

Break	CW Central	Node reports	Outside Speakers
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The meeting will be structured into two different components. The primary meeting will take place May 5-9, the dates originally scheduled for the in-person meeting. This meeting will focus on reports from the nodes and central operations, combined with guest presentations on issues facing Alaskan users, and will be open to anyone. Discussion sessions will be scheduled for the weeks following the primary meeting. There will be one discussion session each week, each focussing on a different topic. These discussion sessions will be closed to CoastWatch people (and selected guests)

**FINAL AGENDA**

**NOAA CoastWatch/OceanWatch/PolarWatch Annual Meeting; remote with a focus on user needs in Alaska**

May 5-9, 2025		5 May	6 May	7 May	8 May
Alaska Time	EST	Day 1, Monday	Day 2, Tuesday	Day 3, Wednesday	Day 4, Thursday
Remote Access		<a href="https://meet.google.com/vpr-ghwt-ato">meet.google.com/vpr-ghwt-ato</a>	<a href="https://meet.google.com/vpr-ghwt-ato">meet.google.com/vpr-ghwt-ato</a>	<a href="https://meet.google.com/vpr-ghwt-ato">meet.google.com/vpr-ghwt-ato</a>	<a href="https://meet.google.com/vpr-ghwt-ato">meet.google.com/vpr-ghwt-ato</a>
Slide Folder		<a href="#">Slide Folder</a>	<a href="#">Slide Folder</a>	<a href="#">Slide Folder</a>	<a href="#">Slide Folder</a>
9:00	13:00	Open meeting, announcements, welcome, objectives <b>Veronica Lance and Cara Wilson</b>	Great Lakes Node <b>Songzhi Liu</b>	Gulf/Caribbean Node <b>Joaquin Trinanes</b>	East Coast Node <b>Shelly Tomlinson</b>
9:30	13:30	West Coast Node <b>Dale Robinson</b>	Water Prediction Node <b>David Vallee</b>	CW Applications Team CW Application Team updates ( <b>SeungHyun Son</b> ) Development and Evaluation of Machine Learning Sea Ice Products for the Arctic ( <b>Rachel Lazzaro</b> ) Remote sensing of Dissolved Organic Matter dynamics in the coastal Arctic ( <b>Jonathan Sherman</b> )	CW Central Highlights <b>Michael Soracco</b>
10:00	14:00	PolarWatch <b>Cara Wilson</b>	Pacific OceanWatch <b>Ryan Rykaczewski</b>		
10:30	14:30	Break	Break	Break	Break
11:00	15:00	Alaska Satellite Facility ( <b>Franz Meyer, Wade Albright</b> ) and Geographic Information Network of Alaska ( <b>Jen Delamere, Carl Dierking</b> )	National Science Foundation: Interface of Change <b>Frank Witmer</b>	VAWS: Rural Alaskan Fresh Food Supply Chains and Constraints <b>Mike Jones</b> , UAA Institute of Social Economic Research separate seminar link: <a href="https://uaf-accap.org/event/vaws-rural-food-supply/">https://uaf-accap.org/event/vaws-rural-food-supply/</a>	Alaska SeaGrant <b>Molly Cain</b>
			UAF College of Fisheries and Ocean Science <b>Rachel Potter, Steve Dykstra</b>		2024 AK Next Gen Report, <b>Jessie Cherry</b> , NCEI Regional Climate Service Director
12:00	16:00	Alaska Center for Climate Assessment and Policy <b>Rick Thoman</b>		NASA GLOBE Observer app <b>Grace Veenstra and Christi Buffington</b>	Wrap up, review actions, set next 2 years meeting hosts and general locations
<b>Color Key:</b>		Break	CW Central	Node reports	Outside Speakers

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