

The European Centre of Excellence BEYOND for Earth Observation based monitoring of Natural Disasters in 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 regions and Outermost regions Dr Haris KONTOES Research Director of IAASARS/NOA Project Coordinator











BEYOND aims to maintain and expand the existing state-of-the-art and interdisciplinary research potential, by

Building a Centre of **E**xcellence for Earth **O**bservation based monitoring of **N**atural **D**isasters

AOI: The south-eastern Europe, with a prospect to increase its access range to the wider Mediterranean region through the integrated cooperation with more than 20 **twining organizations**

Funding: 2.3 MEuros EC Contribution

Additional funding from Structural Funds ~270KEuros





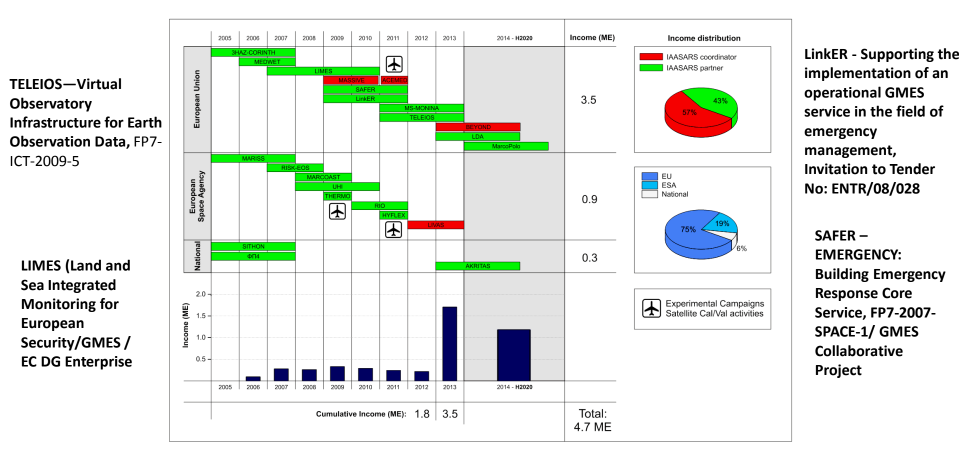






LDA Large-scale demonstrators in support of GMES and GNSS based services in Athens, Greece, GMES/DG ENTR

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



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



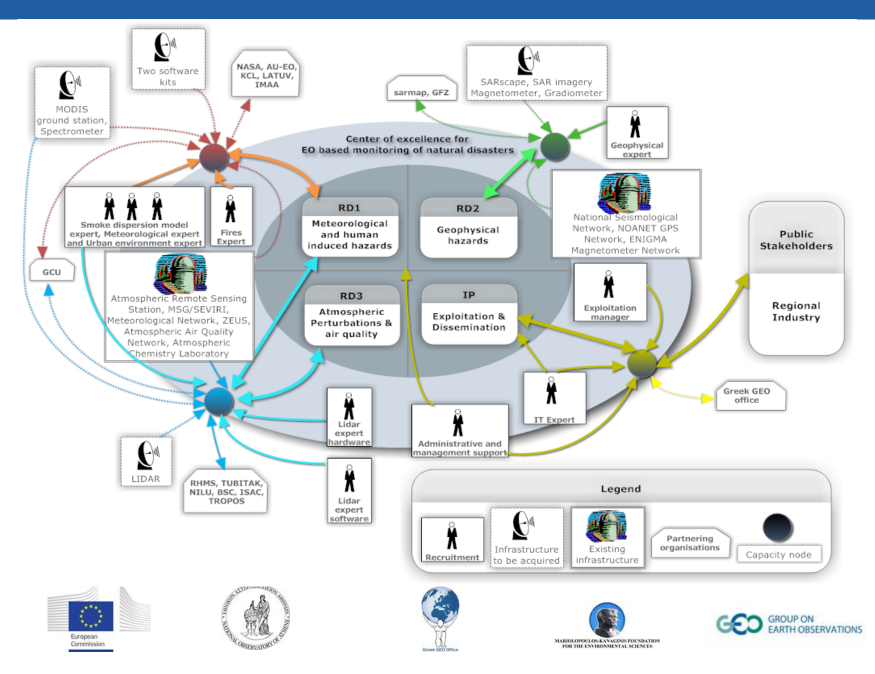




MARCOAST/ISSUE-OS - Integrated system for suspect vessels emergency tracking – OIL SPILLS







