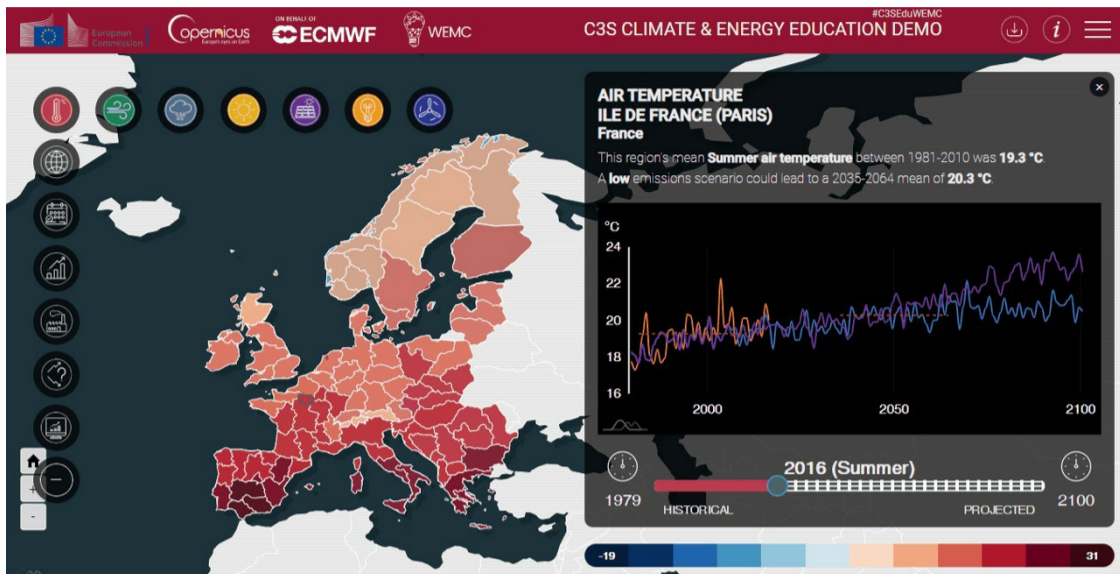


The C3S Education Demonstrator is now live!

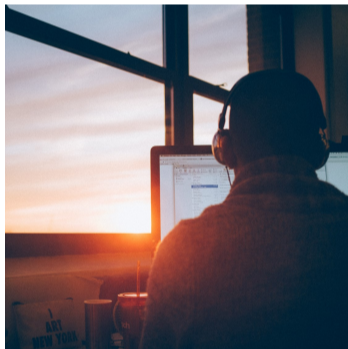
WEMC are proud to announce a new tool to help teachers and students explore climate and energy data!



The Copernicus Climate Change Service (C3S) Climate & Energy Education Demonstrator gives access to reliable and robust scientific data through intuitive displays and controls.

It offers a great opportunity to easily explore first-hand how our climate is changing in a way that matches the school syllabus.

[EXPLORE THE TOOL](#)



On social media?

Share your experiences of the demonstrator with other users and interested people using the hashtag **#C3SeduWEMC**

Find us on [Twitter](#) and [LinkedIn](#)

Join our launch webinar on 7th Jan 2020 at 4pm UTC

In this first webinar, you'll be introduced to the demonstrator and shown how with C3S European Climatic Energy Mixes (ECEM) and other robust scientific data, we created this accessible educational tool.

[Download the flyer for the full schedule.](#)



[REGISTER NOW](#)

World Energy & Meteorology Council

The Enterprise Centre
University Drive
Norwich
United Kingdom

You receive emails from us as you have shown interest in our work. Don't want to see messages from us anymore?

[Unsubscribe](#)



This work is supported by the Copernicus Climate Change Service (C3S), a programme being implemented by the European Centre for Medium-Range Weather Forecasts (ECMWF) on behalf of the European Commission.