Rwanda new Basemap and data sharing portal

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AGENDA

- Introduction
- Need of new Basemap
- New Basemap preparation
- Basemap content
- Data sharing portal
- Future development
RWANDA IN BRIEF

✓ Area: 26,338 Sqm
✓ Land locked East African country
✓ Pop (2013): 11.38 m
✓ Pop Dens. (2013): +400/sqkm

VISION 2020

- Good governance and a capable state
- ICTs in all sectors of the economy
- Infrastructure development
- Protection of environment and sustainable natural resource management

From an agrarian to knowledge-based economy
NEED OF NEW BASEMAP

- Rwanda one of fast developing economy
- Characterized by high population density.
- Increase of infrastructure (roads, building, …)

- To guide the development in all sectors
- Provide spatial relationships for decision making
- To monitor this development in effective way.
- Much needed in Land use Master plan preparation

Map on which information may be placed for purposes of comparison or geographical correlation

Planning and development by providing boundaries, elevation, hydro, social infrastructure, physical infrastructure etc
NEW BASEMAP PREPARATION
EXISTING SPATIAL DATA

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• Topographic Map of 1978 - 1989

• Datasets from different institutions (NISR, RHA, RTDA,..)
• Many were old (Need of update)
NEW BASEMAP PREPARATION
NEW ORTHOPHOTO

- 25 Cm resolution
- 96% Aerial Photo
- 4% high resolution satellite Images
- Summer2008-2009

Used to digitize:
- Roads
- Rivers
- Schools
- Health centers
- Centers,……

Used in land registration
NEW BASEMAP PREPARATION
NAME & GROUND VERIFICATION

Names & Ground verification
✓ Use of printed sheet and GPS
• Attributes
• Names: Rivers, roads, electric lines, ....
• completeness
6 Main areas

Boundaries: Feature dataset has been devised for storage of all data layers related to boundaries, i.e. administrative boundaries, protected area boundaries, restricted areas, etc.
BASEMAP CONTENT

6 Main areas

- **Elevation** feature dataset stores all layers related to elevation: contours, spot heights, trigonometric network, etc.
- **Hydrography**: The hydrography feature dataset has been devised for storage of all layers related to hydrography, i.e. drainage lines, water bodies, wells, water points, etc.
- **Thematic data** feature dataset is intended for all layers related to thematic data, i.e. land cover/land use, geology, soils
**BASEMAP CONTENT**

**6 Main areas**

![Image of file structure]

**Physical infrastructure** feature dataset has been devised for storage of all layers related to physical infrastructure, i.e. roads, railways, power lines, 

**Social infrastructure** dataset is used for all datasets related to social infrastructure, i.e. health, education, governmental offices, markets, imidugudu Villages, schools, places names…
NEW BASEMAP (LAUNCHED 2014)
NEW BASEMAP (LEVEL OF DETAILS)
DISTRIBUTION OF SCHOOLS
Rwanda Land Use and Development Master Plan

Calculations method: Values between 1 and 5 were assigned to indicate proximity to schools, where 1 is close to a school and 5 far from a school. For primary schools the value of 1 is at 2 km, for secondary schools at 5 km and tertiary schools at 15 km.

Legend:
- Close to education
- Far from education
- Build-up Area
- Protected Area
- District Boundary
- Gisagara
- District Name

Proximity to education

Source: MINEDUC, NISR
Prepared by: Surveyors on 19th of March 2010
BASEMAP (USED IN LAND USE MASTER PLAN)
BASEMAP (USED IN LAND USE MASTER PLAN)
BASEMAP: SHARING PORTALS

2 Data sharing portals

www.rwandageoportal.rnra.rw
www.rwandalanduse.rnra.rw
**BASEMAP : RWANDA GEOPORTAL**

www.rwandageoportal.rnra.rw

Rwanda spatial data sharing portal:
- Government agencies
- Private & NGO
- Institutions (academic,..)
- General public

Users can:
- Download data
- Download documents
- Download metadata
- Make online maps using available datasets

• In line of National Spatial Data Infrastructure (NSDI) Policy

• Built on open source: Geonet
Land use plans and related information
- National Land use Master plans
- District Land use Master Plans
- Urban Development Master plans
- Cell level land use maps

Advantages
- Quick and easy access to up to date and accurate data on land use planning data at a minimum cost;
- Increased awareness on land use planning in Rwanda;
- Increased transparency in accessing to data/information on land use planning.
BASEMAP: RWANDA LAND USE PORTAL

Services:

- Check land use of parcels
- Downloads datasets used in land use planning
- Make online maps using available online data (land use,..)
- Decision making before any development

www.rwandalanduse.rnra.rw
Keep updating the current basemap – do corrections:

- Need institutions custodian of data to provide them
- Update metadata
- Produce large scale map for Cities 1:2000 (Reduce dependency on orthophoto)
Thank You for your attention

MURAKOZE