





## ARCTIC REGIONAL CLIMATE CENTRE (ArcRCC) Network 12<sup>th</sup> Arctic Climate Forum (ACF-12)

6-7 November 2023, from 16:00 to 19:00 UTC

To determine your local time, visit <a href="https://www.timeanddate.com/worldclock/timezone/utc">https://www.timeanddate.com/worldclock/timezone/utc</a>

Monday November 6 - Day 1  Video conference link: <a href="https://meet.goto.com/marinatimofeyeva/acf-12-day1">https://meet.goto.com/marinatimofeyeva/acf-12-day1</a>				
16:00 (10')	Welcome words and meeting logistics	Dr. Scott Lindsey - Regional Director, NOAA National Weather Service (NWS) Alaska Region  Becki Heim - NOAA		
16:10 (15')	Introduction to the WMO Regional Climate	Helge Tangen - ArcRCC network		
, ,	Centers (RCCs) and ArcRCC Network	coordinator/MET Norway Valentina Khan - WMO		
16:25 (5')	ACF-12 Consensus Statement - Explanation	Vasily Smolyanitsky - AARI		
16:30 (50')	Temperature, precipitation and sea-ice conditions and extremes for North America, Europe, Northern Eurasia, and Central Arctic      Review of summer 2023 and outlook for winter 2023/2024	Session Chair: Ken Kwok - ECCC  North America (15')  Alaska & Western Canada (Brian Brettschneider - NOAA)  Central & Eastern Canada (Jesse Wagar - ECCC)  Northern Europe (15')  Western Nordic (Kristín Björg)  Eastern Nordic (Cyril Palerme)  Northern Eurasia (15')  Western & Eastern Siberia (Svetlana Emelina)  Chukchi & Bering (Svetlana Emelina)  Central Arctic (5') - (Anna Timofeeva)		
17:20 (15')	Q&As and Discussion on Climate Overviews	Moderator: Ken Kwok - ECCC		
17:35 (15')	BREAK	1		







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TIME (LITC)	ITEM	DETAILS (SDEAVEDS
TIME (UTC) 17:50 (45')	Seasonal to Subseasonal Climate Support Presentation Session  1. Meeting Forecast Service Needs in the Canadian North (15')  2. NWS Alaska Supporting Regional Subsistence Users (15')  3. Sea Ice for Walrus Outlook (SIWO) & Seasonal to Subseasonal Outreach Work in Alaska (15')	Session Chair: Stephen Baxter - NOAA  1. Jesse Wagar - ECCC  2. Brian Brettschneider - NOAA  3. Mary-Beth Schreck - NOAA - Alaska Sea Ice Program
18:35 (20')	Open Discussion: How climate information is used and Arctic user subseasonal to seasonal climate needs	Moderator: Stephen Baxter - NOAA
18:55 (5')	Wrap up of Day 1	Becki Heim - NOAA

## **Tuesday November 7 - Day 2**

Video conference link: <a href="https://meet.goto.com/marinatimofeyeva/acf-12-day2">https://meet.goto.com/marinatimofeyeva/acf-12-day2</a>

TIME (UTC)	ITEM	DETAILS
16:00 (10')	Day 1 Sum Up and Day 2 Intro	Becki Heim - NOAA
16:10 (30')	<ul> <li>Arctic Summer 2023 Seasonal Summary:         <ul> <li>Atmospheric patterns</li> <li>Temperature, precipitation, sea-ice, polar ocean and land hydrology based on observations and reanalysis data</li> <li>Briefs for winter 2023-2024</li> </ul> </li> </ul>	Session Chair: Jelmer Jeuring - MET Norway Vasily Smolyanitsky - AARI
16:40 (15')	Climate Conditions and Socio-Ecological Impacts at the (Sub)Seasonal Timescale:  • Summary of bioclimatic indexes in the Arctic for the past season  • Forecast for the next season	Anastasiia Revina - AARI, Svetlana Emelina, Maria Tarasevich, Vasilisa Vorobyeva - Hydromet Centre







## Tuesday November 7 - Day 2

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TIME (UTC)	ITEM	DETAILS
16:55 (15')	Q&As on Seasonal Summary of Observations	Moderator: Jelmer Jeuring - MET
		Norway
		,
17:10 (15')	BREAK	
17:25 (25')	Temperature, Precipitation, Sea Surface	Session Chair: Andrew Palmer - ECCC
	Temperature and Snow/Water Equivalent	Marko Markovic - ECCC
	<ul> <li>Validation of the outlook for summer 2023</li> </ul>	
	<ul> <li>Outlook for winter 2023-2024 and model</li> </ul>	
	confidence	
17:50 (25')	Sea Ice Outlook for Winter 2023-2024	Adrienne Tivy - ECCC
	Validation of the summer 2023 outlook	·
	Outlook for winter 2023-2024 and model	
	confidence	
18:15 (15')	Q&As on Validation and Confidence and Sea-Ice	Moderator: Andrew Palmer - ECCC
	Outlooks	
18:30 (20')	ACF-12 User & Participant Discussion	John Nangle & Stephen Baxter - NOAA
18:50 (5')	Final Thoughts and Wrap-Up	Becki Heim - NOAA