

# GlobeWQ Webinar

## September 15th, 11:00-12:30 CEST

The GlobeWQ project, funded by the German Federal Ministry of Education and Research, aimed to improve global water quality information. It was conducted from October 1st, 2019 to December 31st, 2022. As a workstream the WWQA, GlobeWQ will continue contributing to the world water quality assessment. The webinar will present an overview of the project's results and achievements. The core product of the project, the web-based GlobeWQ platform implements the "triangulation" of data from satellite imagery, in situ observations, and model results, providing access to global and regional water quality information.

Join the Webinar here:

<https://ufz-de.zoom.us/j/3537519686?pwd=Ui9YRDVGa0hmR3MxVFllcDc3Z3BVUT09>

### Programme

11:00-11:10	<b>Water quality known-the GlobeWQ Project</b> <b>Dietrich Borchardt (UFZ)</b>
11:10-11:25	<b>Insights from global water quality models – current state and future scenarios</b> <b>Martina Flörke (RUB)</b>
11:25-11:40	<b>Nitrogen pollution legacies in Europe</b> <b>Masooma Batool (UFZ), Rohini Kumar (UFZ)</b>
11:40-11:55	<b>Case studies - the implementation of the triangulation approach</b> <b>Thomas Heege (EOMAP), Christian Schmidt (UFZ)</b>
11:55-12:10	<b>The Lake Victoria case from a user perspective</b> <b>Andrew Gemmell (TheUmvotoFoundation &amp; SLR Consulting)</b>
12:10-12:30	<b>Q&amp;A</b>