# June 2019 – August 2019 Arctic Summer Seasonal Review

Hydrometcenter of Russia Arctic and Antarctic Research Institute



#### WMO OMM

World Meteorological Organization Organisation météorologique mondiale

# **Content of JJA 2019 review**

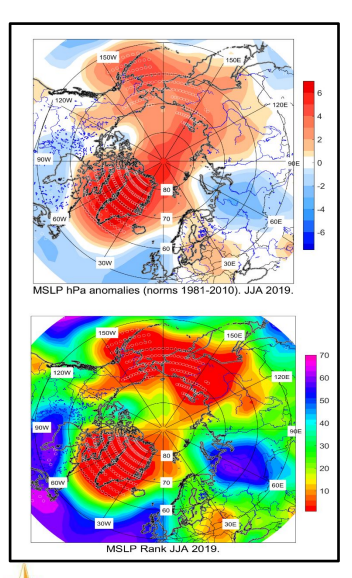
- Atmospheric circulation conditions (mean sea level pressure and geopotential height)
- State of surface climate (air temperature and precipitation)



- Sea ice characteristic analysis
- Ice extent Ice conditions Ice thickness and volume
- Solid precipitation (snow)
- Summer highlights



# JJA 2019 atmospheric circulation

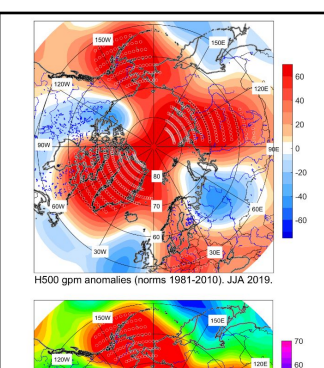


#### Low troposphere

- Intensification of polar and subpolar anticyclones led to large positive anomalies in pressure fields.
- Record high pressure was observed in parts of Greenland, Alaska and Siberia.
  - Atlantic cyclones moved along Arctic sea coast and frequently were blocked in North of European Territory of Russia where low pressure system had been persisted with notable negative anomalies.

HMC, Moscow/ NCEP/NCAR reanalysis

# JJA 2019 atmospheric circulation



H500 Rank JJA 2019

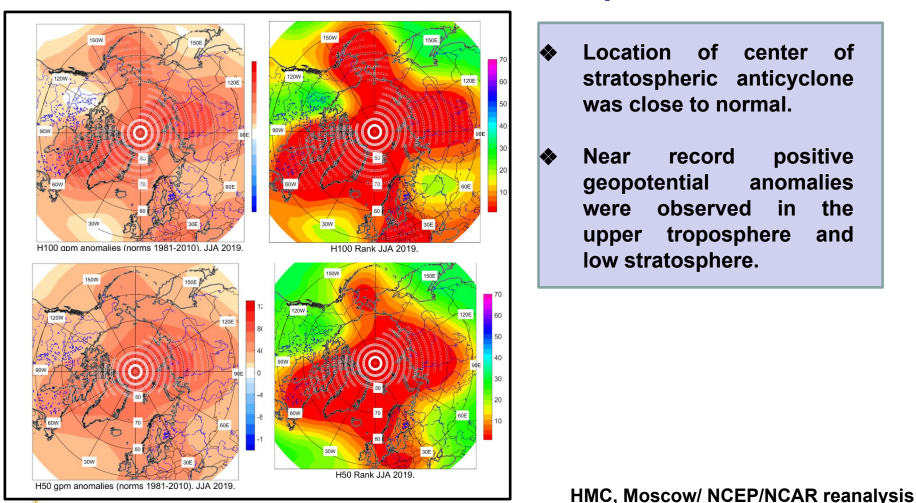
#### **Middle troposphere**

- High pressure system was intensified over Greenland, central Arctic, North Siberia, and North of Pacific ocean by tropospheric Atlantic, Pacific and West Siberia ridges.
- The dominance of meridional form of circulation in the middle troposphere has been observed.
- Polar vortex was weak and separated into two low-pressure zones (north of Canada, north of Siberia).

