New Brunswick

September 2020 Review October 2020 and Fall/Winter Outlook

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Meteorological Service of Canada Environment and Climate Change Canada October 2, 2020



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September 2020; Climate Summary

				Mean T	[emperate	ure (°C)	Tota	l Precip (r	nm)
			Station	Monthly	Normal	Diff from	Monthly	Normal	Total as % of
Station Name	Prov	TCID	Туре	Mean	Mean	Normal	Total	Total	Normal
BAS CARAQUET	NB	WXS	AU8	13.8		-0.4	Total	Total	Normai
BAS CARAQUET	NB	WVA3	DAILY	13.0	14.2	-0.4	60.6	73.8	82
BATHURST A	NB	ZBF	NCA	12.9	13.5	<u>-0.6</u>	42.7	84.2	
BOUCTOUCHE CDA CS	NB	ABT	AU8	14.4		-0.0		86.3	
CHARLO AUTO	NB	ZCR	AU8	14.4		0.6	46.9	79.3	
DOAKTOWN AUTO RCS	NB	ADN	AU8	13.6		0.0	40.5	100.2	
EDMUNDSTON	NB	ERM	AU8	11.4		0.1	56.6	94.6	
FREDERICTON INTL A	NB	YFC	NCA	13.9		0.3	86.5	87.5	
FREDERICTON CDA CS	NB	AFC	AU8	14.4		0.4	00.0	07.5	55
FUNDY PARK (ALMA) CS	NB	AFY	AU8	14.4	13.7	0.7	94.1	122.7	77
GAGETOWN AWOS A	NB	YCX	AU5	14.2		-0.5	5		
GRAND MANAN SAR CS	NB	XGM	AU8	12.9			55.0		
KOUCHIBOUGUAC	NB	AKC	AU8	13.6		0.3	72.9	83.7	87
MECHANIC SETTLEMENT	NB	AMS	AU8	13.1			141.2		
MIRAMICHI RCS	NB	ACQ	AU8	14.1	13.5	0.5	33.2	84.5	39
MISCOU ISLAND (AUT)	NB	WMI	AU8	13.5					
MONCTON INTL A	NB	YQM	NCH	14.6	13.6	1.0	67.1	93,5	72
OAK POINT	NB		DAILY	14.1			96.6	86.1	> 112
POINT LEPREAU CS	NB	WPE	AU8	13.2	12.4	0.8	71.8	120.9	59
RED PINES	NB	ARP	AU8	12.5	13.1	-0.6	36.9	76.5	48
SAINT JOHN A	NB	YSJ	NCH	13.0	13.0	0.0	94.6	105.6	90
ST. STEPHEN	NB	WSS	AU8	14.5			50.3		
SUSSEX FOUR CORNERS	NB	ASF	AU8	14.1	14.3	-0.2	89.5	99.9	90
WOODSTOCK NEWBRIDGE	NB	EWD	AU8	13.5	13.2	0.3	22.2	95.7	23
Average				13.6	13.5	0.2	66.4	92.6	69
Max				14.6	14.7	1.0	141.2	122.7	
Min				11.4	12.1	-0.6	22.2	73.8	23

Highlights:

The average temperature anomaly was near normal (+0.2C). The month began and ended above normal but was below normal throughout most of the middle.

Total precipitation amounts were below normal, with an average of **69%** of total precipitation. Anomalies ranged from only 23% in Woodstock to the only site above normal at 112% in Oak Point. This was the ninth consecutive month with below normal precipitation.



September 2020; Climate Summary

Events:

September 3-4: "Warm and wettish". A tropical-like air mass allowed for some organized convection to develop across some central and southern sections giving 20-30 mm of rain. Locally, Fredericton Intl. reported 44 mm of rain.

September 22-23: "Teddy". Post-tropical storm Teddy made landfall across eastern NS on September 23 bringing rain and wind to the southeast. Generally, 30-45 mm of rain fell with Mechanic Settlement receiving the most at 57 mm and Moncton recorded a peak wind gust of 80 km/h.

September 28-30: "Warm, windy and wettish". Another tropical-like air mass brought moderate showers across some southern and western sections giving 10-30 mm of rain over the three days with the Kennebacasis Valley area reporting up to 58 mm. As the air mass departed on the 30th, strong southerly winds gusted up to 87 km/h in Saint John.

