EO services contributing to SDGs Rheticus® Wildfires







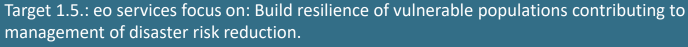
- User: National Park Authorities
- Challenge/Needs: easily detect burnt area, improve fire severity classification, vegetation regrowth monitoring as well as detection of potentially illegal infrastructure activities within burnt areas.
- Initiative: Internal Development
- Results: Timely analyse and plan recovery activities for parks, forests and remote areas affected by wildfires. By means of maps, geo-analytics, and preset reports park managers and authorities will be able to coordinate and manage response teams, while also detecting any illegal man-made activity.
- Service Provider: Planetek Italia's Rheticus platform



Figure: Rheticus® Wildfires service geoportal with analytics tools

References links

- https://www.rheticus.eu/rheticus-services/wildfires/
- https://www.rheticus.eu/case-history/wildfires-capture-from-space/



Target 15.1.: eo services based on Monitor land use and land cover change on land ecosystems. Indicator 15.1.1: Forest areas

Target 15.2.: eo services based on Progress towards sustainable forest management (biomass, area of change, etc) Indicator 15.2.1: Sustainable forest management

Target 15.4.: eo based on Conservation & sustainable management of mountain ecosystems (protected areas, green cover) Indicator 15.4.2: Mountain green cover

