

BEYOND, European Center of Excellence for EO based Disaster Management

The European Centre of Excellence for EO based monitoring of South-Eastern Europe



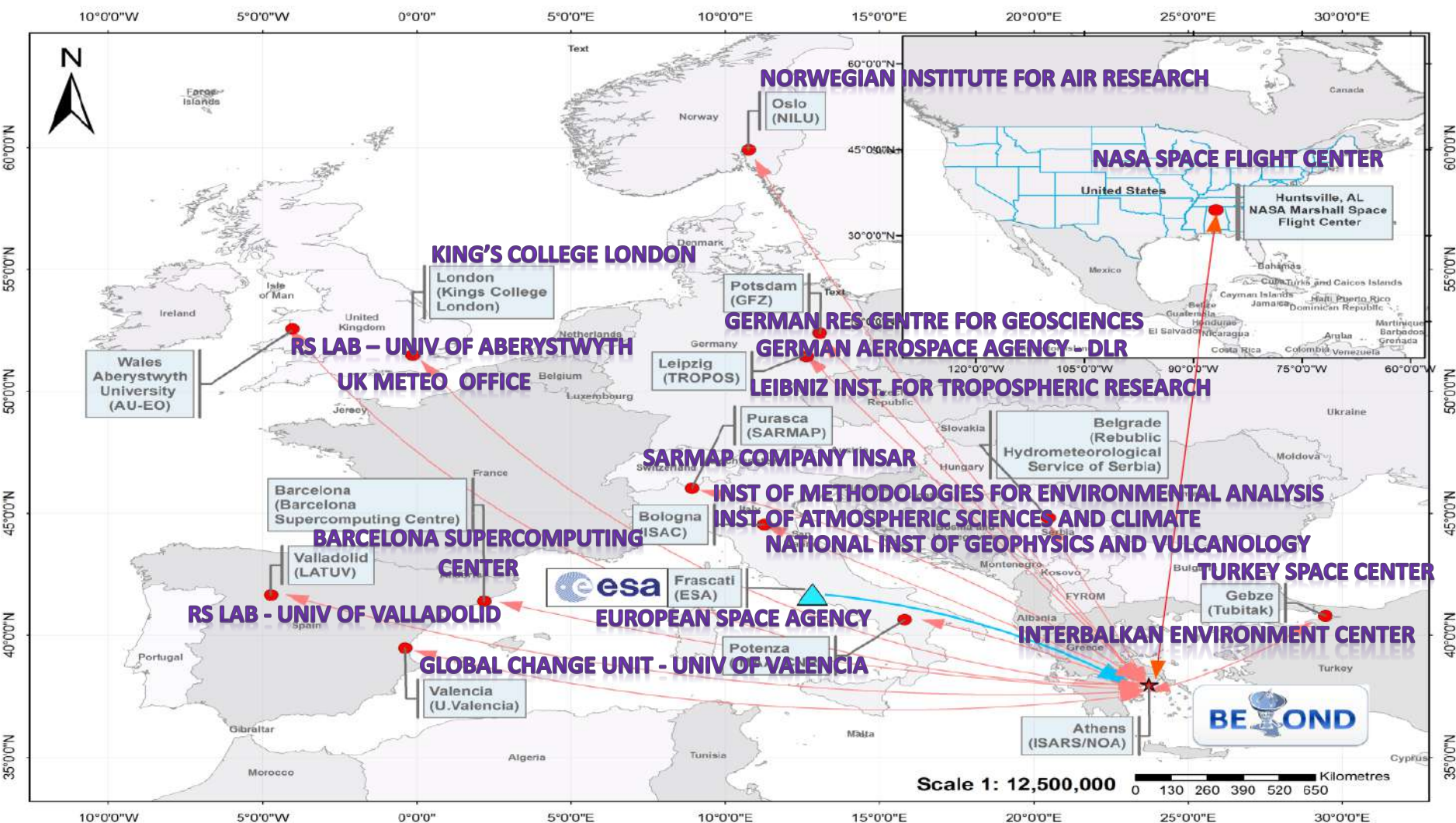
Building a Centre of Excellence for EO-based monitoring of Natural Disasters

Funded under FP7-REGPOT-2012-2013-1

Activity: 4.1 Unlocking and developing the research potential of research entities established in the EU's Convergence region of the Outermost regions



BEYOND, European Center of Excellence for EO based Disaster Management



➤ **BEYOND** aspires to setting up innovative solutions for EO, allowing to a multitude of monitoring networks (space borne and in-situ) available over the region to operate in a complementary, unified, and coordinated manner

➤ **BEYOND** builds innovative research and skills capacity in the domain of EO through scientific exchange with European and regional partnering organisations

➤ **BEYOND** transforms the observations to added value products ready for down-streaming to specific societal needs in the domain of environmental monitoring and Natural Disasters

➤ **BEYOND** delivers online observations and higher level EO products and services to stakeholders, and international scientific and End User communities

Funding: 2.3 MEuros EC Contribution

Additional funding from Structural Funds ~270KEuros

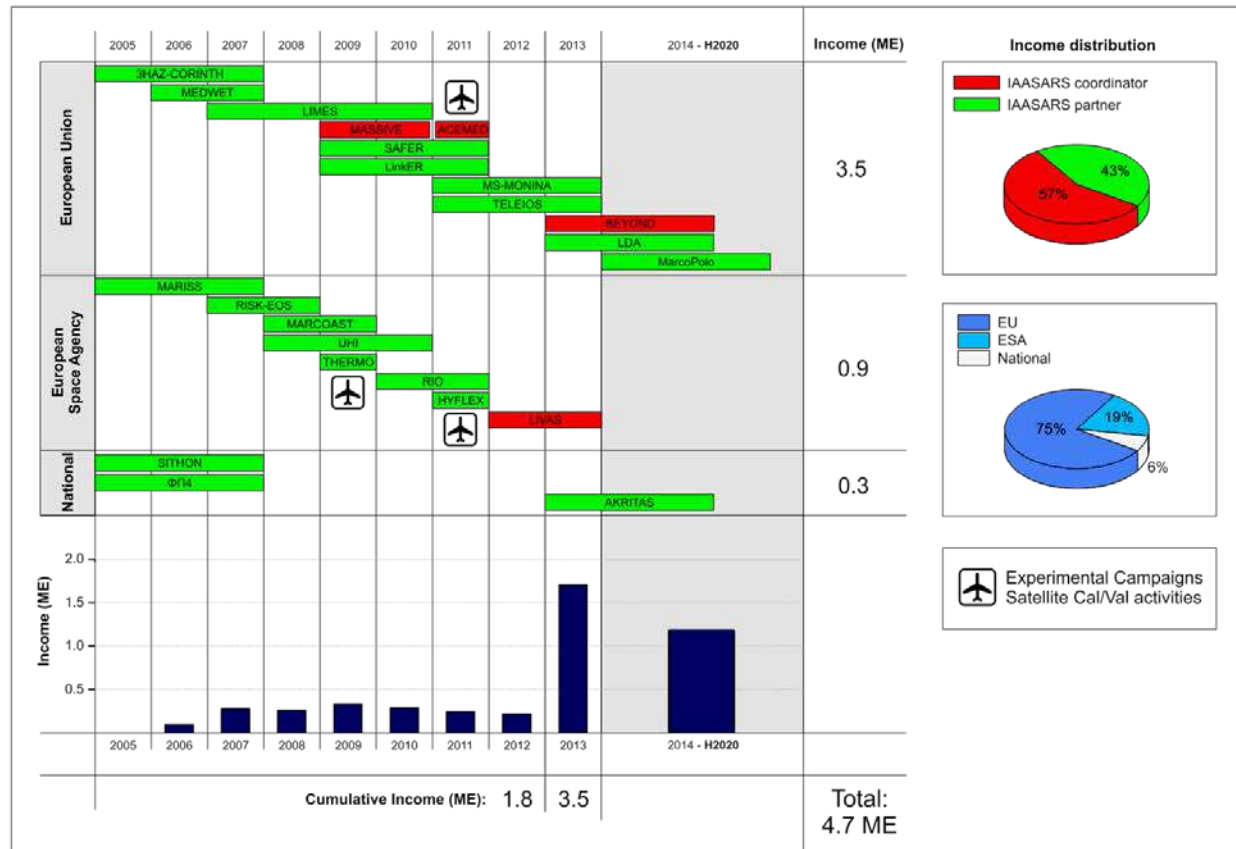
BEYOND, European Center of Excellence for EO based Disaster Management

LDA Large-scale demonstrators in support of GMES and GNSS based services in Athens, Greece, GMES/DG ENTR

MASSIVE: Mapping Seismic Vulnerability and Risk of Cities, European Commission - DG ENV A.3 – Civil Protection

TELEIOS—Virtual Observatory Infrastructure for Earth Observation Data, FP7-ICT-2009-5

LIMES (Land and Sea Integrated Monitoring for European Security/GMES / EC DG Enterprise



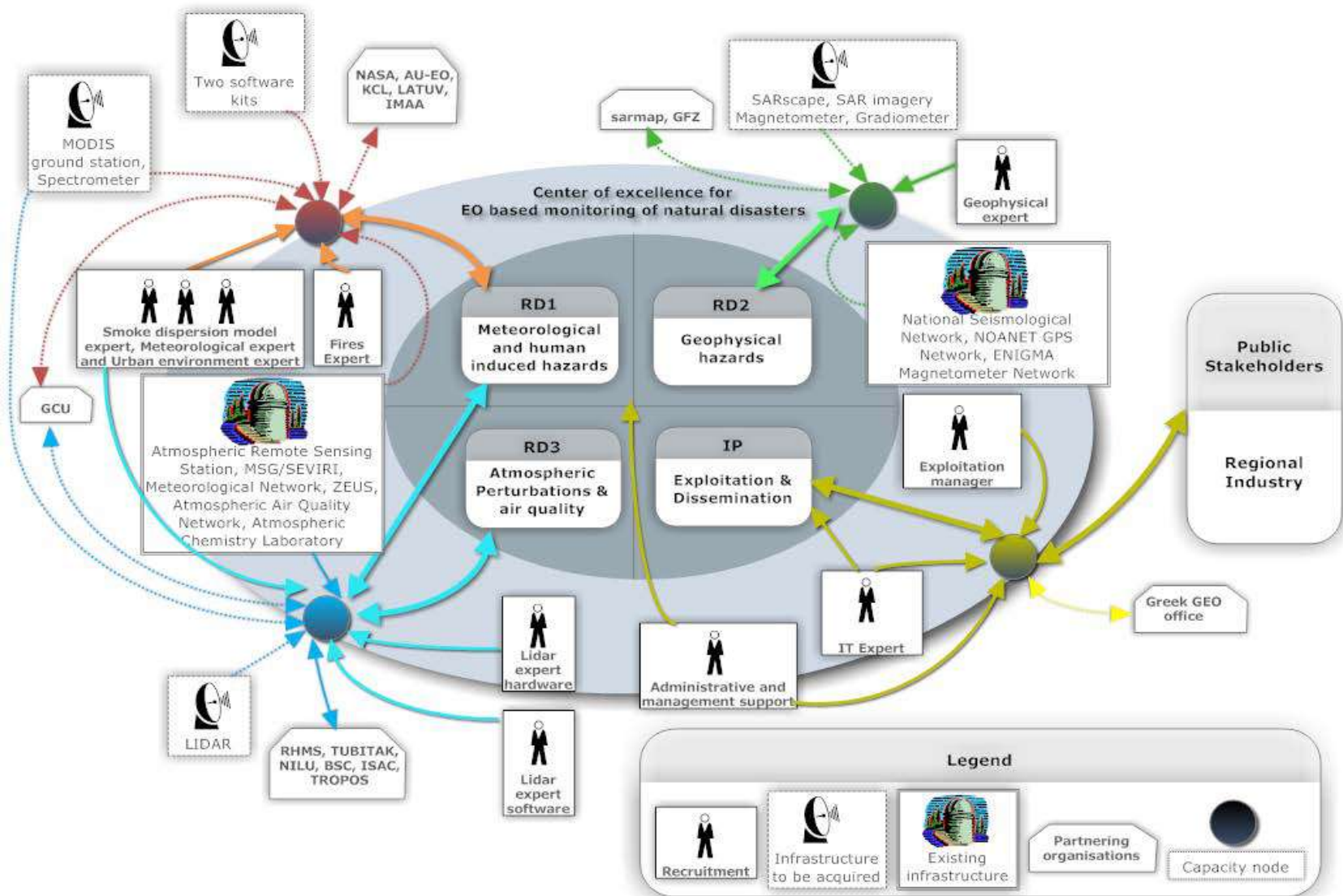
LinkER - Supporting the implementation of an operational GMES service in the field of emergency management, Invitation to Tender No: ENTR/08/028

SAFER – EMERGENCY: Building Emergency Response Core Service, FP7-2007-SPACE-1/ GMES Collaborative Project

RISK-EOS Extension to Greece - Promotion of the GSE RISK-EOS fire services portfolio in Greece, EarthWatch GMES Services Elements, ESA/GSE

MARCOAST/ISSUE-OS - Integrated system for suspect vessels emergency tracking – OIL SPILLS

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Setting up integrated satellite based observational solutions

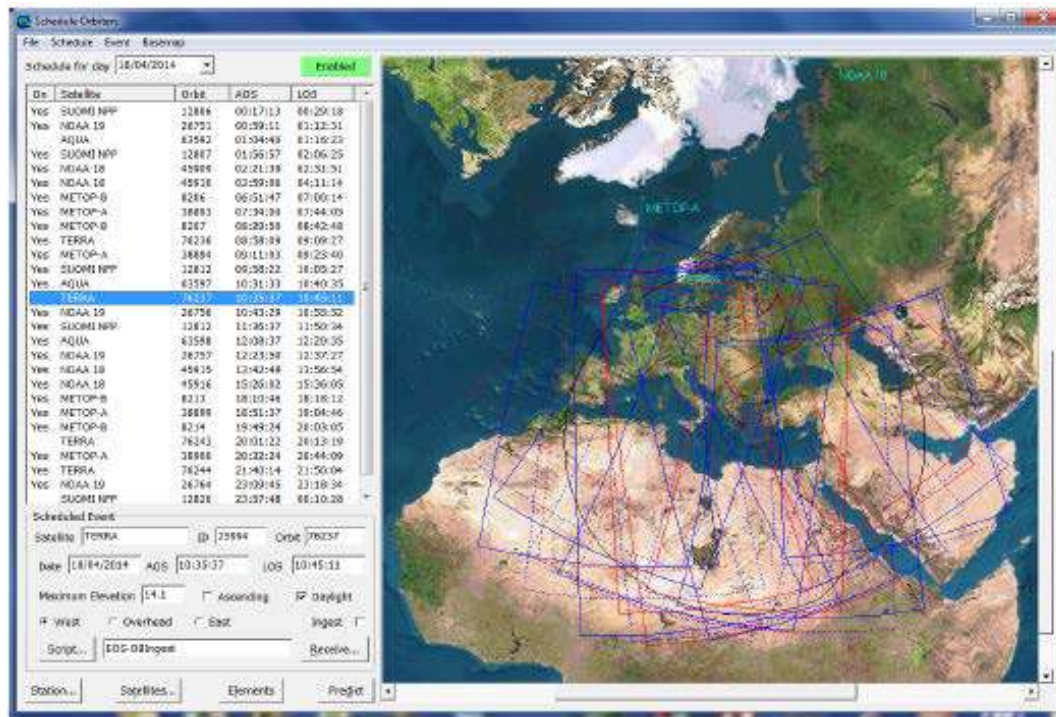
➤ **X-/L- band** acquisition station for (EOS Aqua and Terra, NPP, JPSS, NOAA, Met Op, FengYun) (**part of the DB network**)



IAASARS/NOA X-/L-band Acquisition station



Infrastructure Capacity Building



Setting up integrated satellite based observational solutions

➤ **MSG SEVIRI acquisition stations of DVB-S & DVB-S2 systems exploiting high throughput** provided with the new EUMETCast Europe service, based on using the EUTELSAT 10A (part of EUMETSAT's network)

➤ **Access to NOA's in-situ monitoring seismological, magnetometer, and GPS networks**



**IAASARS/NOA MSG SEVIRI
Acquisition station DVB-S2**

➤ **Develop and Operate of NOA's Collaborative Ground Segment (Hellenic Sentinel Data Hub-**