Days of month with lightning in New Brunswick; 3 6 10 19-20 (5 days) The number of strikes was considered 'really abysmal' with only 4% of normal (90 of 2351)

Day of month with temperature record broken or tied in New Brunswick; 4 12 16 18-22* 28-30 (red=maximum, blue=minimum) *the 21st saw 11 record low temperatures Environment and Climate Change Canada

September 2020; Provincial Climate Extremes

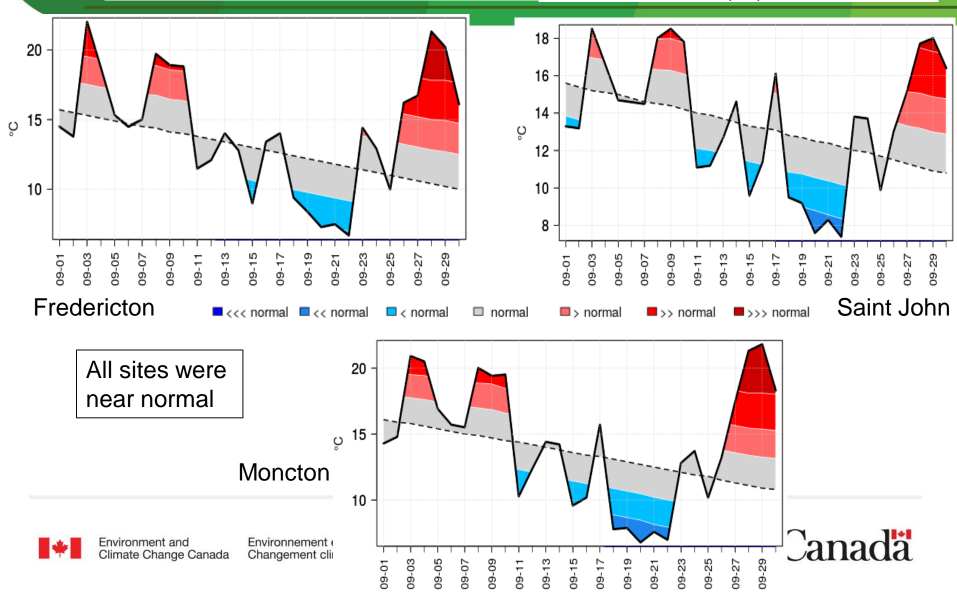
Parameter	Value	ECCC Station	Day of month
Daily Maximum Temperature	29.5°C	Charlo	29
Daily Minimum Temperature	-6.2°C	Edmundston	21
Maximum Daily Total Precipitation	43.8 mm	Fredericton	3
Daily Maximum Wind Gust	87 km/h	Saint John	30
Daily Maximum Humidex	34	Bouctouche	3





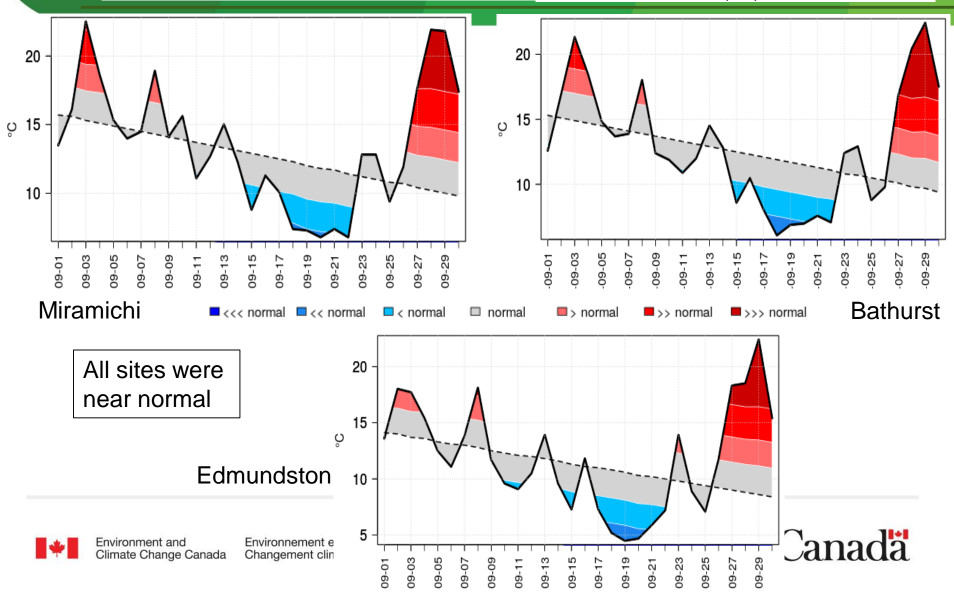
September 2020 - Temperature

Daily Mean Temperature (line), Long-Term Mean (dashed line) and Categories based on Standard Deviations (blue and red) Std. dev. thresholds +/- 0.7, 1.3, 2.1



