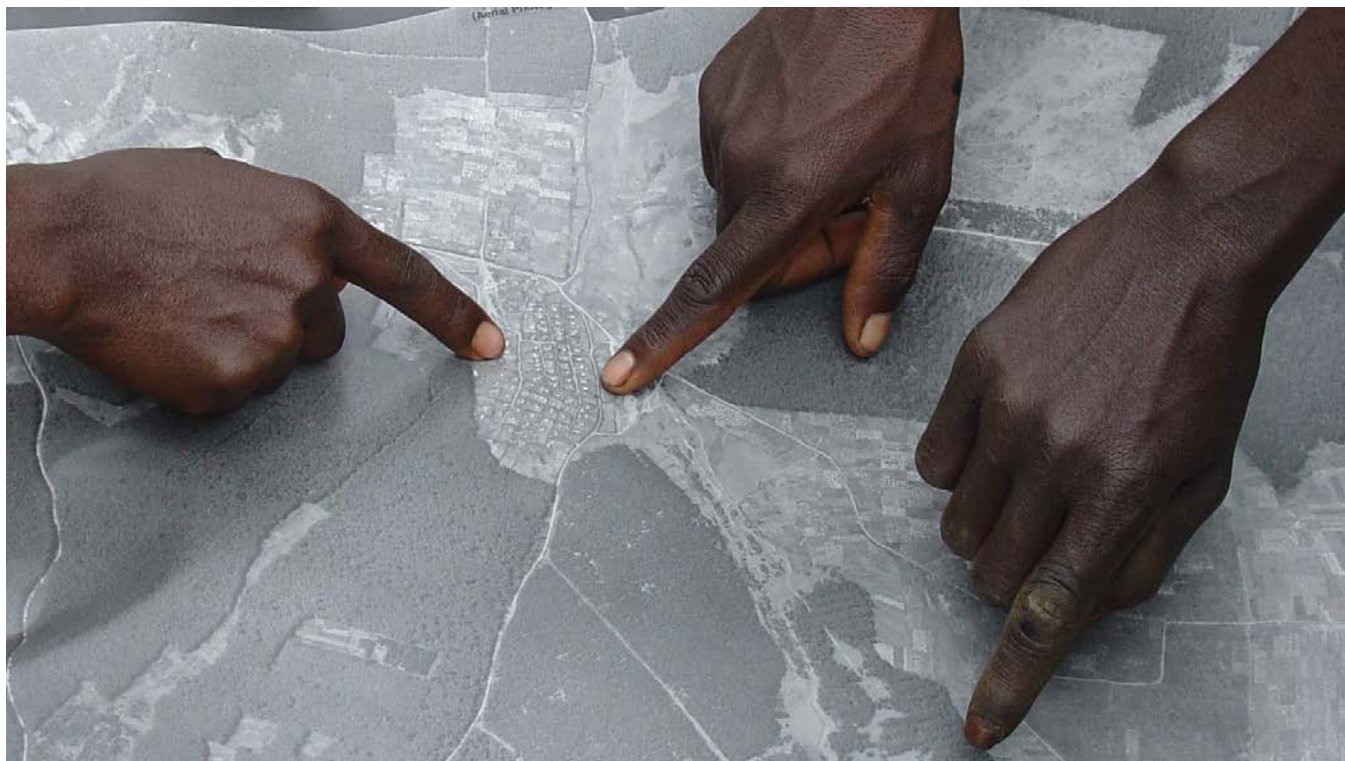


Webinar #4

Co-designing sustainable land systems with spatial analysis and mapping tools

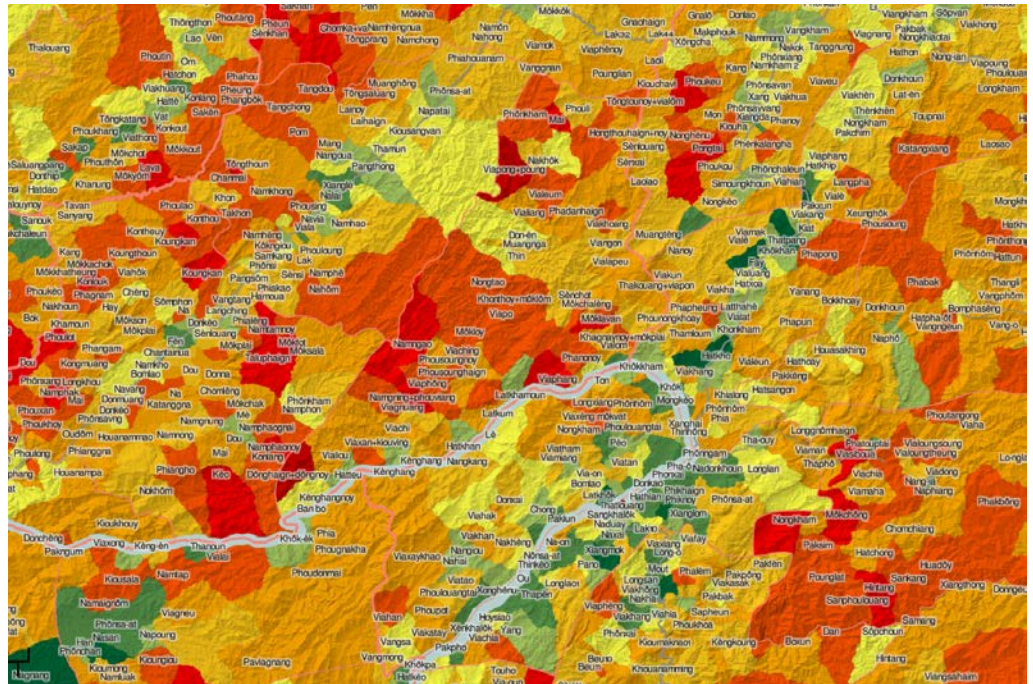


4 December 2018

Statements on the potential of spatial analysis and mapping tools

Co-production using spatial analysis and mapping tools...

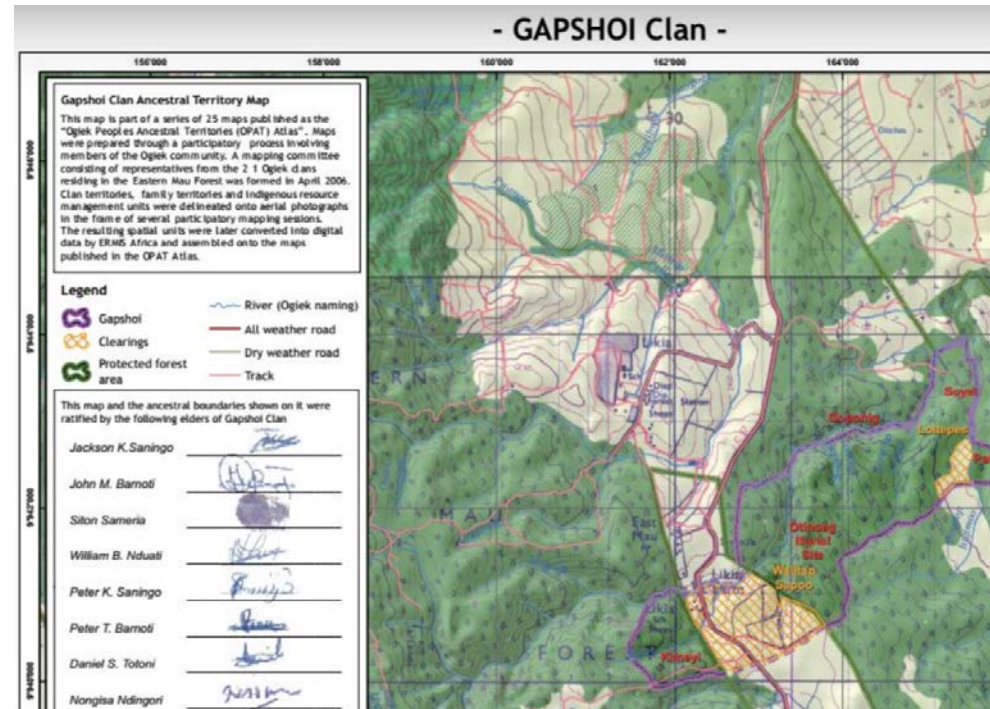
... has great potential owing to these tools' **technical strength**



Statements on the potential of spatial analysis and mapping tools

Co-production using spatial analysis and mapping tools...

... enhances the **transparency** of participatory processes and the **commitment** of participants



Statements on the potential of spatial analysis and mapping tools

Co-production using spatial analysis and mapping tools...

... helps achieving knowledge integration and making tacit knowledge explicit



Webinar #4 Co-production in the field of LSS



Thank you to our speakers!



Joan Bastide

CDE Myanmar Country Office
Centre for Development and Environment (CDE),
University of Bern, Switzerland

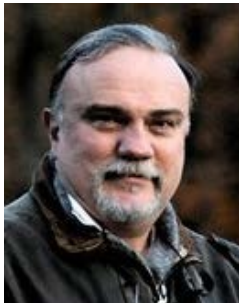
Multi-stakeholder processes for land conflict resolution



Michael Uwemedimo

CMAP - Collaborative Mapping and Planning
Nigeria

Empowerment through participatory urban planning



Giacomo Rambaldi

CTA - Technical Centre for Agricultural and Rural Cooperation
The Netherlands

Participatory 3D modelling for sustainable resources management