Coastal Coupling Community of Practice Webinar Series

January 21, 2019 12 -1:30 pm ET

To join our Poll Everywhere: In a browser **PollEv.com/cdean464** OR Text **CDEAN464** to **22333** to join

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Please enter your name



Outline

- 1. Update on community actions and welcome to new members
- 2. Katrina Wyllie bathymetry talk
- 3. Doug Graham shoreline group talk
- 4. Open discussion
- 5. Future engagement opportunities

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CC CoP Update

- Welcome to new CC CoP members!
- American Geophysical Union Fall Meeting
 - Town hall <u>summary</u>
 - Scientific session
- Ocean Sciences Meeting session Wednesday, February 19, 2:00-4:00 pm oral presentations, 4:00 - 6:00 pm posters

Katrina Wyllie - National Bathymetric Source Project



katrina.wyllie@noaa.gov

- Operations Lead for the National Bathymetric Source project.
- Physical scientist in the Hydrographic Surveys Division, Operations Branch out of Durham, NH as part of NOAA's Office of Coast Survey
- <u>https://ccom.unh.edu/user/kwyllie</u>
- <u>https://vlab.ncep.noaa.gov/web/national-</u> <u>bathymetric-source</u>
- "The National Bathymetric Source"

What questions do you have for Katrina?



Doug Graham - Continually Updated Shoreline Product (CUSP)



doug.graham@noaa.gov

- NOAA's Coastal Mapping Program within the Remote Sensing Division of the National Geodetic Survey
- Coordinator for the Continually Updated Shoreline Product
- <u>https://shoreline.noaa.gov/data/datashee</u> <u>ts/cusp.html</u>
- "NOAA's Continually Updated Shoreline Product"

What questions do you have for Doug?



How frequently would you like webinars to be held?



What topics would you like to have discussed on future webinars?



Future engagements

Date	Engagement	Location	Other information
February 16-21	Ocean Sciences Meeting	San Diego, CA	1 oral and 1 poster session
late March	Webinar	Virtual	Discussion around gathering modeling requirements
May 12-13	CC CoP in person meeting	Tuscaloosa, AL	
Bi-monthly	Webinar series	Virtual	Looking for speakers

A website domain has been secured, but it is still being populated

Do you have any additional feedback on this webinar or future engagements?



Thank you!

We appreciate feedback on future topics for this webinar series and volunteer speakers

Next webinar will tentatively be in March

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Glen Rice - National Bathymetric Source Project



glen.rice@noaa.gov

- Physical scientist at the Center for Coastal and Ocean Mapping Joint Hydrographic Center
- NOAA OCS Hydrographic Systems and Technology Branch (HSTB)
- Work Focus seafloor acoustic backscatter from multibeams and other data sources for NOAA charts
- <u>https://ccom.unh.edu/user/grice</u>
- "Presentation Title"