September 2020 - Temperature

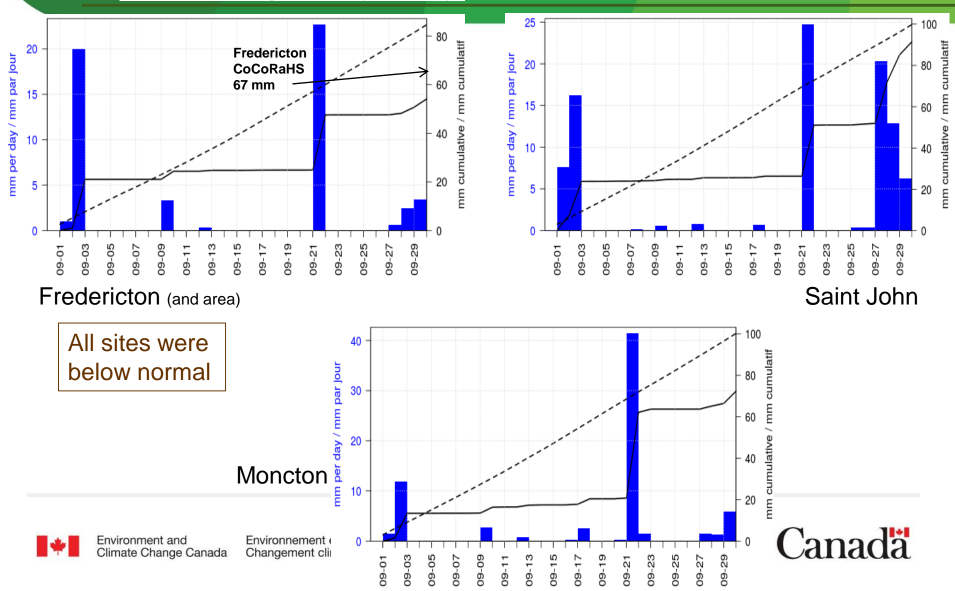
Daily Mean Temperature (line), Long-Term Mean (dashed line) Based on gridded observations / Climatology 1981-2010 and Categories based on Standard Deviations (blue and red) Std. dev. thresholds +/- 0.7, 1.3, 2.1



September 2020 - Precipitation

Daily Total Precipitation (bars), Cumulative (line) and Cumulative Long-Term Mean (dashed line)

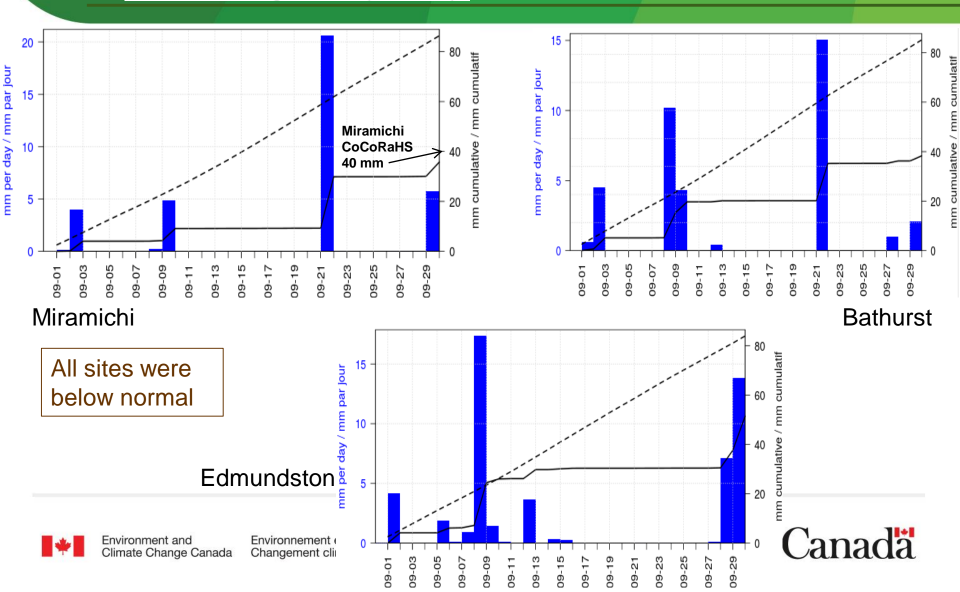
Based on ECCC gridded precipitation analysis Climatology 2002-2019



