UNCOSA UNCOSA UN-SPIDER Workshop,21-23 October 2009, Bonn

Space technology and management of the First September flood in Burkina Faso "From Charter activation to rapid mapping"

IGB

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Introduction



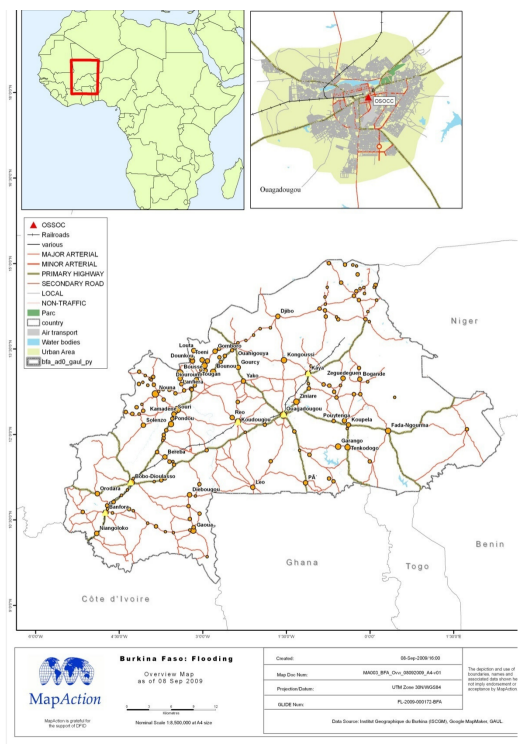
Location

Located in west Africa with Capitale : Ouagadougou Population (2005 estimate) :13 millions

Population Density :48/km²

Area : 274 000 km² 80 % of population are involved in agricultural activities

Sahelian climate [only 4-6 months of rain season]



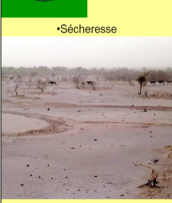
MapAction Operations Team, Lime Farm, Little Missenden, Bucks HP7 0RQ,UK; Email: burkinafaso@mapaction.org; Website: vvvv.mapaction.org

I ypes of Disaster in Burkina Faso

Main disaster Burkina Faso:

1 .Drought 2. Flood

3.Bush fire, 4. EpidemicDeseases (Meningitis, yellow fever, measles, etc. 4. Locust invasion 5. Humanitarian crisis



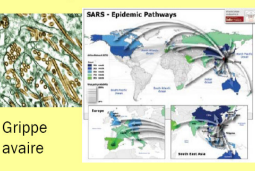
Les déversements des déchets industriels dans certains cours d'eau (Ouaga-Bobo





Inondations à Bama

Les épidémies





Crises humanitaires



Dackground

With the climate change, Burkina is in permanent situation of flooding. It was observed:

- **1988** in 16 provinces, 142 villages affected, 14900 victims, 975 houses destroyed, several barns, livestock, poultry and fields destroyed. Damage estimated at \$ 50 000.
- **1992:** 9 provinces, 64 towns affected, 21,400 victims, 3,400 homes destroyed, 17 dams and water reservoirs damaged, 300 ha of crop destruction and widespread loss of livestock and poultry. Damage estimated at \$ 2 497 600 .
- 1994: flooding in 20 provinces, 68000 victims, 106,560 ha of crops destroyed, 22 dams and water reservoirs damaged. Damage estimated at \$ 1 142 570.
- **2006**: 07 regions affected, 11170 casualties, damage costs estimated at 1 671 121 \$
- 2007: 13 regions with 33 provinces affected. : 111 356 victims, 14 222 households, 76 injured 60 casualties, 18 150 houses destroyed, 2080 granaries carried, 222 cattle, 559 small ruminants

Ine Flood of 1st September, 2009, Ouagadougou



absence of an urban development plan taking into account the risk management

the uncontrolled development of spontaneous Habitat

Climate Change

Then, the 1st September 2009, an unusually severe rains fall down in Burkina Faso with 263 mm in 12 hours, causing heavy damage in Ouagadougou and in other cities in Burkina Faso

Balé, Banwa, Kossi, Nayala and Sourou provinces have been affected by the flood.

