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Outline

- Introduction
- Water scarcity issues
- The benefit of Satellite Topographic Mapping?
- Satellite for mapping potential flood areas.
- Conclusion
- Recommendations
Global Water Crisis

- 2/3 world’s population currently lives in areas of water scarcity for at least one month a year.

- About 500 million people live in areas where water consumption exceeds the locally renewable water resources by a factor of 2 (UN World Water Development Report 2017).

Source – Global threats to human water security and river biodiversity – Nature, September 2010
Earth's Water Distribution

- Salt water (Oceans) (97%)
- Fresh water (3%)

- Ground water (30.1%)
- Icecaps & Glaciers (68.7%)

- Lake (87%)
- Swamps (11%)
- River (2%)

Source: Science Learning Hub, 2009
Causes of Water Scarcity

- Climate change
- Rapid population growth
- Increase of industries
- Agriculture
- Poor water resources management

The quality of water is affected by many factors such as land use activities, industrial activities etc.

“Satellite topographic mapping is the solution”
Why Satellite Topographic Mapping?

- To identify water sources and catchment areas.
- To assess surface water quality.
- Provide accurate elevation information by using modern instruments or sensors.
Why Satellite Topographic Mapping?

- To monitor change of water volume in reservoirs.
- To solve trans-boundary water conflict issues.
- To identify potential areas of flood risks.
Satellite for monitoring water volume change

Example: Gaborone Dam, Botswana
Satellite Trans-boundary water management

Water is a shared resource. **60% of fresh water comes from river basins that cross national borders** (UN University Institute for Water, Environment and Health Report 2017).

Eg. 1. Mekong River basin
2. Okavango river basin
3. Jordan river basin

Management of shared resources is a challenge. In addition conflicts may arise.
Satellite Trans-boundary water management

Mekong River basin

Jordan River basin

http://www.nationsonline.org/oneworld/map/syria-topographic-map.htm

Kuan Ting Liu et al. 2016
Satellite Trans-boundary water management

- Satellite can map all areas with conflict issues.
- Satellite can improve the international policies on shared water resources by providing real time and precise information for decision making.
The radar waves had penetrated 5m or more of loose, porous sand to reveal the denser rock, gravel, and alluvium marking riverbeds that had dried up and been covered over tens of thousands of years ago.

Source: M. Kobrick & K. Lulla
Potential flood areas, Botswana case

SRTM 30m Resolution

Legend
- High: 2281
- Low: 435
Potential flood areas 200m from a river.

using USGS GIS FLOOD TOOL

Palapye, Botswana

Water flow Direction

Flood Direction
Conclusion

- Global precise water resources data and information is a need

- Satellite topographic mapping is a sustainable tool for
  - Monitoring,
  - Management
  - planning of water resources for decision making for Sustainable Development.

- Satellite provide precise geospatial water information for better assessment and decision making.

- Satellite provide long term solution for precision water management.
Recommendations

- Satellite topographic mapping should be used as a sustainable tool for precision water management.

- Desserts and arid areas should be mapped with RADAR to reveal old rivers that have been covered by sands long time ago and channel the water to supply those areas.

- The river channels and water catchment should be mapped using satellite for a better precision water conservation.

- Satellite should be used to monitor the volume of water change in reservoirs.
Recommendations

- Water management research based on satellite mapping and related technologies should be encouraged and be supported.

- Models and framework of water management should be developed for sustainable development.

- Water is a shared resource, therefore management of trans-boundaries should be done using satellite technology.
Thank You !