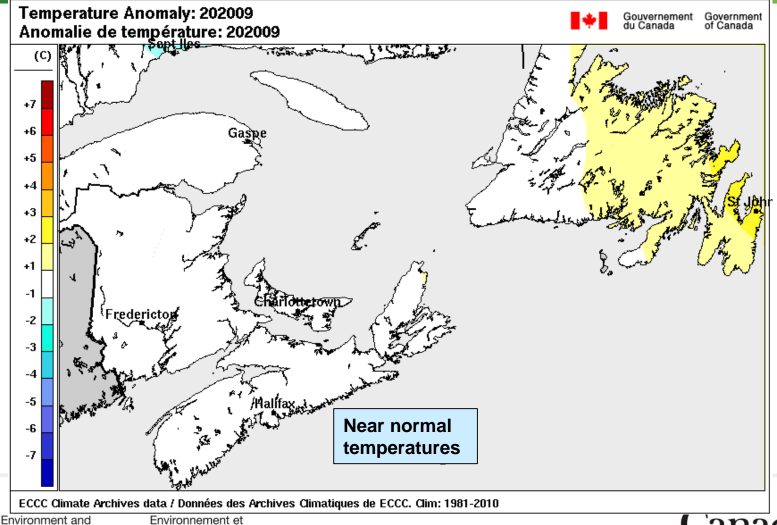
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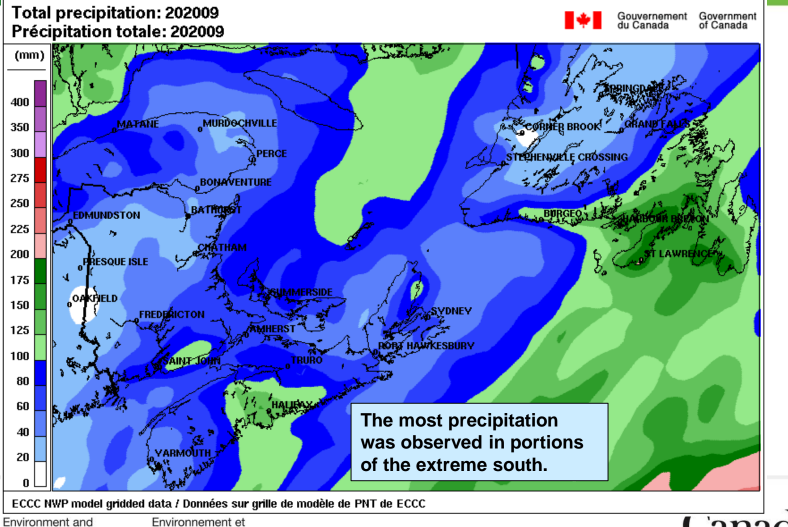
September 2020 – Temperature departure from 1981-2010 mean



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September 2020 – Total precipitation

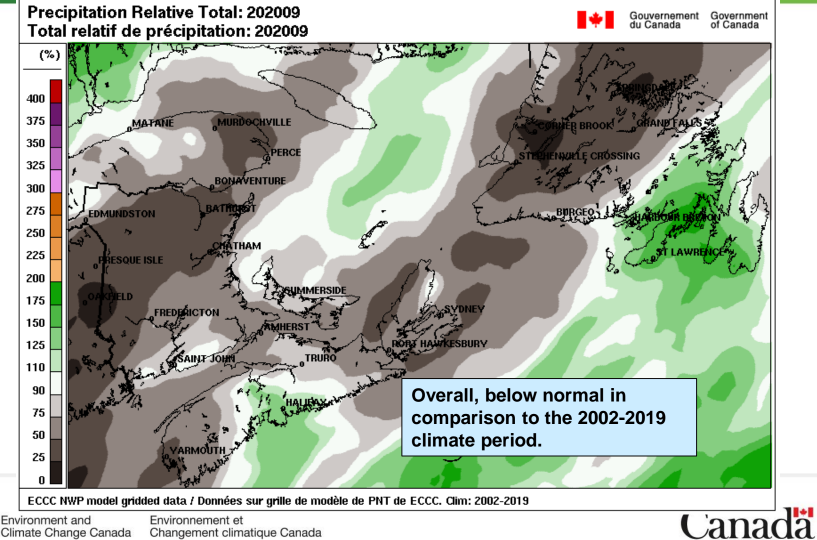


*

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September 2020 – Precipitation departure from 2002-2019 mean

