Sixth Plenary Meeting of UN-GGIM-AP

Special Session on Geospatial Information for Disaster Response

-Case Study on 2016 Kumamoto Earthquake-

Part 5 Overall Management of Disaster Response Activities

12:00am-0:45pm, 18th October 2017



Kumamoto earthquake: damage summary

Casualty

Death	228
Heavily Injured	1,149
Injured	1,604

Houses

Completely Damaged	8,697
Half Damaged	34,037
Partially Damaged	155,902

As of 13 April 2017



Ref. Image Ref. :Director General for Disaster Management, Cabinet Office

Reconstruction on the way





Temporal houses for several years use. 45,000 people live in such house (Sept. 2017)





Planned Rebuilding of Aso-Ohashi Bridge, once collapsed by the landslide





Recover of collapsed concrete wall in the Tawarayama Tunnel, gateway to Aso area



GSI Disaster Management Headquarters

- Governing body of GSI disaster response
- Chaired by GSI-Director-General
- Member: Departmental Directors-General and functional team leaders.
- Secretariat: Disaster Management Office,
 Planning Department
- Functions:
 - Information sharing
 - Discuss strategy
 - Decide on necessary actions
 - Monitor the progress



GSI-DMHQ for the Kumamoto Earthquake

- A total of 42 meetings were convened
 - 14 April to 26 July 2016
- Initial period: understanding the situations
 - Twice or three times a day (14-16 April)
- Second period: emergency responses
 - Once a day (17 April to 11 May)
- Third period: activities for recovery & reconst.
 - Twice a week (13 May to 27 June)
 - Once a week (1 to 26 July)



NGIA disaster management cycle: a model

All Phases

Disaster Occurrence

Preparation

Response Phase

Disaster Management Headquarters set up

Response

- Initial Response
- Activities Emergency Response

Response for Recovery and Reconstruction

Geospatial
Information and
Services

Mngt. Cycle during response period

Changes in geospatial needs

Use in stricken areas

Situational change

Mngt. Cycle for the whole phase

- Legal and Institutional Arrangements
- New measures
- Education
- Training and drilling

Review meeting



Review meeting for Kumamoto response

- Date: 8 July 2016
- 170 review points proposed
- Aggregated for the Meeting
- Review points examples
 - Liaison turnover days at ODMHQ
 - Information sharing with stakeholders
 - Human mobilization
 - UAV team operation
 - Data input method for landslide distribution mapping





An example: revising data input methods for landslide distribution mapping

Before



Air-photo interpretation using single photo (non-ortho)

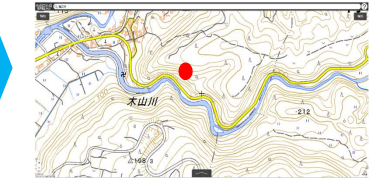


Estimated location by visual judgement on webmap interface was less accurate, needed re-editing.

After

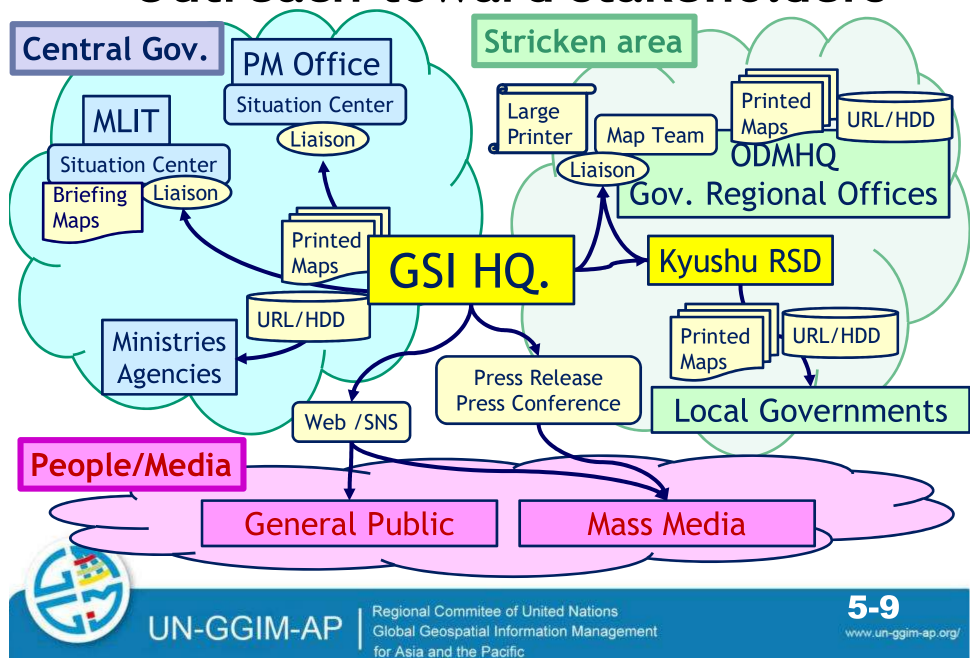


Air-photo interpretation using orthophotos laid over webmap interface



Landslide location became accurate

Outreach toward stakeholders

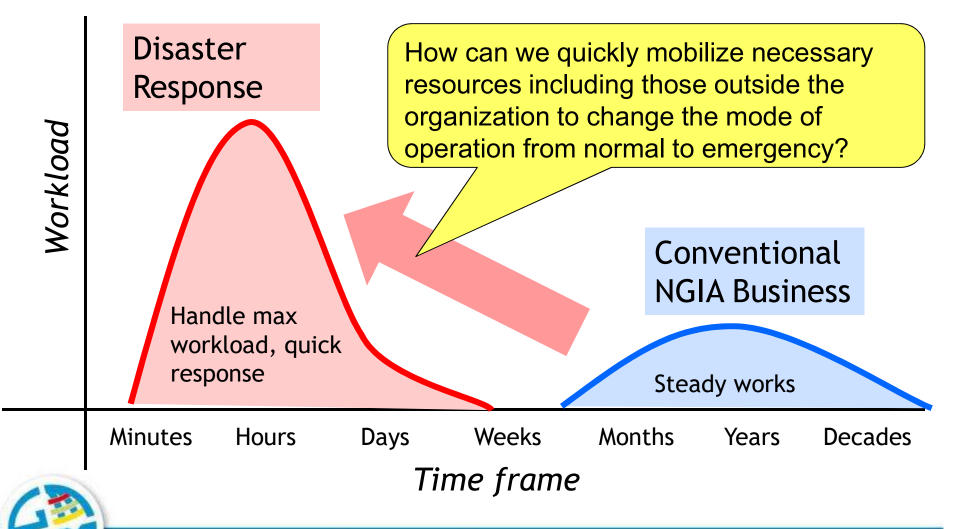


Disaster: NGIAs contribution expected

- Large scale disaster is a concern of the whole nation, not only of the local victims.
- High expectation for timely provision of geospatial information to meet the needs of stakeholders
- NGIAs responsibilities are:
 - Provide latest situations
 - Present them to the society
 - Continuously improving their operations in pursuit of timeliness and accuracies

Sudden surge of demand

poses a challenge: changing time-Management paradigm



Topics for discussion #5

- How should disaster response management be conducted?
- How can the services of NGIAs be improved continuously?
- What are the challenges faced by NGIAs in disaster response management?