HMC, Moscow/ NCEP/NCAR reanalysis

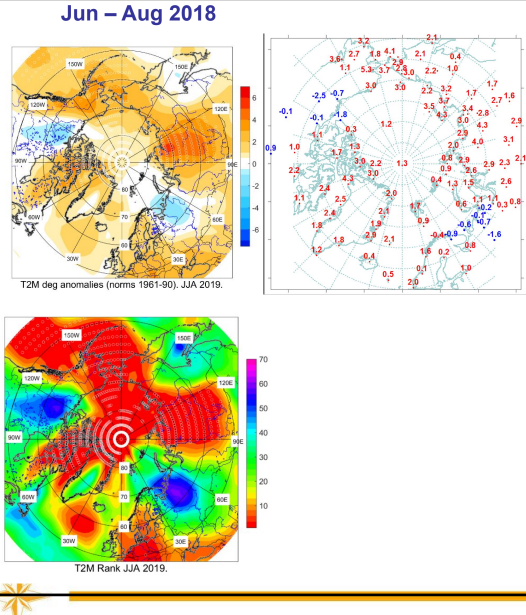
# **JJA 2019 atmospheric circulation**

# Upper troposphere and low stratosphere



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#### June – August 2019 T2m: anomalies and ranks (reanalysis)

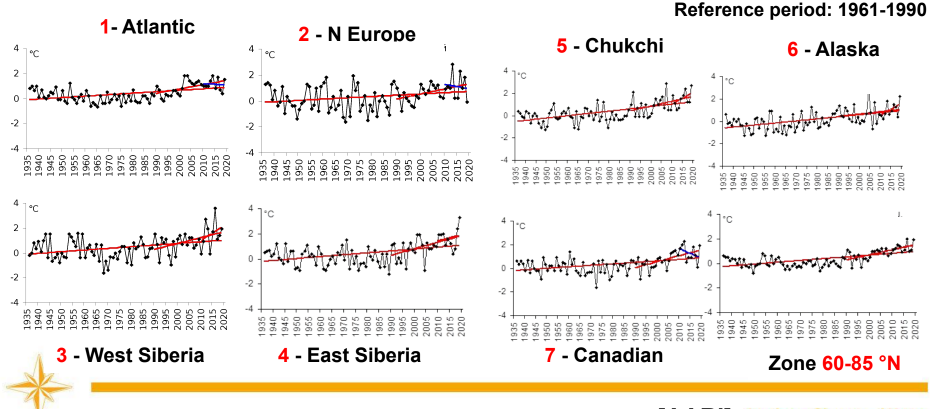


- ThesummerairtemperatureacrossArcticwasabovenormalexceptnorthernpartofCanadaandnorth-westofRussia.
- The most notable positive<br/>anomalies were present<br/>across of Alaska and<br/>surrounding sea,<br/>Canadian Archipelago,<br/>North of Siberia.
- The record temperatures were observed in East Siberia.

HMC, Moscow/ AARI/ NCEP/NCAR reanalysis

### SAT anomalies by regions in 2019 (observations)

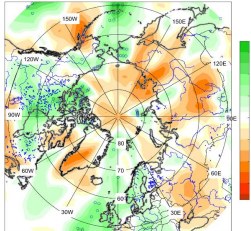
Region	Anomaly	Anomaly	The warmest year	The coldest year
		number in	(anomaly)	(anomaly)
		row		
Atlantic	1,5	3	2003 (1,9)	1965 (-0,7)
N Europe	0,0	20	2013 (2,8)	1969 (-1,6)
West Siberia	1,7	4	2016 (3,6)	1968 (-1,6)
East Siberia	2,9	1	2019 (2,9)	1989 (-1,2)
Chukchi	2,7	2	2007 (2,9)	1949 (-1,3)
Alaska	1,9	2	2004 (2,9)	1945, 1955 (-1,3)
Canadian	1,7	5	2012 (2,3)	1972 (-1,6)