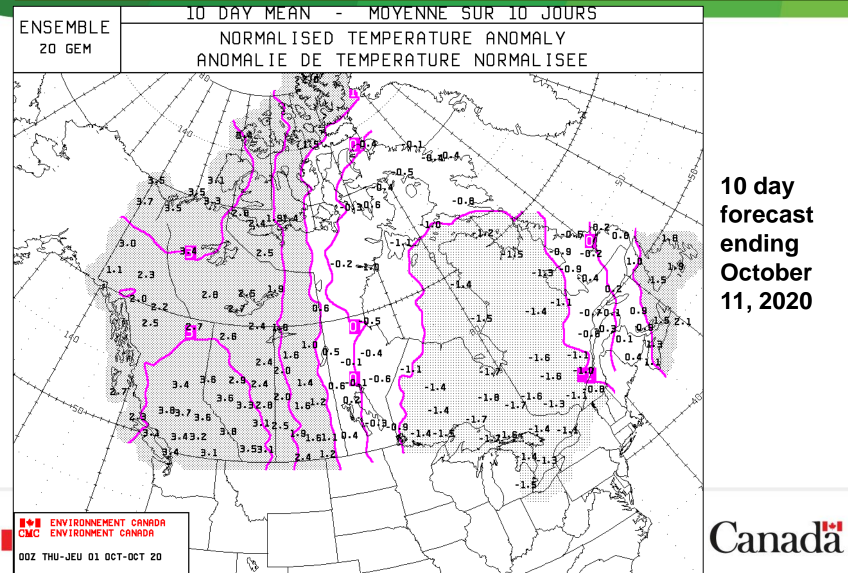




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Outlook – 10 day mean temperature

(Suggesting near normal conditions (-0.3 to +0.9°C))