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)

MSG SEVIRI Acquisition station (part of EUMETSAT's network)

Access to NOA's Collaborative Ground Segment (Mirror Site) dedicated to ESA Sentinel missions (Copernicus), allowing near real time acquisition of S-1, S-2, and future S3, S5P satellite missions

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







IAASARS/NOA MSG SEVIRI Acquisition station



IAASARS/NOA X-/L-band Acquisition station











Operation of the mobile lidar of ESA by IAASARS

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















ACHIEVEMENTS – EO SERVICES











-					
	Service	Status	End Users	Scale	
	EMERGENCY RESPONSE/EMERGENCY SUPPORT-METEO RELATED HAZARDS				
Web service	Real Time Fire Monitoring	Operational	Fire Brigades, Civil	National	Delivered
		GMES	Protection, Public, Private	Regional	
		Standard	Sector		
Web service	Rapid Fire Mapping	Operational	Fire Brigades, Civil	Regional Local	6
		GMES	Protection, Forestry		
		Standard	Services, Min of Env		
	Disaster Event	Operational	Forestry Services,		
	Mapping & Damage	GMES	Min of Env (DG for Nat.	Local	as
	Ass.	Standard	Vegetation/Forest	2000	b 4
		Stanuaru	Protection		elivered in 2014
			Forestry Services,		S C
	Seasonal/Diachronic	Operational	Min of Env (DG for Nat.		Deli 0 in
	Fire Mapping &	GMES	Vegetation/Forest	National	
	Damage Ass.	Standard	Protection, Cadastral Org,		be V1
			Fire Brigades		<mark>۲</mark>
	Wild Fire Smoke	Research/	Fire Brigades, Civil	Regional	
	Dispersion	Preoperational	Protection, Min of Env	Local	as L6
Sa	Saharian Dust Episodes	Research/	Civil Protection, Min of Env,	National	d 8
		Preoperational	Public	Nacional	Delivered as າ 2015-2016
	Flood Risk	Research/ Preoperational	National Electric Power Org,	Regional Local	115 115
			Min of Development, Local		elive 201
			Authorities, Civil Protection		
	Heat Waves Risk	Research/ Preoperational	Min of Public Health, Local	Local	be 0.
			Authorities,		2 2
			Medical Science		
	Ser - Ser	and the second s			











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ļ	EMERGENCY RE	SPONSE/EMERGE	NCY SUPPORT- GEO- HAZARDS			
	Earthquake related	Operational	Anti-seismic Planning&			
	crustal deformation	GMES	Protection Org,	Local	g	
	field	Standard	EQ Scientists		Ere .	
	Volcano related surface velocity field	Operational GMES Standard	Anti-seismic Planning&		Delivered	
			Protection Org, Local	Local	le	
			Authorities,			
			EQ Scientists			
		Research	Anti-seismic Planning&			
	Landslide related surface velocity field		Protection Org, Local	Local	as	
			Authorities, Enterpreneurs,			
			Civ. Eng, Geologists		re(
ļ	ATMOS		ANCES - CLIMATOLOGY		elivered in 2014	
		Operational GMES	Cal/Val Industry, Global Atm Monitoring Networks	Global	i, ei	
	3D-Climatology				õ o	
		Standard			be V1.	
ce		Research	Cal/Val Industry, Global Atm		ပ	
 .	Atmospheric Episodes		Monitoring Networks,	Local		
ĺ			Medical Science		as 16	
	LULC CHANGE MONITORING – UAV / AIRBORNE / SATELLITE					
		Operational	World Bank, EIB, Min of Env, Cadastral Org	Local	elivered as 2015-2016	
	Urban Mapping	GMES			Vel 15	
		Standard Recearch (Anti-seismic Planning and		elivere 2015-2	
	UAV Damage Recording	Research/	Protection Organisation	Local	Щ р	
	Franktem Menitoring	Preoperational			be be	
	Ecosystem Monitoring	Operational	Min of Env, Hellenic Biotope	National Regional	۲۵ ا ۲۱.	
	and Mapping (Forests/Wetlands)		& Wetlands Center, Cadastral Org		F >	
Ľ	(FOIEsts/ Wetlanus)					



