Government of Northwest Territories

# NWT Water Monitoring Bulletin – May 15, 2022: 12:00

NWT break up reports will be published routinely as break up unfolds. These reports will focus on regions with active snowmelt and ice break up. The geographic focus of the report will shift as conditions change. Additional information about basin conditions can be found in the ENR Snow Survey Bulletin and Spring Water Outlook, <u>available here</u>. If you have any photos or information about break up in your community, feel free to reach out to us: nwtwaters@gov.nt.ca.

#### **Current Status:**

- Provisional water levels at the Hay River near Hay River hydrometric gauge have dropped 5 m since their peak on Thursday morning;
  - Water levels are now indicative of open water conditions;
  - It is expected that water levels at the gauge site will likely continue to slowly rise over the next couple days, however the rate of rise is much lower with ice free conditions and will not approach the ice-induced water levels from earlier this week;
  - $\circ~$  The provisional water level reading as of 12:00 (~8 m) is the highest open water level on record;
- Ice continues to move well on the Mackenzie River downstream of Fort Simpson;
- Water levels on the Mackenzie River at Norman Wells increased by ~ 2.5 m yesterday;
  - This rate of increase is normal for this time of year;
- Water levels under ice are increasing further downstream on the Mackenzie River and in the Mackenzie River Delta, as is normal for this time of year;
- Water levels on the Peel River near Fort McPherson are increasing at a normal rate but ice has not yet moved (as of 12:00).

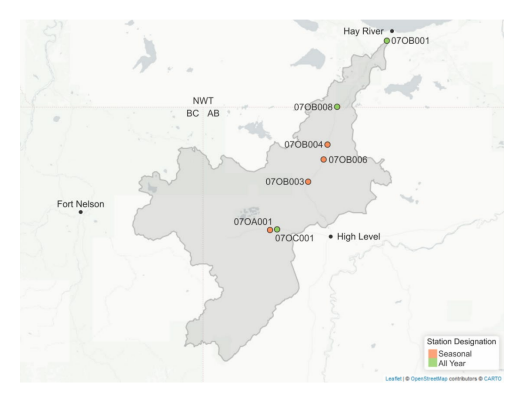
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## Hay River:

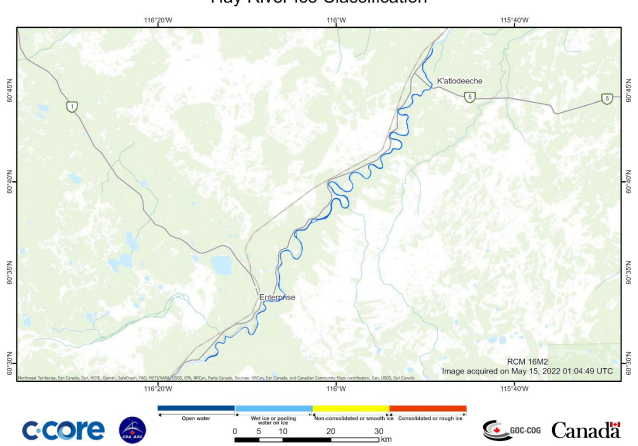
Current Status:

- Provisional water levels at the Hay River near Hay River gauge (just upstream of town) dropped by 5 m since the peak on the morning of May 12;
  - Satellite imagery from this morning confirms that there is no ice remaining in the East or West Channels;
  - Water levels are indicative of open water conditions;
  - The provisional water level reading as of 12:00 (~8 m) is the highest open water level on record;
- Upstream gauges on the main stem of the Hay River continue to slowly increase as residual snowmelt water moves through the basin and to the river;
- Moderate precipitation is expected in the Hay River basin over the weekend;
  - This precipitation event will likely maintain current high water levels;
- Refer to the <u>Town of Hay River website</u> for the most up-to-date information, as well as webcam images of current conditions.



*Above* – Map of hydrometric stations in the Hay River basin. The station numbers are referenced in the water level plots below.

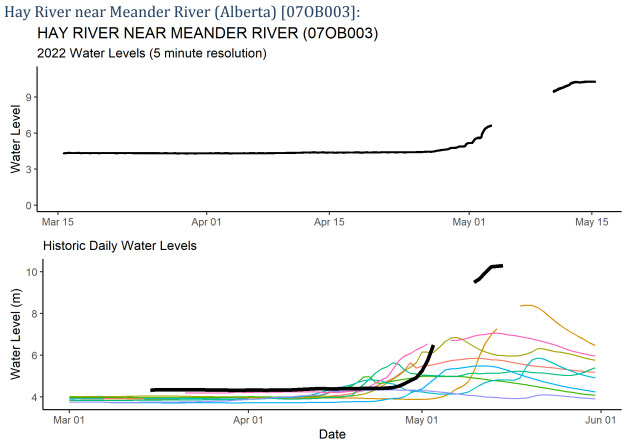
## Imagery:



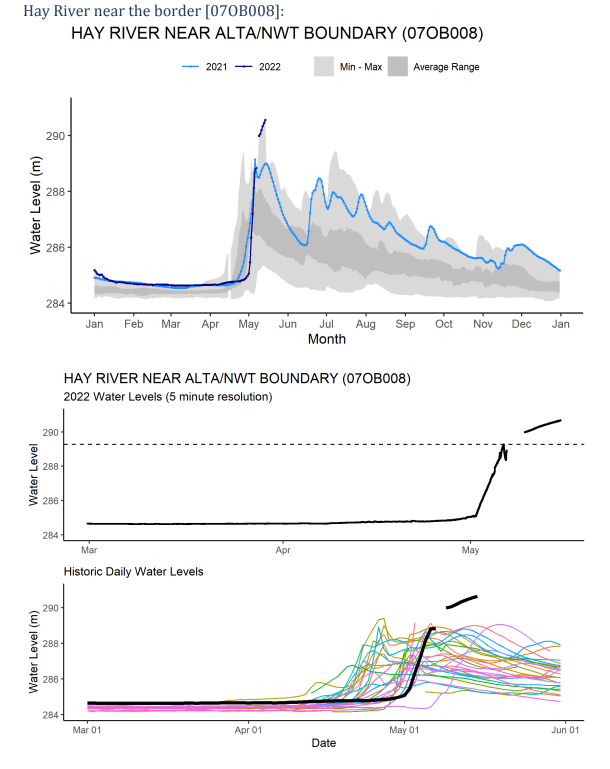
Hay River Ice Classification

*Above* - Ice classification map based on radar imagery of a stretch of the Hay River, taken on 14<sup>th</sup> May at 19:04 MDT.

#### Hydrometric Data:

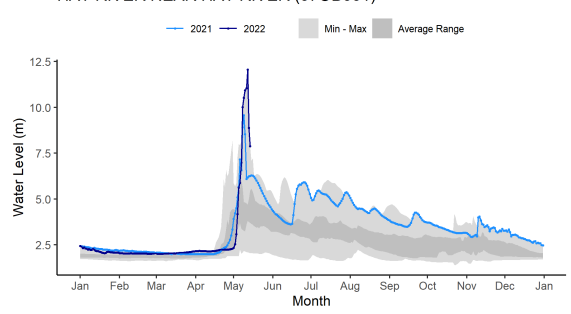


*Above* – Water level data on the Hay River near Meander River, AB. Water levels continue to slowly rise in response to snowmelt. It appears that water levels are reaching their peak in response to the precipitation event from last week.

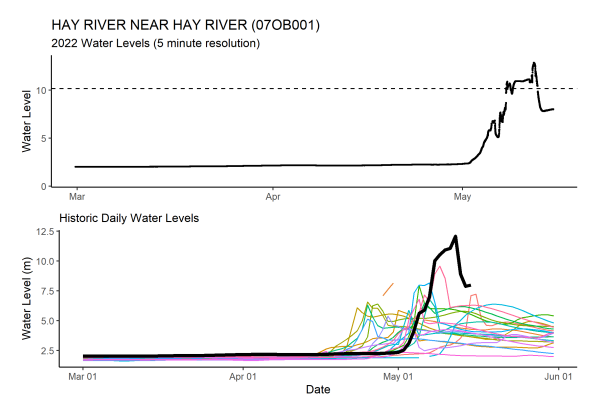


*Above* - The middle graph in this figure presents real time water level data at 5-minute resolution with the dashed line representing the peak water level from last year (2021). The lower graph shows daily average levels relative to the previous 20 years. Water levels continue to slowly rise as snowmelt water moves through the basin.

#### Hay River near Hay River [070B001]: HAY RIVER NEAR HAY RIVER (070B001)



Above - hydrograph of daily average levels for the previous two years.

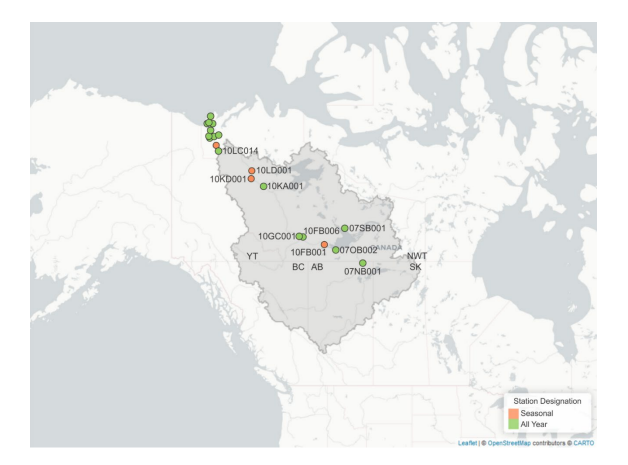


*Above* - The upper graph in this figure presents real time water level data at 5-minute resolution with the dashed line representing the peak water level from last year (2021). The lower graph shows daily average levels relative to the previous 20 years. The upper graph shows that provisional water levels have likely hit an open water equilibrium at  $\sim 8$  m, which is the highest open water level on record.