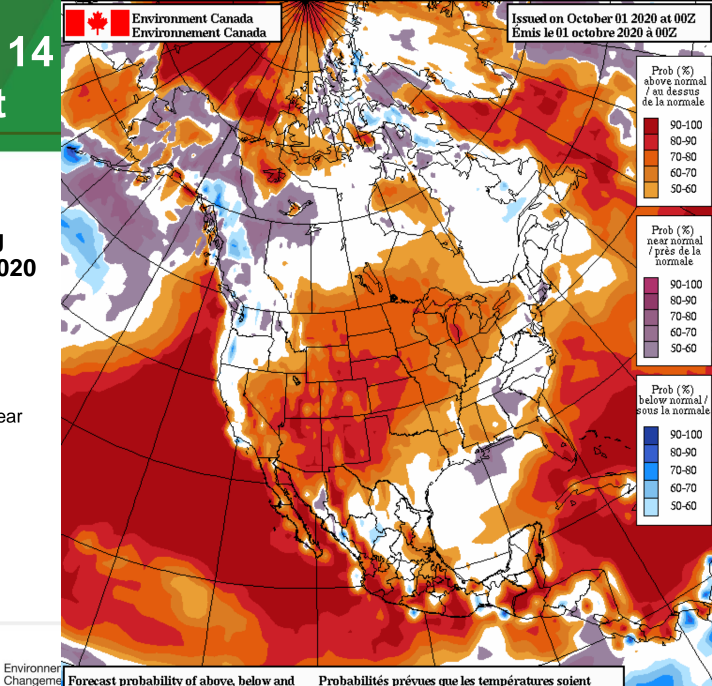


10 day forecast ending October 11, 2020

Day 8 to 14 Forecast

Period ending October 16, 2020

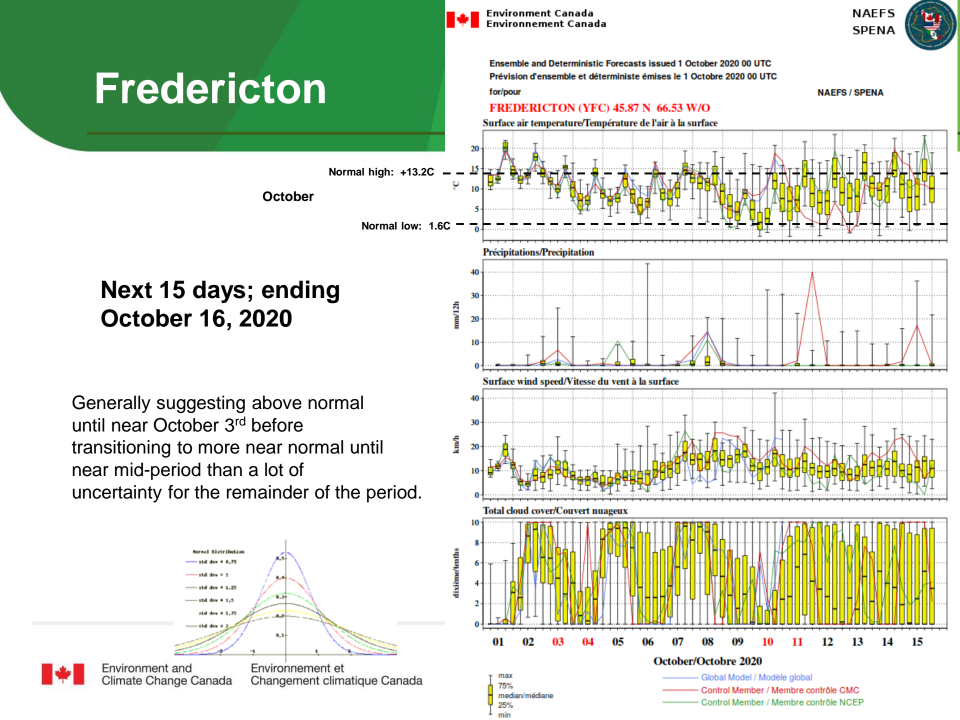
Suggesting equal chances of above, near or below normal.

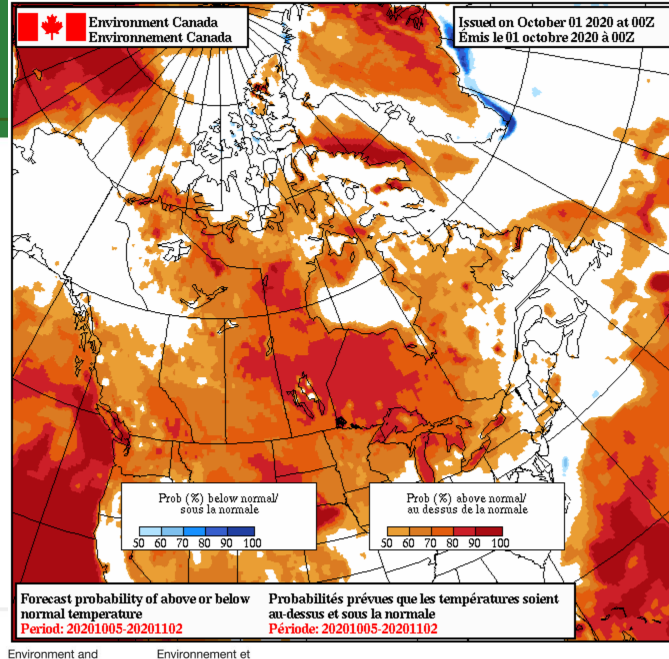




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ne Forecast probability of above, below and near normal temperature (no calibration) Period: 20201009-20201016 Probabilités prévues que les températures soient au-dessus, sous et près de la normale (non-calibrées) Période: 20201009-20201016





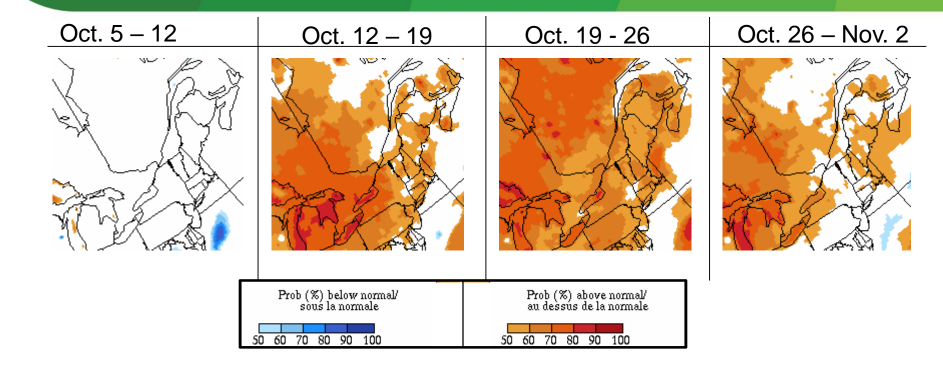
Temperature October 5 to November 2

CMC Monthly Forecast Product using GEPS 50km res.