Web servic

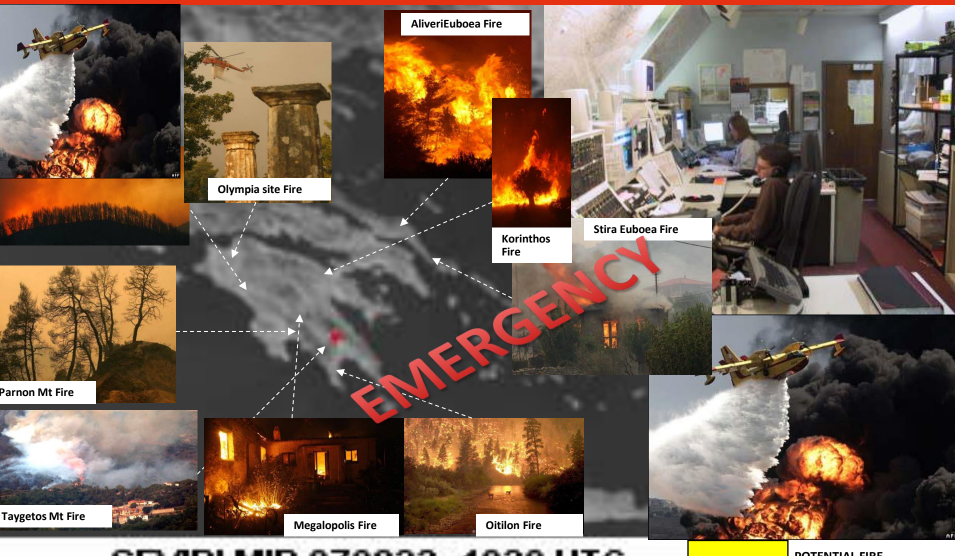






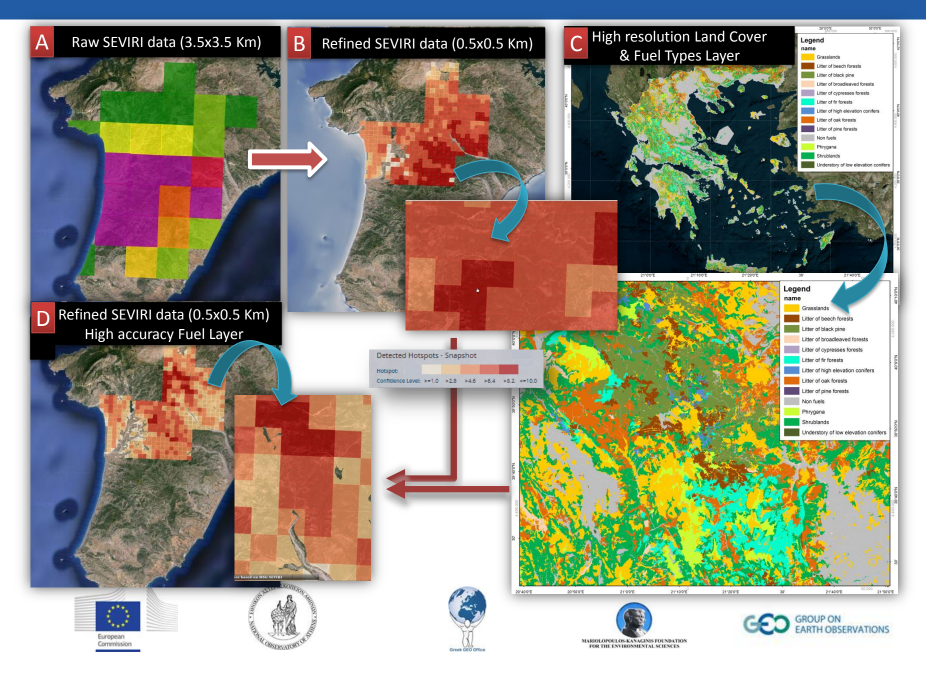


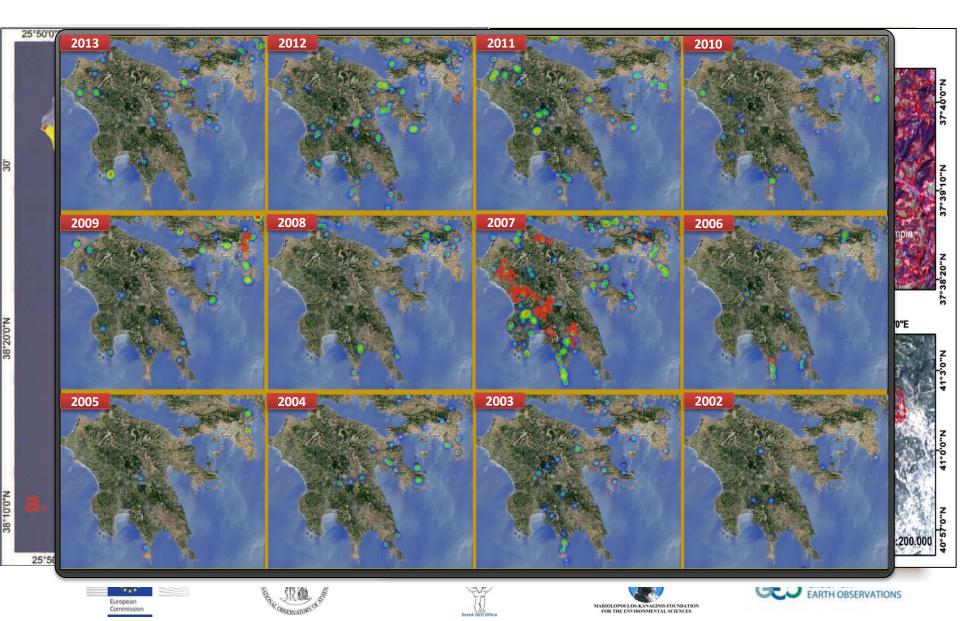
Regional Real Time Fire Monitoring - NOA's MSG SEVIRI Station



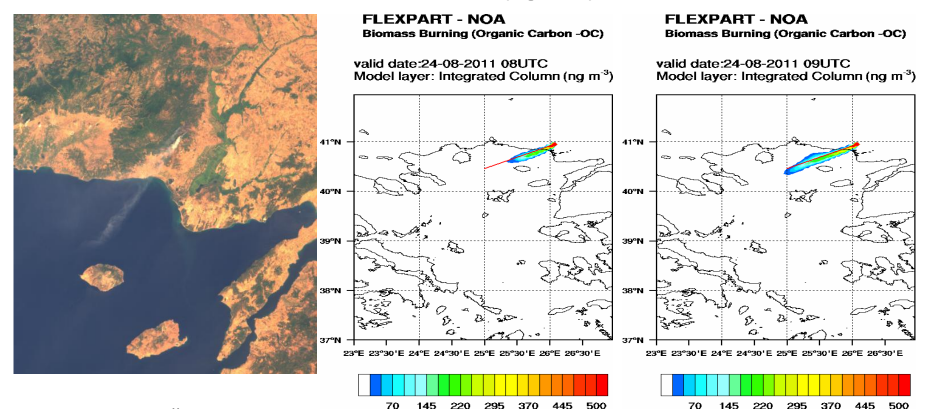
SEVIRI MIR 070823_1030 UTC

POTENTIAL FIRE





Forecasting Vertical structure of smoke plume Cross section of Organic Carbon concentration (ng m-3)



MISR satellite image 24 August 2011, 08:00 UTC





Simulated concentration of Organic Carbon (ng m⁻³) 24 August 2011, 08:00 (left) and 09:00 (right) UTC



220

295

370

445

145



70

145

220

295

370

445

500



Biomass Burning (Organic Carbon -OC)

Model laver: Integrated Column (ng m⁻³)

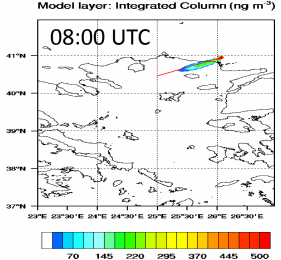
FLEXPART - NOA

valid date:24-08-2011 09UTC

FLEXPART - NOA

valid date:24-08-2011 08UTC

Biomass Burning (Organic Carbon -OC)



Forecasting Vertical structure of smoke plume Cross section of **Organic Carbon** concentration (ng m-3)