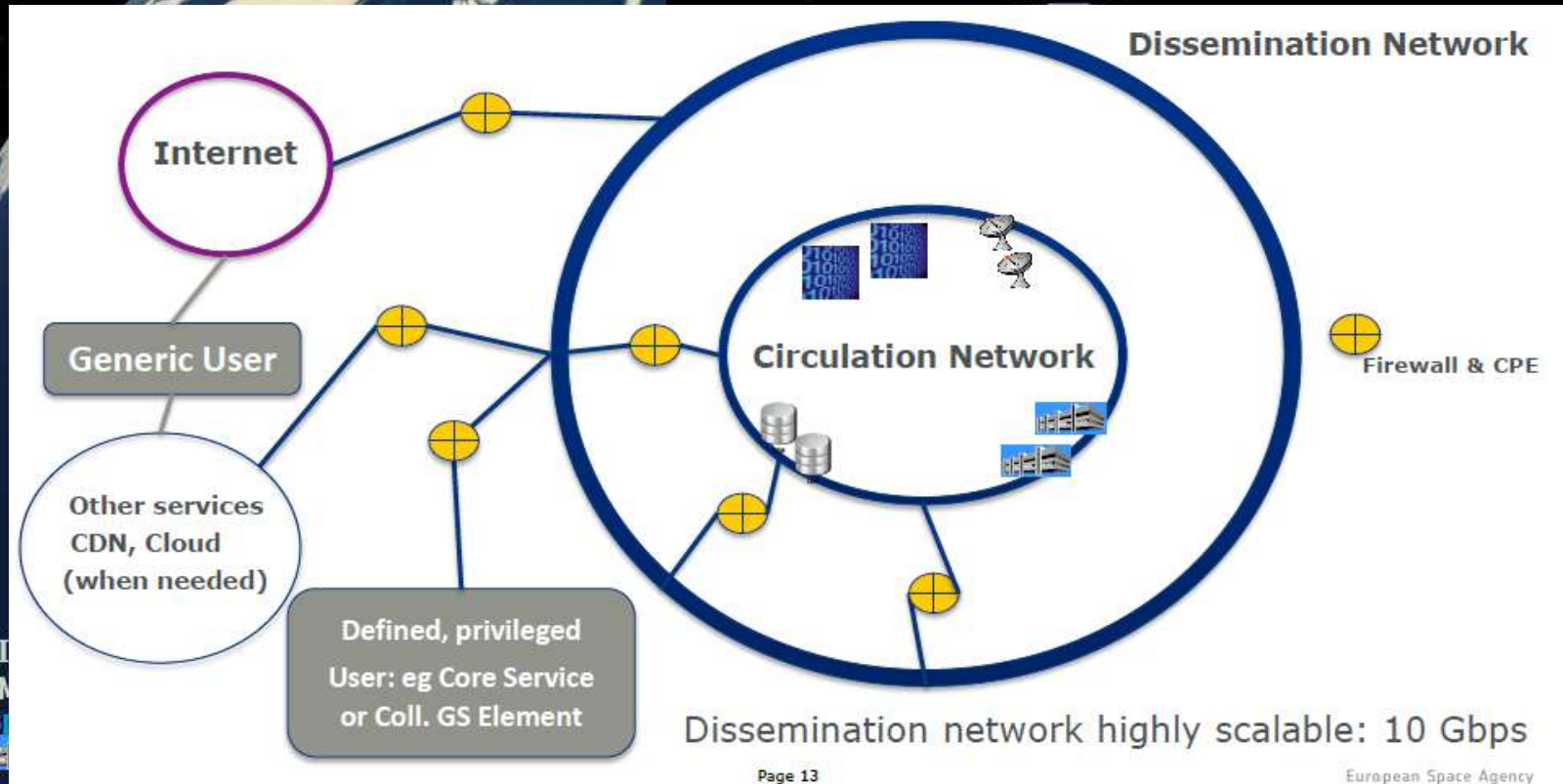
**Activity in the framework of the
COPERNICUS PROGRAM**
**The EUROPEAN EARTH OBSERVATION FLAGSHIP
PROGRAM (EU/ESA)**

<http://www.copernicus.eu/>

Infrastructure Capacity
Building

➤ a **GSC Core Ground Segment**, with **GSC-funded Functions and Elements**, providing :

- the primary access to Sentinel Missions data as well as
- the coordinating access functions to Contributing Missions data



Hellenic Sentinel Data Hub- Mirror Site

Sentinel-1A/2A passes in IWS mode (250 km swath)

OFFICIAL ANNOUNCEMENT OF
HELLENIC MIRROR SITE
ATHENS SPACE EXPO:
28 MARCH – 5 APRIL

[HTTP://SENTINELS.SPACE.NOA.GR](http://sentinels.space.noa.gr)

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Operation of the mobile lidar of ESA by IAASARS



Development of a state-of-the-art multi-wavelength lidar to be installed in Crete (FKL), in the framework of the BEYOND project, part of the EARLINET network.



Infrastructure Capacity
Building

ACHIEVEMENTS – EO SERVICES

BEYOND, European Center of Excellence for EO based Disaster Management

Service	Status	End Users	Scale	Delivered
EMERGENCY RESPONSE/EMERGENCY SUPPORT-METEO RELATED HAZARDS				
Real Time Fire Monitoring	Operational GMES Standard	Fire Brigades, Civil Protection, Public, Private Sector	National Regional	
Rapid Fire Mapping	Operational GMES Standard	Fire Brigades, Civil Protection, Forestry Services, Min of Env	Regional Local	
Disaster Event Mapping & Damage Ass.	Operational GMES Standard	Forestry Services, Min of Env (DG for Nat. Vegetation/Forest Protection	Local	
Seasonal/Diachronic Fire Mapping & Damage Ass.	Operational GMES Standard	Forestry Services, Min of Env (DG for Nat. Vegetation/Forest Protection, Cadastral Org, Fire Brigades	National	
Wild Fire Smoke Dispersion	Research/ Preoperational	Fire Brigades, Civil Protection, Min of Env	Regional Local	
Saharian Dust Episodes	Research/ Preoperational	Civil Protection, Min of Env, Public	National	
Flood Risk	Research/ Preoperational	National Electric Power Org, Min of Development, Local Authorities, Civil Protection	Regional Local	
Heat Waves Risk	Research/ Preoperational	Min of Public Health, Local Authorities, Medical Science	Local	
				To be Delivered as V1.0 in 2014
				To be Delivered as V1.0 in 2015-2016

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EMERGENCY RESPONSE/EMERGENCY SUPPORT- GEO- HAZARDS				Delivered
Earthquake related crustal deformation field	Operational GMES Standard	Anti-seismic Planning& Protection Org, EQ Scientists	Local	
Volcano related surface velocity field	Operational GMES Standard	Anti-seismic Planning& Protection Org, Local Authorities, EQ Scientists	Local	
Landslide related surface velocity field	Research	Anti-seismic Planning& Protection Org, Local Authorities, Entrepreneurs, Civ. Eng, Geologists	Local	
ATMOSPHERIC DISTURBANCES - CLIMATOLOGY				To be Delivered as V1.0 in 2014
3D-Climatology	Operational GMES Standard	Cal/Val Industry, Global Atm Monitoring Networks	Global	
Atmospheric Episodes	Research	Cal/Val Industry, Global Atm Monitoring Networks,	Local	To be Delivered as V1.0 in 2015-2016
LULC CHANGE MONITORING – UAV / AIRBORNE / SATELLITE				
Urban Mapping	Operational GMES Standard	World Bank, EIB, Min of Env, Cadastral Org	Local	
UAV Damage Recording	Research/ Preoperational	Anti-seismic Planning and Protection Organisation	Local	
Ecosystem Monitoring and Mapping (Forests/Wetlands)	Operational	Min of Env, Hellenic Biotope & Wetlands Center, Cadastral Org	National Regional	

Web service



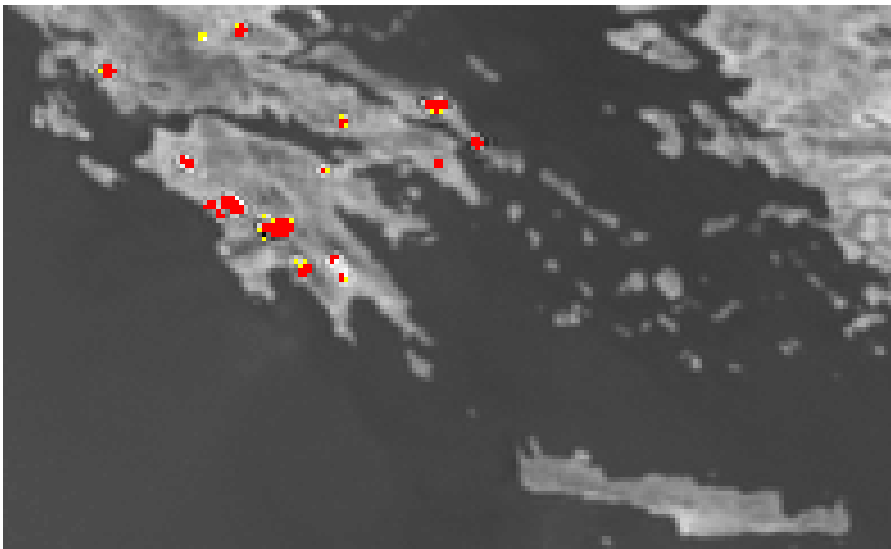
“FireHub: A Space Based Fire Management Hub “



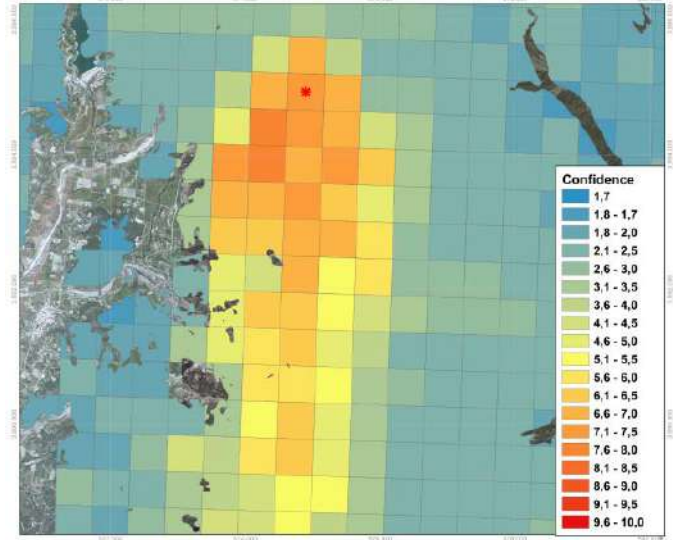
“FireHub: A Space Based Fire Management Hub “

The service consists of three pillars:

1. The real-time fire detection and monitoring application
2. The large scale Burnt Scar Mapping during and after wildfires and the Diachronic BSM
3. The fire smoke dispersion forecasting tool



Raw resolution: 3.5x3.5 km
wide pixel over entire



Refined resolution: 0.5x0.5 km
wide pixel over entire Greece

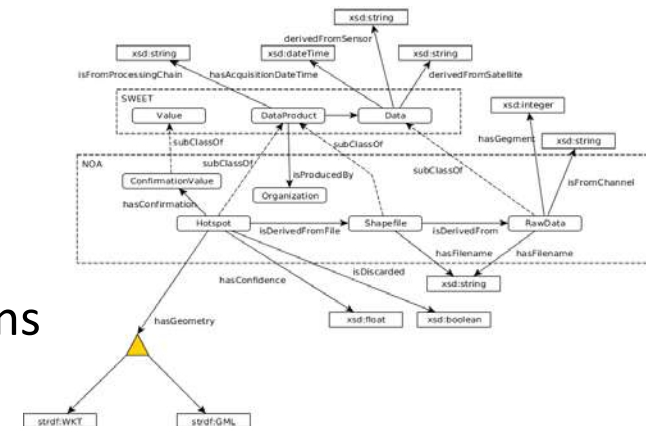
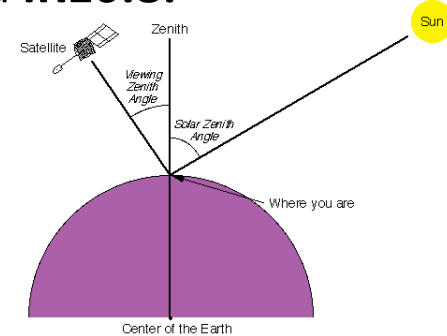
CLASSIFICATION PROCESS

Classification #1: The EUMETSAT Fire mapping algorithm (FIR) based on fixed thresholding approach, applied on the spectral bands **IR 3.9** and **IR10.8**.

Classification enhancement # 1: The thresholds are dynamically changing calculated for each image and every pixel location on the basis of the seasonally variations and time depended Solar Zenith Angle.

Classification enhancement # 2 : Create and integrate classification evidence through geo-spatial ontology schemes and reasoning queries, accounting for the

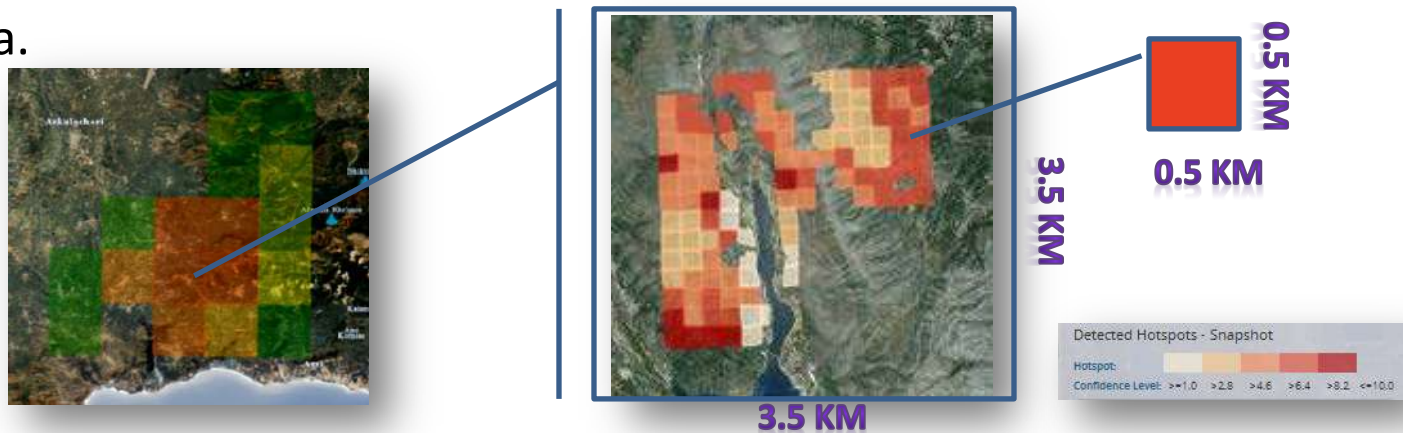
- thematic consistency by eliminating false alarms, and
- account for the time persistence of the fire observations



CLASSIFICATION PROCESS

Classification enhancement # 3: Downscaling the first classification output and calculate the fire occurrence probability in sub-areas of 500 m x 500 m wide, inside the initial observation area of 3.5km x 3.5 km, accounting for the real meteorological, physical / ecological, and morphological conditions in the affected area such as,

a) Wind conditions (speed/direction), **b)** Fuel types and fuel type's proneness to fire, **c)** Altitudinal zone, **d)** Slope and Aspect elements of each of the 500m x500m area.



Regional Real Time Fire Monitoring - NOA's MSG SEVIRI Station



Results @ 150 minutes after fire ignition

+30'

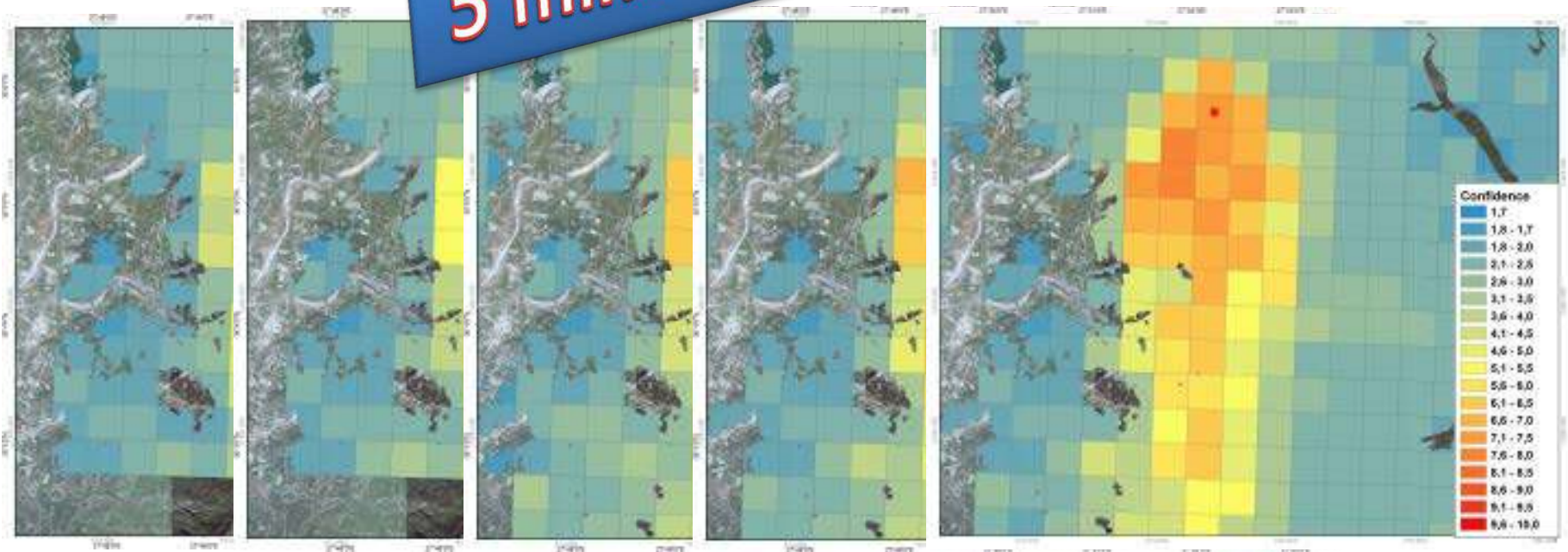
+35'

+40'

+45'

+50'

5 minutes basis



The screenshot displays the NOAA SEVIRI Monitor web application. The main map shows a satellite view of Africa with a green and yellow heatmap overlay indicating fire hotspots. A text overlay on the map reads: "Demonstration of the 'Real-time fire detection' functionality" and "Local Time: 27-07-2013 13:10".

In the top left, there is a sidebar with logos for EUMETSAT, SMOS, and others. Below the logos, a "Status Info" panel shows:

- Mode: Archive
- Beginning Time: 2013-07-27 09:00:00 GMT
- End Time: 2013-07-27 23:00:00 GMT
- Lat Hotspots: 20
- Lat Hotspots: 2013-07-27 13:10:00

Below the map, a banner reads "Fire Monitoring Service based on MSG SEVIRI". To the right, a "Snapshot Query Data" table is visible, showing columns for ID, Rank, Name, Date, Sensor, and Count. The table lists several fire events detected on 2013-07-27.

At the bottom, there is a "Detected Hotspots - Snapshot" color scale ranging from 1 to 160. Below this, a "Year & Month of Reference" section allows users to select a date range for the data. The bottom of the image features a banner for "BEYOND FireHub" with logos for IAASARS and other organizations.

