End User Enhancement

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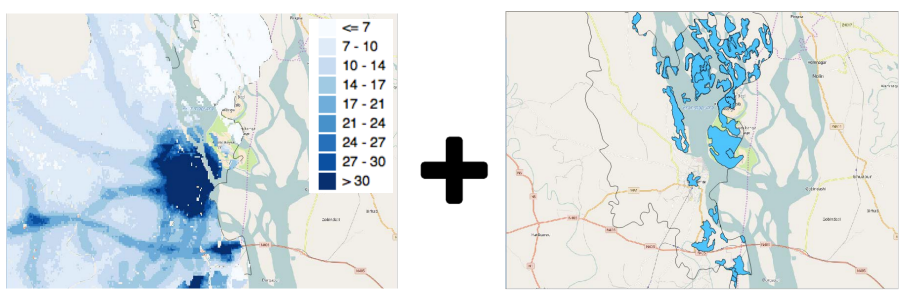
Activities for End User Enhancement

Clause No.	Purpose	Method
4.3.1-1-M	Assessment of User Needs and Requirements	 Document: Develop user feedback form
4.3.1-2-M	Empower Local Agencies through Improving Knowledge and Providing user friendly tools	 OGIS plugin - Emergency Mapper Generate VAPs for large scale disaster events Develop mobile phone app for crowd sourcing
4.3.1-4-M	Capacity Building through e-Learning System	 Share relevant lecture and training material.

QGIS Plugin - Emergency Mapper

- Plugin (Emergency Mapper) was developed for **OGIS**;
- It is created to be utilized by **local DRM workers** to quick data analysis;
- Takes advantage of open source data in combination with local data;
- Use Sentinel Asia Value Added Products to analyse affected buildings and populations.