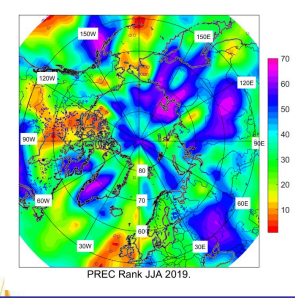
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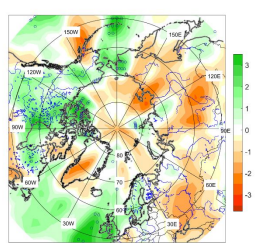
#### May – Sep 2019 Precipitation anomalies and ranks

#### Jun – Aug 2019



PREC sigma anomalies (norms 1981-2010). JJA 2019.





PREC sigma anomalies (norms 1961-90). JJA 2019.

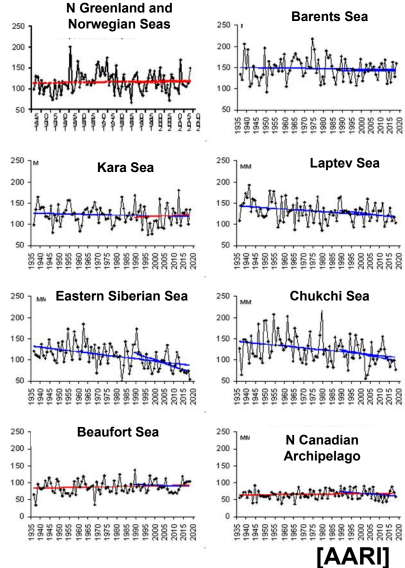
- Drier than average conditions were observed across much of North Eurasia except North Europe and East of Chukotka.
- The summer precipitation for the central Arctic and Greenland was bellow average.
- Above normal precipitation were present across much of Canada (near record), North of Atlantic, Okhotsk sea.

HMC, Moscow/ NCEP/NCAR reanalysis

# Precipitation anomalies by regions in 2019

Region	Relative	The greatest	The lowest		
	anom, %	value	value		
Atlantic	98,0	1964 (120,5)	1968 (75,2)		
N Europe	104,5	1981 (128,4)	1980 (68,5)		
West Siberia	112,3	2002 (122,6)	1946 (72,4)		
East Siberia	81,7	1988 (125,2)	1967 (78,4)		
Chukchi	81,1	1954 (139,6)	1982 (60,2)		
Alaska	113,1	1951 (164,4)	1968 (54,1)		
Canada	111,6	2005 (123,5)	1977 (75,0)		
60-70°N	102,6	1954 (115%)	1968 (88%)		
70-85°N	103,2	1989 (127%)	1998 (84%)		
60-85°N	100,6	1954 (117%)	1980 (90%)		
	Reference period: 1961-1				