The Flood of 1st September, 2009, Ouagadougou



- All five districts around Ouagadougou had been affected and 8 people died. 50% of the city's territory has been affected.
- Key infrastructures damaged includes the Central University Hospital; bridges, dams and roads;
- schools; 111 public and private schools (666 classrooms)
- Many small farmers are affected by the flood
- the main water purification plants for the city are out of use
- Etc.
- More than 250 Houses destroyed
- **Total damage urgently need is estimated to 10.687.022 Euro**



National and International response to the disaster



Country & Dilateral response



President of B.F launched National Solidarity week on 7 Sep.

Over **13 Million euro** has been donated to the appeal for victims of the flooding by .

- Private sector businesses,
- Individuals, government institutions
- Religious and traditional bodies.
- National institutions .
- NGOs
- UN organisations UNICEF, UNFPA, UNHCR, WHO
- France
- Japan,
- etc

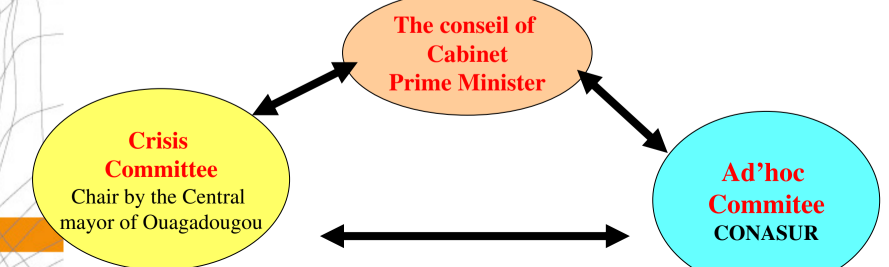
valional reponse

3 governmental coordinating bodies:

The Conseil de Cabinet, chaired by the Prime Minister

The Crisis Committee, chaired by the Mayor, meets daily to monitor the situation and reports to the Prime Minister's cabinet.

The ad hoc committee, chaired by CONASUR, which oversees the allocation of humanitarian assistance



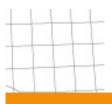
Inter-Agency coordination -

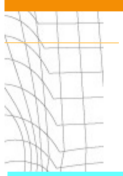
Contact List have been updated

The Meeting schedule coordonate by UNDAC team with the regional office for West Africa and the Field Coordination Support Section on daily basis

the coordination all humanitarian activities

Health sector – WHO WATSAN sector– DGRE Food Security sector – Protection sector – Shelter/NFI sector





Space technologies and disaster management



National system of disaster management

CONASUR

- Set up ministries with a mandate to develop and implement the national disaster management plan and programs.
 - Coordination internal and external
 - Public advocacy (Inform, sensitize and educate the communities in the culture of prevention of natural calamities)
 - Institional capacities building (Human ressources)
 - Develop National standards
 - Develop policy and legislation

Space technology Network

The national program in charge of management of space technology is **PNGIM** [National program for management of information]. Responsible for coordinating all activity in space

technology

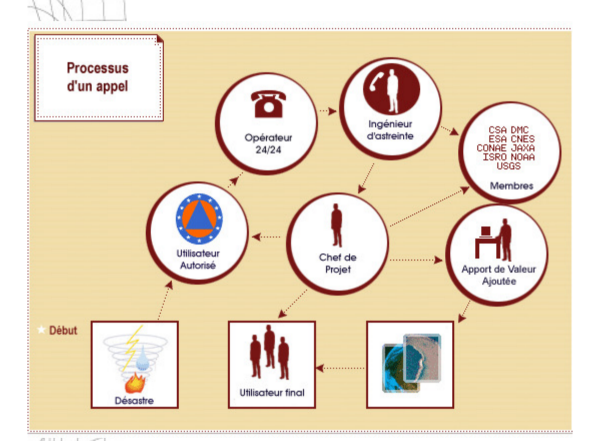
•Housing in the Ministry of Environment, This program runs a network of 45 Government an Privates institutions.