ID	RANK	Municipality	Date	Seater	Cont
757001	98	Δ. Πελας	2013-07-27 13:10:00	MS02_RSS	1.90002
757001	98	Δ. Πελας	2013-07-27 13:10:00	MS02_RSS	1.900019
757011	98	Δ. Πελας	2013-07-27 13:10:00	MS02_RSS	1.80002
757021	98	Δ. Πελας	2013-07-27 13:10:00	MS02_RSS	1.900040
757001	98	Δ. Πελας	2013-07-27 13:10:00	MS02_RSS	1.900002
756991	98	Δ. Πελας	2013-07-27 13:10:00	MS02_RSS	1.900002
756981	98	Δ. Πελας	2013-07-27 13:10:00	MS02_RSS	1.753449
757031	98	Δ. Πελας	2013-07-27 13:10:00	MS02_RSS	1.900000

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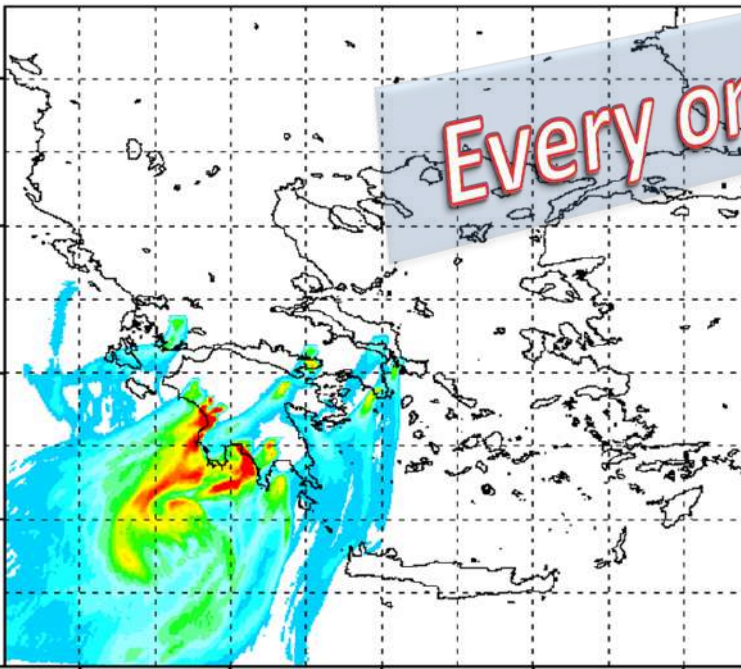
FLEXPART - NOA

Biomass Burning (Organic Carbon - OC)

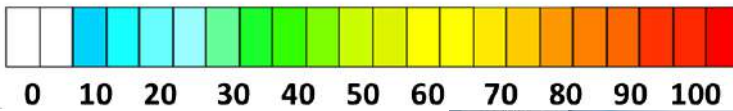
Valid Date: 26-08-2007 0900UTC

Model layer: Integrated Column

(ng m⁻³)



20°E 22°E 24°E 26°E 28°E

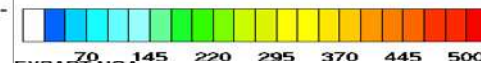
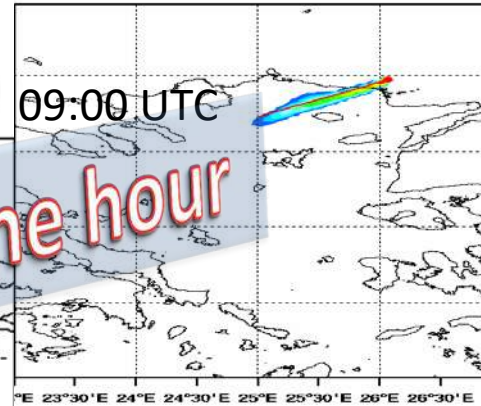


FLEXPART - NOA

Biomass Burning (Organic Carbon -OC)

valid date: 24-08-2011 09UTC

Model layer: Integrated Column (ng m⁻³)

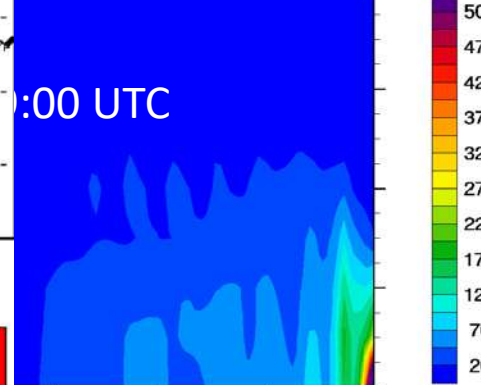


FLEXPART NOA

Biomass Burning (Organic Carbon -OC)

valid date: 24-8-2011 09UTC

ng m⁻³



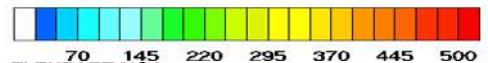
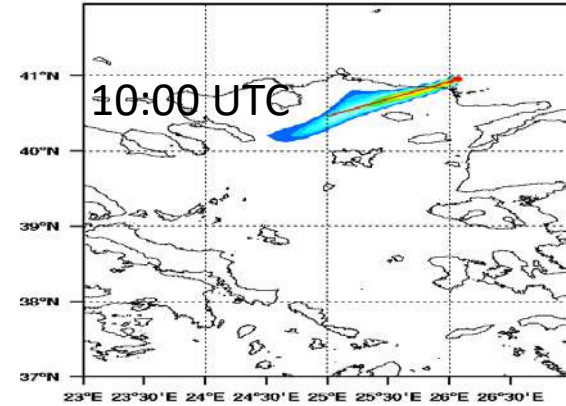
40.58, 25.27 40.71, 25.54 40.83, 25.82 40.96, 26.1

FLEXPART - NOA

Biomass Burning (Organic Carbon -OC)

valid date: 24-08-2011 10UTC

Model layer: Integrated Column (ng m⁻³)

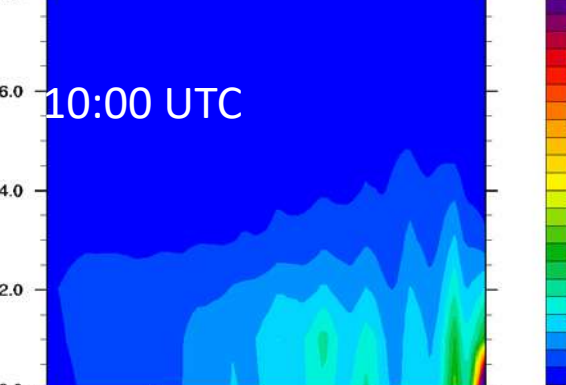


FLEXPART NOA

Biomass Burning (Organic Carbon -OC)

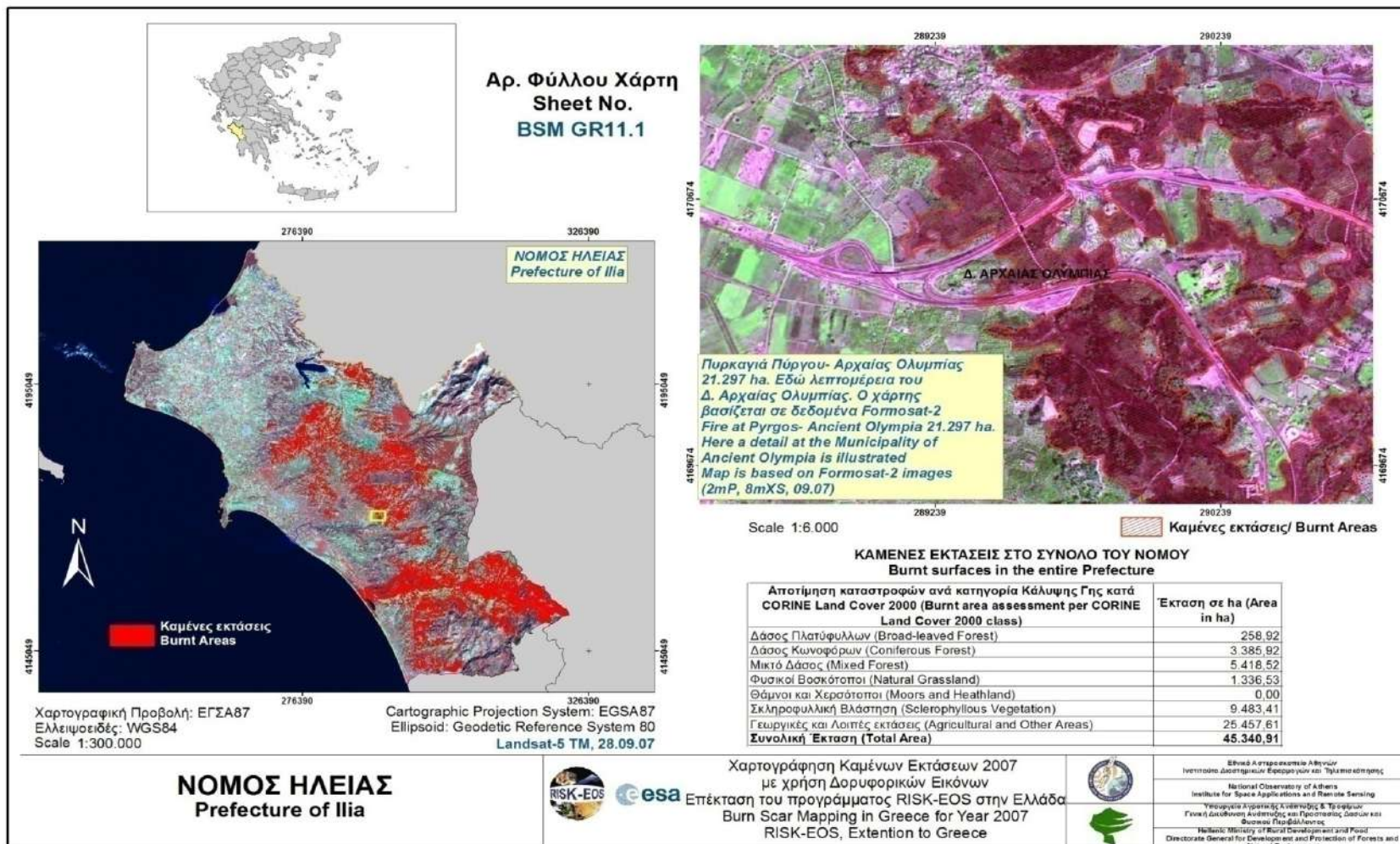
valid date: 24-8-2011 10UTC

ng m⁻³

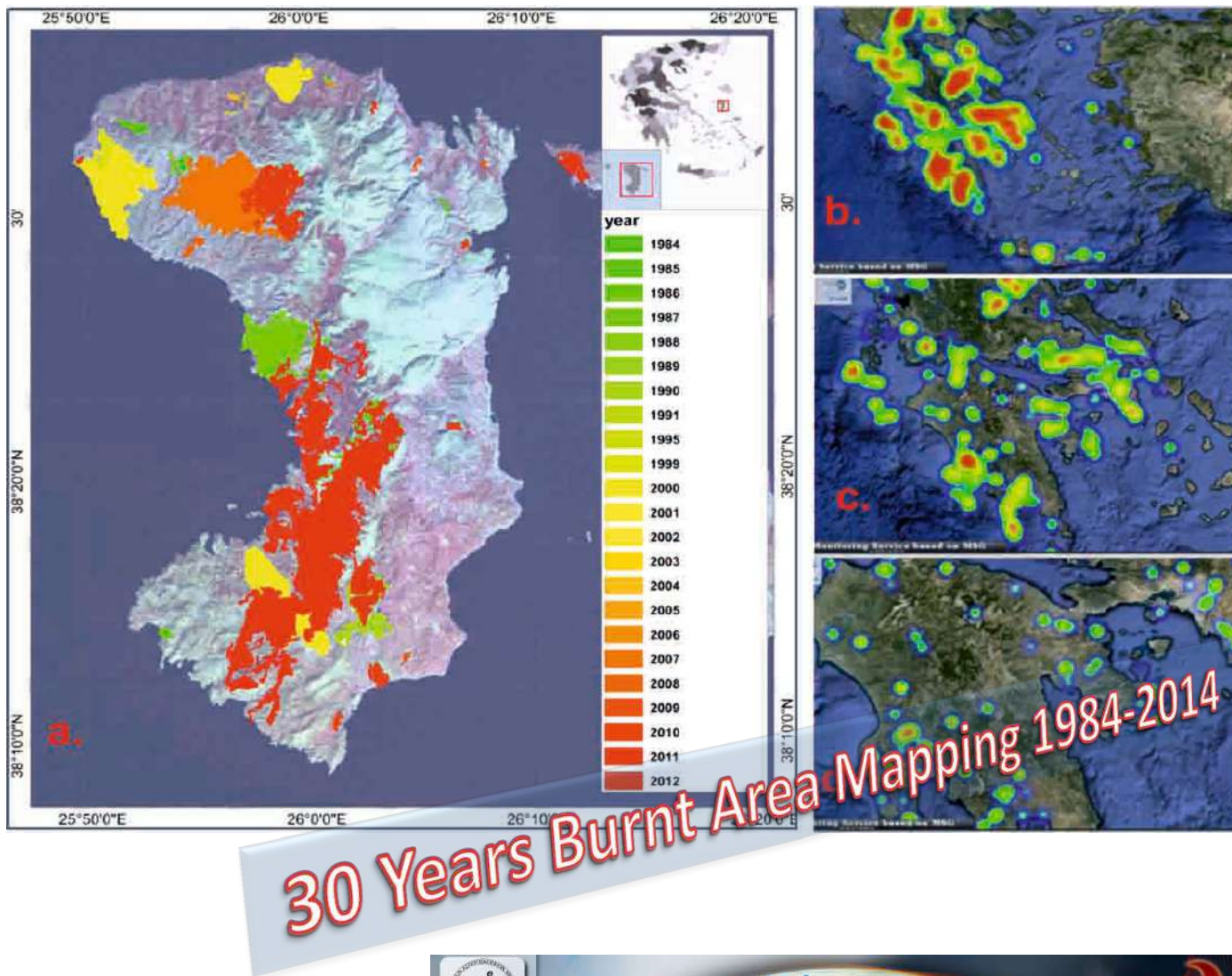


40.46, 25 40.58, 25.27 40.71, 25.54 40.83, 25.82 40.96, 26.1

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1) More than 650 Landsat TM images acquired over Greece in the period 1984-2013 residing on USGS archives were downloaded and processed fully automatically using the NOA processing chain.

2) Yearly maps of Burned Areas have been produced

3) Yearly statistics per land cover type and administrative data have been generated

4) On-line dissemination of the produced maps and statistics through the NOA's dedicated web interface

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Firefox SEVIRI Monitor - NOA GIS

papos.space.noa.gr/ferid_static/index.html

Most Visited Getting Started Latest Headlines Γενική Γραμματεία Ερε... TeleiosWiki: Additiona... its

TELEOS SWofS ames strabon EUMETSAT

Status Info:
Mode: Archive
Beginning Time: 2012-08-21T21:00:00 GMT
End Time: 2012-08-27T21:00:00 GMT
Total #HotSpots: 2361
Latest #HotSpots:

<http://ocean.space.noa.gr/FireHub>

Fire Monitoring Service based on MSG SEVIRI

Realtime Archive

Year & Month of Reference: 2012 May Jun Jul Aug Sep

Submit Ignition Fire End Duration

Fire Simulation

NOA Implementation Team:
Haris Kontoes, Themistoklis Herakakis, Dimitris Michail, Ioannis Papoutsis
Contact Email: mal.to.kontoes@noa.gr

All Detected Hotspots End Time (Days:Hours): From 2012-08-27T21:00:00 to 2012-08-21T21:00:00

Geotype: Populated (Population)
★ Athens >300000 ★ Iarisa >100000 □ Chania >25000 ■ Tripoli >10000
○ Epanomi >1000 ● Arcopolis >500 ● Kalamos >100 ● Platani >20

Geotype: Mountains (Height m)
▲ Mt. Impos >2500 ▲ Mt. Pilon >1500 ▲ Mt. Immitis >1000 ▲ Mt. Maroneia >20

Geotype: Islands (Area kms)
N. Crete >3000 N. Rhodes >1000 N. Andros >300 N. Thira >10 N. Paros >10 N. Mykonos >10