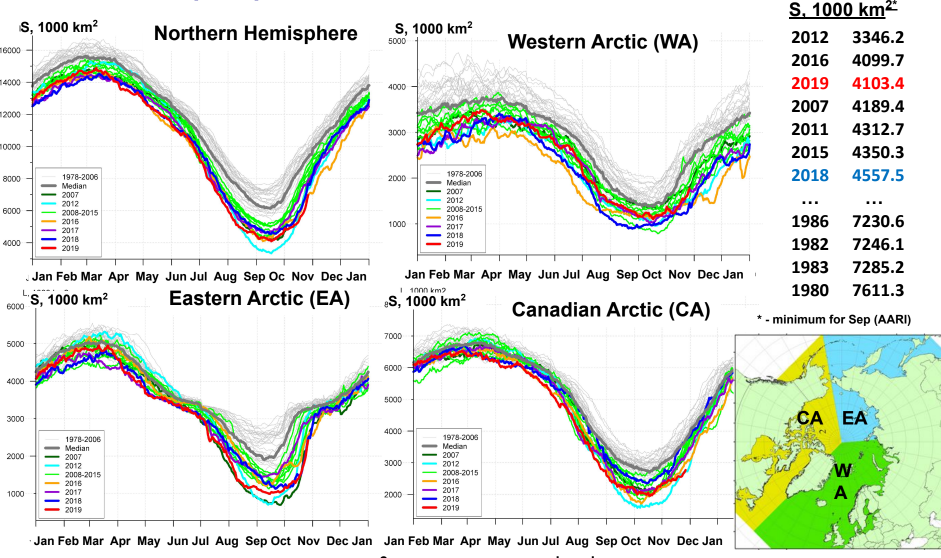






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### Arctic (NH) seasonal ice extent – 2019 .... 1979



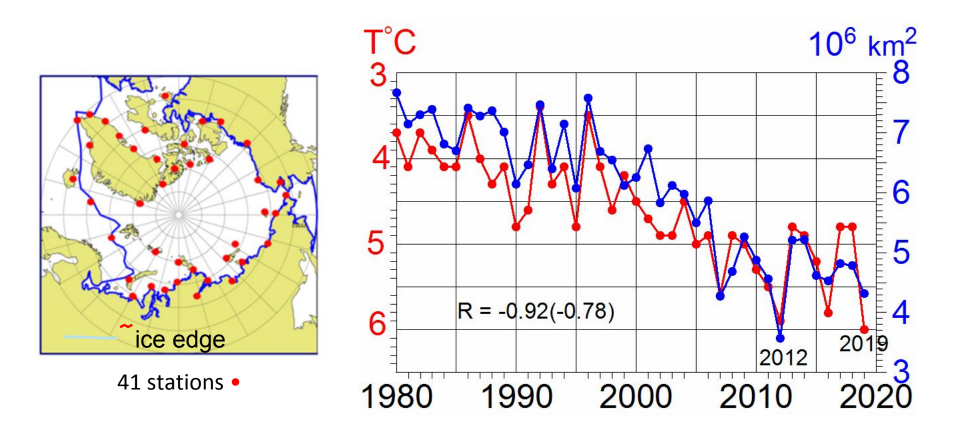
Minimum ice extent 4,103 mln km<sup>2</sup> (4.56 in 2018) 3<sup>rd</sup>/2<sup>nd</sup> from 1979 reached 17/09/2019

[AARI, NSIDC]

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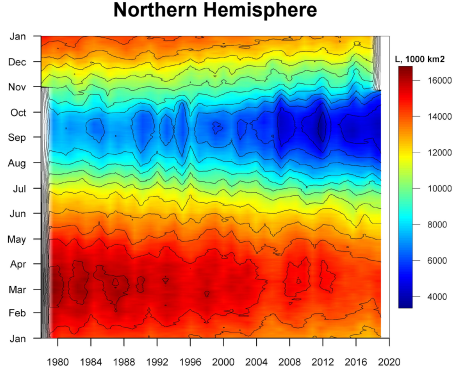


### Summer SAT and September SIE in the marine Arctic

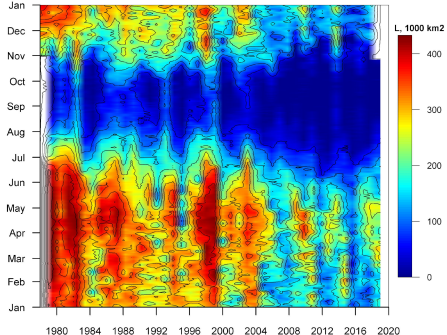


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#### Seasonal NH (Arctic Ocean in summer) and regional (NE Barents) ice extent variability: 1978 - 2019