# Mackenzie River

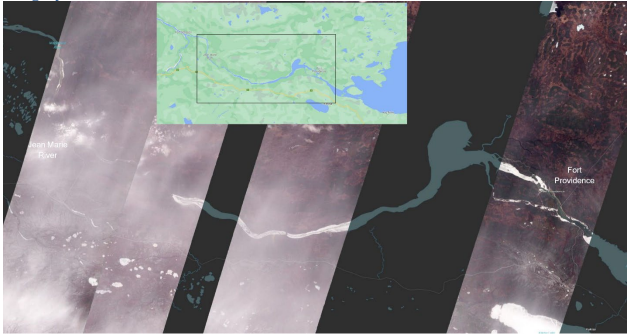
Current Status:

- Ice broke at Jean Marie River yesterday morning;
  - Ice is moving well down the Mackenzie River;
  - There is a stretch of solid ice about 40 km upstream of Jean Marie River;
  - Provisional water levels on the Mackenzie River at Strong Point (~30 km downstream of Jean Marie River) peaked at 10.5 m yesterday morning and have been steadily declining since;
    - This peak was more than 5 m lower than the peak from the flooding event of last year at Jean Marie River;
- Optical satellite imagery shows solid ice on the Great Bear River and the Mackenzie River at Tulita as of Friday (May 13) midday;
  - Some reports have indicated ice was starting to break up as of yesterday (May 14) in Tulita;
- Water levels on the Mackenzie River at Norman Wells increased by ~ 2.5 m yesterday;
  - This rate of increase is typical for break up.

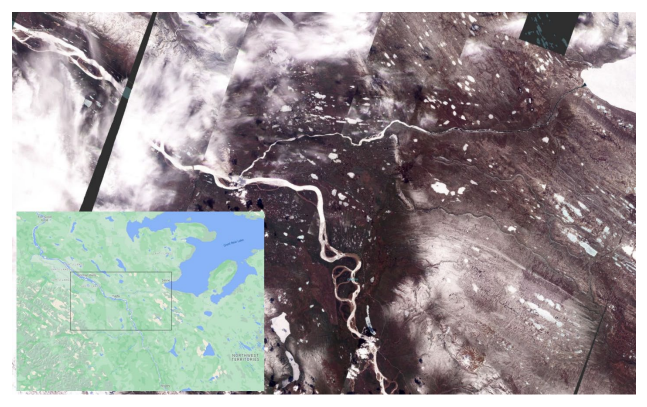


*Above* – Map of hydrometric stations in the Dehcho (Mackenzie River) basin. The station numbers are referenced in the water level plots below.

#### Imagery:

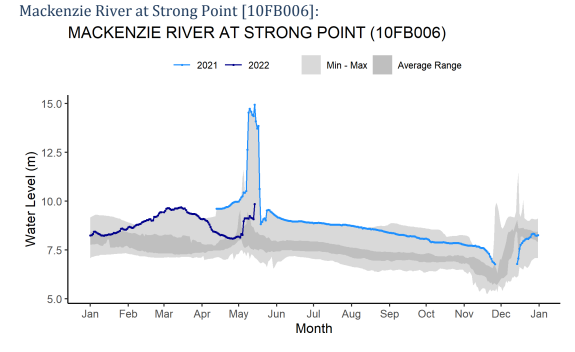


*Above* – Optical imagery taken between 12:20-13:20 MDT on May 14<sup>th</sup> of the Mackenzie River between Jean Marie River and Fort Providence. Obtained from Planet Explorer. The image has some areas of no coverage, as well as cloud cover; but it shows open water around Jean Marie River and river ice about 40km upstream of Jean Marie River.

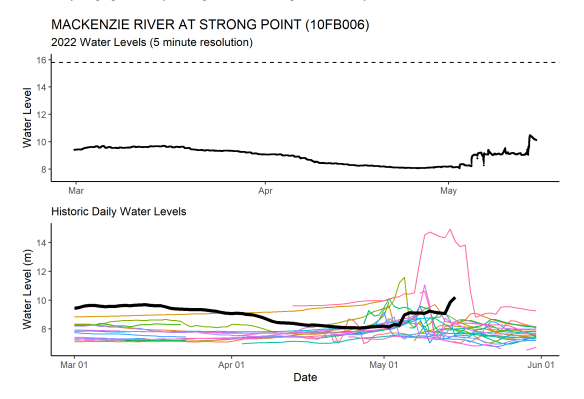


*Above* – Optical imagery taken between 12:50-13:40 MDT on May 13th of the Mackenzie River and Great Bear River. Obtained from Planet Explorer.

