



## ENSO PHASE III “Water in Our Environment” Collaboration Webinar Webinar # 3- WATER QUALITY in Europe and Eurasia

**Date: Tues., Nov. 14th**

Time: 2:30 pm EST/19:30 UTC/ 20:30 Croatia, Poland, Switzerland

Log in information: <https://gsfc610.adobeconnect.com/ensonov14/>

How **NASA satellites** measure water quality: [Dorian Janney](#), NASA Outreach Specialist

### Live from Poland:

- [Elżbieta Wołoszyńska-Wiśniewska](#), GLOBE Country Coordinator, Poland; hydrologist working as the Head of Education Unit at [UNEP/GRID-Warsaw Centre](#) will tell us how scientists measure water quality in Poland
- [Joanna Gawor](#): GLOBE teacher will describe how her students have measured water quality in her area and share some “*Best Practices*” for using GLOBE hydrology protocol.

### Live from Croatia:

- Vanda Piškur, a water specialist whom [Marina Pavlic](#) works with will give some information on the use of water quality data to ensure safe drinking water in Croatia
- Three GLOBE students of [Marina Pavlic](#)’s will tell how they test water quality on the sea and their freshwater channel, using GLOBE and other protocols (20 minutes)

### Live from Switzerland:

- [Markus Eugster](#), a GLOBE teacher from Uzwil, will describe how his students learn about and measure water quality in his region

We realize this time frame will not be good for everyone, and plan to stagger our webinar times to take into account the time zones for all our GLOBE family across the world. This webinar will be recorded, and you will be able to access it at your convenience. Our next webinar on Dec. 7<sup>th</sup>, will take place at 8 pm (EST/ 01:00 UST) during a time that is convenient for those in the Americas.