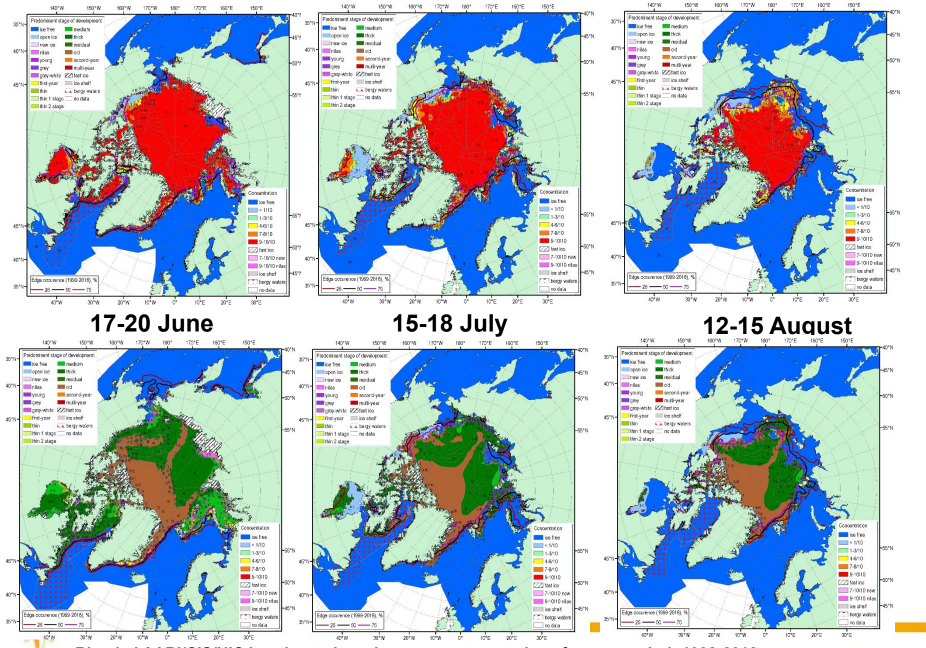


**NE Barents Sea** 



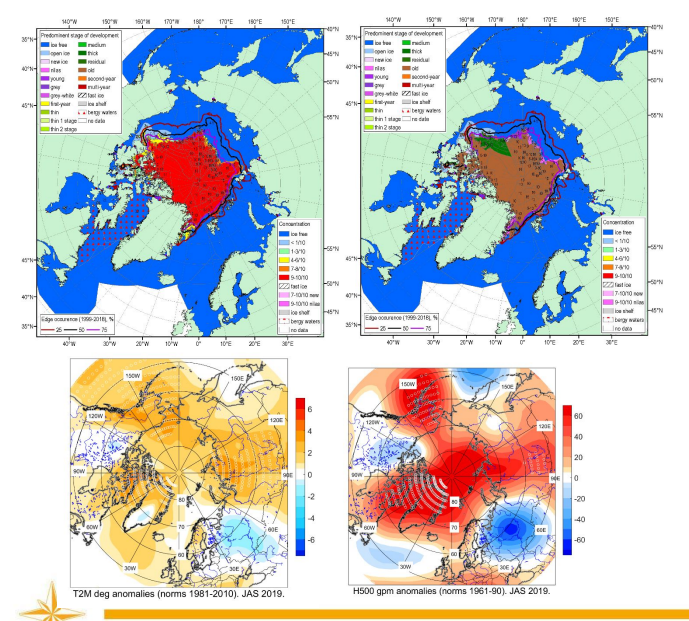
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#### JJA 2019 Arctic sea ice – conc. and stages of development