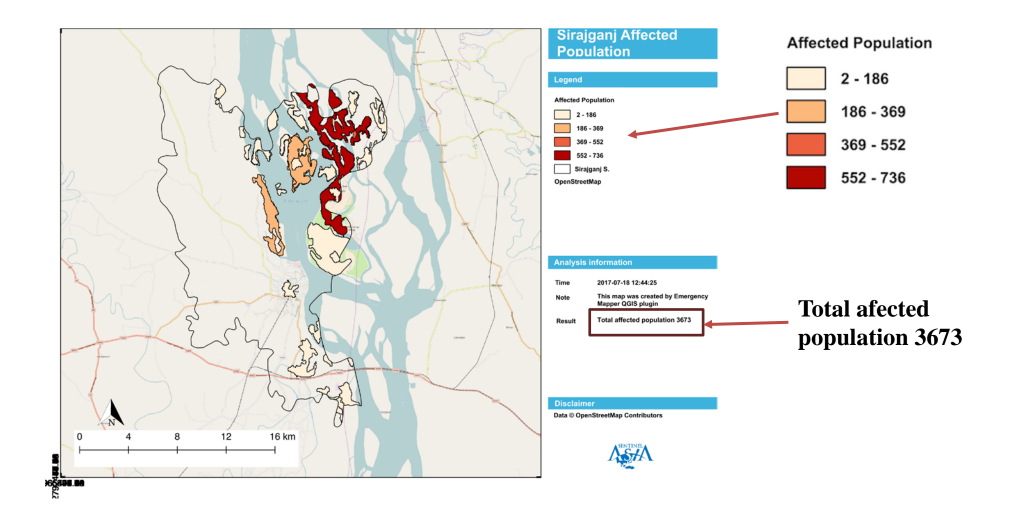
Affected Population



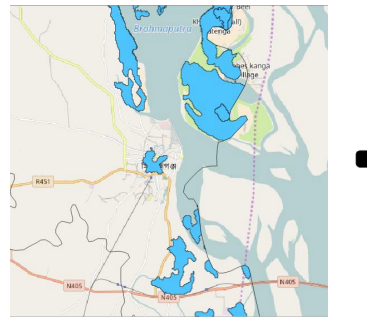
Sirajganj population from Worldpop

Flood in Sirajganj, Bangladesh 2016

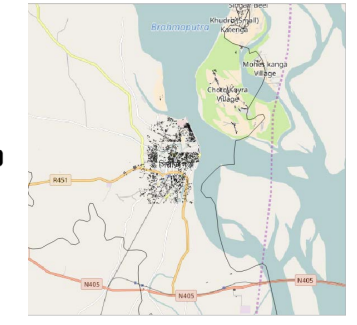
Flood Impact Map - affected population



Affected Building

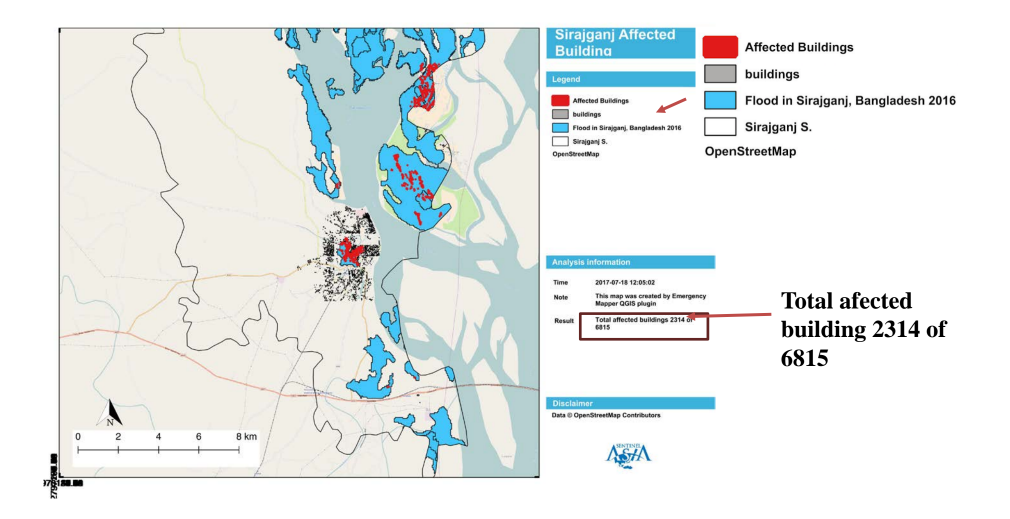


Flood in Sirajganj, Bangladesh 2016



Buildings in Sirajganj from OSM

Flood Impact Map - affected buildings



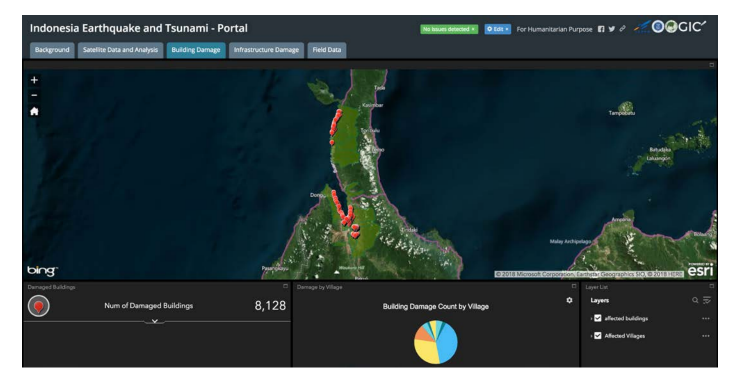
Generate VAPs for large scale disasters - Sulawesi

60 VAPs were created:

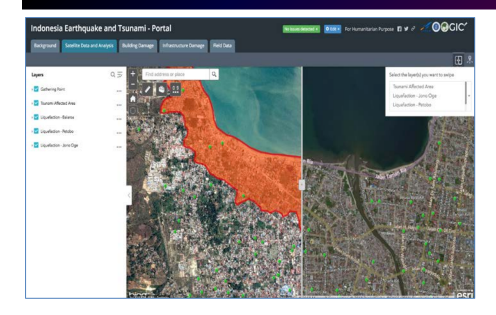
- 22 VAPs for Sentinel Asia
- 38 VAPs for IDC

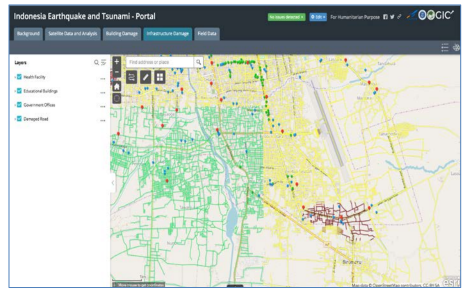


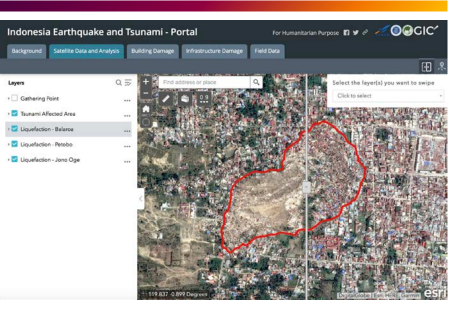
An ArcGIS online platform was develop for wider dissemination

