



# November 2019 – April 2020 Arctic Seasonal Review

### Vasily Smolyanitsky Anna Danshina, Anastassiya Revina

**Arctic and Antarctic Research Institute, Russia** 



with contributions from: Copernicus CCS, AARI (Review of hydrometeorological processes in Northern Polar Region in 2019), DMI PolarPortal, SnowWatch (FMI, ECCC, Rutgers Glob Snow Lab)

#### WMO OMM

World Meteorological Organization Organisation météorologique mondiale

# **Content of review**

- Review for 2 periods: NDJ 2019/2020 and FMA 2020
- Atmosphere variables include:
  - ✓ Atmospheric circulation (MSL) and geopotential height (gp50, gp500)
  - ✓ Surface air temperature
  - ✓ Precipitation
- Sea ice variables include:
  - ✓ atmosphere and polar ocean precursors
  - Ice extent and ice conditions analysis
  - ✓ Sea ice thickness and volume reanalysis
- Polar Ocean
  - ✓ SST, waves and swell height (storminess)
  - ✓ pH (acidification/alkalization estimates)
- Solid precipitation (land snow)
- Briefs on current status (SAT, winds, Prec, sea ice, snow)



# **Atmosphere:**

- Precursors atmospheric circulation patterns
- ✓ Surface air temperature
- ✓ Precipitation

### NDJ 2019/2020 atmospheric circulation



- Based on atmosphere numerical model (reanalysis)
- Negative mean sea level atmospheric pressure (MSLP) anomalies (lower pressure, marked in blue) dominated through the European, Siberian and Canadian archipelago regions
- Opposite situation (higher pressure, marked in red) was observed over Svalbard, Canadian and Alaska regions, Bering Sea
- That led to prevalence of zonal form of circulation (transfer of heal/cold west/east) in the troposphere with the center of polar vortex over western Siberia as seen on the 50 hPa geopotential height (H50)

AARI / ERA5 reanalysis

#### FMA 2020 atmospheric circulation



- That again led to increased cyclonic activity, more polar lows with further increased precipitation
- Polar vortex was very intense as observed at H50 pattern and caused meridian type of circulation with several 'heat waves' in Western and Eastern Siberia

[AARI / ERA5 reanalysis]

H50 (left) and H500 ranks (1979-2020)

Much stronger negative MSLP anomalies (lower pressure, marked in blue) were observed during FMA 2020 in the European region, Western Siberia, Arctic Ocean but not in Alaska and Bering Sea

#### December 2019 – February 2020 SAT (T2m): anomalies and ranks (observation)



- The winter air temperature across Arctic was above normal except Alaska, Greenland, Svalbard, some parts of Canadian archipelago and Chukchi region.
- The most notable positive anomalies were present across of Western and Eastern Siberia Alaska and some parts of N Atlantic
- Very close to record high temperatures were observed in Eastern Siberia.

[AARI]

#### SAT anomalies by regions during winter 2019/20 (DJF) (observations)

Region	Anomaly	Rank	The warmest	The coldest
			year (anomaly)	year (anomaly)
North Atlantic	1,9	14	2014 (3,9)	1966 (-2,4)
Barents	5,4	3	<b>1937</b> (6,5)	1979 (-4,4)
Western Siberia	7,2	3	2012, 2016 (7,6)	1969 (-5 <i>,</i> 6)
Eastern Siberia	4,6	2	2016 (4,6)	1966 (-4,5)
Chukchi	1,8	13	2018 (6,7)	<b>2002</b> (-2,3)
Western Canada	-0,9	42	2018 (6,1)	1965 (-5 <i>,</i> 6)
Eastern Canada	1,2	18	2010 (5,0)	1972 (-3,6)

#### Reference period: 1961-1990



#### SAT anomalies by Arctic seas during winter 2019/20 (DJF) (observations)

Sea	Anomaly	Rank	The warmest year (anomaly)	The coldest year (anomaly)
Northern part of Greenland and Norwegian Seas	2,1	19	2014 (6,1)	1966 (-2,7)
Barents Sea	3,3	20	<b>1937</b> (7,6)	1979 (-3,4)
Kara Sea	6,5	8	1945 (9 <i>,</i> 8)	1979 (-5 <i>,</i> 9)
Laptev Sea	4,4	3	2012 (4,6)	1979 (-4,4)
Eastern Siberian Sea	2,9	7	2018 (6,5)	1966 (-3 <i>,</i> 3)
Chukchi Sea	1,6	19	2018 (8,8)	1939 (-3 <i>,</i> 4)
Beaufort Sea	0,7	29	2018 (6,3)	1966 (-3,1)
N part of Canadian	1,0	18	2010 (5,0)	1949 (-3,6)

#### Reference period: 1961-1990







[AARI]

#### NDJ 2019-2020, FMA 2020 – SAT (T2m): anomalies and ranks



- For the whole season from November 2019 – April 2010 positive close to maximum air temperature anomalies prevailed over Western and Eastern Siberia, with negative anomalies prevailing in marine Barents, Alaska and parts of Western Canada
- Atlantic and partly Chukchi areas experienced switch from positive to negative anomalies during NDJ -FMA

AARI / ERA5 reanalysis

### Precipitation trends for ND 2019 - J 2020

- Analysis based on observations by the Arctic seas
- General positive trends wetter conditions – for the Nordic seas, Beaufort Sea
- General negative trends drier conditions - for Siberian shelf seas
   No general significant trends for Canadian Arctic regions