#### Hydrometric Data:



Above - hydrograph of daily average levels for the previous two years.

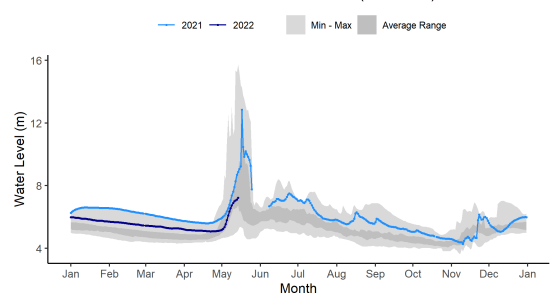


*Above* - The upper graph in the figure presents real time water level data at 5-minute resolution with the dashed line representing the peak water level from last year (2021). The lower graph shows daily average levels relative to the previous 20 years.

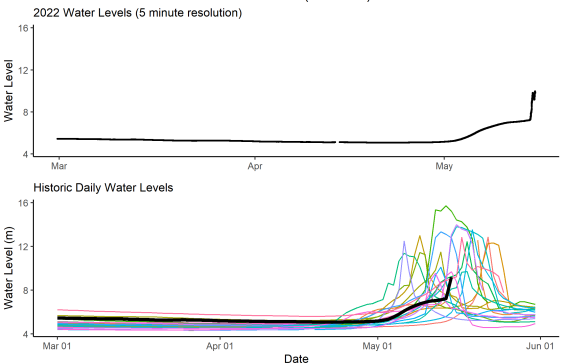


*Above* – Dehcho (Mackenzie River) at Strong Point hydrometric gauge photo from May 15 at 11:00. Photo courtesy of Water Survey of Canada and GNWT.

#### Mackenzie River at Norman Wells [10KA001]: MACKENZIE RIVER AT NORMAN WELLS (10KA001)



*Above* – hydrograph of daily average levels for the previous two years. Note: the most recent data point is the average daily value from yesterday (May 14) and does not include the recent rise that can be observed below.



Above – The middle graph in the figure presents real time water level data at 5-minute resolution while the lower graph shows daily average levels relative to the previous 20 years. Water levels rose by  $\sim 2.5$  m yesterday, but remain within typical levels for break up.

MACKENZIE RIVER AT NORMAN WELLS (10KA001)

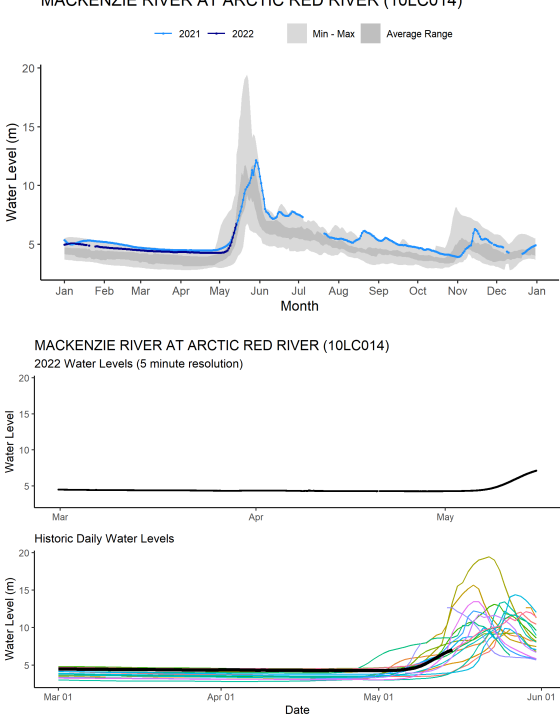


*Above* – Mackenzie River at Norman Wells hydrometric gauge photo from May 15 at 11:00. Photo courtesy of Water Survey of Canada and GNWT.

Mackenzie River at Fort Good Hope [10LD001]:



*Above* – Mackenzie River at Fort Good Hope hydrometric gauge photo from May 15 at 12:00. Photo courtesy of Water Survey of Canada and GNWT.



Mackenzie River at Arctic Red River [10LC014]: MACKENZIE RIVER AT ARCTIC RED RIVER (10LC014)

*Above* – The middle graph in the figure presents real time water level data at 5-minute resolution while the lower graph shows daily average levels relative to the previous 20 years. Water levels on the Mackenzie River at Arctic Red River have slowly begun to rise, with the timing being approximately average to previous years.