POLKOZ

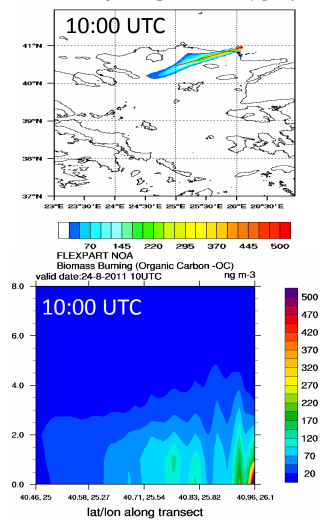
SERVATORS



09:00 UTC 41°N 40°N ~R. (39°N 5 57 38°N 37°N 23°E 23°30'E 24°E 24°30'E 25°E 25°30'E 26°E 26°30'E 70 145 220 295 370 445 500 FLEXPART NOA Biomass Burning (Organic Carbon -OC) valid date:24-8-2011 09UTC ng m-3 8.0 09:00 UTC 6.0 4.0 2.0 0.0 40.46, 25 40.71, 25.54 40.83, 25.82 40.96, 26.1 40.58, 25.27 lat/lon along transect

FLEXPART - NOA Biomass Burning (Organic Carbon -OC)

valid date:24-08-2011 10UTC Model laver: Integrated Column (ng m⁻³)



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500

470

420

370

320

270

220

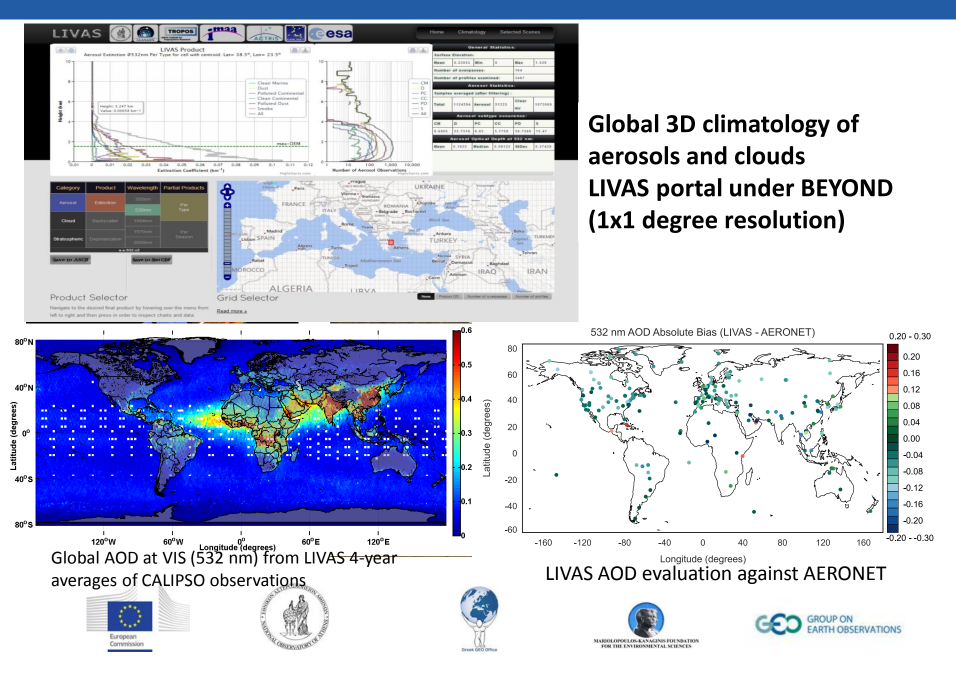
170

120

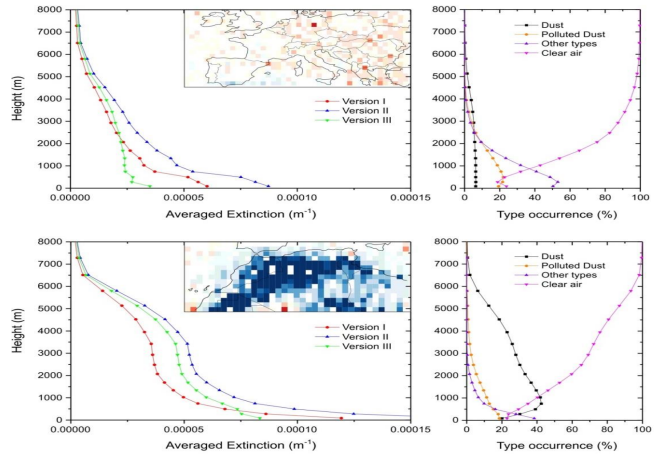
70

20





BEYOND dust product based on CALIPSO



The dust product of BEYOND is provided with a vertical resolution of 60m. The LIVAS BEYOND products are currently used as the Reference Atmospheric Model (RAM) by ESA for simulation tests in hardware and software level of future lidar missions like ADM-Aeolus and EarthCARE Earth Explorers.











