.E. Cameron, J.L. Parra, P.G. Jones and A. Jarvis, 2005. Very high resolution interpolated climate surfaces for global land areas. *International Journal of Climatology* 25: 1965-1978.

### Annual Rainfall Graph

Jones P G, Thornton P K, Diaz W and Wilkens P W. 2002. MarkSim, a computer tool that generates simulated weather data for crop modeling and risk assessment. Version 1, 2002. CD-ROM and Users Manual. CIAT, AA6713, Cali, Colombia, 87 pp.

### Annual Temperature

Hijmans, R.J., S.E. Cameron, J.L. Parra, P.G. Jones and A. Jarvis, 2005. Very high resolution interpolated climate surfaces for global land areas. *International Journal of Climatology* 25: 1965-1978.

### Annual Temperature Graph

Jones P G, Thornton P K, Diaz W and Wilkens P W. 2002. MarkSim, a computer tool that generates simulated weather data for crop modeling and risk

assessment. Version 1, 2002. CD-ROM and User's Manual. CIAT, AA6713, Cali, Colombia, 87 pp.

### Aridity Index

Trabucco, A., and Zomer, R.J. 2009. Global Aridity Index (Global-Aridity) and Global Potential Evapo-Transpiration (Global-PET) Geospatial Database. CGIAR Consortium for Spatial Information. Published online, available from the CGIAR-CSI GeoPortal at: <http://www.csi.cgiar.org/>

### Altitude

Jarvis, A., H.I. Reuter, A. Nelson, E. Guevara, 2008, Hole-filled SRTM for the globe Version 4, available from the CGIAR-CSI SRTM 90m Database. Available at <http://srtm.csi.cgiar.org>

### Landforms

FAO Africover, 2002. Available at <http://www.africover.org/system/metadata.php?metadataid=65>

### Soil Type

FAO/IIASA/ISRIC/ISS-CAS/JRC. 2009. Harmonized World Soil Database (version 1.1). FAO, Rome, Italy and IIASA, Laxenburg, Austria.

### Agro-Ecological Zones

Fischer, G., F. Nachtergaele, S. Prieler, H.T. van Velthuisen, L. Verelst, D. Wiberg, 2008. Global Agro-ecological Zones Assessment for Agriculture (GAEZ 2008). IIASA, Laxenburg, Austria and FAO, Rome, Italy

### Landcover

Arino, O., Perez J. R., Kalgirou V., Defourny P., Achard F. 2009. GlobCover. Version 2.3 Global. Accessed at <http://ionia1.esrin.esa.int/>

### Landuse

Nachtergaele F., Petri M., 2010. Mapping Land Use at global and Regional Scales for Land Degradation Assessment Analysis (LADA).Version 1.1. LADA Project FAO/UNEP GEF/. <http://www.fao.org/geonetwork/srv/en/metadata.show?id=37139&currTab=simple>

### Length of Growing Period 2000

Thornton P K, Jones P G, Owiyo T, Kruska R L, Herrero M, Kristjanson P, Notenbaert A, Bekele N and Omolo A, with contributions from Orindi V, Adwerah A, Otiende B, Bhadwal S, Anantram K, Nair S and Kumar V. 2006. Mapping climate vulnerability and poverty in Africa. Report to the Department for International Development, International Livestock Research Institute, Nairobi, Kenya, 200 p.

### **Length of Growing Period 2030**

Thornton P K, Jones P G, Owiyo T, Kruska R L, Herrero M, Kristjanson P, Notenbaert A, Bekele N and Omolo and Kumar V. 2006. Mapping climate vulnerability and poverty in Africa. Report to the Department for International Development, International Livestock Research Institute, Nairobi, Kenya, 200 p.

### **Crop Suitability**

FAO-IIASA 2007. Mapping biophysical factors that influence agricultural production and rural vulnerability. Food and Agriculture Organization and International Institute for Applied Systems Analysis, Rome 2007.

### **Livestock Production Systems**

FAO. 2007. Gridded livestock of the world 2007, by G.R.W. Wint and T.P. Robinson. Rome, pp 131.

### **Livestock Density**

Wint W, Robinson T, 2007. Gridded Livestock of the World. FAO, 131 pp.

### **Livelihood Zones**

Livelihood Zone Products. Famine Early Warning Systems Network (FEWS NET). Accessed at <http://www.fews.net/pages/livelihoods.aspx?loc=6&l=en>.

### **Human Population Density**

Center for International Earth Science Information Network (CIESIN)/Columbia University, and Centro Internacional de Agricultura Tropical (CIAT, 2005. Gridded Population of the World, Version 3 (GPWv3): Population Density Grid, Future Estimates, Edition: 3.0. NASA Socioeconomic Data and Applications Center (SEDAC. Online\_Linkage: <http://sedac.ciesin.columbia.edu/data/set/gpw-v3-population-density-future-estimates>

### **Market Access**

Nelson, A. (2008) Estimated travel time to the nearest city of 50,000 or more people in year 2000. Global Environment Monitoring Unit - Joint Research Centre of the European Commission, Ispra Italy. Available at <http://www.tem.jrc.it/accessibility> (accessed 06/03/2004)

### **Poverty**

Center for International Earth Science Information Network (CIESIN), Columbia University, 2005. Small Area Estimates of Poverty and Inequality (SAEPI) database. Palisades, NY: CIESIN,

University. Available at <http://www.ciesin.columbia.edu/povmap>. ( Version 1.0) Available at <http://sedac.ciesin.columbia.edu/theme/poverty>

### **Conservation Areas**

UNEP-WCMC (2012). Data Standards for the World Database on Protected Areas. UNEP-WCMC: Cambridge, UK.

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