

COPERNICUS 'EYES ON EARTH' ONLINE ROADSHOW 2-3 June 2020

- in collaboration with EO4GEO and the Croatian Presidency of the EU -

The latest instalment of the **Copernicus 'Eyes on Earth' Roadshow** will be organised as a fully digital/online event.

Participants of all ages and from all across Europe will be able to attend interactive sessions designed to bring earth observation, space data, and the Copernicus programme closer to EU citizens.

These remote sessions have been prepared to give participants all the benefits and of the previous Roadshow events - without even having to leave your home, office, school classroom, or university lecture hall.

But wherever you are when you watch this exciting new Roadshow, please observe the social distancing and other hygiene rules that your national authorities have introduced.

REGISTRATION WILL OPEN SOON

For any questions, please contact info@copernicusroadshow.eu

About the Copernicus 'Eyes on Earth' Roadshow

The 'Eyes on Earth' Roadshow lets you explore how satellite information supports scientific understanding, policy making and business operations. Climate & weather,

mobility & transport planning, renewables, air quality, fresh water availability and distribution, smart farming, financial risk management and critical infrastructure measurement are all domains where satellite data can add value.

This Roadshow will:

- Inspire you about the many applications of space data,
- Let you **explore** hands on how space data can be applied in your daily life or work environment;
- And provide you with the tools to act.

No or limited knowledge of satellites, satellite data or remote sensing is needed; the Roadshow is suitable for non-experts.

ABOUT COPERNICUS

Copernicus is the European Union's Earth Observation Programme, looking at our planet and its environment for the ultimate benefit of all European citizens. It offers information services based on satellite Earth Observation and in situ (non-space) data. The Programme is coordinated and managed by the European Commission. It is implemented in partnership with the Member States, the European Space Agency (ESA), the European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT), the European Centre for Medium-Range Weather Forecasts (ECMWF), EU Agencies and Mercator Océan.

Vast amounts of global data from satellites and from ground-based, airborne and seaborne measurement systems are being used to provide information to help service providers, public authorities and other international organisations improve the quality of life for the citizens of Europe. The information services provided are freely and openly accessible to its users. <u>www.copernicus.eu</u>

THE 'EYES ON EARTH' CONSORTIUM

The Copernicus 'Eyes on Earth' Roadshows and the digital skills support action is implemented by a Consortium composed of stichting <u>dotSpace</u> (the Netherlands), <u>LOW</u> (Belgium), <u>RAMANI</u> B.V. (a spinoff from ITC, the University of Twente's Faculty of Geoinformation Science and Earth Observation, The Netherlands) and the <u>Erasmus Centre</u> <u>for Entrepreneurship</u> B.V. (ECE, the Netherlands).

