GEO AquaWatch Webinar - PrimeWater Week 2

September 14, 2022 · 7:35 AM · ID: 378780989

Chat

Merrie Neelysent a chat · 8:04 AM

Welcome to our kickoff webinar for the GEO AquaWatch which we are pleased to present jointly with PrimeWater. We are recording this webinar and recording will be available later this afternoon on our website: https://www.geoaquawatch.org/geo-aquawatch-webinar-series/

Merrie Neelysent a chat · 8:04 AM

If you have a question you can place it here in the chat.

Merrie Neelysent a chat · 8:06 AM

At the conclusion of the presentation I will moderate the chatlog questions or you may also unmute at that time and ask your questions directly of Dr. Giardino.

Merrie Neelysent a chat · 8:07 AM

You also have some control over the size of the slides on your screen - simply hover your mouse over the slide and use the toggle +/- button that appears on the right of the screen to increase or decrease size.

Merrie Neelysent a chat · 8:08 AM

If you just arrived....We are recording this webinar and recording will be available later this afternoon on our website: https://www.geoaquawatch.org/geo-aquawatch-webinar-series/

Merrie Neelysent a chat · 8:32 AM

As Claudia mentioned, our seminar next month on October 12 (again at 12pm UTC) will be the 2nd jointly presented webinar with PrimeWater. The subject will be modelling. We will have details posted on this webinar very soon on our website and if you are not currently receiving our email announcements you can sign up for them on our homepage (scrolldown to the bottom right) www.geoaquawatch.org

Merrie Neelysent a chat · 8:35 AM

Claudia - I apologize if I missed it, but is there a process for anyone to contribute 'experiments' to the Virtual Lab? Or is there a more restrictive pathway to add content?

Ghada El Serafysent a chat · 8:38 AM

Claudia- As for the modelling, I assume it is set for a specific area, can anyone expand to another area of interest?

Merrie Neelysent a chat · 8:39 AM

We have a link to the PrimeWater Virtual Laboratory on our website: https://www.geoaquawatch.org/links-to-featured-guidance-products-and-factsheets/

Stephanie Schollaert Uzsent a chat · 8:41 AM

Merrie Beth, you may need to update the link to the virtual lab - it looks like PrimeWater moved it

Stephanie Schollaert Uzsent a chat · 8:43 AM

Claudia - are you using Harmonized Landsat Sentinel2 there?

Tadzio @ PlanBluesent a chat · 8:45 AM

@Claudia - what's your experience using PRISMA to map the benthos? Specifically seagrass ecosystems.

Stephanie Schollaert Uzsent a chat · 8:47 AM

Very nice talk and useful tools, thank you.

Steven Grebsent a chat · 8:47 AM

Excellent presentation Claudia. I really appreciate the open access aspect of this project. Exciting work!

Merrie Neelysent a chat · 8:49 AM

Link has been updated on the GEO AquaWatch website, but the direct link is here: https://www.primewater.eu/virtual-lab/

Stephanie Schollaert Uzsent a chat · 8:52 AM

Thanks Merrie Beth

Ghada El Serafysent a chat · 8:52 AM

Thanks :-)

Caren Bindingsent a chat · 8:53 AM

Great talk Claudia, thanks!

Alexandre Castagnasent a chat · 8:54 AM

Thank you Claudia for the clear overview of PRISMA and applications

Tadzio @ PlanBluesent a chat · 8:54 AM

thanks for the nice presentation