Powered by Leaflet

3:04 μμ 14/9/2012



National Observatory of Athens

Continuous offer to the Scientific Research since 1842

Greek General Secretariat for Research and Technology

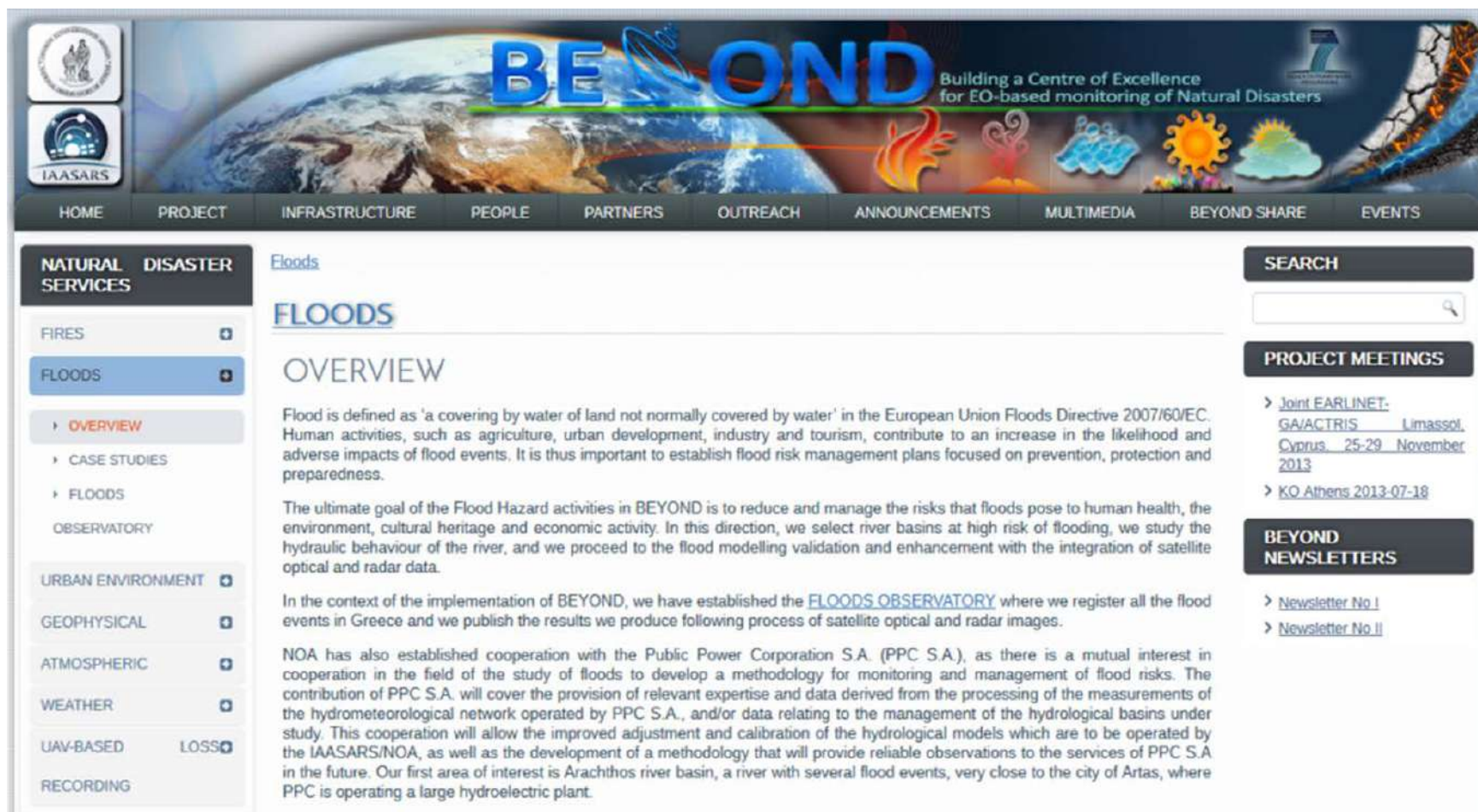
Event Logo

<http://ocean.space.noa.gr/bsm>

**DIACHRONIC INVENTORY OF FOREST FIRES OVER
GREECE FROM 1984 TO PRESENT, WITH USE OF
LANDSAT 4,5,7 SATELLITE DATA**

URL: <http://www.noa.gr>

BEYOND for flood monitoring



The screenshot displays the BEYOND website interface. At the top, a banner features the BEYOND logo and the tagline "Building a Centre of Excellence for EO-based monitoring of Natural Disasters". Below the banner is a navigation menu with links: HOME, PROJECT, INFRASTRUCTURE, PEOPLE, PARTNERS, OUTREACH, ANNOUNCEMENTS, MULTIMEDIA, BEYOND SHARE, and EVENTS. On the left, a sidebar menu lists categories: NATURAL SERVICES (FIRES, FLOODS), DISASTER SERVICES, OVERVIEW, CASE STUDIES, FLOODS, OBSERVATORY, URBAN ENVIRONMENT, GEOPHYSICAL, ATMOSPHERIC, WEATHER, UAV-BASED, and RECORDING. The main content area is titled "FLOODS" and "OVERVIEW". It defines flood and discusses the project's goals and activities. On the right, there is a search bar, project meetings (Joint EARLINET, GA/ACTRIS, Limassol, Cyprus, 25-29 November 2013; KO Athens 2013-07-18), and beyond newsletters (Newsletter No I, Newsletter No II).

BEYOND Building a Centre of Excellence for EO-based monitoring of Natural Disasters

HOME PROJECT INFRASTRUCTURE PEOPLE PARTNERS OUTREACH ANNOUNCEMENTS MULTIMEDIA BEYOND SHARE EVENTS

NATURAL SERVICES

- FIRES
- FLOODS**

DISASTER SERVICES

OVERVIEW

- CASE STUDIES
- FLOODS

OBSERVATORY

URBAN ENVIRONMENT

GEOPHYSICAL

ATMOSPHERIC

WEATHER

UAV-BASED

RECORDING

FLOODS

OVERVIEW

Flood is defined as 'a covering by water of land not normally covered by water' in the European Union Floods Directive 2007/60/EC. Human activities, such as agriculture, urban development, industry and tourism, contribute to an increase in the likelihood and adverse impacts of flood events. It is thus important to establish flood risk management plans focused on prevention, protection and preparedness.

The ultimate goal of the Flood Hazard activities in BEYOND is to reduce and manage the risks that floods pose to human health, the environment, cultural heritage and economic activity. In this direction, we select river basins at high risk of flooding, we study the hydraulic behaviour of the river, and we proceed to the flood modelling validation and enhancement with the integration of satellite optical and radar data.

In the context of the implementation of BEYOND, we have established the [FLOODS OBSERVATORY](#) where we register all the flood events in Greece and we publish the results we produce following process of satellite optical and radar images.

NOA has also established cooperation with the Public Power Corporation S.A. (PPC S.A.), as there is a mutual interest in cooperation in the field of the study of floods to develop a methodology for monitoring and management of flood risks. The contribution of PPC S.A. will cover the provision of relevant expertise and data derived from the processing of the measurements of the hydrometeorological network operated by PPC S.A., and/or data relating to the management of the hydrological basins under study. This cooperation will allow the improved adjustment and calibration of the hydrological models which are to be operated by the IAASARS/NOA, as well as the development of a methodology that will provide reliable observations to the services of PPC S.A. in the future. Our first area of interest is Arachthos river basin, a river with several flood events, very close to the city of Artas, where PPC is operating a large hydroelectric plant.

SEARCH

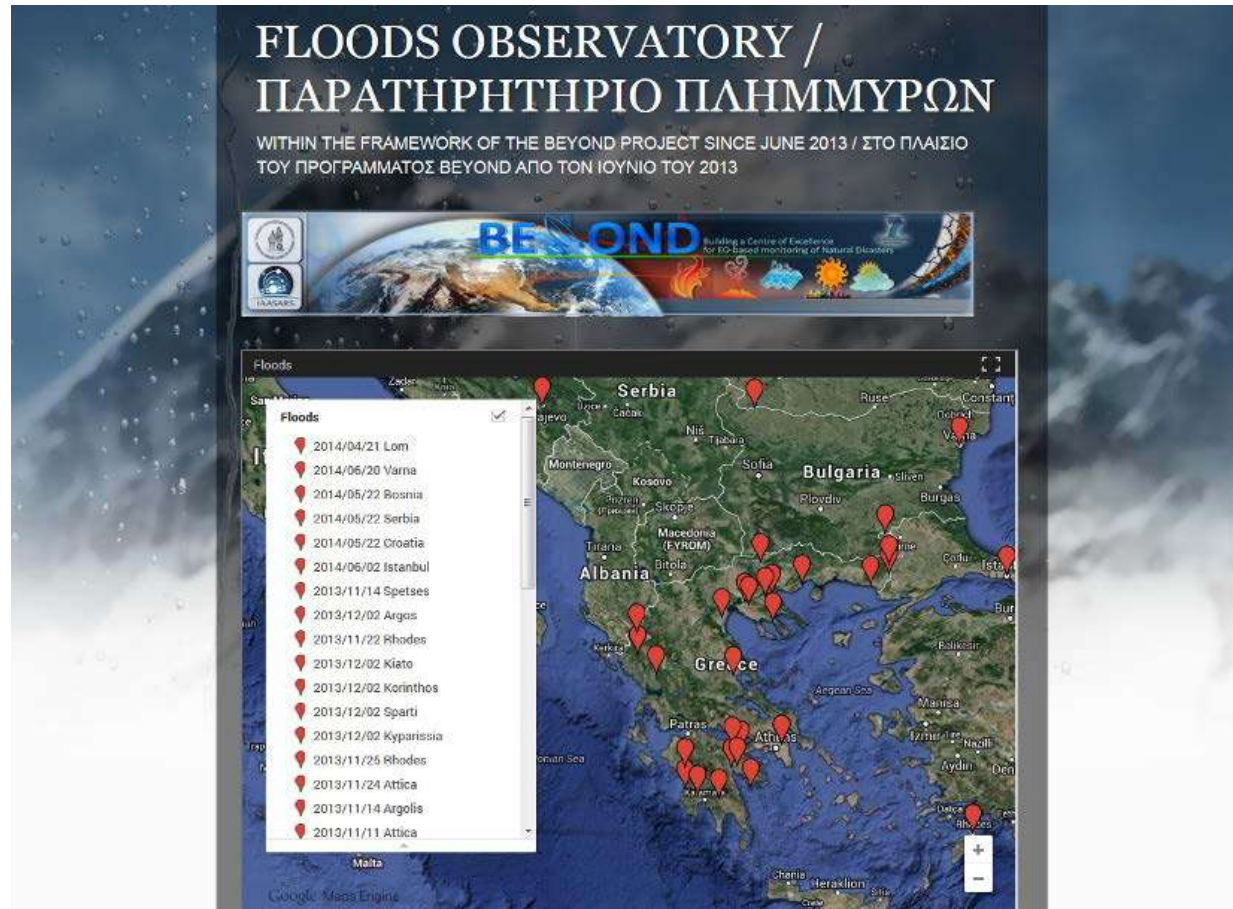
PROJECT MEETINGS

- > [Joint EARLINET-GA/ACTRIS Limassol, Cyprus, 25-29 November 2013](#)
- > [KO Athens 2013-07-18](#)

BEYOND NEWSLETTERS

- > [Newsletter No I](#)
- > [Newsletter No II](#)

We have established the **BEYOND Floods Observatory** where we register all the major flood events in Greece and South-Eastern Europe.



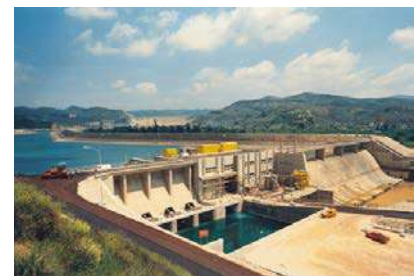
BEYOND Floods Early Warning System

This cooperation allows the improved adjustment and calibration of the hydrological and hydraulic models which are operated by NOA, as well as the development of a methodology that will provide reliable products and services to PPC S.A.

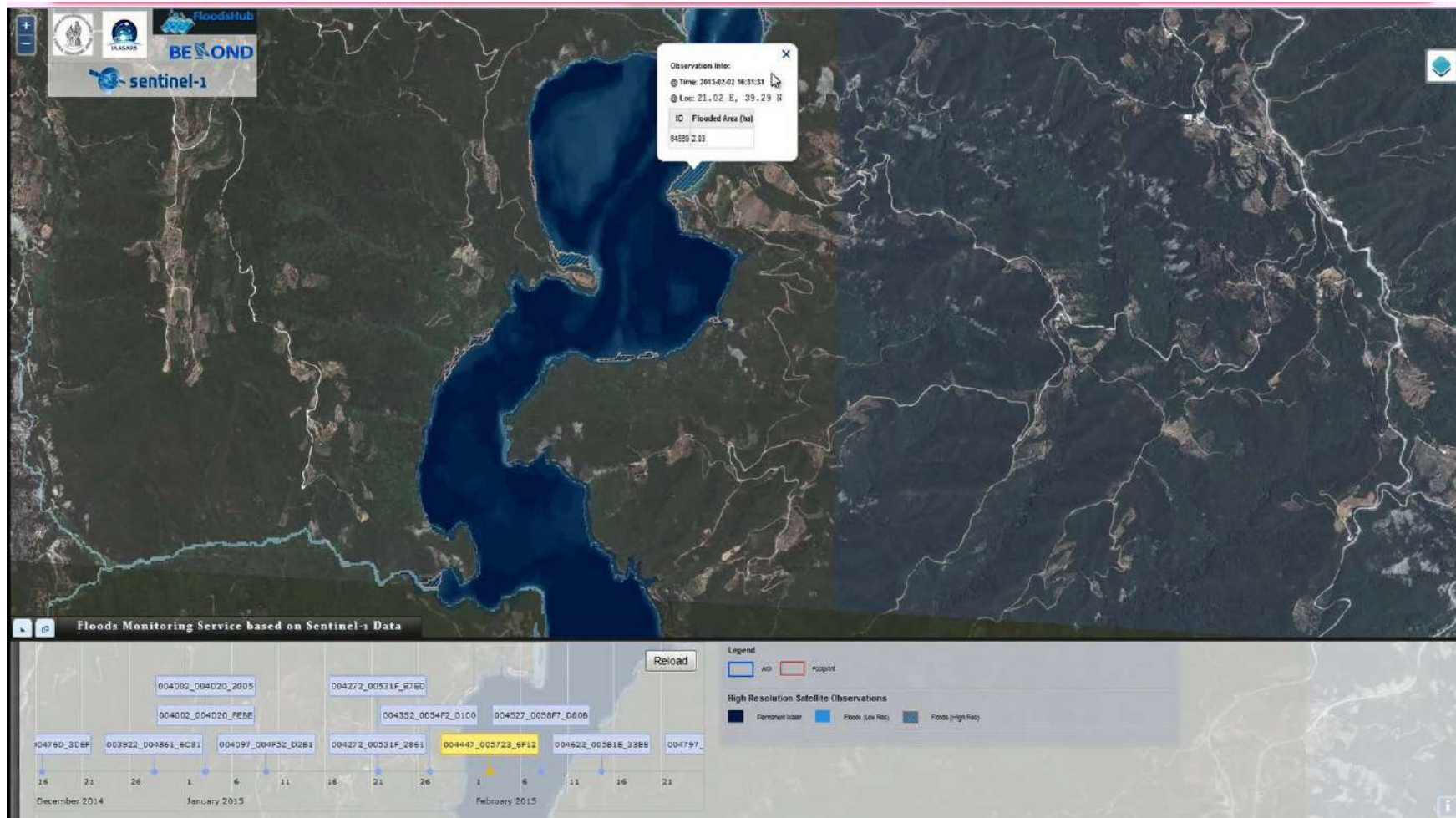
CASE STUDY:

The first case study is the river basin of Arachthos, a river with several flood events, upstream of the city of Arta, where PPC S.A. is operating two hydroelectric plants:

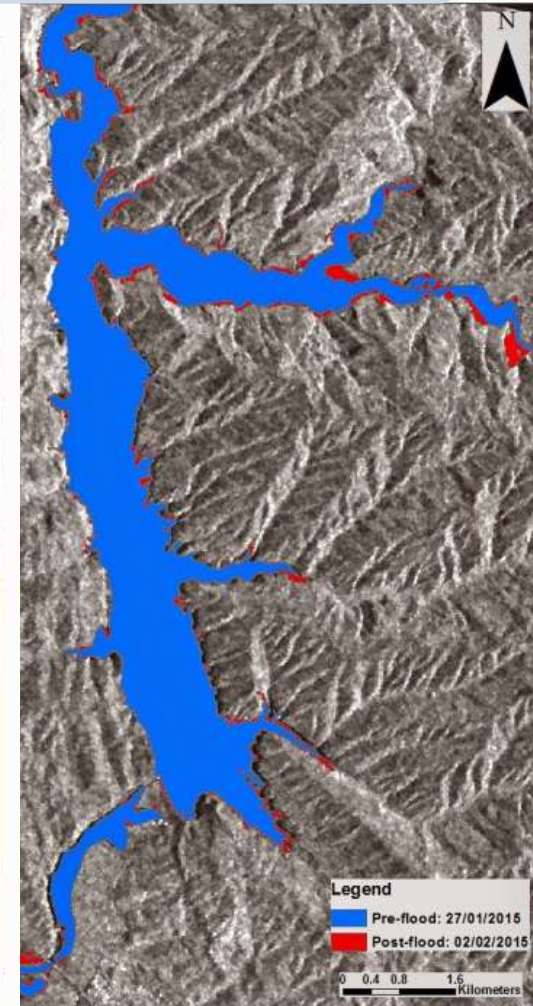
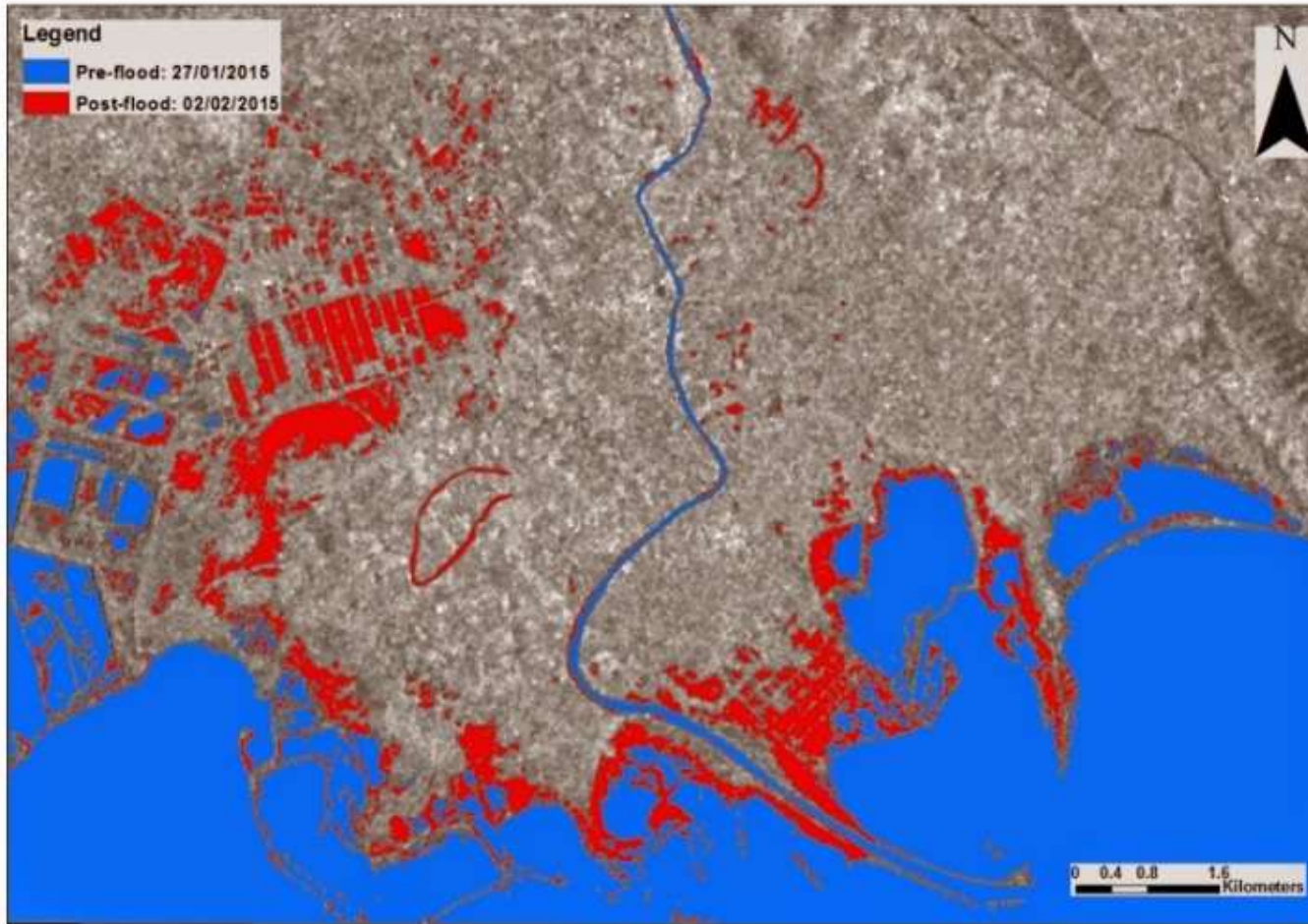
- 1) a large one known as Pournari I (effective capacity of reservoir 303 million m³)
- 2) a smaller one known as Pournari II (effective capacity of reservoir 4 million m³).



