



About Aqua Watch

GEO AquaWatch is the premier international, science-based organisation dedicated to global water quality observations for the benefit of society. We work in freshwater to marine aquatic areas, combining satellite data, sensors, and water sampling to inform policy and management decisions. Our membership is open and includes professionals in research, observations and monitoring, and policy. Our strengths include a global network of subject matter experts as well as an emphasis on free, open source data and tools. We are proud of our new Early Career Society and our commitment to Diversity, Equity, and Inclusivity. We invite you to join our growing global membership.



AquaWatch

AquaWatch is the water quality community of practice within the Group on Earth Observations that aims to develop and build the global capacity and utility of Earth Observation-derived water quality data, products and information to support water resources management and decision making.

MISSION

To improve the coordination, delivery and utilization of water quality information for the benefit of society.

GOAL

The goal of GEO AquaWatch is to help people, globally, to be better informed about their water quality and to effectively manage water resources by incorporating satellite data and field measurements to inform decisions.





What is GEO?

The Group on Earth Observations (GEO) is a partnership of more than 100 national governments and in excess of 100 Participating Organizations that envisions a future where decisions and actions for the benefit of humankind are informed by coordinated, comprehensive, and sustained Earth observations.





How can you get involved?

Community water quality activities are underway in our User and Technical Working Groups, Nomenclature Focus Group and we share information via our annual Webinar Series, website, and newsletters.

If you are interested in contributing, please contact the GEO AquaWatch Secretariat: join@geoaquawatch.org

https://www.geoaquawatch.org/