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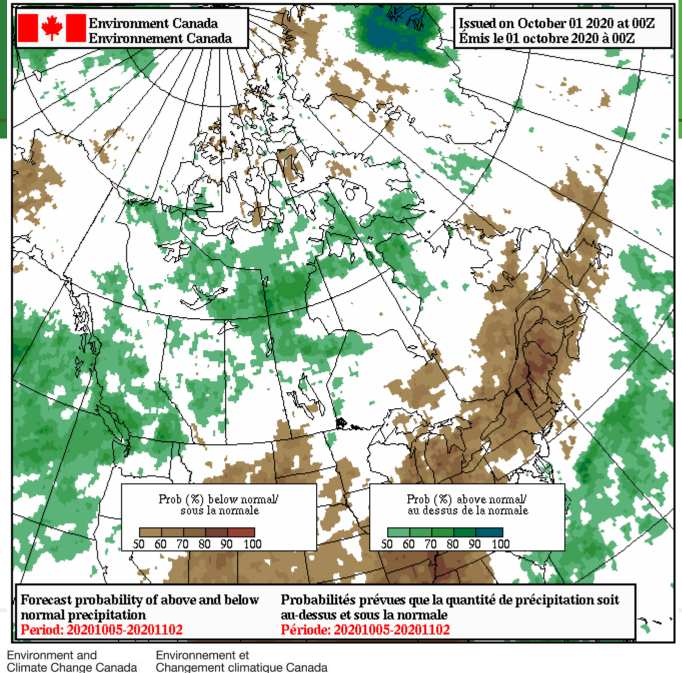


Weekly signature from GEPS 50km resolution



Overall, a weak indication of above normal beginning the second week, with the strongest signal occurring during the third week.





Precipitation October 5 to **November 2**

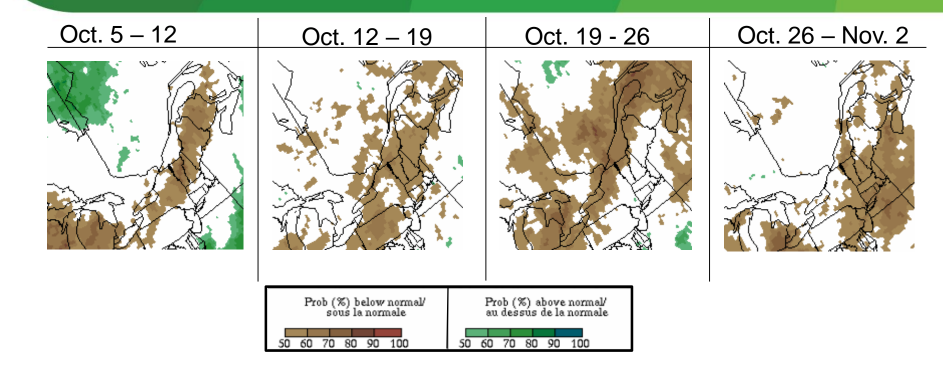
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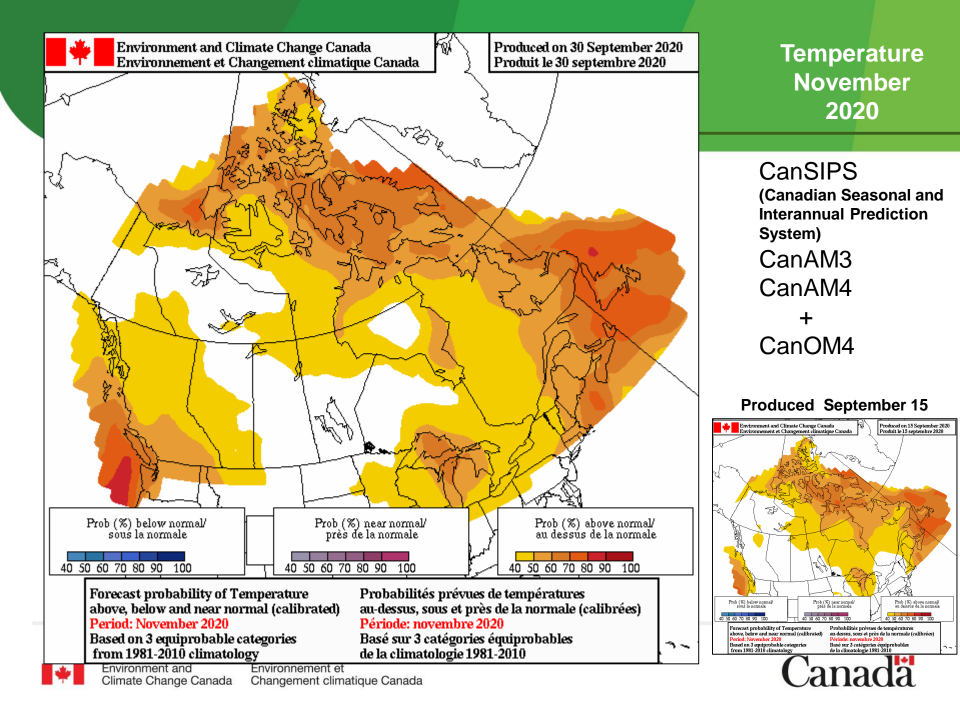
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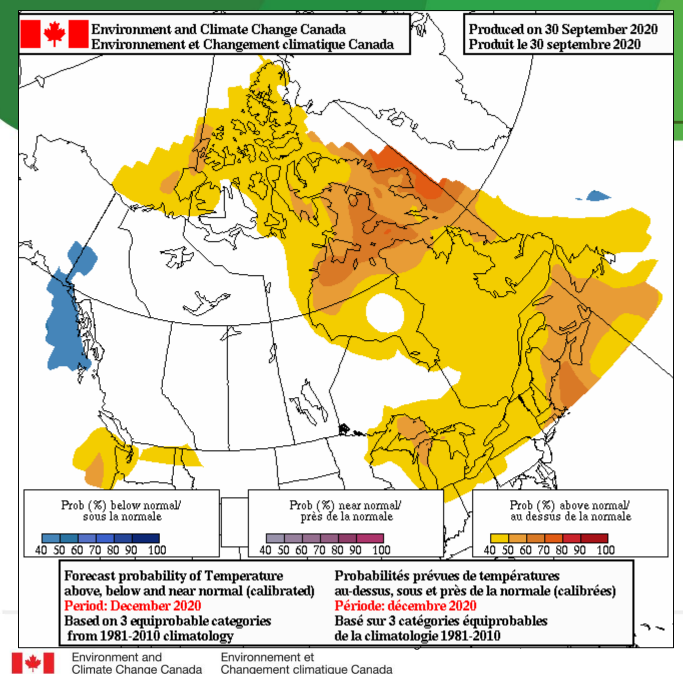