Reference period: 1961-1990

#### Precipitation (Prec) NDJ and FMA 2019/2020: anomalies and ranks



- For NDJ 2019/2020

   and FMA 2020
   Barents and Western
   Siberia regions saw
   very wet seasons
- Same wetter conditions observed for Alaska during FMA 2020
- Drier conditions were observed over
   Svalbard, parts of
   Greenland, Sea of
   Okhotsk

[AARI / ERA5 reanalysis]

Weather · Climate · Water

# Sea ice variables:

- ✓ Precursors in atmosphere and polar ocean
- ✓ Ice extent and ice conditions analysis
- ✓ Sea ice thickness and volume based on coastal stations and reanalysis



# Atmosphere – polar ocean precursors for winter – spring 2019 – 2020 sea ice conditions



- High positive anomalies in surface air temperature (SAT) as well as prevailing positive polar ocean heat capacity (HC) in upper 15m during OND 2019 slowed in general freezeup and sea ice growth in the Arctic
- Further in time lesser positive SAT anomalies as well as in general neutral HC anomalies during JFM stimulated ice extent growth
- Prominent negative HC anomalies lead to close to normal ice growth in the N Barents Sea and Sea of Okhotsk

[AARI / Copernicus Climate Change Service (ERA5 & MERCATOR reanalysis)]

### Arctic (NH) seasonal ice extent 1978.... 2020



### Seasonal NH ice extent variability: 1978 - 2020



Seasonal patterns of daily ice extent allows to analysis seasonal variability of ice extent Both winter maximums and summer minimums continue to diminish Though, significant interannual variability of ice extent occurs

[AARI, NSIDC]

Weather · Climate · Water

#### NDJ 2019/2020 Arctic sea ice – concentration and stage of development



Blended AARI/CIS/NIC (JCOMM) ice charts; ice edge – nearest 5days, reference period: 1999-2018

#### FMA 2020 Arctic sea ice – concentration and stage of development



Blended AARI/CIS/NIC (JCOMM) ice charts; ice edge – nearest 5 days, reference period: 1999-2018

# Sea ice fast ice maximum thickness values and anomalies by end of April/Mar 2020 (stations)



WMO stations used:

Sea

Russia: 12 (Varandey, Amderma, Belyi, Dikson, Sterlegova, Cheluskin, Tiksi, Kotelnyi, Sannikova, Ayon, Valkarkay)

 Observed maximum winter ice thicknesses significantly less than normal (for the last 30 years) for Kara Sea (up to -50 cm, which is opposite to 2019) and slightly less than normal for Eastern Siberian Sea
 Slightly thicker ice observed in Laptev

#### Ref [1991-2020]

#### [AARI]

#### Sea ice thickness for 15 Mar 2004...2020 and ice volume



## **Polar Ocean:**

- ✓ Sea surface temperature
- ✓ pH and acidification or alkalization of the Arctic ?
- ✓ Storms Wave and swell height



#### Waves and ph in the Arctic Ocean - NDJ 2019-2020, FMA 2020



SST NDJ anomaly, 1981-2010



WW&S height NDJ rank, 1979-2020



**SST FMA** anomaly, 1981-2010



WW&S height FMA rank, 1979-2020



- Boundary seas of the Arctic Ocean in were general and warmer stormy during winterspring 2019-2020 with exceptions Svalbard and N Greenland (colder. calmer), Sea of Okhotsk (colder)
- Numerical models show positive (Arctic both Basin, Chukchi Sea) and negative pH (Barents, Kara Sea. Canadian Arctic) anomalies to the last 20 allows that vears. occurrence of both alkalization and acidification processes in the Arctic (no effect to wildlife?

AARI / Copernicus Climate Change Service (ERA5 & MERCATOR reanalysis)

Weather · Climate · Water

pH anomaly 2m SON 2000-2019

pH anomaly 2m DJF 2000-2019

## Land Snow:

- ✓ Snow water equivalent
- ✓ Snow extent



## Land snow (satellite, obs)

- Snow extent in winter-spring 2019/2020 was less than normal with prominent negative anomalies (no snow) in most of European sector
- Positive anomalies (more snow) were observed in Scandinavia, southern Canada
- Greater Snow Water Equivalent in 2019/2020 means higher snow height observed



Cover Extent (Northern Hemisphere) / Étendue de la couverture de neige (hémisphère Nord) -- 2019-2020

Total snow mass for Northern Hemisphere, excluding mountain

verage snow mass from GlobSnow SWE v1.3 (vears 1982-2012)

2020-05-20

±1 standard deviation ±1 écart type (1998-2011) Observations

## Current Conditions (21-26 May 2020)





Till now week westerly, moderate northern winds in European sector and strong southern winds over Siberia (NAO~0) led to lower SAT in European sector, prominent higher SAT over Siberia and the Arctic Ocean ('heat waves')

- Northern Scandinavia, \*\* Arctic coasts, Chukchi peninsula are still under snow
- NE part of Barents Sea, Kara, W Laptev Seas, Chukchi Sea are under intense ice melt which is extreme
- However general pattern of TransArctic drift keeps ice conditions in Greenland Sea and Svalbard waters near normal

AARI/NIC ice chart for 21-26 May 2020

Snow extent for 27 May 2020, **Rutgers Global snow lab** 

WEATHER CLIMATE WATER TEMPS CLIMAT EAU

# Thank you! Merci! Takk! Спасибо! Tak! Tack! Kiitos! þakka þér fyrir! Naqurmiik ! Qaĝaasakuq ! Grazie! Giitu! Vielen Dank! Dhanyavaad !



WMO OMM

World Meteorological Organization Organisation météorologique mondiale