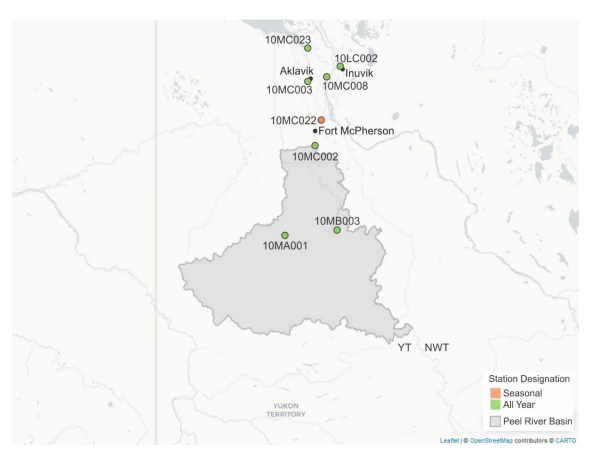


*Above* – Mackenzie River at Arctic Red River hydrometric gauge photo from May 15 at 06:00. Photo courtesy of Water Survey of Canada and GNWT.

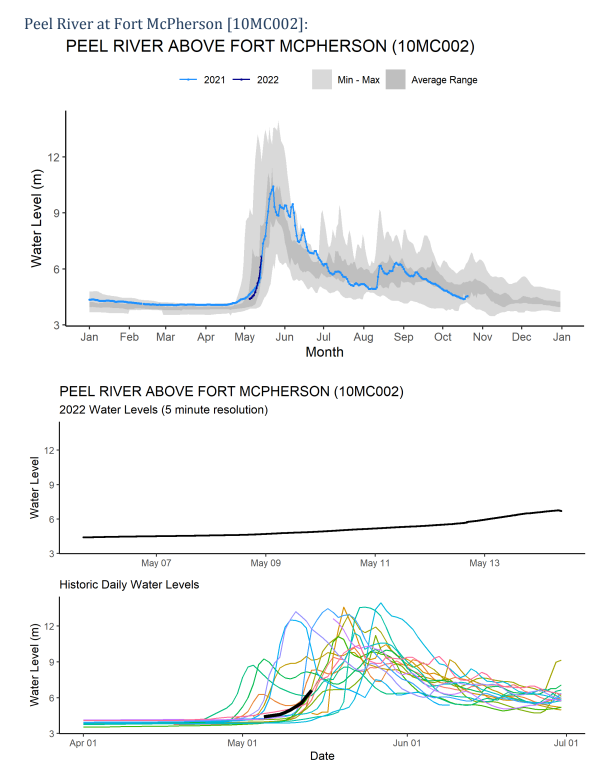
# Peel River and Beaufort Delta

#### **Current Status:**

- Water levels are beginning to increase on the Peel River, as is usual for this time of year;
- Water levels in the Mackenzie Delta have slowly started to increase;
  - Water levels were much higher than average over winter, but lower than last year.



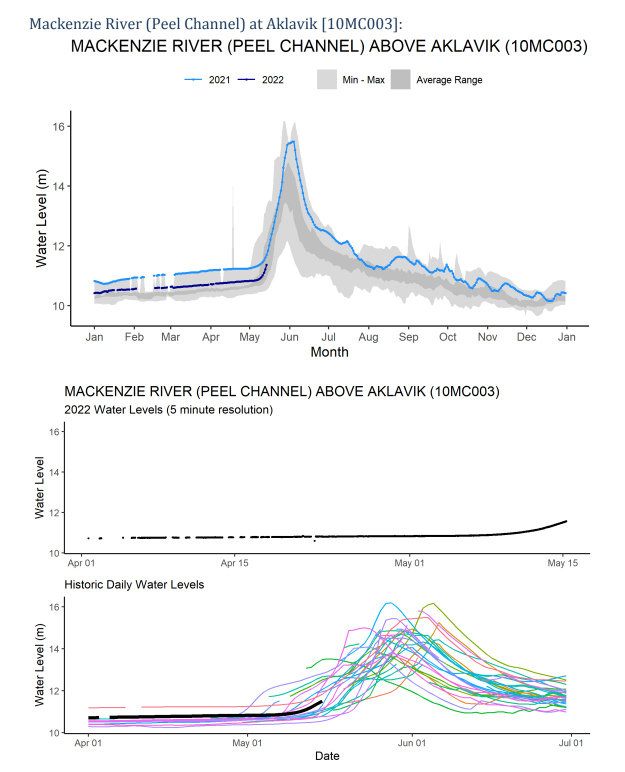
*Above* – Map of select hydrometric stations in the Peel River basin and the Beaufort Delta. The station numbers are referenced in the water level plots below.



*Above* – The middle graph in the figure presents real time water level data at 5-minute resolution while the lower graph shows daily average levels relative to the previous 20 years. Water levels on the Peel River at Fort McPherson have slowly begun to rise, with the timing being approximately average to previous years.

