

# Wildfires on France's Mediterranean coasts

Sentinel-2 MSI acquired on 26 July 2017 at 10:20:21 UTC

Author(s): Sentinel Vision team, VisioTerra, France - [svp@visioterra.fr](mailto:svp@visioterra.fr)

Keyword(s): Wildfires, smoke, forests, ocean colour, boat traffic, Mediterranean sea, Var, Corsica, France



[2D Layerstack](#)

Fig. 1 - S2A MSI - 8,4,3 Vegetation colour composite - Fire-devastated landscape on the Saint Tropez peninsula.

[2D view](#) [2D animation](#)



Fig. 2 - S2A MSI - 4,3,2 Natural colour composite - relief enhanced by x3 factor.

[3D view](#) [3D animation](#)



Fig. 3 - S2A MSI - 12,11,4 Urban colour composite - Wildfire near Biguglia, at north-east of Corsica.

[2D view](#) [2D animation](#)

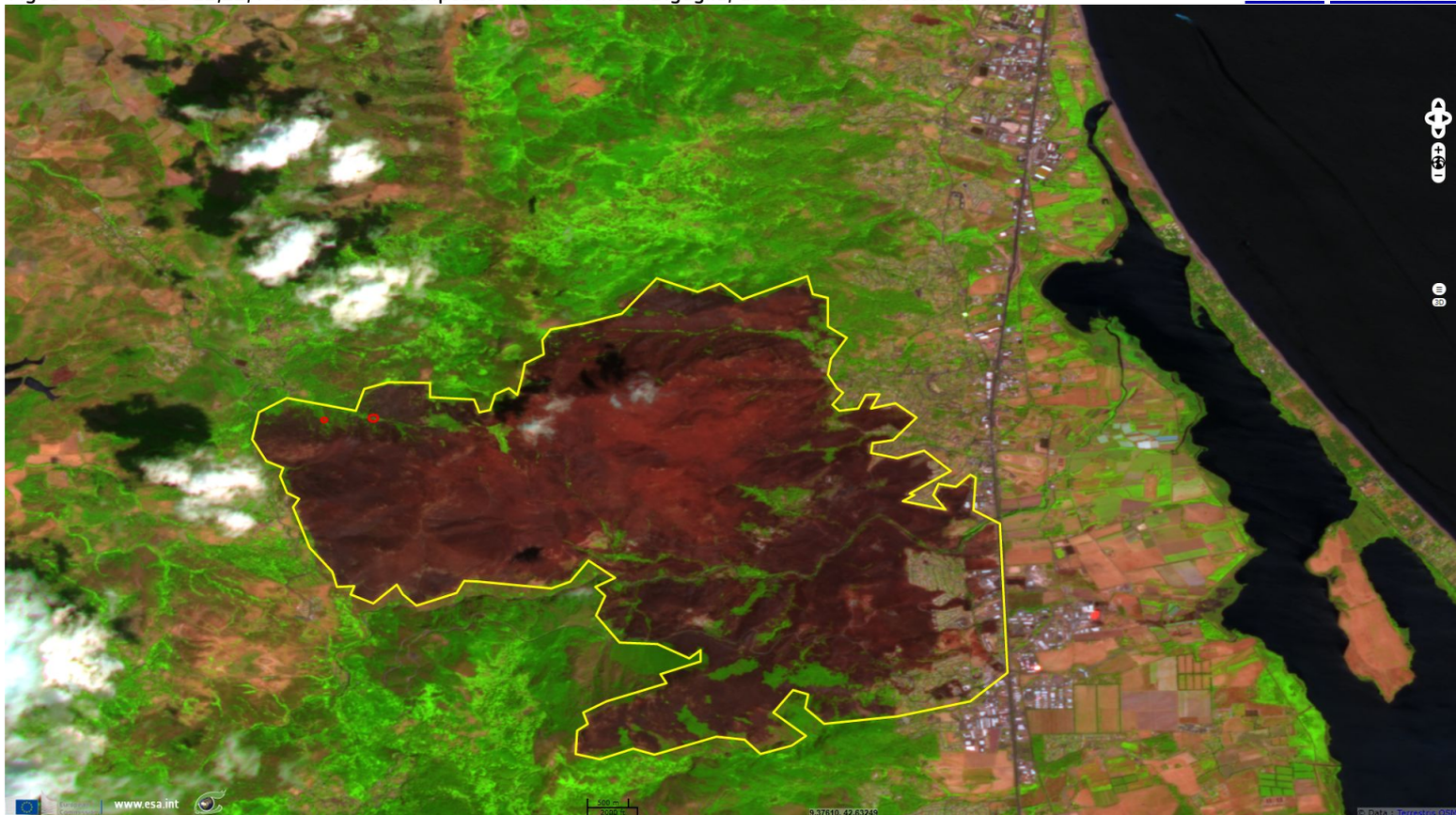
