

## JRC Dataset

### Forest Fire in Chios Island in Greece (2012-08-28)

#### Description:

Activation date: 2012-08-28  
Event type: Forest fire, wild fire

#### Activation reason:

Large areas of high forest have been burnt by the fire. In addition to that, in the southern part of the island many areas where the unique species *Pistacia lentiscus* var. *Chia* is been cultivated for centuries were burnt. Analysis of the burnt area is needed for the recovery phase (forest restoration measures, evaluation of damages in other land uses)

#### How to cite:

European Commission, Joint Research Centre (JRC) [Dataset] PID: <http://data.europa.eu/89h/ef98cdc3-29a0-45ee-bf72-5f35bdd18635>

#### Keywords:

Copernicus, Copernicus Emergency Management Service Risk and Recovery Mapping Activation, Copernicus Service, EMS, EMSN001, Emergency, Emergency Management, Forest fire, GRC, Greece, Mapping, Orthoimagery, Risk and Recovery Mapping, wild fire

#### Related resources:

##### Data access

Copernicus EMS Risk and Recovery Mapping Activation [EMSN001]: Forest Fire in Chios Island in Greece (2012-08-28)

Maps produced in scope of this Copernicus EMS Risk and Recovery Mapping activation downloadable as georeferenced PDFs, TIFFs and JPEGs together with relevant geodatabase (GDB) and complete final report as well.

<http://emergency.copernicus.eu/EMSN001>

#### Additional information:

Issue date: 2012-08-28

Landing page: <http://emergency.copernicus.eu/EMSN001>

Language: English

Data theme(s): Regions and cities; Science and technology

EuroVoc domain(s): 72 GEOGRAPHY

Identifier: <http://data.europa.eu/89h/ef98cdc3-29a0-45ee-bf72-5f35bdd18635>

#### Geographic information:

Lineage: No additional information

Geographic bounding box: 90° N, 180° E, -90° S, -180° W

Coordinate Reference System: ETRS89 / LAEA Europe