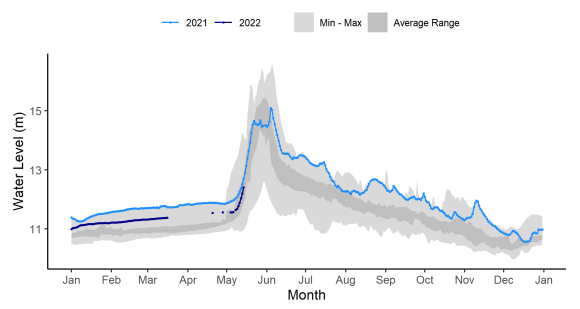


*Above* – Peel River at Fort McPherson hydrometric gauge photo from May 15 at 11:00. Photo courtesy of Water Survey of Canada and GNWT.

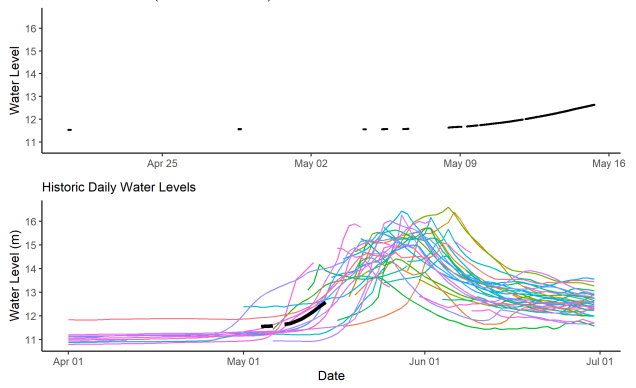


*Above* – The middle graph in the figure presents real time water level data at 5-minute resolution while the lower graph shows daily average levels relative to the previous 20 years. Water levels in the Mackenzie Delta are slowly beginning to rise. Water levels are lower than last year but have been higher than average throughout the winter.

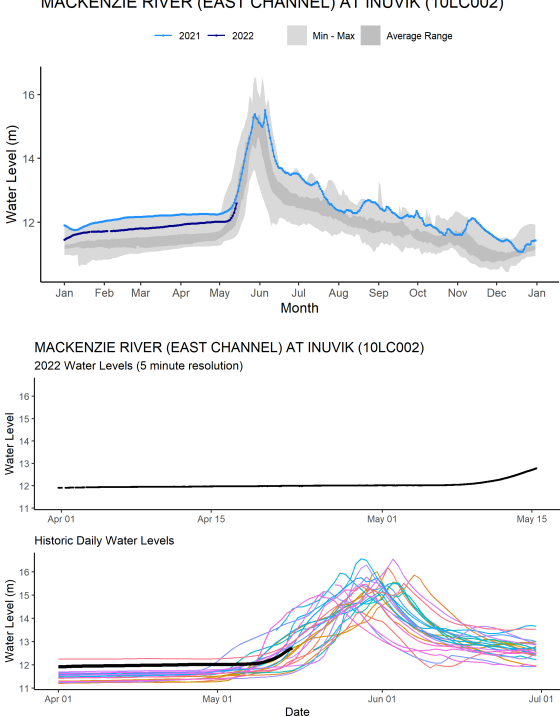




MACKENZIE RIVER (MIDDLE CHANNEL) BELOW RAYMOND CHANNEL (10MC008 2022 Water Levels (5 minute resolution)

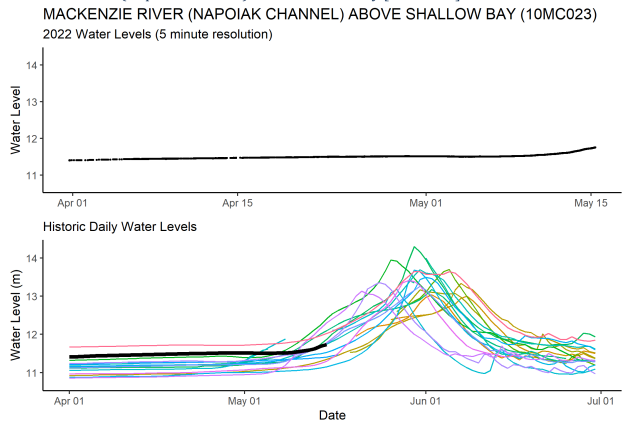


*Above* – The middle graph in the figure presents real time water level data at 5-minute resolution while the lower graph shows daily average levels relative to the previous 20 years. Water levels in the Mackenzie Delta are slowly beginning to rise. Water levels are lower than last year but have been higher than average throughout the winter.



#### Mackenzie River (East Channel) at Inuvik [10LC019]: MACKENZIE RIVER (EAST CHANNEL) AT INUVIK (10LC002)

*Above* – The middle graph in the figure presents real time water level data at 5-minute resolution while the lower graph shows daily average levels relative to the previous 20 years. Water levels in the Mackenzie Delta are slowly beginning to rise. Water levels are lower than last year but have been higher than average throughout the winter.

