





ARCTIC REGIONAL CLIMATE CENTRE (ArcRCC) Network 11th Arctic Climate Forum (ACF-11) 31 May and 1 June 2023, from 16.00 to 19.00 UTC

Housekeeping notes



Agenda DAY1



TIME (UTC)	ITEM	DETAILS/SPEAKERS
16:00 (10')	Welcome words and meeting logistics	Bodil Aarhus Andrae - Swedish Meteorological and Hydrological Institute (SMHI)
16:10 (15′)	Introduction to the WMO Regional Climate Centers (RCCs) and ArcRCC Network	Valentina Khan - Hydrometcenter of Russia Helge Tangen - ArcRCC network coordinator - MET Norway
16:25 (5')	ACF-11 Consensus Statement - Explanation	Becki Heim - NOAA
16:30 (50')	ArcRCC regional climate overview briefings temperature, precipitation and sea-ice conditions and extremes for North America, Europe, Northern Eurasia, and Central Arctic review of winter 2022/23 and outlook for summer 2023	Session Chair: Ken Kwok - ECCC North America (15') Alaska &Western Canada (Rick Thoman) Central & Eastern Canada (Jesse Wagar) Northern Europe (15') Western Nordic (Theódóra Matthíasdóttir) Eastern Nordic (Anne-Mette Olsen) 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

Break 15min



TIME (UTC)	ITEM	DETAILS/SPEAKERS	
17:50 (45')	User's presentations	Session Chair: Jelmer Jeuring - MET Norway	
	 Tourism planning support of disappearing landscapes in Iceland. (15') 	Johannes Theodorus Welling, Icelandic tourism research Centre	
	Towards a fossil-free ski industry in Sweden (15')	Lina Normark, Swedish Ski Association	
	 Preservation of Historical Monuments as a Marker of Changes in Climatic Conditions in the High-Latitude Arctic on the Example of Franz Josef Land (15') 	Evgeny Ermolov, Historical and Cultural Heritage Preservation Department, National park "Russian Arctic"	
18:35 (20')	Open discussion on how information is used and what are the needs	Moderator: Jelmer Jeuring - MET Norway	
18:55 (5')	Wrap up of Day 1	Emilie Breviere - SMHI	