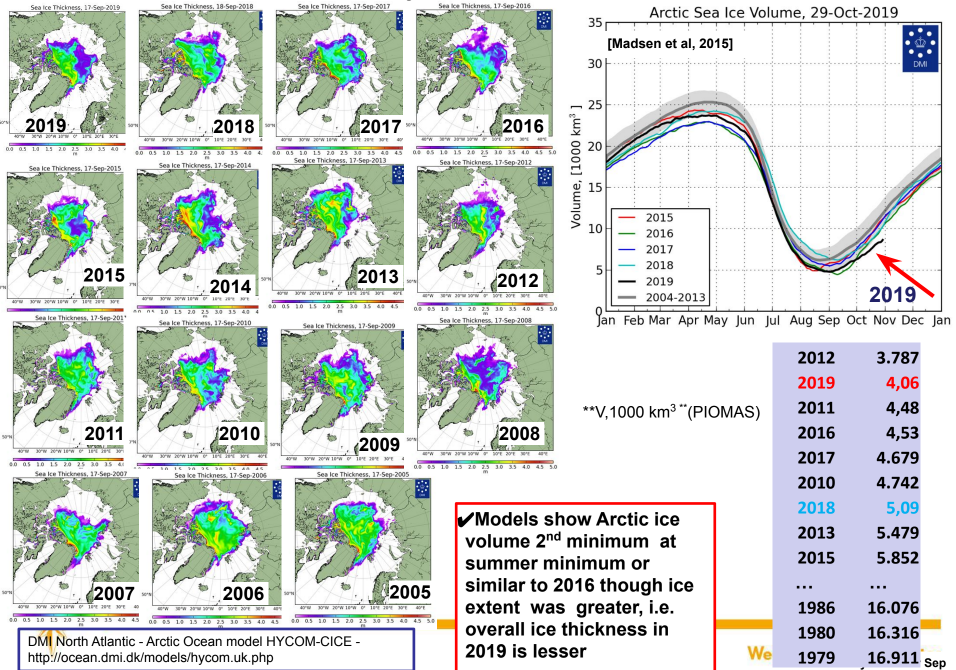
Blended AARI/CIS/NIC ice charts; ice edge – nearest pentade, reference period: 1998-2018 ther Climate Water

### September 2019 minimum (3 October-8 October 2019)

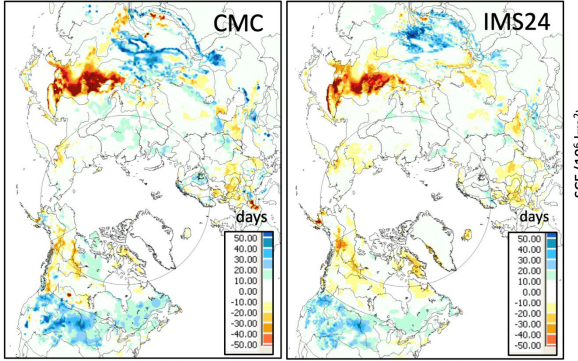


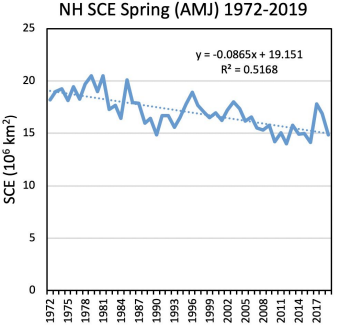
Arctic Oscillation was negative during JJA and turned to positive phase in September. Dominance of ridging/positive Geopotential height anomalies with above normal temperatures resulted in extreme bellow normal sea ice extent in summer 2019 throughout majority of the Arctic Ocean areas, though not all

#### Arctic Sea Ice Reanalysis – HYCOM-CICE and PIOMAS



### Terrestrial snow: spring 2019 snow cover





NH land area (excluding Greenland) spring (April, May, June) snow cover extent variability over 1972-2019. Source: NOAA-CDR snow product at Rutgers University

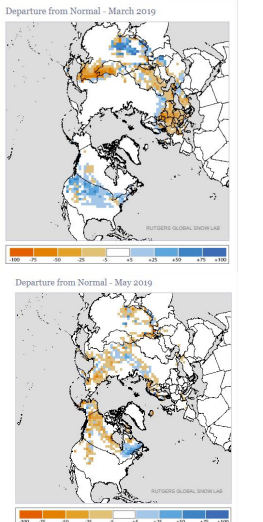
Difference in January-June snow cover duration (days) between 2019 and the 1998-2017 average for the CMC operational snow depth analysis (left) and the NOAA IMS24 daily snow cover analysis (right).