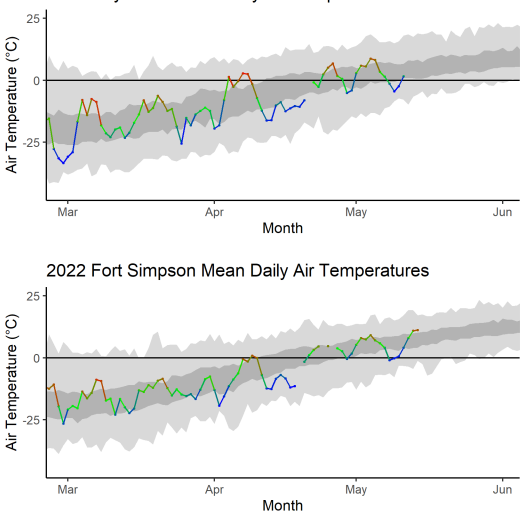


Mackenzie River (Napoiak Channel) above Shallow Bay [10MC023]:

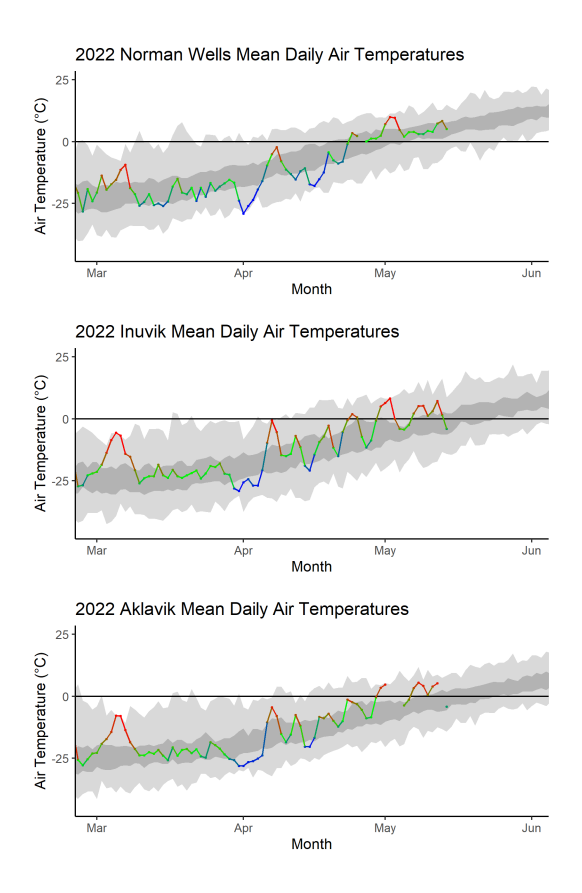
*Above* – The top graph in the figure presents real time water level data at 5-minute resolution while the lower graph shows daily average levels relative to the previous 20 years. Water levels in the Mackenzie Delta are slowly beginning to rise. Water levels are lower than last year but have been higher than average throughout the winter.

### Weather Data:

Weather information informs how snow and ice will melt and provides information about how this spring is unfolding relative to previous springs. Locations included here cover basin areas that feed into NWT rivers that are currently undergoing break up. The first set of plots show how temperatures have been relative to average (dark grey band) this spring, while the second set is Environment and Climate Change Canada (ECCC) weather forecast data for the next seven days.



2022 Hay River Mean Daily Air Temperatures



<u>Sun</u> <u>15 May</u>	Mon 16 May	Tue 17 May	Wed 18 May	Thu 19 May	Fri 20 May	Sat 21 May
*	*			*		*
777			444			
14°C	11°C	12°C	5°C	7°C	11°C	7°C
30% Chance of showers	A mix of sun and cloud	Cloudy	60% Chance of showers	Sunny	Sunny	A mix of sun and clou
				-		
Tonight	Night	Night	Night	Night	Night	
4°C	7°C	2°C	-4°C	1°C	1°C	
30%		60%				
Chance of showers	Cloudy	Chance of showers	Cloudy periods	Clear	Cloudy periods	

Hay River seven-day weather forecast:

Fort Simpson seven-day weather forecast:

<u>Sun</u> <u>15 May</u>	Mon 16 May	Tue 17 May	Wed 18 May	Thu 19 May	Fri 20 May	Sat 21 May
<b>₩</b> 16°C	<b>₩</b> 17°C	12°C	17°C	16°C	11°C	13°C
30% Chance of showers	Mainly sunny	60% Chance of showers	A mix of sun and cloud	Sunny	A mix of sun and cloud	A mix of sun and cloud
Tonight	Night	Night	Night	Night	Night	
() 7°C	9°C	5°C	5°C	2°C	0°C	
<sup>30%</sup> Chance of showers	30% Chance of showers	60% Chance of showers	Cloudy	Clear	Cloudy periods	

Norman Wells seven-day weather forecast:

