International Charter: Space and Major Disasters

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International Charter: Space and Major Disasters

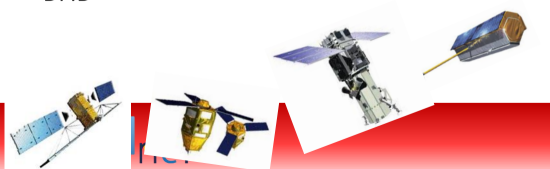
Free and Fast Satellite Imagery for Emergency Response

Global humanitarian effort (17 Space Agencies, All Major Commercial Operators)

- Priority Access Satellite Imagery
- Disaster response
- Multi-satellite Free Data
- Tasked and Archive data
- Data processing to pre-determined level

UK Authorised Users

- Civil Contingencies Secretariat (CCS)
- DFID





ABAE	VRSS-1
CNES	PLEIADES, SPOT
CNSA	CBERS-4, GF-1, GF-2, GF-3, GF-4, FY-3C
CONAE	SAOCOM-1A
CSA	RADARSAT-2, RCM
DLR	TerraSAR-X/TanDEM-X
DMC	UK-DMC2, ALSAT-1B
ESA	Sentinel-1, Sentinel-2, PROBA-V
EUMETSAT	Meteosat, Metop
ICEYE	ICEYE-2
ISRO	Cartosat-2, Resourcesat-2A
INPE	CBERS-4
JAXA	ALOS-2, KIBO HDTV-EF
KARI	KOMPSAT-2, KOMPSAT-3, KOMPSAT-3A, KOMPSAT-5
NOAA	POES, SUOMI-NPP, GOES
PLANET	Planetscope
ROSCOSMOS	RESURS-DK, METEOR-M, KANOPUS-V, KANOPUS-V-IK,
	RESURS-P
	DubaiSat-2
USGS	Landsat-7, Landsat-8, QuickBird, WorldView, Geoeye

EC Copernicus EMS

Mapping for Disaster Management

Rapid Mapping

- Reference maps
- Delineation maps
- Grading maps

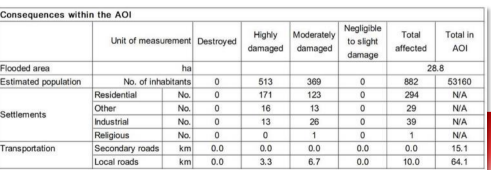
Risk & Recovery Mapping

- Pre-disaster situation maps
- Post-disaster situation maps

Early Warning

- Fire (also fire monitoring)
- Floods







Crisis Information

Building Grading

Highly Damaged

Transportation Grading

Moderately Damaged

Road, Highly Damaged

Road, Moderately Damaged

Flooded Area (16/03/2017 08:59)



CEOS Working Group: Disasters

CEOS – 61 Agencies operating 172 satellites Objectives:

- Support the efforts of Disaster Risk Management authorities in protecting lives and safeguarding property by means of satellite-based EO and science-based analyses
- Foster increased use of EO in support of Disaster Risk Management
- Support the implementation of the UNDRR Sendai Framework for Disaster Risk Reduction, in particular contribute to its Priority One, "Understanding Risk"
- Raise the awareness of politicians, decision-makers, and major stakeholders of the benefits of using satellite EO in all phases of Disaster Risk Management

Data supporting

- Geohazards lab/supersites
- Volcanoes Pilot
- Recovery Observatory
- Landslides pilot
- Seismic Hazards Pilot

Upcoming

- Global wildfire
- Coastal







Further Information

Web: disasterscharter.org



Web: emergency.copernicus.eu

Web: ceos.org/ourwork/workinggroups/disasters/



