

GEO AquaWatch Webinar - Amalia Handler, Oregon State University

September 9, 2025 · 12:40 PM · ID: 330228557

Chat

Merrie Neely, GST and NOAA Affiliate sent a chat · 12:57 PM

Welcome! Today's talk is being recorded and we will share it online on our website in about 24 hours at this link: <https://www.geoaquawatch.org/geo-aquawatch-webinar-series/>

Merrie Neely, GST and NOAA Affiliate sent a chat · 12:57 PM

You can also find our past webinars there as well

Merrie Neely, GST and NOAA Affiliate sent a chat · 12:58 PM

We will moderate questions here in the chat or at the conclusion of Dr. Handler's presentation you can unmute and ask you question directly.

Merrie Neely, GST and NOAA Affiliate sent a chat · 12:58 PM

If you would like to give a webinar on Aquatic Remote sensing topics - please email mbneely@geoaquawatch.org and we can fit you into slots this January - May 2026.

Merrie Neely, GST and NOAA Affiliate sent a chat · 1:01 PM

We'll get started soon - thank you for standing by while the audience joins

Merrie Neely, GST and NOAA Affiliate sent a chat · 1:05 PM

As a reminder we are belatedly celebrating World Lake Day (which was August 27th) with today's seminar!

Merrie Neely, GST and NOAA Affiliate sent a chat · 1:45 PM

any questions for Dr. Handler?

Blake Schaeffer sent a chat · 1:48 PM

Can you talk about the potential of mountain lake vulnerability based on your analysis. Are there specific aspects that make these lakes more vulnerable to human impact that should be an elevated (pardon the pun) priority?

Sully sent a chat · 1:52 PM

Did you consider what portion of mountain vs non-mountain lakes were in protected areas ie national parks

Merrie Neely, GST and NOAA Affiliate sent a chat · 1:54 PM

Our next GEO AquaWatch webinar is November 5th covering the IDEATION project - a European interconnected inland waters Digital Twin project. Check out our website for more details: <https://www.geoaquawatch.org/future-geo-aquawatch-webinars/>