BEYOND's Floods Monitoring Service for Arachthos river basin

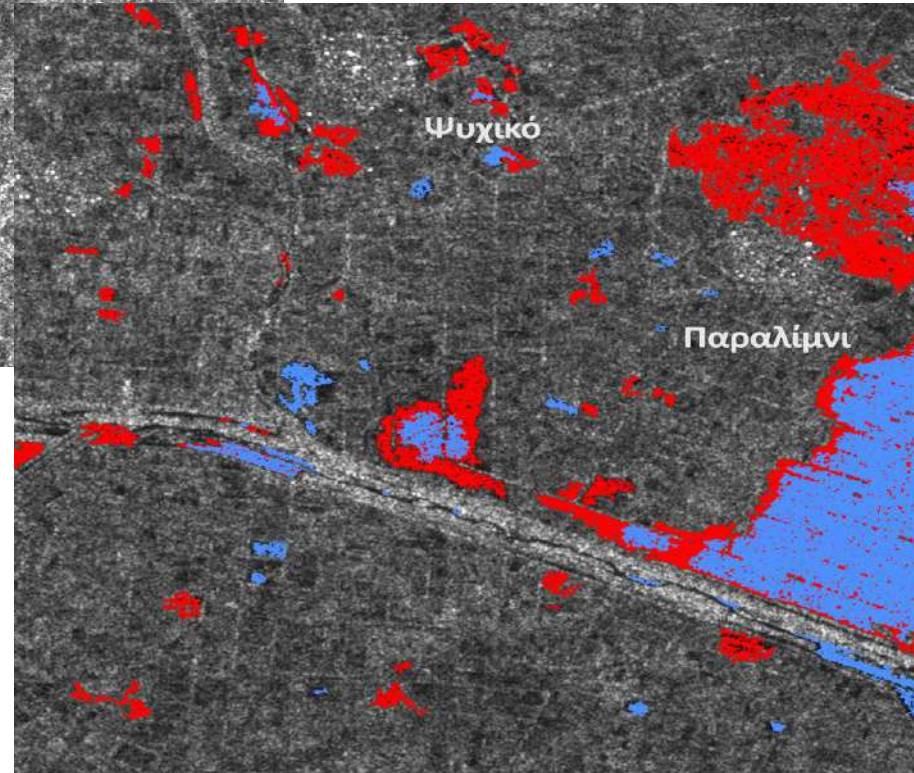
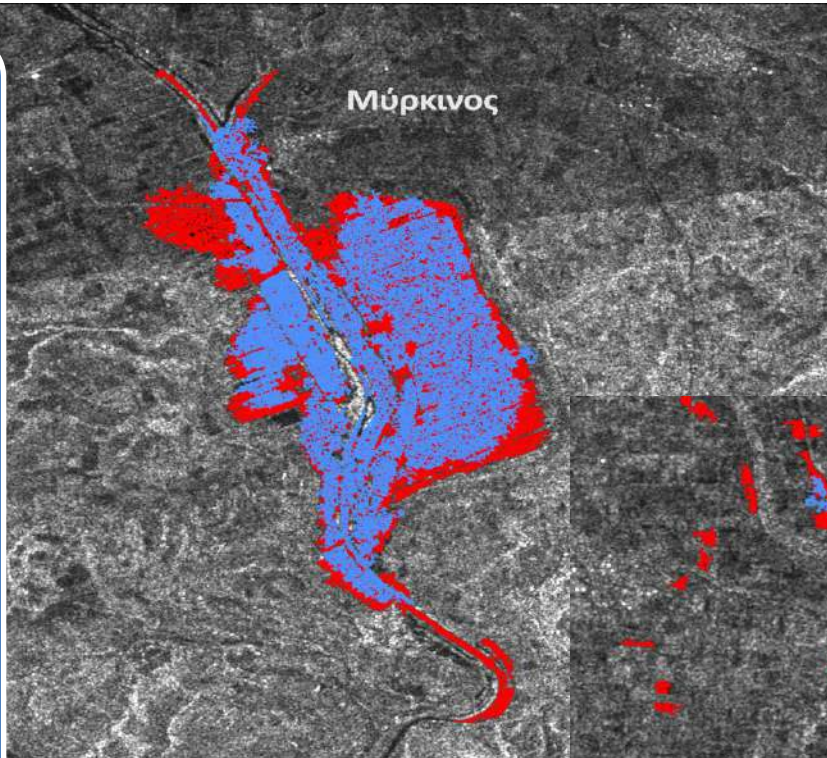


BEYOND NRT Flood Extend Assessment



Sentinel-1 based
flood monitoring
and mapping
service in
**BEYOND Floods
Observatory**

April 2015 flood
extent maps in
North Greece
produced by
automatic
ingestion and
processing of
satellite radar
images in RT



Geophysical hazards

Data & methods
tier

NSN

ENIGMA

NOANET

In-situ

Earth Observation - SAR Interferometry

Services
tier

Geodesy

Modeling

Hazard
assessment

Large scale
processing

Applications
tier

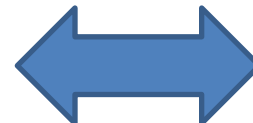
Volcanoes

Tectonics

Landslides

Subsidence

Users
tier



Geohazard services - An overview

Service	Status	Input data	Scale
Mapping of large-scale ground velocities & 3D decomposition	Operational	SAR, GPS	National
Estimation of earthquake 3D crustal deformation	Operational	multi-angle SAR, GPS	Local
Seismic risk estimation	pre-operational	SAR, in-situ, GIS	Local
Mapping of tectonic hazard areas in subduction zones	Research	SAR, GPS	Regional
Monitoring of volcanic activity	Operational	SAR, GPS, in-situ	Local
Detection of new landslides	Operational	SAR	Local
Update of landslide inventory maps	pre-operational	SAR, in-situ	Local
Estimation of landslide susceptibility	pre-operational	SAR, in-situ, GIS	Local
Estimation of landslide hazard	Research	SAR, in-situ, GIS	Local
Detection of subsidence in urban & peri-urban areas due to manmade activities & physical processes	Operational	SAR, GPS	Local
Monitoring of construction activities in urban environment	Operational	SAR, GPS	Local

Earthquakes – Cephalonia case

Data

NSN

NOANET

ENIGMA

In-situ

Services

Geodesy

Modeling

Hazard Ass.

Large Proc.

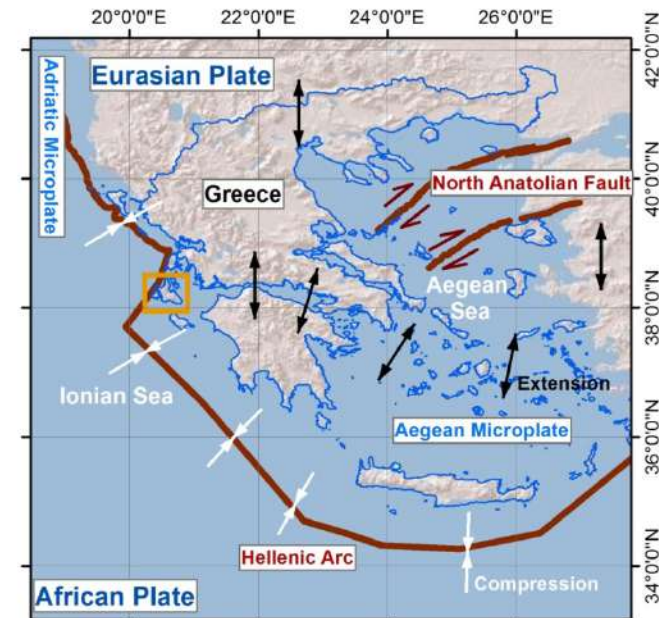
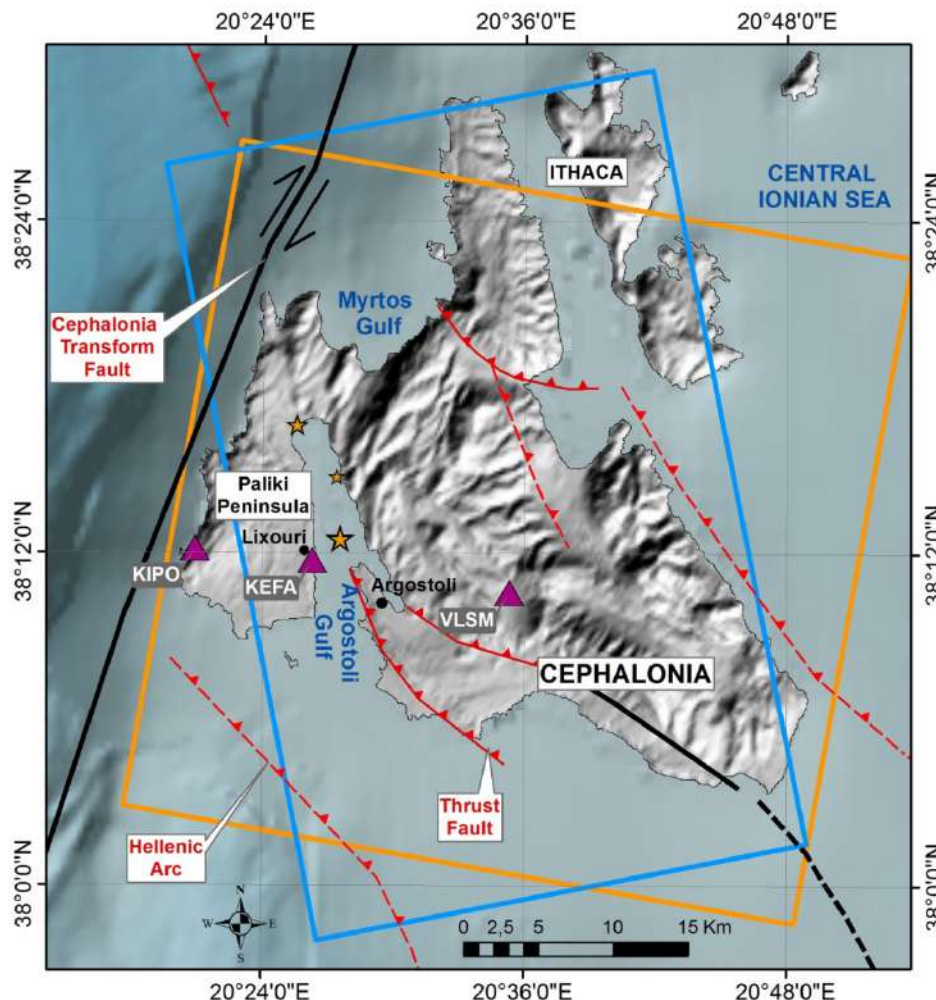
Applications

Tectonics

Volcanoes

Landslides

Subsidence



Mapped faults

- Strike-slip inferred
- Strike-slip
- - - Reverse inferred
- - - Reverse

GPS stations

- ▲ cGPS

Main earthquake events

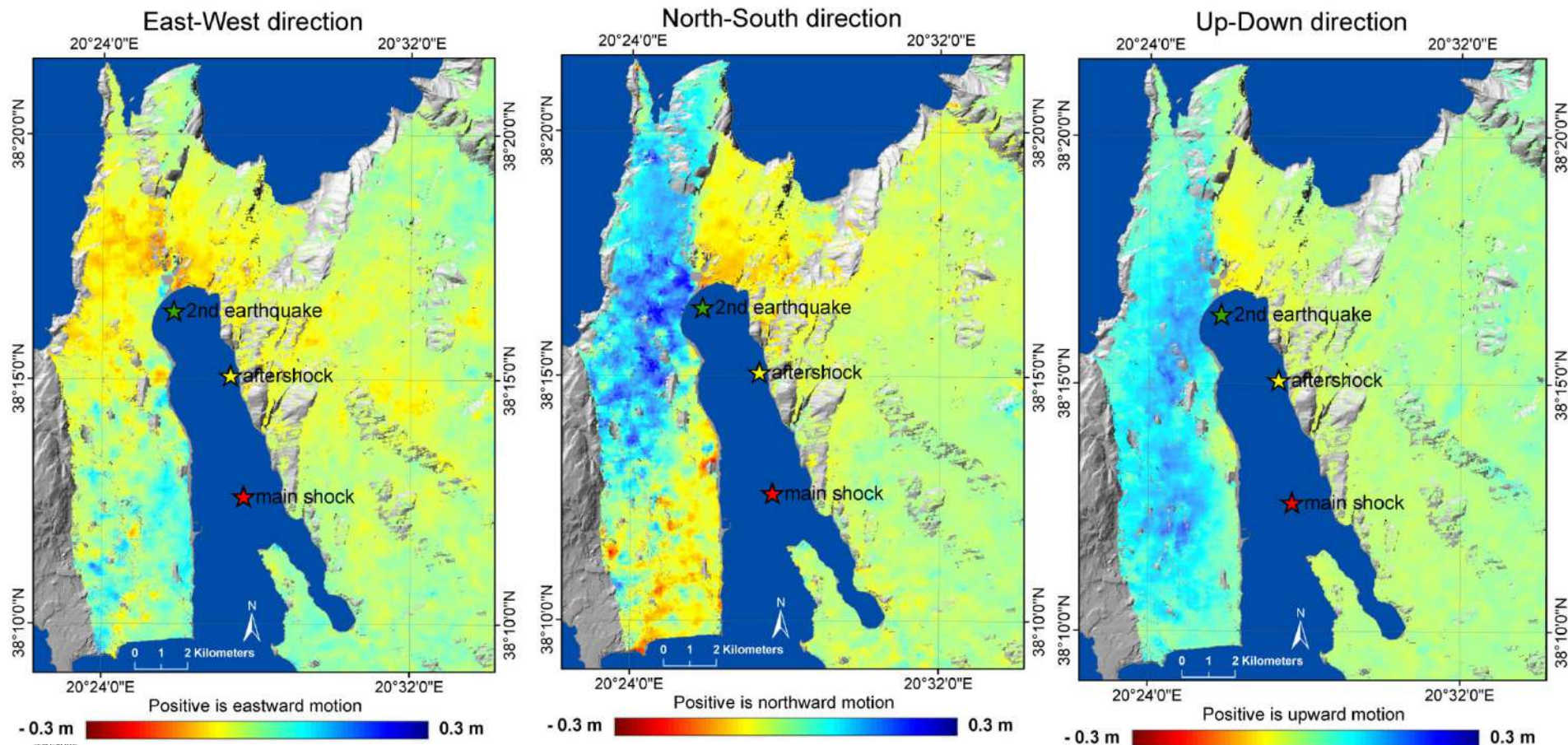
- ★ 26/1/2014 ML 5,1
- ★ 3/2/2014 ML 5,7
- ★ 26/1/2-14 ML 5,9

SARframes

- COSMO-SkyMED
- TerraSAR-X

Earthquakes – Cephalonia case

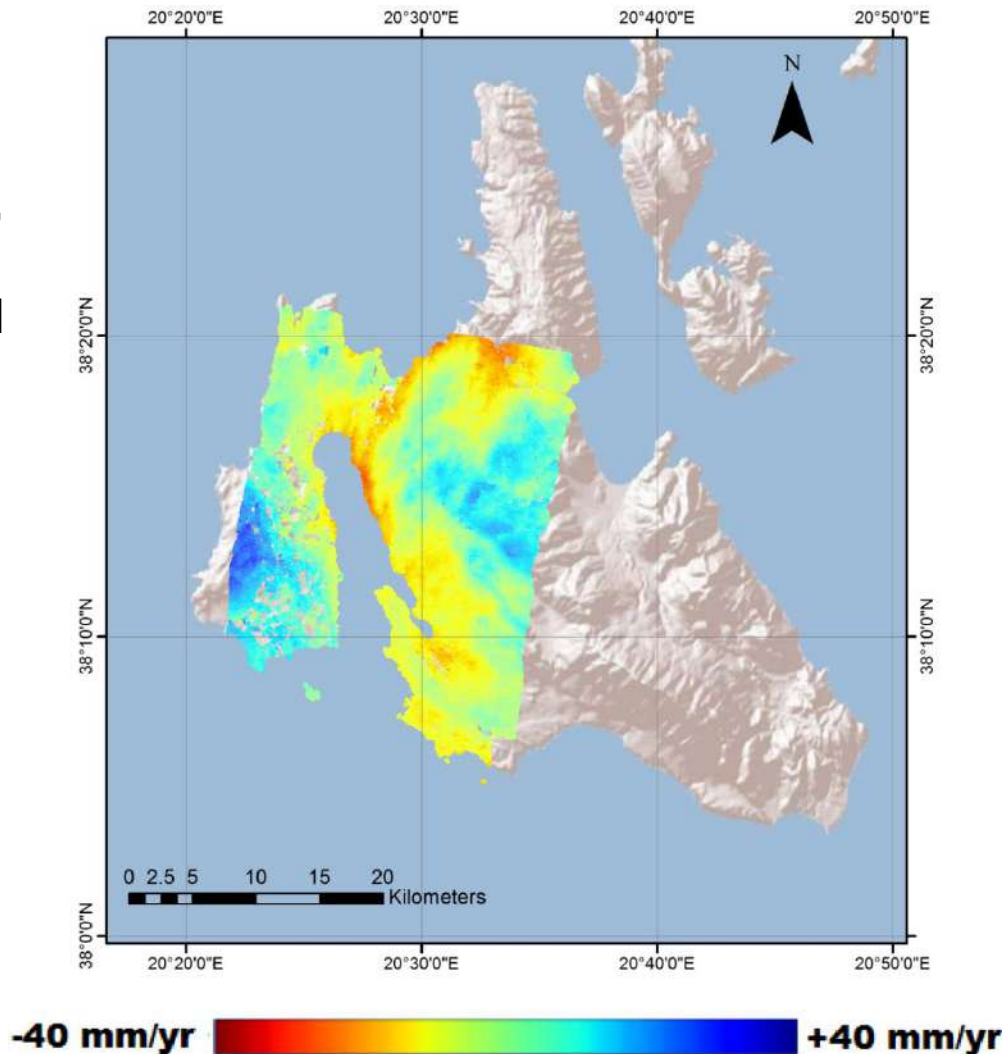
- 3D crustal deformation from TerraSAR-X & COSMO-SkyMed data
- Inversion to estimate fault parameters



Merryman Boncori et al., SRL 2015

Earthquakes – Cephalonia case

Post-seismic slip,
measured with
COSMO-SkyMed
data



Earthquakes – Nepal

Data

NSN

NOANET

ENIGMA

In-situ

Services

Geodesy

Modeling

Hazard Ass.