<u>Sun</u> <u>15 May</u>	Mon 16 May	Tue 17 May	Wed 18 May	Thu 19 May	Fri 20 May	Sat 21 May
*	*	*			*	*
12°C	17°C	17°C	12°C	12°C	11°C	12°C
A mix of sun and cloud	Sunny	Sunny	Cloudy	Cloudy	A mix of sun and cloud	A mix of sun and cloud
Tonight	Night	Night	Night	Night	Night	
0°C	5°C	3°C	2°C	1°C	1°C	
A few clouds	Clear	Cloudy periods	Cloudy	Cloudy periods	Cloudy periods	

Inuvik seven-day weather forecast:

<ul> <li>Forecast</li> </ul>				Hourly Forecas	t <u>Air Quality</u>	Jet Stream
<u>Sun</u> <u>15 May</u>	Mon 16 May	Tue 17 May	Wed 18 May	Thu 19 May	Fri 20 May	Sat 21 May
4°C 60% Chance of flurries or rain showers	2°C 30% Chance of showers	1°C 60% Chance of flurries	2°C Cloudy	6°C Cloudy	8°C	6°C
Tonight	Night	Night	Night	Night	Night	
0°C 30%	-2°C	2°℃	-1°C	-4°C	-3°C	
Chance of showers	Cloudy	Snow	Cloudy	Cloudy periods	Cloudy periods	

Aklavik seven-day weather forecast:

<u>Sun</u> <u>15 May</u>	Mon 16 May	Tue 17 May	Wed 18 May	Thu 19 May	Fri 20 May	Sat 21 May
*** 2°C	3°C	0°C	2°C	6°C	€ 5°C	4°C
Periods of light snow	Chance of flurries	Periods of snow	Cloudy	A mix of sun and cloud	A mix of sun and cloud	A mix of sun and cloud
Tonight	Night	Night	Night	Night	Night	
0°C	* * * -4°C	* * * -2°C	-1°C	-4°C	-4°C	
60% Chance of rain showers or flurries	40% Chance of flurries	Periods of snow	Cloudy	Cloudy periods	Cloudy periods	

## Factors to Watch:

It is important to note that much of the water contributing to flooding of NWT communities originates from outside of the NWT, which is why we also rely on information from the Yukon, British Columbia, Alberta and Saskatchewan.

The potential and severity of flooding will depend in large part on the weather over the upcoming weeks and how this interacts with existing ice conditions, water levels and snow pack amounts.

The primary factors that influence water levels in the spring are:

- Ice jams (can result in out-of-bank flows, even if there are below normal flows);
- Rate of melt of ice and snow:
  - Gradual vs quick melt;
  - Rain on snow or ice events (rain brings a lot of energy to help melt happen more quickly);
- Current water levels;
- How wet the ground was in the fall;
- Snowpack.

#### Spring Break up on NWT Rivers: Mechanical vs Thermal

In any given year, spring flooding can occur in a number of NWT communities, including Hay River, Jean Marie River, Fort Simpson, Fort Liard, Nahanni Butte, Tulita, Fort Good Hope, Fort McPherson and Aklavik. Spring flooding is caused by ice jam-induced flooding and can occur irrespective of existing water levels. However, if existing water levels are high, the impact of an ice jam flood can be much worse.

Ice jams typically form when on north-flowing rivers, where warm weather and snowmelt cause ice to break up on the southern reaches of a river. As this ice flows north (downstream), it meets a more solid ice cover. When this happens, the pieces of floating ice jam on the solid ice and can form a dam, which causes water levels to rise rapidly. This is called a **mechanical break up**, whereby the ice downstream is broken up by the force of ice moving into it.

If there is warm and sunny weather throughout early spring, the ice will thermally erode and weaken. This provides less of a resisting force for ice and water moving down the river and will have less of a chance of causing water levels to rise. This is called a **thermal break up**.

The causes of mechanical and thermal break ups are usually dependent on the weather during early spring. Warm weather, sunshine, and rain on snow events are usually a good way to bring extra energy into the system to help melt the ice. Warm temperatures in the upstream part of a basin could also cause a rapid snowmelt and move water to the river very quickly. This could lead to ice-jam conditions downstream if the ice has not yet received enough energy to degrade. Another important factor is the thickness of the ice. Thicker ice takes longer to melt and can increase the chances of ice jams. If an ice jam occurs, the location of the ice jam is also very

important. Each river reach has different locations that are prone to ice jams. The location of the ice jam can be an important factor as to whether or not a community floods. Furthermore, ice will jam and then move again at multiple locations along a river as break up progresses downstream. The timing and location of each jam can also influence if a community will flood.

#### **Technical Note:**

• The figures in this report plot water levels. The values on the y-axis are (in most cases) relative to an arbitrary datum. This means that the values on each gauge can be compared to different years but should not be used to compare water levels from one location to the next.

For example, the Hay River near the border gauge (07OB008) records a level of about 288 m. The Hay River near Hay River gauge (07OB001) usually records a level of about 4 m. This **does not mean** that the water level at the Hay River at the border site is 284 m higher than the water level at the Hay River site.