Local government's perspectives on the challenges and applications of earth observation data at the local level

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1. Geographical location of Preah Sihanouk Province
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1. Geographical Location of Preah Sihanouk Province

South-west of Cambodia and in the Gulf of Thailand
2. Applications of remote sensing data related to local government planning

2.1 Land Administration Sector
- Community land registration
- Land conflict solution, and management
2. Applications of remote sensing data related to local government planning

2.2 Land Management Sector
- Land use planning
2. Applications of remote sensing data related to local government planning

2.3 Economic Land Concession

- Palm oil land concession
2. Applications of remote sensing data related to local government planning

2.4 Environment and Meteorology Sector
- Sea water pollution
- Sea current awareness
- Storm hot spot mapping
3. Data sources and its limitation

- Google Earth
- ArcGIS Online Basemap
- OpenLayer 3 plugin for QGIS
- Mapmart App
- Global Mapper Software (Online Central Market/processing)
- Resolution and Coverage
4. Challenges in accessing or processing remote sensing data

- Data source
- Date of data availability
- Data Visibility
- Data cost
- Human resource
- Public Awareness
5. Potential applications in relation to local government planning, management, decision making using remote sensing data

- Oil spills controlling
- Sea water quality management
- Construction planning
- Spatial infrastructure planning
6. Financial and technical support needed to maximized the use/application of remote sensing data for local government planning, and decision making for ocean, coastal and environmental management

- Ocean, coastal and environmental management team
- Community driven ocean, coastal and environmental management
- Equipements
- Capacity building
- Public awareness
Thanks for your attention