Large Proc.

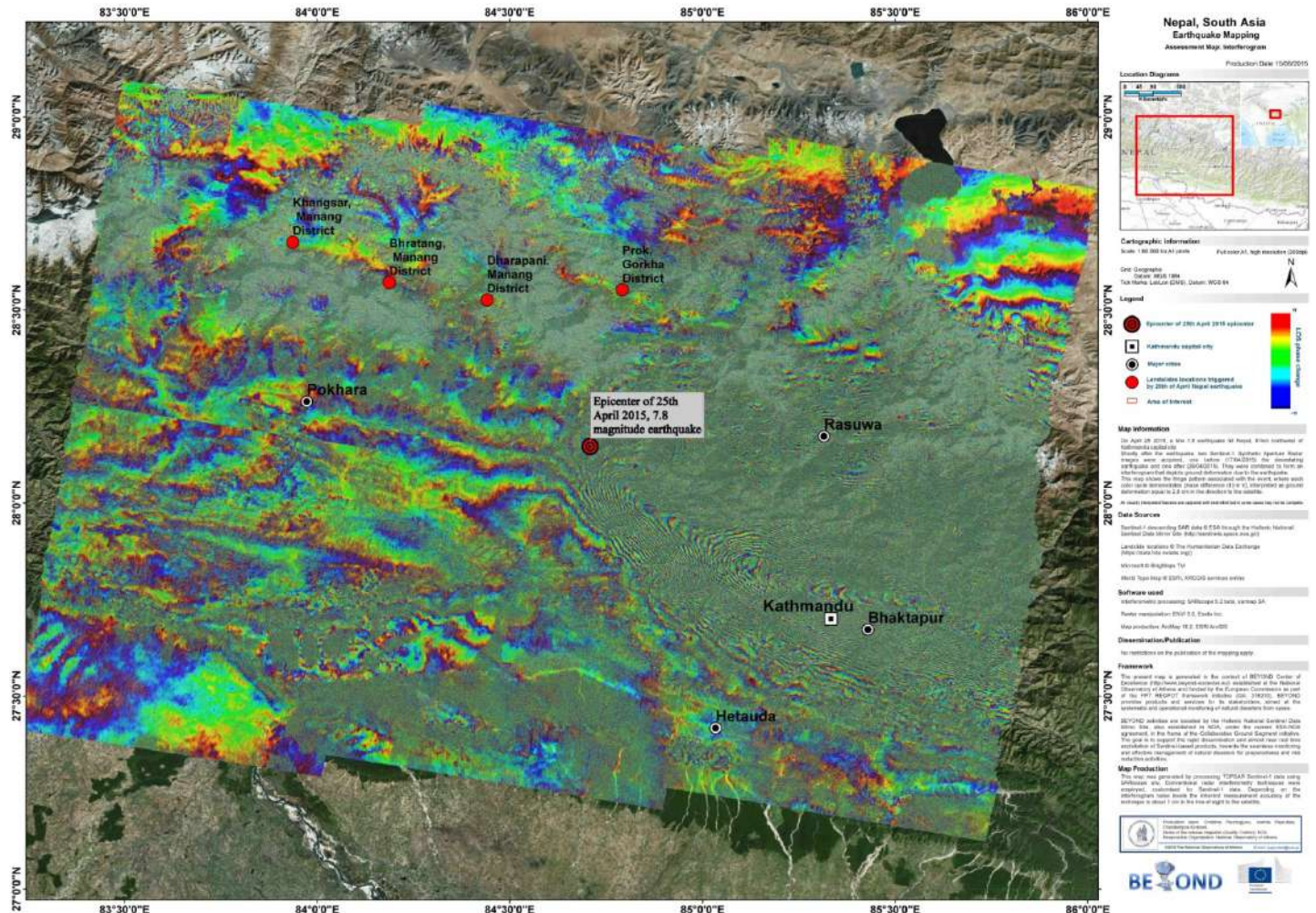
Applications

Tectonics

Volcanoes

Landslides

Subsidence



Volcanoes – Santorini case

Data

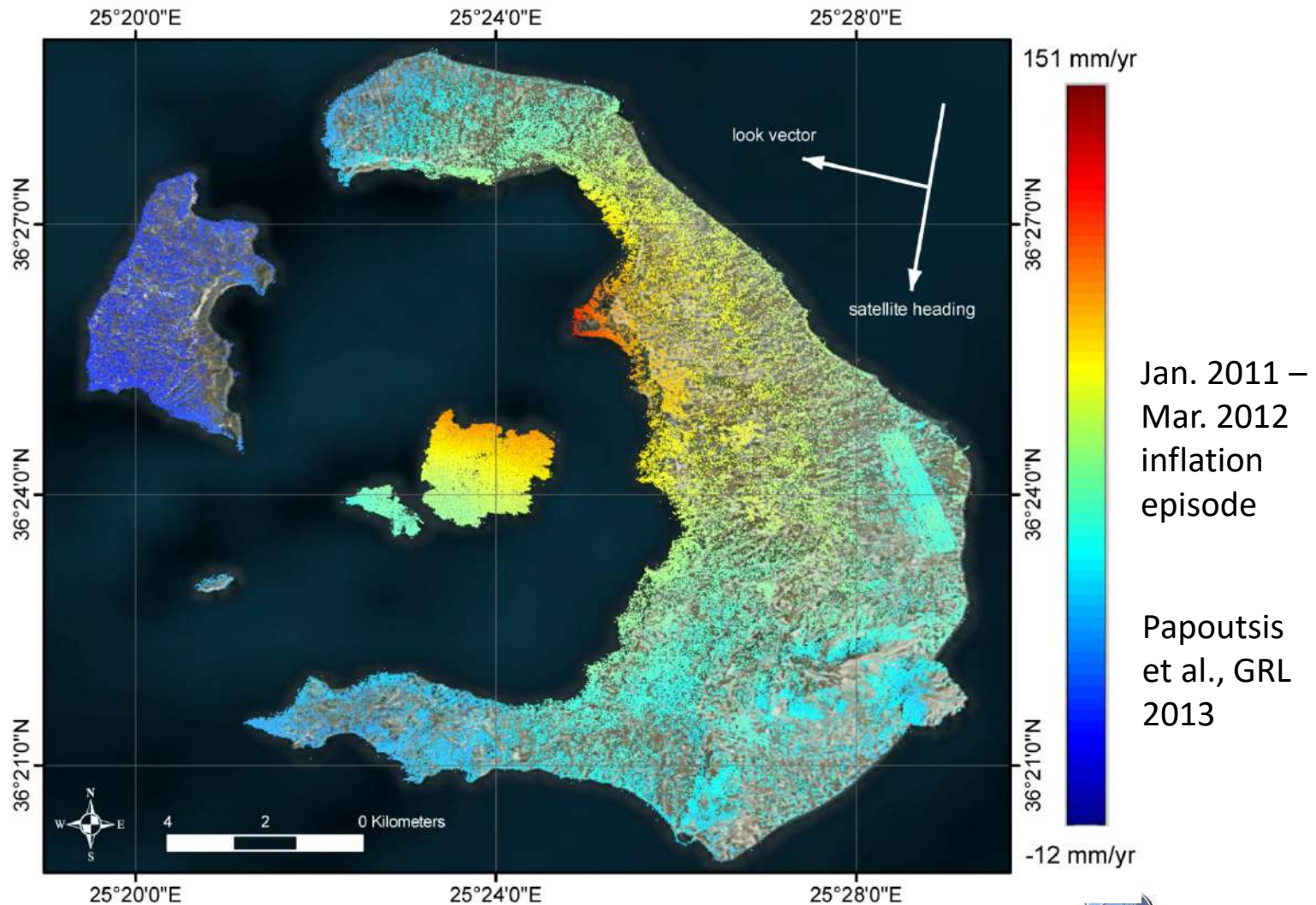
- NSN
- NOANET
- ENIGMA
- In-situ

Services

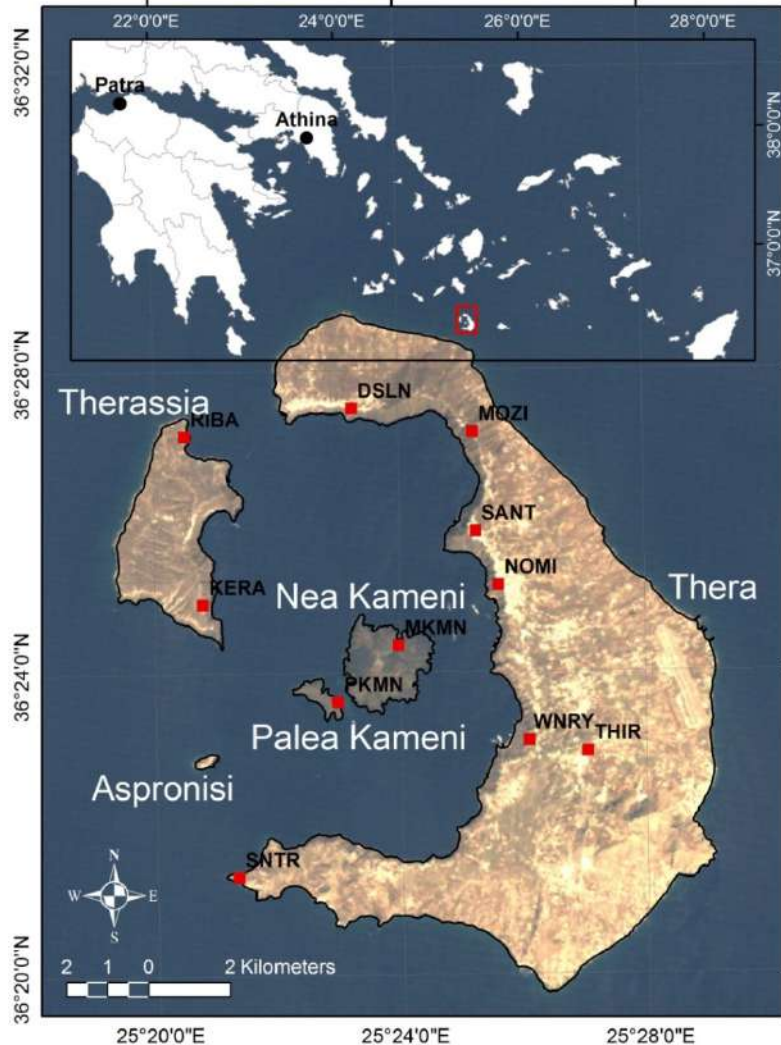
- Geodesy
- Modeling
- Hazard Ass.
- Large Proc.

Applications

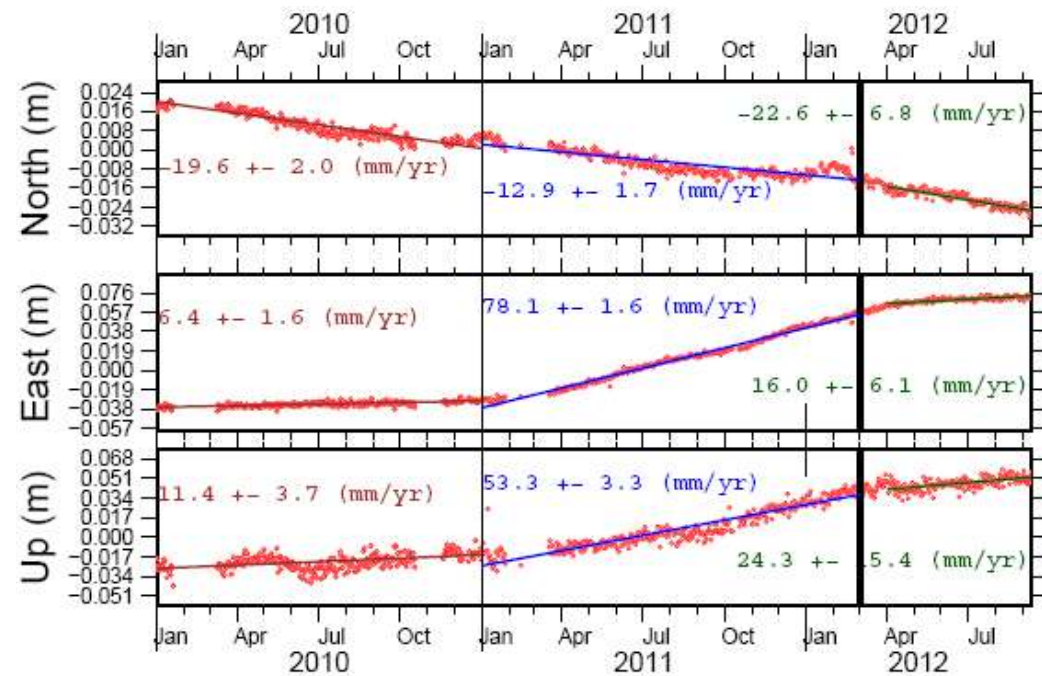
- Tectonics
- Volcanoes
- Landslides
- Subsidence



Volcanoes – Santorini case



Time-series monitoring with in-situ GPS stations



GPS data processing by Dionysos Satellite Observatory

Subsidence

Data

NSN

NOANET

ENIGMA

In-situ

Services

Geodesy

Modeling

Hazard Ass.

Large Proc.

Applications

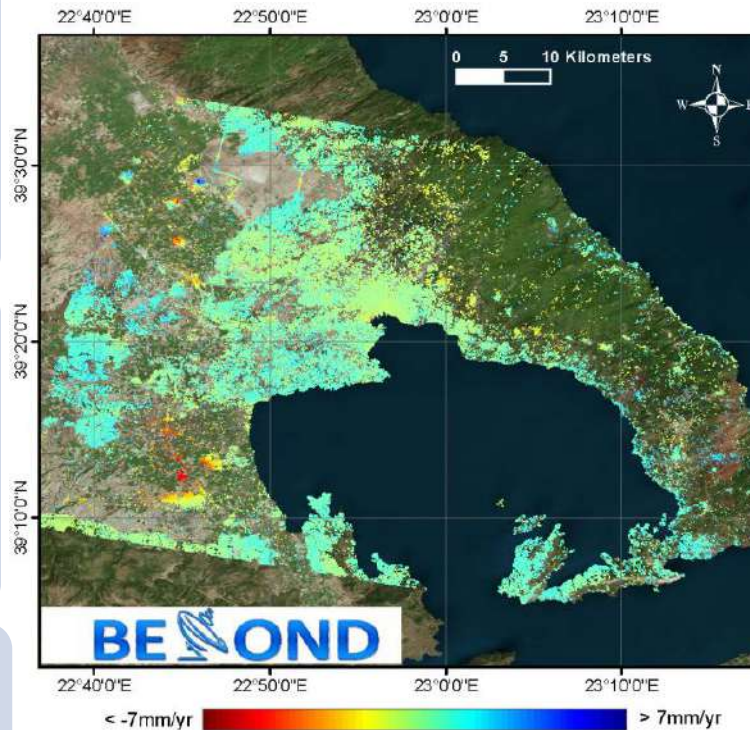
Tectonics

Volcanoes

Landslides

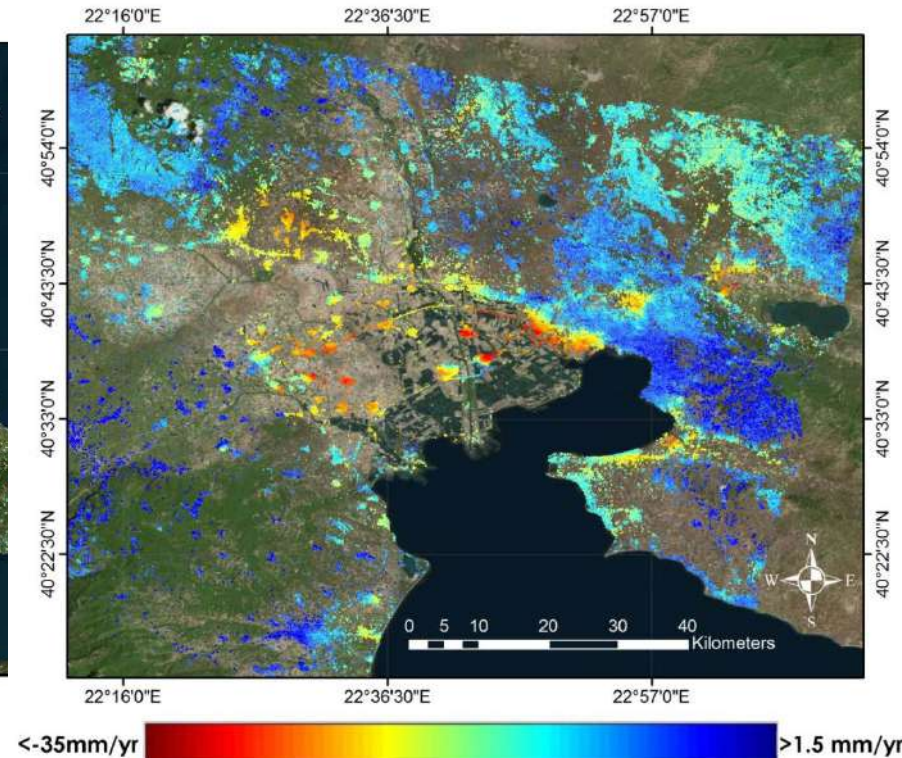
Subsidence

Volos (2002 -2010)



Driver: water over-pumping

Thessaloniki (1992 -2001)



Drivers:

- Over-pumping
- Natural compaction of deposits
- Tectonics

Subsidence

Data

NSN

NOANET

ENIGMA

In-situ

Services

Geodesy

Modeling

Hazard Ass.

