

JOHN YUMBYA MUTUA

Email: ymutua@gmail.com • Mobile: +254 723 459907

RESEARCH INTERESTS

GIS, remote sensing, spatial statistics, data visualization, reproducible research

EDUCATION

Master of Climate Change Adaptation December 2020 (Expected)
University of Nairobi Nairobi, Kenya
Mapping Potential Heat Stress Risk for Dairy Cattle under Current and Future Projected Climatic Conditions in Uganda

B.A., Geography 2009
Moi University Eldoret, Kenya
A Decision Support System for Flood Hazard preparedness for Nzoia River Basin, Kenya

PEER-REVIEWED PUBLICATIONS

Rahimi J, **Mutua J**, Notenbaert A, Dieng D and Butterbach-Bahl K (2020). **Will Dairy Cattle Production in West Africa be Challenged by Heat Stress in the Future?** (Accepted in Climate Change Journal).

Mutua J, Marshall K, Paul B and Notenbaert A (2020). **A methodology for mapping current and future heat stress risk in pigs** . (Accepted in International Journal of Animal Biosciences).

Nijbroek, R., Piikki, K., Söderström, M., Kempen, B., Turner, K., Hengari, S., and **Mutua, J.** (2018). **Soil Organic Carbon Baselines for Land Degradation Neutrality: Map Accuracy and Cost Tradeoffs with Respect to Complexity in Otjozondjupa, Namibia.** *Sustainability* , 10(5), 1610.

Hamerlynck, O., Zeine, S. M., **Mutua, J.**, Mukhwana, L., and Yéna, M. (2016). **Reflooding the Faguibine floodplain system, northern Mali: potential benefits and challenges.** *African Journal of Aquatic Science* , 41(1), 109-117.

Yumbya, J., Vaate, M. B. De, Kiambi, D., Kebebew, F., and Rao, K. 2014. **Geographic Information Systems for assessment of climate change effects on teff in Ethiopia.** *African Crop Science Journal* , 22, 847 - 858

RESEARCH AND CONSULTING

International Centre for Tropical Agriculture, Nairobi, Kenya April 2015-Present
Geospatial Analyst
My work involves creating reproducible workflows for analyzing complex spatial data, with appropriate analytical methods, informed by my unique combination of skills, experience, and understanding of research themes - climate change, food security and agriculture.

African Biodiversity Conservation and Innovations Centre, Nairobi, Kenya October 2010-March 2015
GIS Analyst
Designed and implemented models for mapping commodity suitability in East Africa and implemented training and capacity building programs on remote sensing and GIS.

International Centre for Tropical Agriculture, Cali, Colombia February 2012-June 2012
Visiting Scientist
Contributed to the development of algorithms for mapping and identifying priority wild relatives of rice for conservation.

Institute of Research for Development, Tombouctou, Mali April 2010-September 2010
GIS/Remote Sensing Consultant

Spectral analysis of Multispectral Landsat 7 Enhanced Thematic Mapper Plus (ETM+) and aerial imagery; Created geospatial datasets for use in ecosystem services mapping projects in Kenya and Mali.

Value Addition and Cottage Industry Development in Africa, Nairobi, Kenya January 2010-September 2010

GIS Analyst

Maintained the organization's enterprise geodatabase and ensured constant updating; Performed GIS data cleaning; Developed and implemented geostatistical modeling and analysis.

Kenya Electricity Generating Company, Nairobi, Kenya September 2009-January 2010

Intern

Hydrological modeling and forecasting for hydroelectric power production; Maintained the organization's enterprise geodatabase and ensured constant updating.

Department of Resource Survey and Remote Sensing, Nairobi, Kenya June 2009-August 2009

Intern

Designed and produced high-resolution well-designed map layouts; Maintained the organization's enterprise geodatabase and ensured constant updating.

Kenya Meteorological Department, Nairobi, Kenya June 2008-August 2008

Intern

Designed and implemented a spatial model for mapping daily rainfall distribution in Kenya; Modeled rainfall-runoff modeling using Galway Flow Forecasting System.

PROFESSIONAL TRAINING

Hands-on Global Soil Information Facilities May 2017

ISRIC - World Soil Information

Wageningen, Netherlands

Automated Geospatial Watershed Assessment (AGWA) Tool March 2017

University of Arizona

Tucson, USA

Advanced Soil and Water Assessment Tool (SWAT) February 2016

International Livestock Research Institute

Addis Abbaba, Ethiopia

JICA-Net Training Program on Remote Sensing and GIS March 2010

Japan Society of Photogrammetry and Remote Sensing

Nairobi, Kenya

SHORT COURSES AND WORKSHOPS LED

R for developing LDN indicators June 2017

Faculty of Agriculture and Natural Resources, University of Namibia,

Windhoek, Namibia

CONFERENCE PRESENTATIONS

Targeting Tools version 1.0 November 2019

AfricaGIS 2019

Kigali, Rwanda

The Sub-Saharan Africa Soil Data Manager (SSA-SDM) November 2019

AfricaGIS 2019

Kigali, Rwanda

Bush encroachment mapping in Otjozondjupa region, Namibia August 2018

FOSS4G 2018

Dar es salaam, Tanzania

POSTER PRESENTATIONS

Mapping the suitability of tropical forages - now and in the future - Tropentag	September 2018 <i>Ghent, Belgium</i>
CIAT Soil Carbon Sequestration Research Soil Carbon Sequestration: Supporting NDCs and donor action <i>University of Bonn</i>	November 2017 <i>ZEF Center for Development Research,</i>
Development of a SOC Baseline: Experiences from Otjozondjupa, Namibia. Global Symposium on Soil Organic Carbon	March 2017 <i>Rome, Italy</i>
Spatial Targeting of Agricultural Intensification Investments Linking Household Surveys with Spatial Data Workshop	March 2017 <i>Arusha, Tanzania</i>

SKILLS

Software	Expert: ArcGIS Suite, QGIS, ERDAS Imagine suite, ENVI, Google Earth Engine
Languages	Expert: R, L ^A T _E X, HTML, Markdown, XLSForm, git Intermediate: Python, MATLAB, JavaScript
Social Media	Twitter: @JohnYumbya , 1,900+ tweets, 200+ followers Blogs: maintainer, https://ymutua.github.io

Open source contributions:

Technical Lead; GSDM <https://gsdm.online>

Technical Lead; Targeting Tools <https://targetingtools.ciat.cgiar.org>

Contributor; SurfaceTortoise <https://github.com/cran/SurfaceTortoise>

Contributor; mapsRinteractive <https://github.com/cran/mapsRinteractive>

Contributor; CLEANED-RX <https://github.com/CIAT/cleaned-rx>

Many more projects hosted on GitHub, <https://github.com/ymutua>

MEMBERSHIPS IN PROFESSIONAL SOCIETIES

Geospatial Society of Kenya (GSK)	2017-present
Society for Conservation GIS (SCGIS)	2010-present

REFEREES

Dr. Dionysious K Kiambi

Dean, Graduate School

Pan Africa Christian University

P.O Box 56875 - 00200, Nairobi, Kenya

dionysious.kiambi@pacuniversity.ac.ke

William K.Kiplagat

Head, Geography Department

Moi University

P.O. Box 3900 - 30300, Eldoret, Kenya

williamkiplagat@yahoo.com

Dr. James M Kinyanjui

Natural Resource Scientist

Department of Resource Surveys and Remote Sensing

P.O. Box 47146 - 00100, Nairobi, Kenya

mwangikinyanjui@gmail.com