- •The network is based on sharing data,
- •Develop application prevention, management in case of disaster
- •The PNGIM often organizes meetings for consultation in the light of environmental information exchange

management

- Call for charter Activation
- Base maps
- Technical support for the management of flood
- Contact list, participating to the meeting
- Flash appeal of OCHA

Charter – Activation

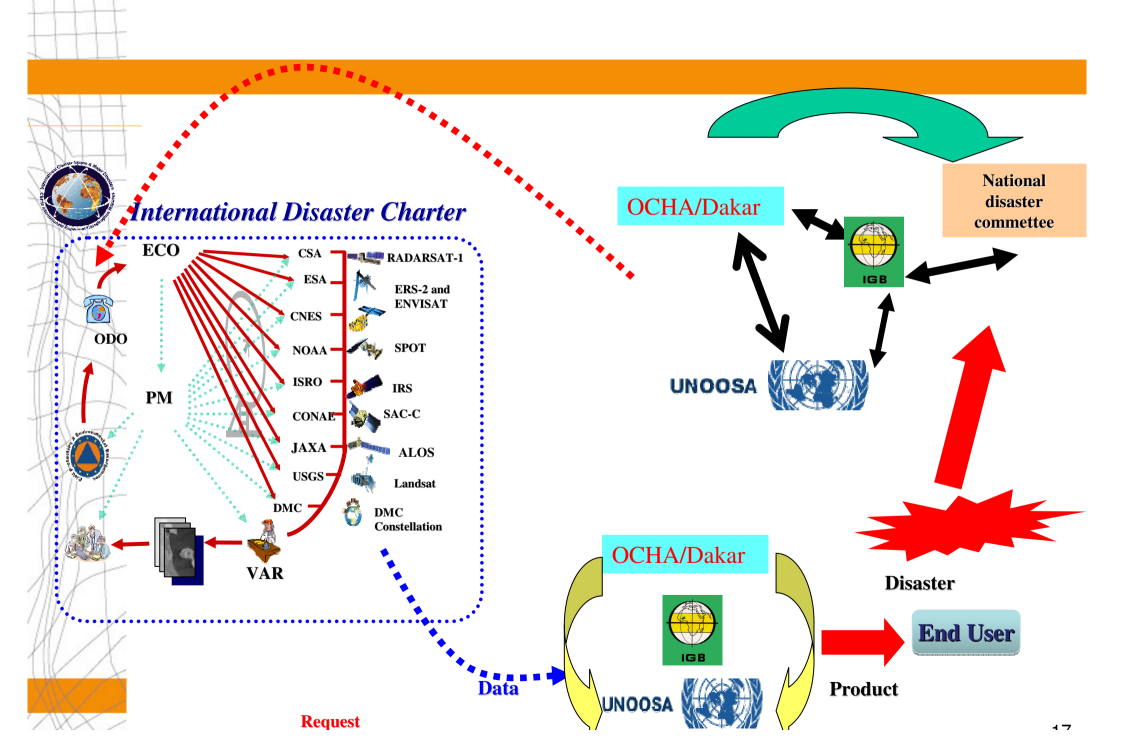


1er September. Day of flooding 2 septembre Mail to UN-SPIDER (Shirish, Joerg) This email have been copying to OCHA ROWA Charter request form have been sent for OCHA with coordinates of the affected aera

3 September 2009: Receiving the email of activation of the Charter [SPOT, LAOS, JAXA, RADARSAT, etc] and confirmation,



HOW UDES IL WOIK :





-« rapid mapping » and « asset mapping », consist to provide maps in case on disaster for assessment, planning and management of disaster in order to make decision and appropriate response to the crisis

Information provided within & outside Burkina

Reference maps available within 6 hours over crisis area IGB;

Situation Assessment maps available within 24 hours & daily updated;

Forecasts of evolution of situations to be made available.
 Links with preparedness, early warning & alert systems (e.g. meteorological,etc ...)

Main Users: national Civil Protection authorities, Government

Coordination of mapping

- Map action under UNDAC, is the responsible of coordination of rapping mapping of the disaster
- In coordination with other institution produce maps of 88 sites
- Some institutions contribute to mapping activities
 - IGB (Charter activation, mapping and field work with GPS,
 - Centre SIGET-A, for mapping,
 - DGRE, Water information System
 - Direction General de l'urbanisme et des Travaux Fonciers (DGUTF) for cadastral data of Ouagadougou
 - Ministry of Health, Healh information system
 - SP/CONEDD, National system of environmeent
 - INSD, Population data
 - DGPER, agricultural information data
 - .Some international organisations . FEWSNET, WHO.