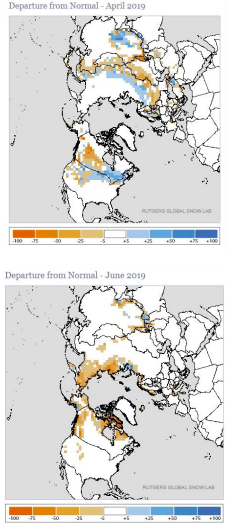
NH spring (April, May, June 2019) snow cover extent has decreased significantly (0.05 level of significance) over the period 1972-2019 at a rate of 0.865 million km<sup>2</sup> per decade. The 2019 June SCE value of 3.63 million km<sup>2</sup> was 1.48 standard deviations below the 1981-2010 reference period average.



2019 Snow Assessment, Global Cryosphere Watch, WMO https://globalcryospherewatch.org/assessments/snow/

#### Terrestrial snow: snow depth anomaly, MAMJ 2019





Snow cover extent for most parts of N. Eurasia was normal to bellow average during MAMJ. Slightly above average for April in south Siberia. (relative to the 1981-2010).

 For Canada it was slightly bellow normal in April, May, June except eastern region.

Snow depth anomaly (% of the 1981-2010 average) in 2019 for (a) March, (b) April, (c) May, and (d) June. Source: RUTGERS GLOBAL SNOW LAB

### **Arctic Summer Highlights**

#### **Atmospheric circulation (summer, JJA)**

High pressure system was intensified over Greenland, central Arctic, Siberia, and North of Pacific ocean with influence of tropospheric Atlantic, Pacific and West Siberia ridges. Record high pressure was observed in Greenland, Alaska and Siberia regions. The dominance of meridional form of circulation in the middle troposphere was noted. Polar vortex was weak and separated into two low-pressure zones (north of Canada, north of Siberia). Location of center of stratospheric anticyclone was close to normal. Near record positive geopotential anomalies were observed in the upper troposphere and low stratosphere.

### **Temperature & Precipitation (summer, JJA)**

Air temperature across Arctic was above normal except northern part of Canada and north-west of Russia. The most notable positive anomalies were present across of Alaska, Canadian Archipelago, North of Siberia. The record positive anomalies (2.9C) were in East Siberia. Drier than average conditions were observed across much of North Eurasia except North Europe and East of Chukotka. Above normal precipitation were present across much of Canada and Atlantic.



### **Arctic Summer Highlights**

### Arctic (NH) Sea Ice (summer, JJAS)

Minimum ice extent 4,1 mln km<sup>2</sup> (4.56 in 2018) reached 17 September 2019 and was 3<sup>rd</sup>/2<sup>nd</sup> in row (close to 2016) moving 2007 to 4<sup>th</sup> row. With some regional exceptions like N Barents, Greenland Seas ice edge was in northward positions. Estimated ice volume could be 2<sup>nd</sup> or 3<sup>rd</sup> in row which tells the ice thickness was much less in 2019 in comparison to 2018 and 2017 years.

### **Terrestrial Arctic Snow (pre-summer, MAMJ)**

Snow cover extent for most of N.Eurasia was normal to bellow average during MAMJ2019 For Canada it was slightly bellow normal in April, May, June except eastern parts. NH spring snow cover extent has tendency to decrease during the period 1972-2019. *The 2019* June SCE was 1.48 standard deviations below the 1981-2010 reference period average.





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# Thank you! Merci! Takk! Спасибо! Tak! Tack! Kiitos! þakka þér fyrir!

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