GEOAquaWatch Webinar - GLORIA Database

June 22, 2023 · 2:45 PM · ID: 440254157

Chat

Merrie Beth Neelysent a chat · 3:05 PM

You can type your questions here in the chat or unmute at the conclusion and ask your question directly.

Merrie Beth Neelysent a chat · 3:06 PM

The recording will be posted tomorrow at this link: https://www.geoaquawatch.org/geo-aquawatch-webinar-series/

Merrie Beth Neelysent a chat · 3:06 PM

You can view this and past webinars at this same link - just scroll down.

Masuma Chowdhurysent a chat · 3:50 PM

It's a great initiative!! Thanks for releasing this data. Will you continue updating and releasing the data for 2023 and so on?

Merrie Beth Neelysent a chat · 3:52 PM

We understand if you need to leave at the top of the hour, but if you can hang in with us for a few minutes beyond the hour we can entertain some questions of the speakers.

Felipe Lobosent a chat · 3:55 PM

Great work, thank you for sharing. One question: what are the criteria (specs) to add data into GLORIA?

Masuma Chowdhurysent a chat · 3:59 PM

Thank you and good luck! I am playing with the Gloria dataset and it seems very interesting and useful... Looking forward to the new release :)

Erin Urquhart sent a chat \cdot 4:00 PM

How will this work inform upcoming hyperspectral observatories (PACE, GLIMR, etc.)?

sent a chat · 4:01 PM

Thank you for holding this meeting. I had a question. Is the effect of spatio-temporal autocorrelation included in the data analysis in MDN and so on?

Frank Muller-Kargersent a chat · 4:01 PM Thank you for the work and for telling us about it in the webinar

Susanne Schmidtsent a chat \cdot 4:06 PM Thank you for the presentations!