Generally, a weak signal of below normal throughout the period.





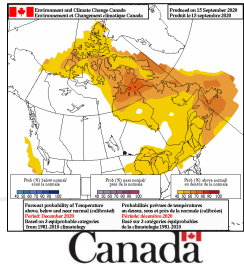




Temperature December 2020

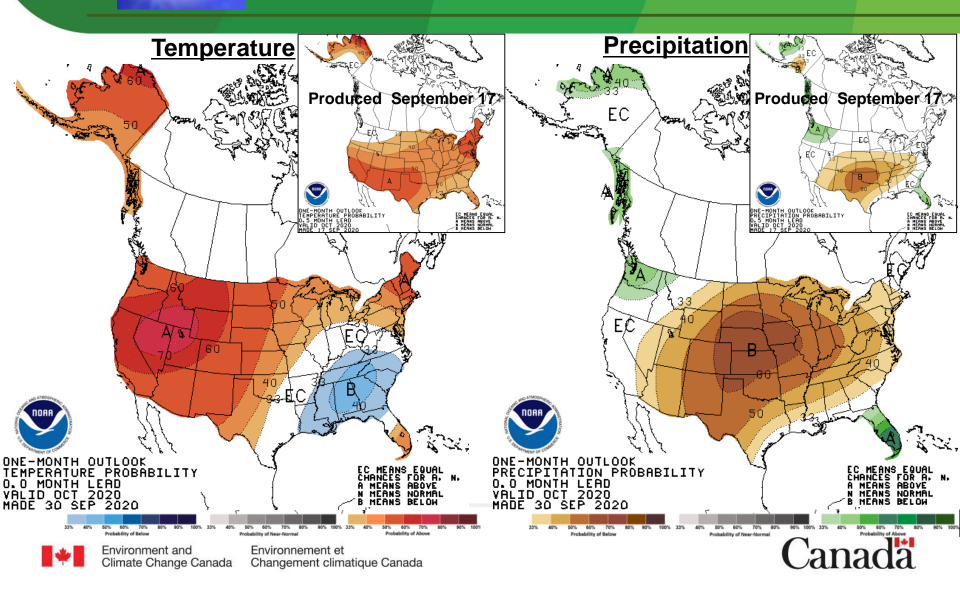
CanSIPS (Canadian Seasonal and Interannual Prediction System) CanAM3 CanAM4 + CanOM4

Produced September 15





NOAR





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