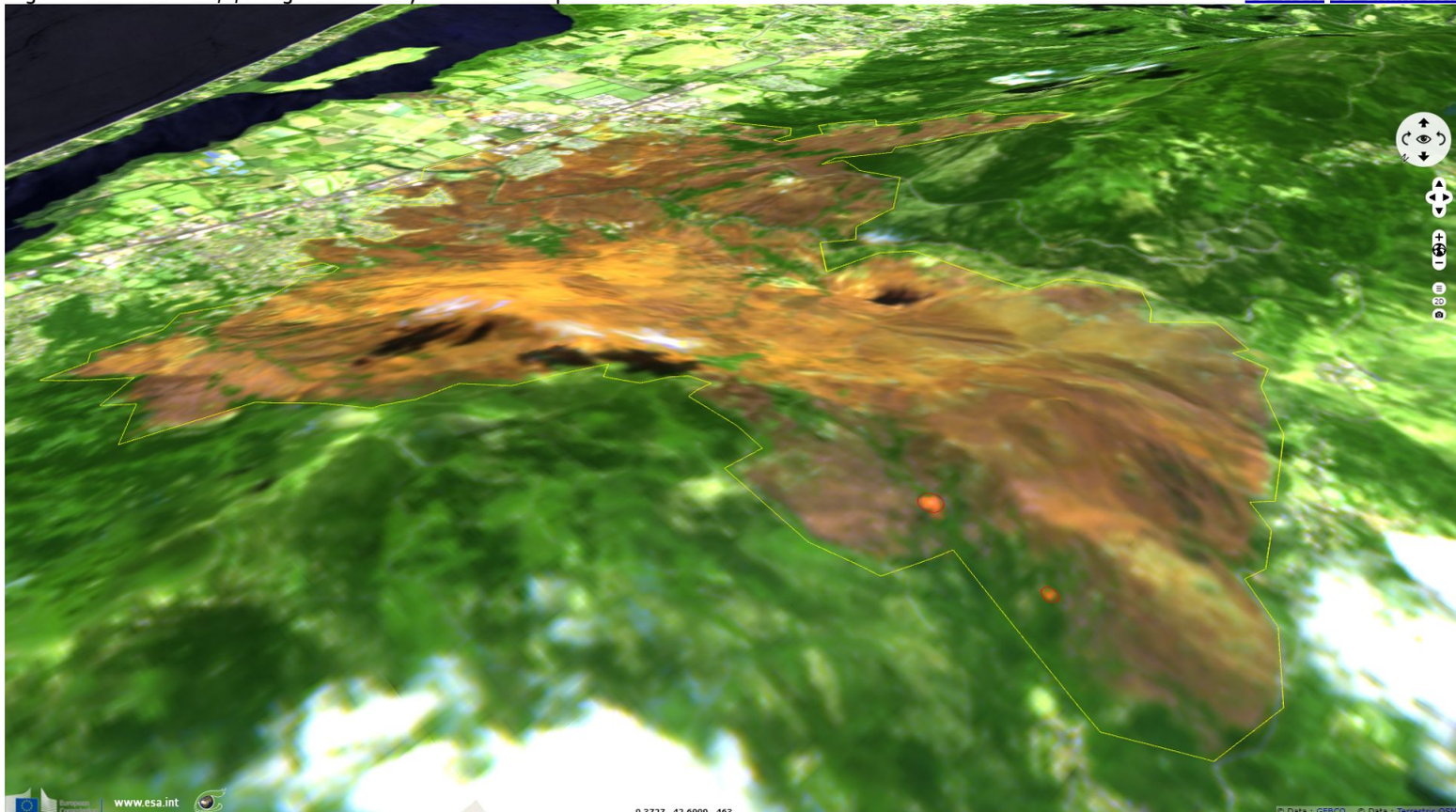


Fig. 4 - S2A MSI - 11,8,4 Vegetation analysis colour composite - Two active front are visible at the north-west of the wildfire.

[3D view](#) [3D animation](#)



*The views expressed herein can in no way be taken to reflect the official opinion of the European Space Agency or the European Union.*

More on European Commission space:								
More on ESA:				<a href="#">S-1 website</a>	<a href="#">S-2 website</a>	<a href="#">S-3 website</a>		
More on Copernicus program:				<a href="#">SciHub portal</a>	<a href="#">Cophub portal</a>	<a href="#">Inthub portal</a>	<a href="#">Colhub portal</a>	
More on VisioTerra:				<a href="#">Sentinel Vision Portal</a>	<a href="#">Envisat+ERS portal</a>	<a href="#">Swarm+GOCE portal</a>	<a href="#">CryoSat portal</a>	Proba-V portal