Data acquisition

- Imagery from charter.
- Archive imagery and vector data from geoeye, google,

01

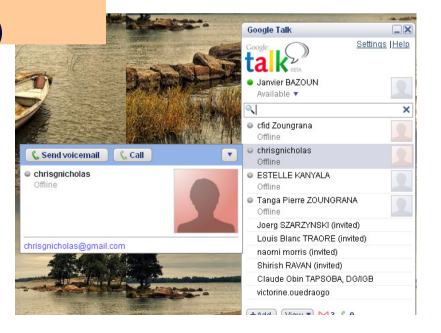
- Field GPS survey , hotling : Mapaction, IGB
- Generation of DEM (Mapaction
- Base maps (topo map, Landuse, cadastral maps)

Cyber conference training for data processing

UN-SPIDER, Web training trought web conference (go to meeting, Google talk)

- Downloading of data
- Image processing (Slope, wateshed,etc)
- Software,
- tools utilities (QGIS, Grass)





File View Help

1

Audio

Chat

All - Entire Audience

Attendee List (3 | Max 16)

bazoun Janvier (Me) Mick Wilson

Audio Mode: OUse Telephone

Audio PIN: 102 If you're already on the call, press #102# now.

yeah - if you had agrimet stations you could create a map, etc but I just use the same value for the entire country for a sample run

las (to All - Entire Audie

Meeting ID: 250-848-299 **GoTo**Meeting®

NAMES - ALPHABETICALLY 🐛 🖪 Chris Nicholas (Organizer, Presenter)

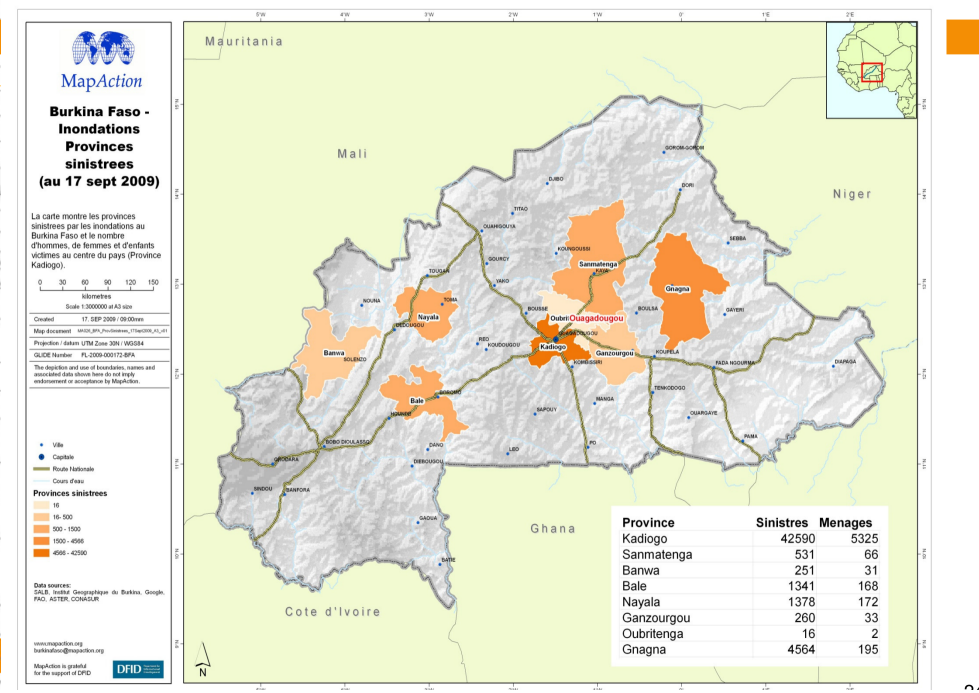
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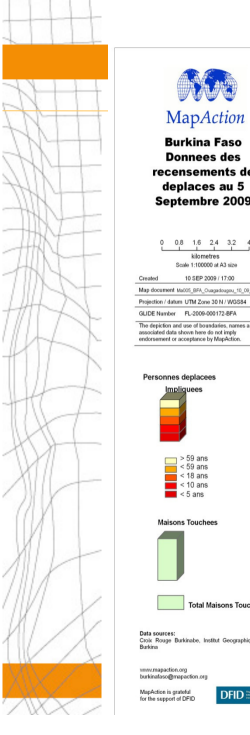
OUTPUT OF MAPPING

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identification of displaced by district



