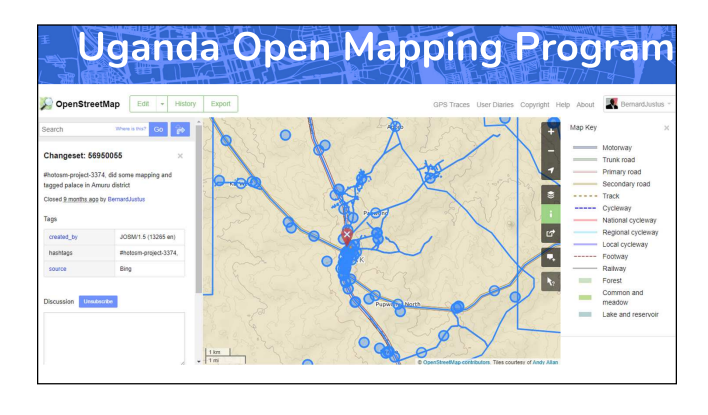


Introduction -Mapping Prog Building trust in GI? Who are mapping? Why are we mapping? What are we mapping? Enablers to the mappers





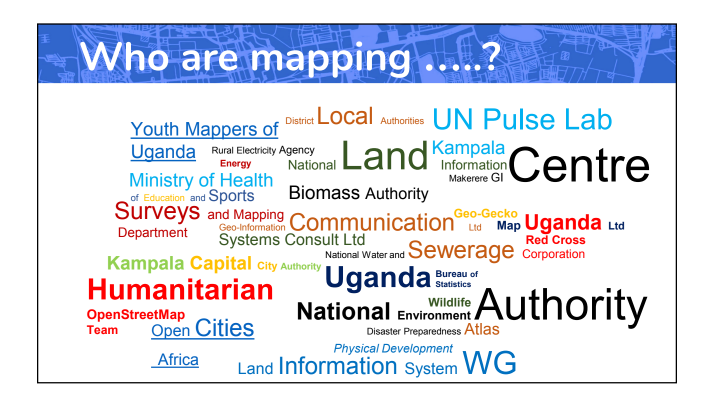
Building trust in geospatial info.



Promoting values (*Reliance, Sincerity, Competence, Credence, Assurance, Commitment*)

Promoting principles (Use of fundamental geospatial infrastructure and geocoding; Geocoded unit record data in a data management environment; Common geographies for dissemination of statistics, Statistical and geospatial interoperability – Data, Standards and Processes, Accessible and usable geospatially enabled statistics)













SGDs

- Sustainable Development Goals Agenda 2030 (Transformative Agenda)
- Many of the SDGs that are in Tier II and Tier III are primarily geospatial related indicators (Many in Tier III could migrate into Tier II and Tier II to Tier I

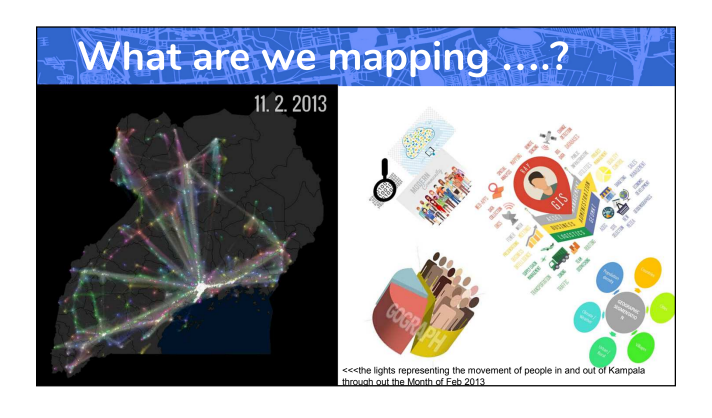
 e.g. 9.1.1, 6.4.1, 15.3.1 especially for developing countries)

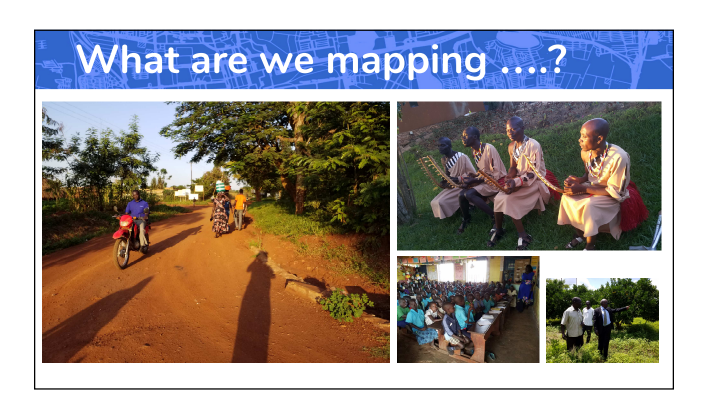
Africa Agenda 2063

- The Africa We Want (Transformative Agenda)
- A shared strategic framework for inclusive growth and sustainable development
 & a global strategy to optimize the use of Africa's resources for the benefit of all
- Other sub-regional Strategies (East African Commission, SADC, COMESA)

National Development Plans....

- Uganda Vision 2040 ("A Transformed Ugandan Society from a Peasant to a Modern and Prosperous Country within 30 years")
- National Development Plans II, 2018-2020
- Plan for National Statistical Development, 2018-2020
- National Population and Household Censuses, 2022
- National Household and Other Surveys, 2018-2019
- National Physical Development Plan
- National Land Information Systems
- National Disaster Profiling
- · Kampala Capital City Development Plan







Enablers to the mappers?

- Partnerships under WGs, Geospatial Information as a public good
- · MoUs with OSM Wiki page and Google Inc.
- Establishment of UGSDI Policy at Cabinet Desk
- Innovative technologies (advancement in geospatial tools and technologies)
- GPS Enables Systems (Apps like ODK, GeoDK, OMK, CAPI, etc)
- GIS and Remote Sensing Software (Vendor-based and Free and Open Source Software for Geospatial)
- Other Online Data Collection Systems
- ESRI, GIS Solution for 2020 Round of Censuses Programme
- OSM/GFDRR WB Uganda Open Mapping Program
- Government of Uganda
- Development Partners –UNICEF, UNDP, WHO, WFP, DFID, UN Pulse Lab, FAO, WB, UNECA

Appreciation ...

Thank you



- We thank the support of the UN World GI Congress and PR of China for this engagement and undertaking presented to us.
- And for the invitation to learn and share our thoughts within the context of statistics and geospatial integration for the benefit of not being left behind and meaningful inclusion into World Geospatial Information Agenda.