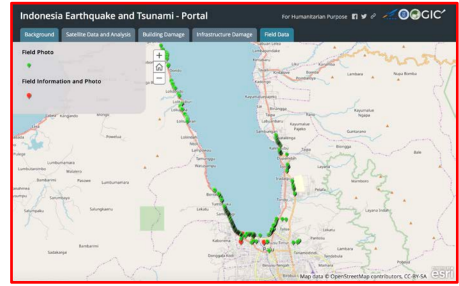


Value Added Products (VAPs)





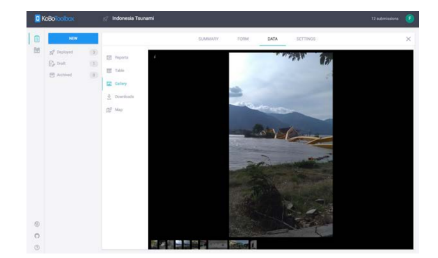


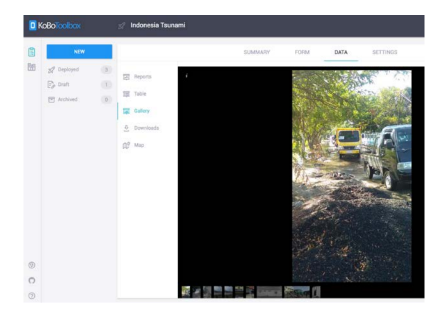


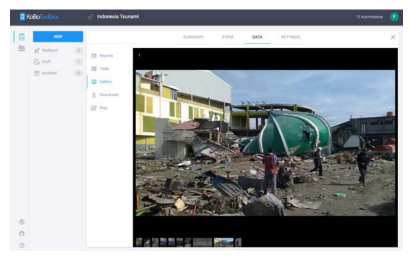
Mobile Phone App. for Crowd Sourcing

Developed a Mobile App for Survey using DRM Survey and Kobo toolbox

Damage Assessment- I	
Describe the types of tree damage observed (if any):	
Small limbs broken	
 Tree less than 2" diameter broken (5 cm) 	
 Trees from 2" to 8" diameter broken (5-20 cm) 	
 Trees greater than 8" diameter broken (20 cm) 	
 Trees uprooted 	
 Total destruction of vegetation 	
What percentage of buildings or structures were damaged by the wave in your locality?	
O None	
Few (about 5%)	
Many (about 50%)	
O Most (about 75%)	
Check the approximate age of the majority of damaged buildings or structures:	
O Built before 1945	
 Built between 1945 and 1965 	
Duilt between 1005 and 1000	

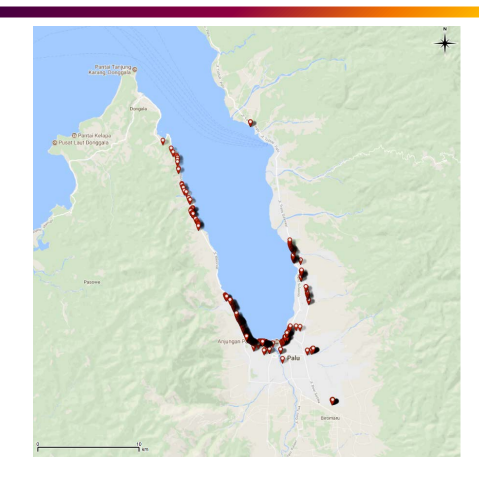






Field Survey - Locations





Field Survey - Geotagged Photographs



• Around 400 geo-tagged photos have been collected in Palu, Sigi and Donggala.

Partnership with Local/International Organizations

- Partnerships with local/international humanitarian organizations were established;
- Field survey was conducted with the help of local volunteers.







Participatory mapping with local people



Daily morning meeting with the volunteers



Meeting with volunteers from World Central Kitchen

Thank you for your kind attention