MapAction **Burkina Faso** Donnees des

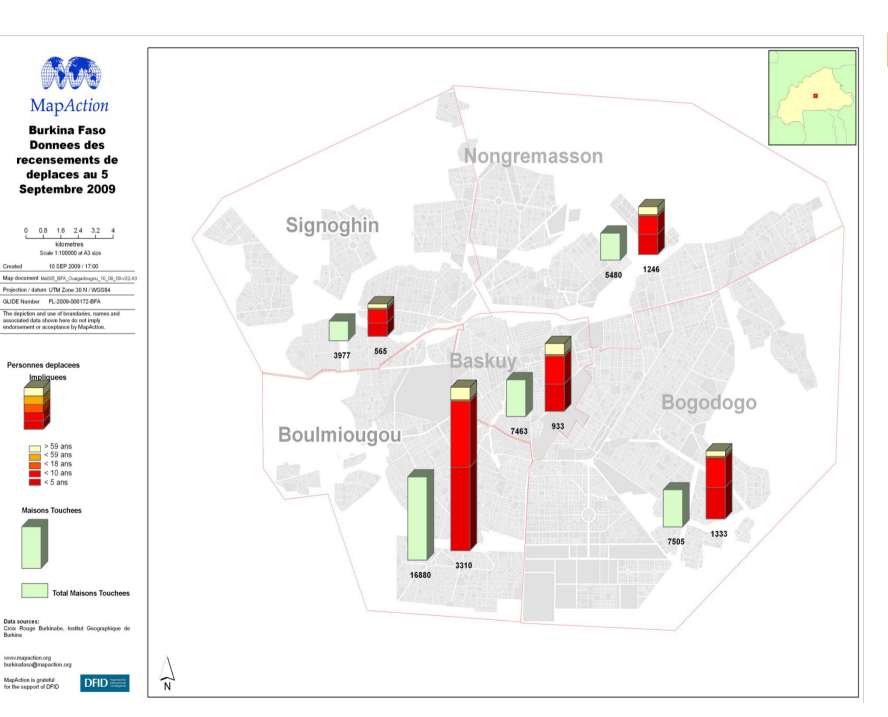
deplaces au 5

kilometres Scale 1:100000 at A3 size 10 SEP 2009 / 17:00

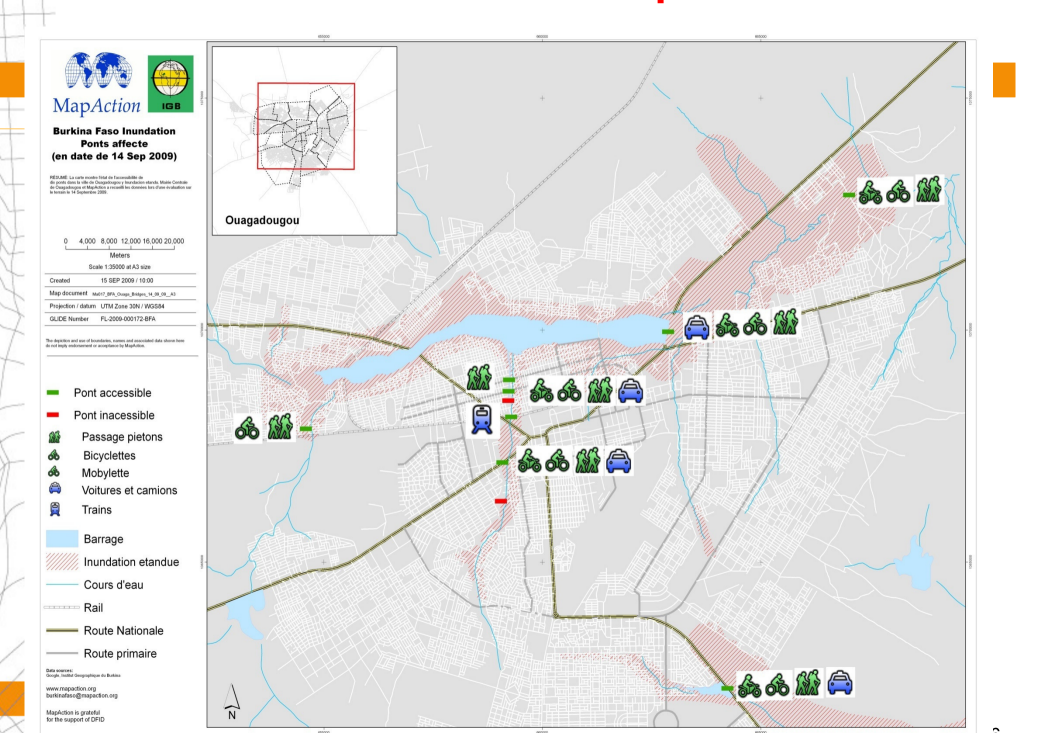
Personnes deplacees Impliquee

> > 59 ans < 59 ans < 18 ans < 10 ans < 5 ans

Maisons Touchees



Dams anected map



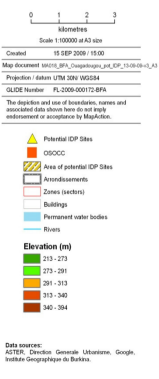
Potential IDP relocation sites





Burkina Faso: Flooding -**Potential IDP** relocation sites

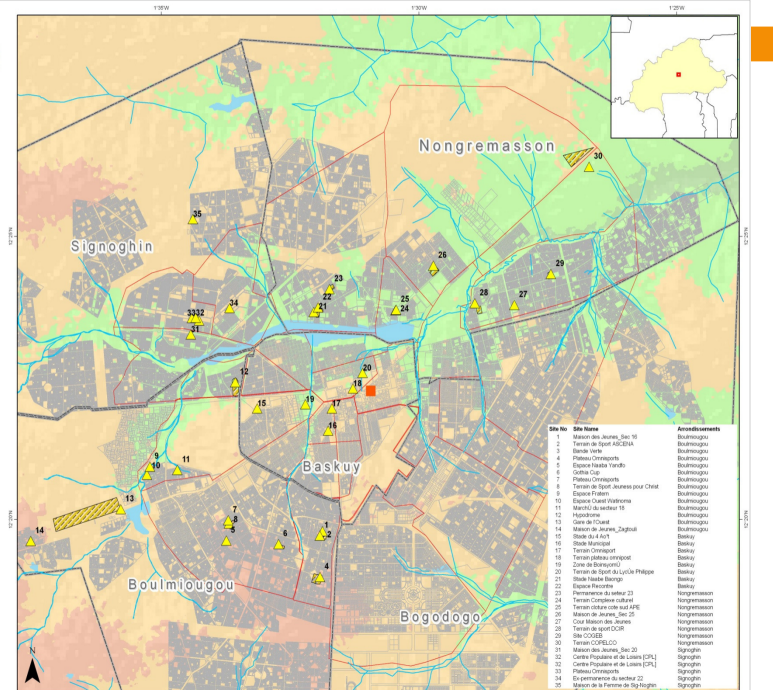
35 sites selected by the Major of each district in Ouagadougou as possible sites for IDP relocation.



Institute Geographique du Burkina.

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MapAction is grateful DFID for the support of DFID



Extend of flood



Burkina Faso: Flooding in Ouagadougou as of 03 Sept 09

SUMMARY: Map shows the extent of flooding from data collected by the Institute Geographique du Burkina on 3 Sept 09

 kilometres

 Scale 1:100000 at A3 size

 Created
 16 SEP 2009 / 09.00

 Map document
 M0224 BFA-FloodExtent_16.09.09.A3

 Projection / datum
 UTM Zone 30N / WGS84

 GLIDE Number
 FL-2009-000172-BFA

 The depiction and use of boundaries, names and associated data shown here do not imply endorsement or acceptance by MapAction.



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Damage area



Conclusion

It is clear that :

- n National solidarity launched by the president and bilateral response,
- n Humanitarian institutions, UN
- n Activation of charter
- n Mapping activities

Were a great help for flood management

But ...

Data Acquisition

- Vector data sent we received are not useful for flood management : local base maps are more precise
- Some archive imagery are not used because of the quality
- We were waiting the imagery from charter webpage. At the end, we receive just one map of UNOSAT,
- The product really used is Aster imagery

Mapping activities

- Not real implication of GEOINFORMATION COMMUNITY in mapping activity
- Lack of national spatial infrastructure for disaster management
- Human ressources (CAPACITY BUILDING)

Perspectives

- n Training of GIS community in disaster management rapid mapping and modelling
- n Workshop for sensitizing decision makers to the importance of integration of space technology in disaster management.
- n This will help the community to:
 - v Define procedures (EO data acquisition)
 - v Document sensor specifications and application scenarios
 - v Customize software for image analysis
 - Set up a server infrastructure for data exchange (OGC compliant)



Thank you for your attention!

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