Large Proc.

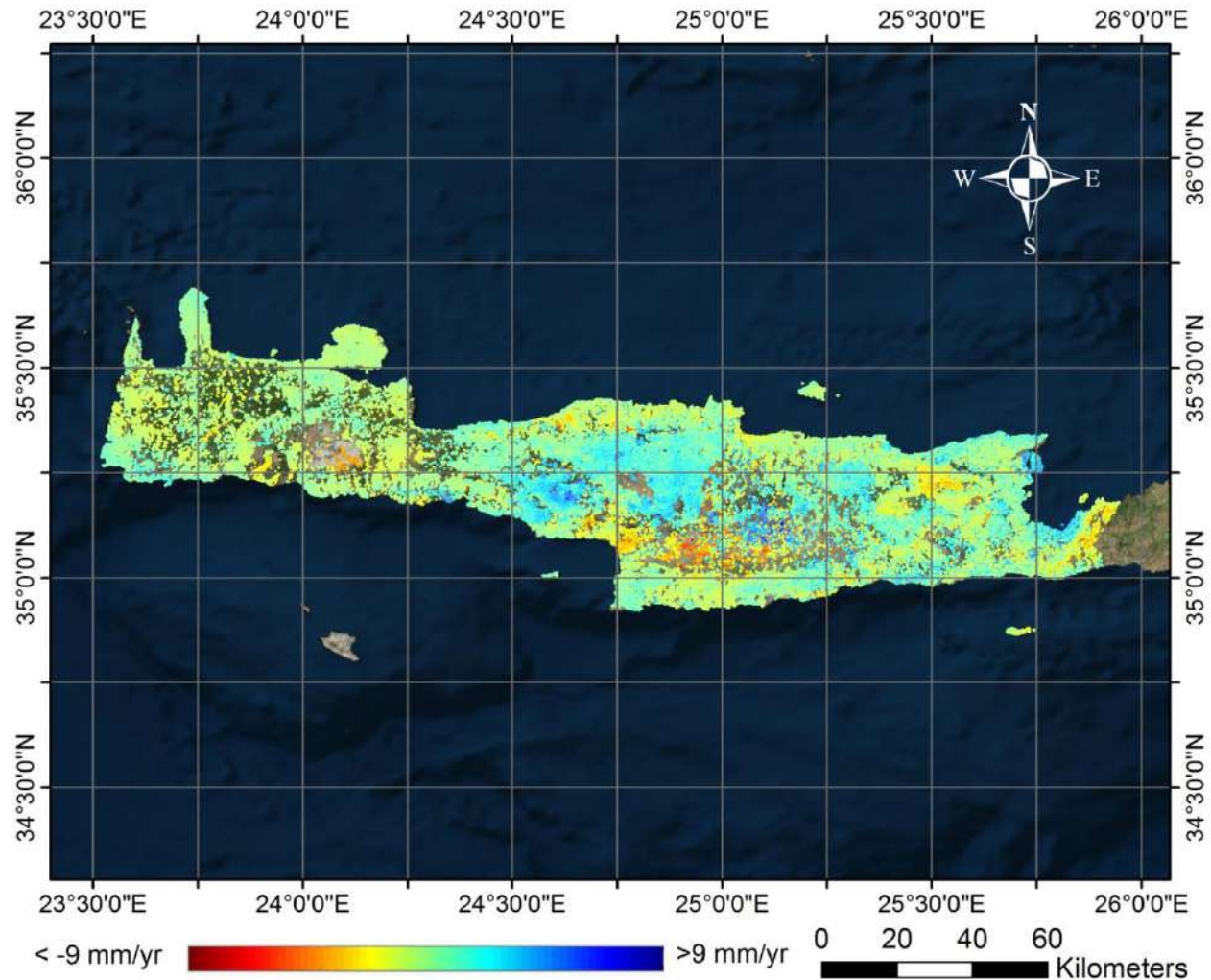
Applications

Tectonics

Volcanoes

Landslides

Subsidence

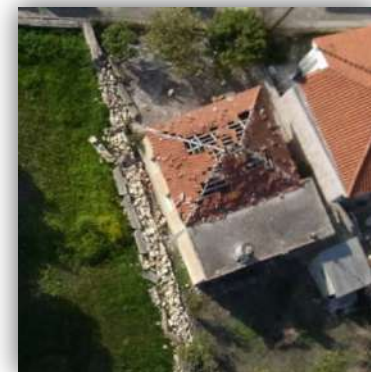
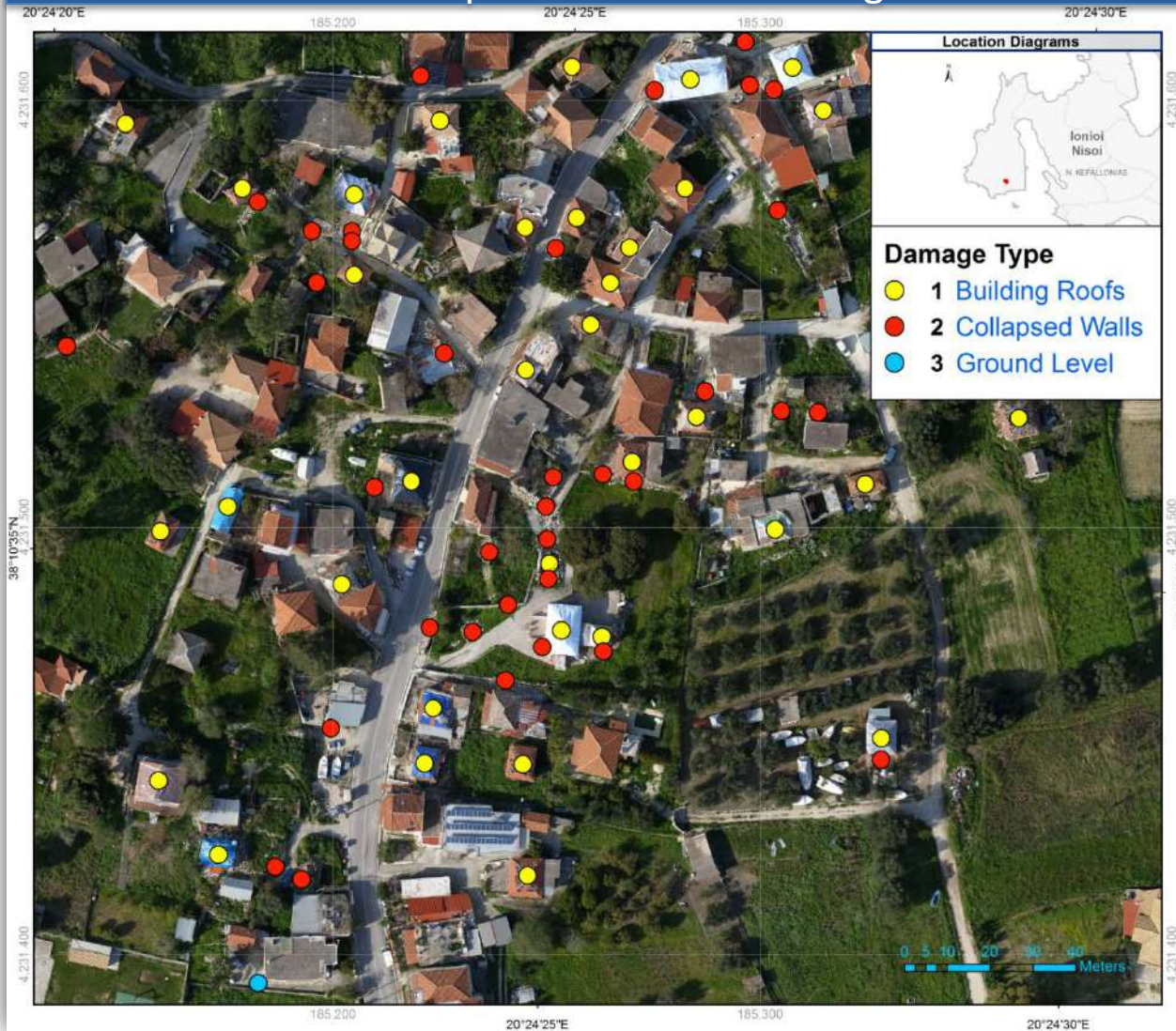


UAV Assisted Loss Recording

**Cephalonia Earthquake
Feb 2014**



Cephalonia Island – Village of Mantzavinata



Landslides – South Pindus

Data

NSN

NOANET

ENIGMA

In-situ

Services

Geodesy

Modeling

Hazard Ass.

Large Proc.