Stack IV (T236 ENV 2003 - 2010): Velocity field 23°19'0"E 23°30'0"E 23°41'0"E 23°52'0"E 24°3'0"E 38°20'0"N 38°20'0"N 38°10'0"N 38°10'0"N 38°0'0"N 38°0'0"N 37°50'0"N 37°50'0"N 0 Kilometers 10 5 23°30'0"E 23°41'0"E 23°19'0"E 23°52'0"E 24°3'0"E < -5 mm/yr > 5 mm/yr GROUP ON EARTH OBSERVATIONS MARIOLOPOULOS-KANAGINIS FOUNDATION FOR THE ENVIRONMENTAL SCIENCES

Operational InSAR/ CinSAR Deformation Rate monitoring

European

Commissio



European

Commissie

UAV Assisted Loss Recording

Cephalonia Earthquake Feb 2014





















European Commission

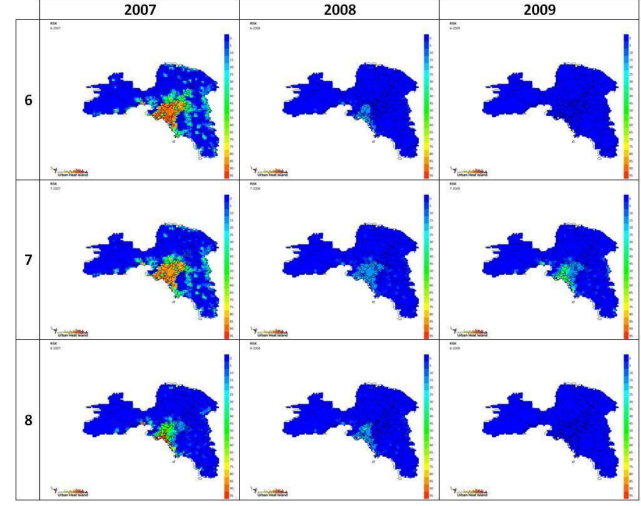




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Heatwave Risk Assessment

Urban Heat Island













Flood Risk Modelling and Flood extend

The area of the basin is over 6300 km², with an average annual rainfall of 779 mm. The flood event occurred on 21-28 January 2003.

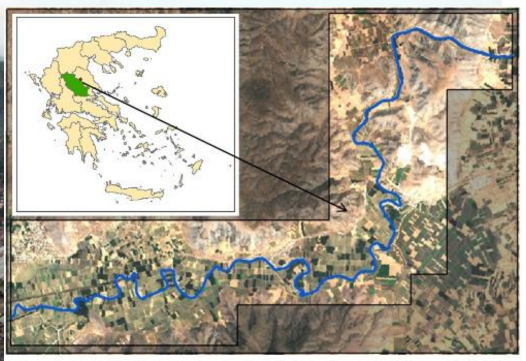


Figure 1: study area











ACTIVE CONTRIBUTION TO GEO AND GEOSS











- BEYOND is a member of the GEO-Natural Disaster Task, GEO-Urban Env Task, ACTRIS, EARLINET, EFMC European/Worldwide networks, and is a GMES validated provider of products/services to national/european End User community
- BEYOND establishes contacts, and signs MOUs and SLAs with institutional End Users and International Organisations for EO data exploitation, service enhancement and new services development in the region of SE Europe
- BEYOND sets up integrated satellite based observational solutions Europe/World-wide based on existing and new facilities owned by the partnering organisations at European level and the ESA's Mirror Sites
 BEYOND fully benefits from the high scientific, operational and commercial potential of EO technology by developing advanced methods for:
 - Meeting the complex needs for validation and calibration of the space data derived from the Sentinel missions as well as future ones











Thank you for your attention!

For more information

http://www.beyond-eocenter.eu









