



Bringing EO down to Earth: How to use earth observation in climate resilience decision-making

Webinar 01: 11 June 2020 / 16:00 CEST

Setting the scene: the climate resilience challenge and how ESA is responding

Webinar 02: 18 June 2020 / 16:00 CEST

The how, when, and why of using EO data in climate resilience decision-making / Showcase 1: Agriculture and Pastoral Livelihoods & Water

Webinar 03: 25 June 2020 / 16:00 CEST

The how, when, and why of using EO data in climate resilience decision-making / Showcase 2: Urban & Environmental & Natural Resources

Webinar 04: 02 July 2020 / 16:00 CEST

Water world: How EO data is deepening our knowledge of flood risk and water resource management

Webinar 05: 09 July 2020 / 16:00 CEST

Is this drought normal? How EO data can help you understand drought hazard and benchmark your risk

Webinar 06: 16 July 2020 / 16:00 CEST

'How-to' Session: Using the E04SD CR Platform to access EO data (hands-on)

Webinar 07: 23 July 2020 / 16:00 CEST

'How-to' Session: Using Jupyter Notebook to access EO data (hands-on)

Earth Observation for Sustainable Development (E04SD) is an ESA initiative that aims to increase the uptake of EO-based information in development operations at national and international levels. The E04SD Climate Resilience Cluster aims to help development partners upgrade their tools and skills in order to accomplish their climate resilience objectives.

For more information and to register, [click here](#)

Contact Anestis Trypitsidis for more information: atrypitsidis@noa.gr