

Alaska Coastal Mapping Virtual Summit 2020

Chat Log - December 10th

Marta Kumle (to organizers and panelists only): 1:01 PM: speakers - feel free to add any links to the chat box for all participants at appropriate times (during questions or after your talk).

Brian Wright (to organizers and panelists only): 1:26 PM: The USGS National Map and State Elevation Portal hosts the lidar data

Marta Kumle (to all - entire audience): 1:27 PM: We have the imagery for the north slope communities up on digital coast. <https://coast.noaa.gov/digitalcoast/>

Jacquelyn Overbeck (to organizers and panelists only): 1:28 PM: elevation.alaska.gov

Marta Kumle (to all - entire audience): 1:28 PM: State Open Data Geoportal: <https://gis.data.alaska.gov/>

Marta Kumle (to all - entire audience): 1:50 PM: <http://dot.alaska.gov/uas/>

Marta Kumle (to all - entire audience): 1:50 PM: frances.biles@usda.gov Michael.pilvelich@usda.gov

Marta Kumle (to all - entire audience): 1:51 PM: I'll be making a webpage for as much content as I can, including pdfs of slides.

Marta Kumle (to all - entire audience): 2:06 PM: Chat, Agisoft Metashape was used to process the aerial imagery for the SfM portion of this project - from Jacob Hofman

Frances Biles (to organizers and panelists only): 2:35 PM: Is there a document with all the rules you discussed for submission?

Joel Cusick (to organizers and panelists only): 2:35 PM: Time to ask Katie a question?

Ann Gibbs (to organizers and panelists only): 2:43 PM: I should probably know this, but does CUSP or SDE maintain an archive of older shorelines or only the most recent? (Other than e.g. the historical t-sheets/charts).

Jacquelyn Overbeck (to organizers and panelists only): 2:43 PM: I'm not sure Ann, maybe we can pull this question out and get it to the right fold at NOAA to ask.

Frances Biles (to organizers and panelists only): 2:45 PM: Ann, I think the older shorelines can be found in the National Shoreline datasets should be there.

Mike Aslaksen (to organizers and panelists only): 3:16 PM: I have a couple questions for Nathan

Nathan Wardwell (to organizers and panelists only): 3:20 PM: Thanks. I was afraid I tried to cover too much in the short amount of time.

Nathan Wardwell (to organizers and panelists only): 3:21 PM: For the CORS in St. Michael?

Brian Wright (to organizers only): 3:34 PM: Is there a FY21 plan?

Brian Wright (to organizers only): 3:34 PM: For AK?

Brian Wright (to organizers only): 3:34 PM: Or submission AOI?

Dave Maune (to organizers and panelists only): 5:26 PM: Can the Saildrone handle side-scan sonar as well as SBES?

Marta Kumle (to organizers and panelists only): 5:49 PM: Both the National Ocean Mapping Strategy and the Alaska Coastal Mapping Strategy can be found here: <https://iocm.noaa.gov/about/strategic-plans.html>

Amber Butler (to all - entire audience): 6:00 PM: Description: OneNOAA Science Seminar

Title: Spatial Priorities Study Results: NOAA Mapping Priorities

Part of NOAA's Integrated Ocean and Coastal Mapping (IOCM) Webinar Series

Speaker: Karen Gouws, GIS Specialist, NOAA's National Ocean Service, NOAA's Office of Coast Survey, Silver Spring, MD

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Sponsors: NOAA's IOCM Webinar Series and NOAA's National Ocean Service Science Seminar Series.

Seminar Coordinators/Contacts: amber.butler@noaa.gov and tracy.gill@noaa.gov

Amber Butler (to all - entire audience): 6:02 PM: You can find the registration link on the OneNOAA science seminar link or you can email me at amber.butler@noaa.gov and I will get you signed up!

Marta Kumle (to all - entire audience): 6:03 PM: December 15th, 2pm Eastern Time

Marta Kumle (to all - entire audience): 6:04 PM: A sample prioritization outcome for the Alaska Fisheries Science Center <https://repository.library.noaa.gov/view/noaa/26366>

Ann Gibbs (to organizers and panelists only): 6:04 PM: Thank you Jaci, Ashley, and Marta. Excellent meeting and I learned so much.

Questions Log - December 10th

Q: Will these be recorded such that we can watch them later? [Matt Nolan] [12:57 PM]

A: Yes! They are recorded and will be released at a later date. Yesterday was recorded as well.

Q: Where is the data stored for public use [Anthony Robinson] [1:24 PM]

A: You're now unmuted

Q: Where can we get presenter contact info? [Matt Nolan] [1:27 PM]

A: It will be shared after the summit in a report

Q: Chad, Agisoft Metashape was used to process the aerial imagery for the SfM portion of this project. [Jacob Hofman] [2:05 PM]

A: Thanks - I copied your comment to the chat for all to see.

Q: Hi Joel. Were the S2400 receivers you mentioned from iGage? [Matt Nolan] [2:19 PM]

A: Thanks for the question.

Q: Has a normalized integration of optical reflectance & acoustic backscatter been attempted? [Bob McConaughy] [3:40 PM]

A: Thanks

Q: Is TPU relevant and applicable to topo lidar, imagery and SfM acquisitions? [Jose Martinez Diaz] [5:08 PM]

A: Thanks!

Q: Priority guided [Bob McConaughy] [5:57 PM]

A: You are now unmuted and can speak now.

Q: A sample prioritization outcome for the Alaska Fisheries Science Center

<https://repository.library.noaa.gov/view/noaa/26366> [Bob McConaughy] [6:03 PM]