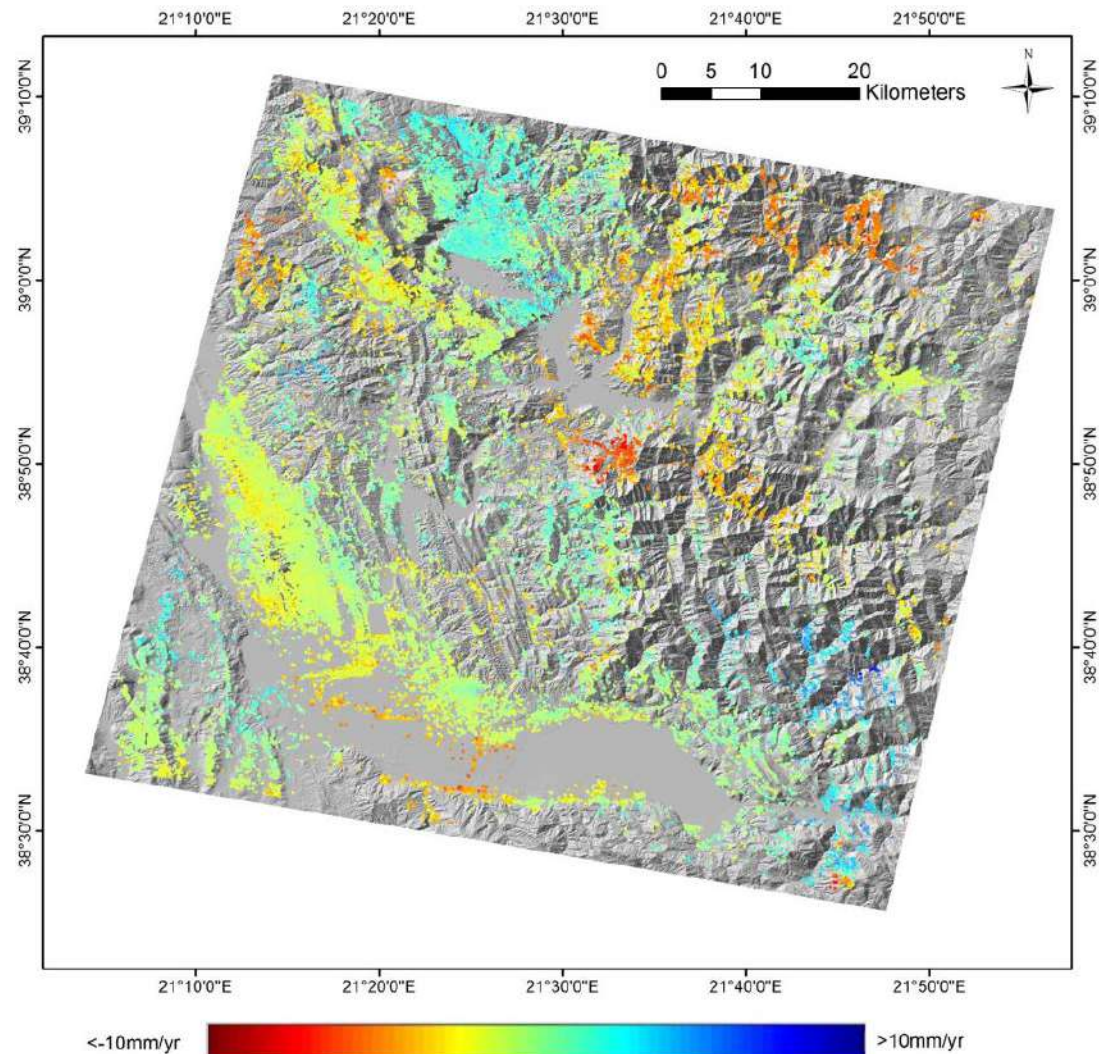
Applications

Tectonics

Volcanoes

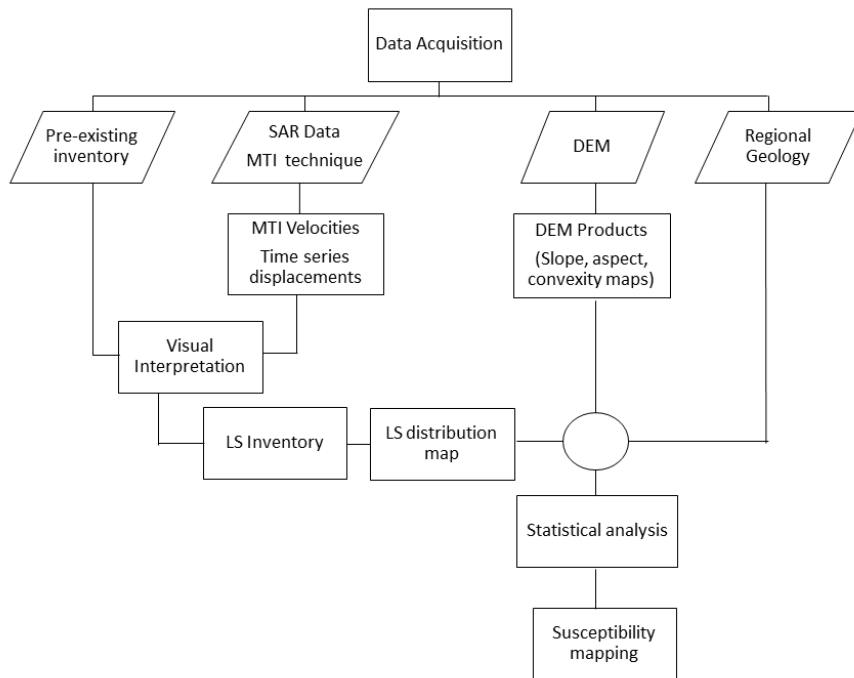
Landslides

Subsidence

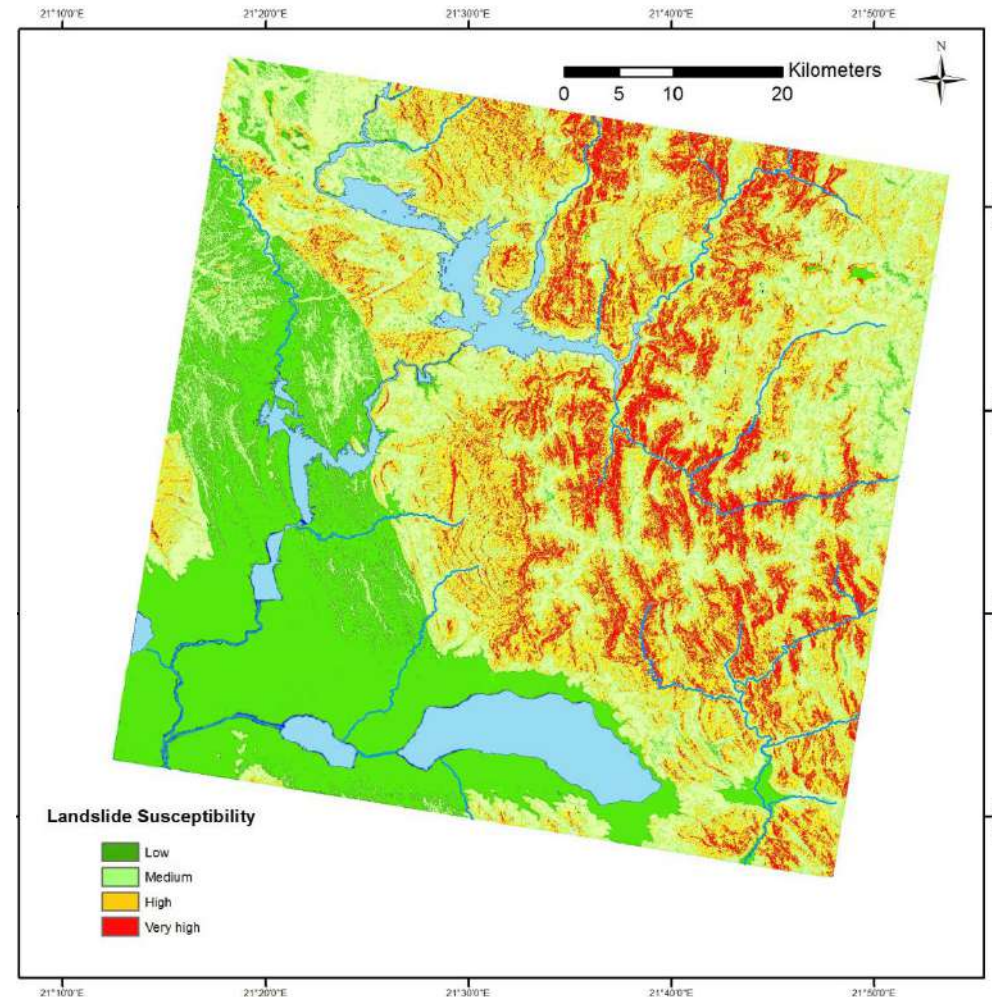


Landslides – South Pindus

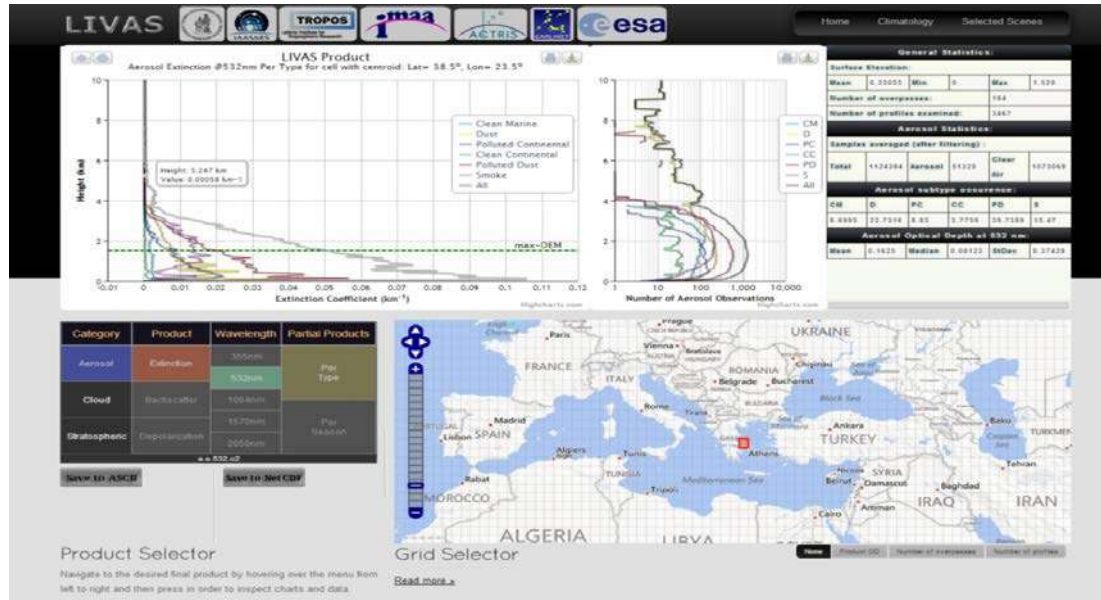
Landslide susceptibility model



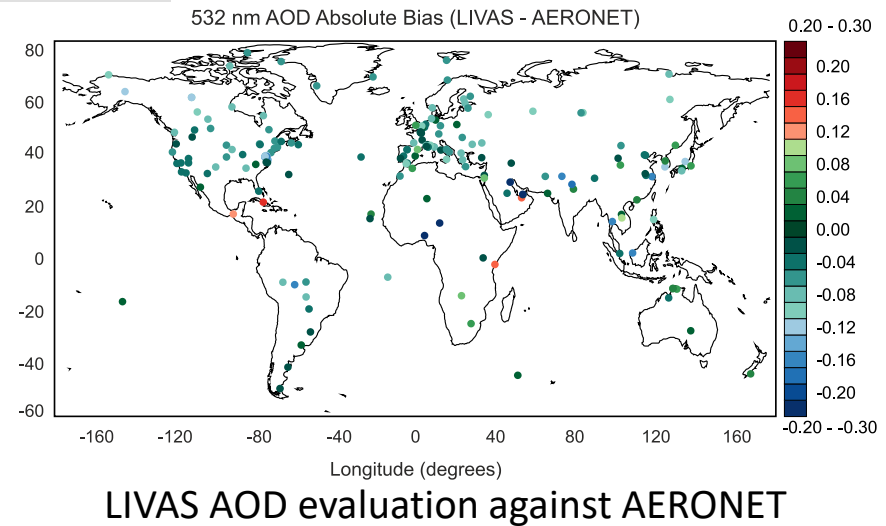
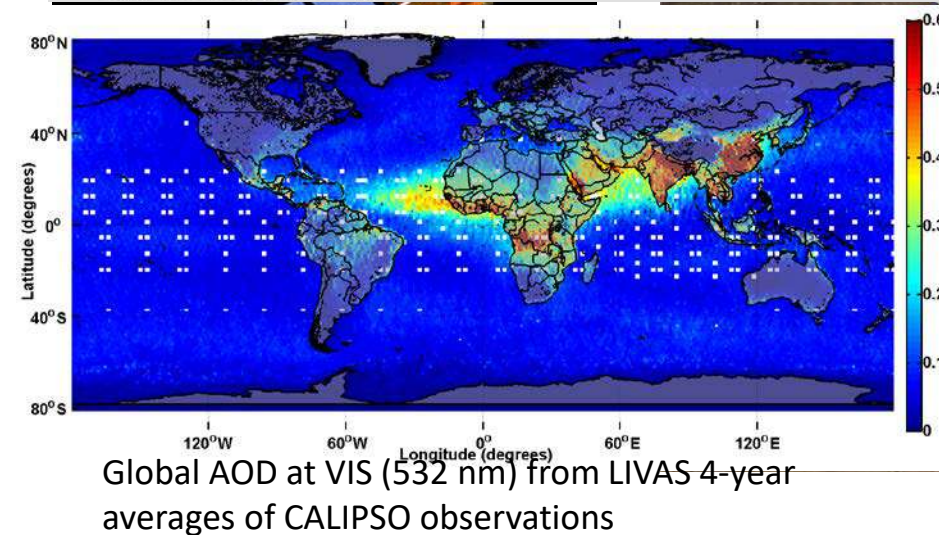
Landslide susceptibility map



BEYOND, European Center of Excellence for EO based Disaster Management

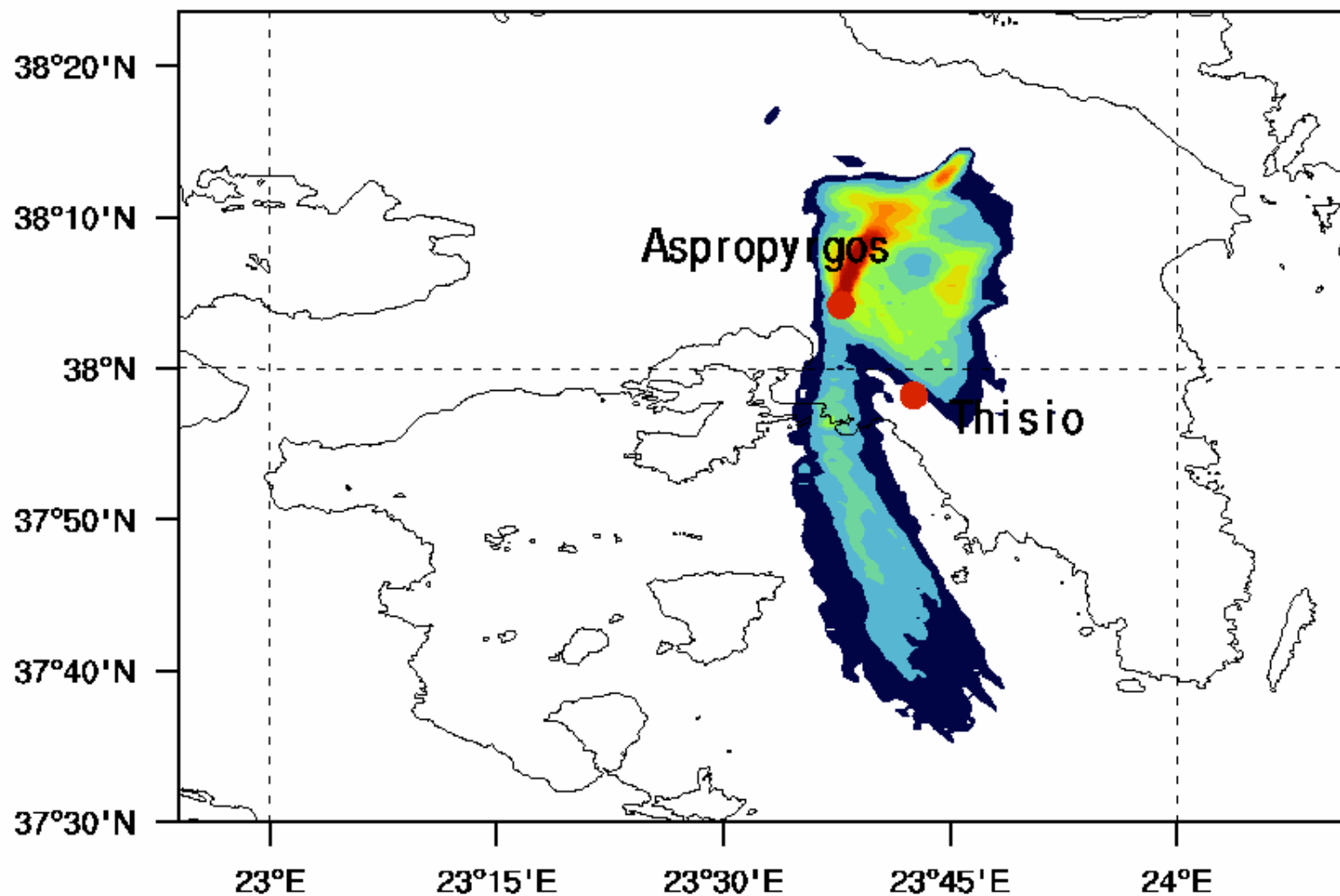


**Global 3D climatology of aerosols and clouds
LIVAS portal under BEYOND
(1x1 degree resolution)**



BEYOND / NOA FLEXPART
Smoke Integrated Column

valid:09-06-2015 1300 UTC
(Arbitrary Values)



BEYOND PHASE 2 – FOLLOW UP

At the regional level ...

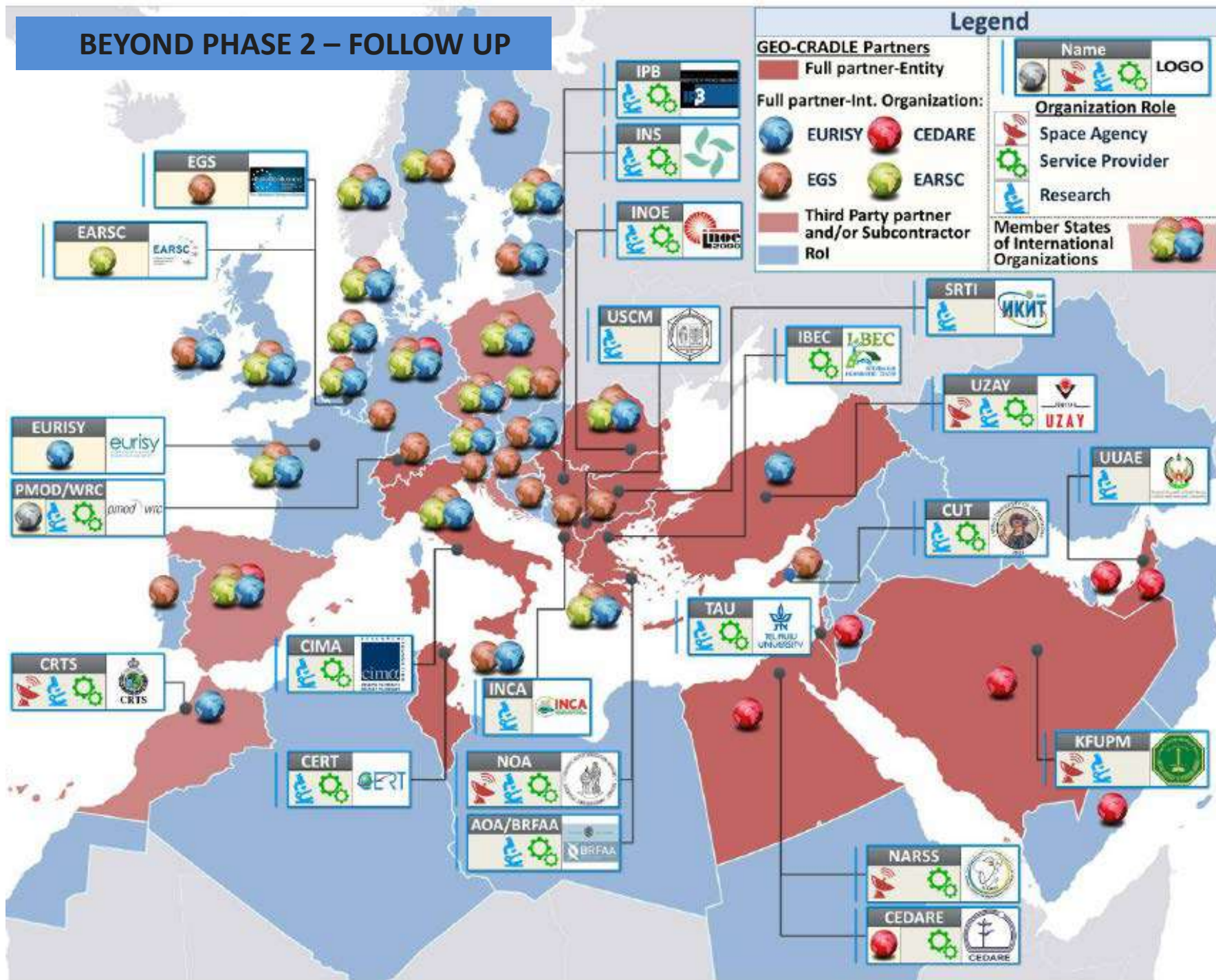


GEO-CRADLE

ID	Participant Organisation Name	Country	Logo
13	CIMA Research Foundation (CIMA)	Italy	
14	Academy of Athens (AOA)	Greece	
15	INOSENS (INS)	Serbia	
16	European Association of Remote Sensing Companies (EARSC)	EU	
17	EURISY	EU	
18	EuroGeoSurveys (EGS)	EU	
19	University of UAE (UUAЕ)*	UAE	
20	King Fahd University of Petroleum and Minerals (KFUPM)*	Saudi Arabia	
21	World Radiation Center (PMOD/WRC)*	Switzerland	
22	National Authority for Remote Sensing & Space Sciences (NARSS) (subcontractor to CEDARE)**	Egypt	
23	Royal Centre for Remote Sensing (CRTS) (subcontractor "in-kind" to EURISY)**	Morocco	

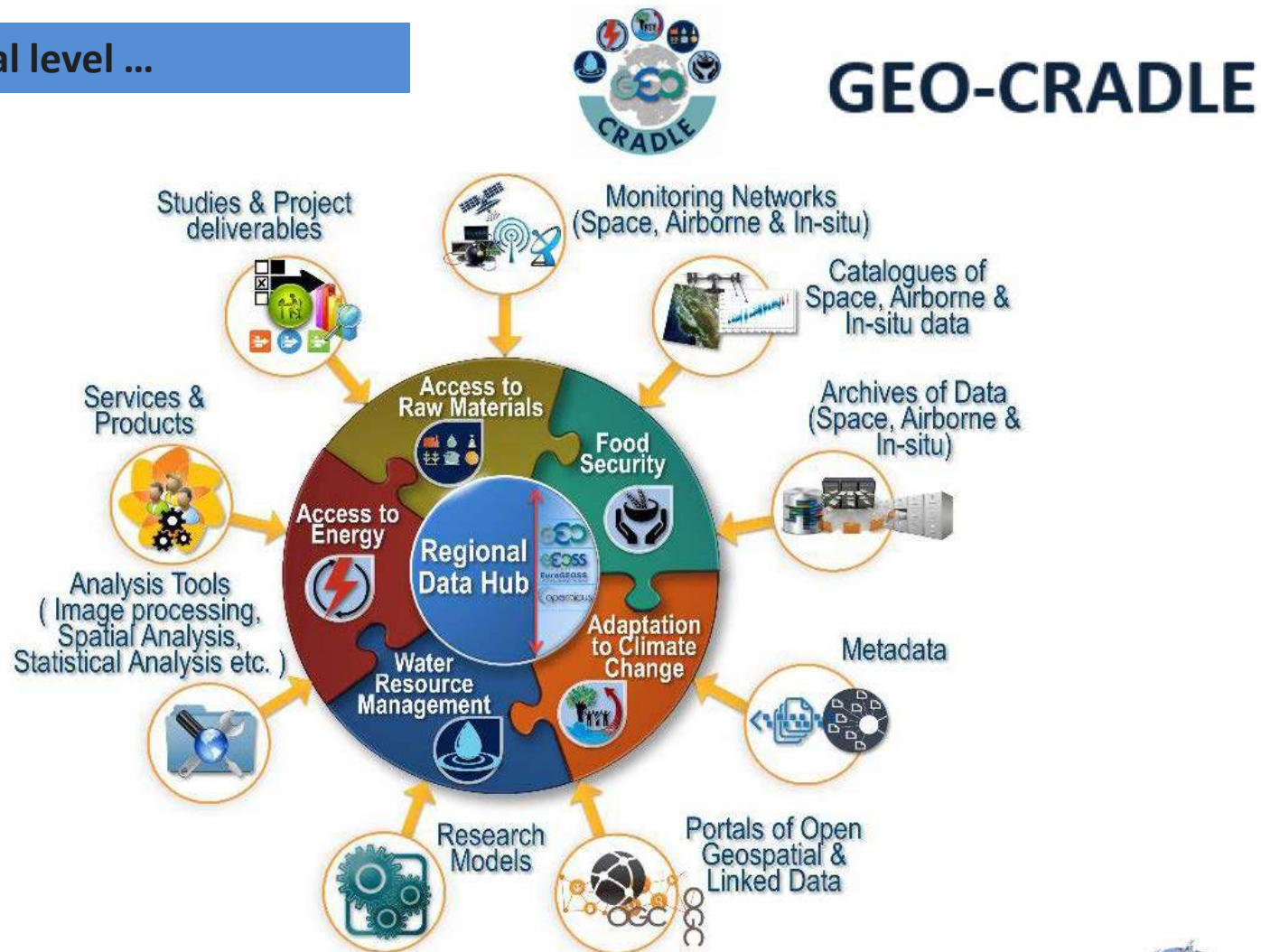


BEYOND PHASE 2 – FOLLOW UP



BEYOND PHASE 2 – FOLLOW UP

At the regional level ...



Thank you for your attention!

For more information

<http://www.beyond-eocenter.eu>