

2026 01 30

## NOTICE OF OPERATING PLAN FORECAST - **BURNTWOOD RIVER FLOW**

On February 1, 2026 the Burntwood River flow is forecasted to be 270 cubic feet per second (cfs). The flow is expected to gradually decrease to 200 cfs by the end of February.

During the month of March the flow is expected to remain fairly constant near 200 cfs until the end of March.

**Distribution List:**

CHIEF, Tataskweyak Cree Nation, Split Lake

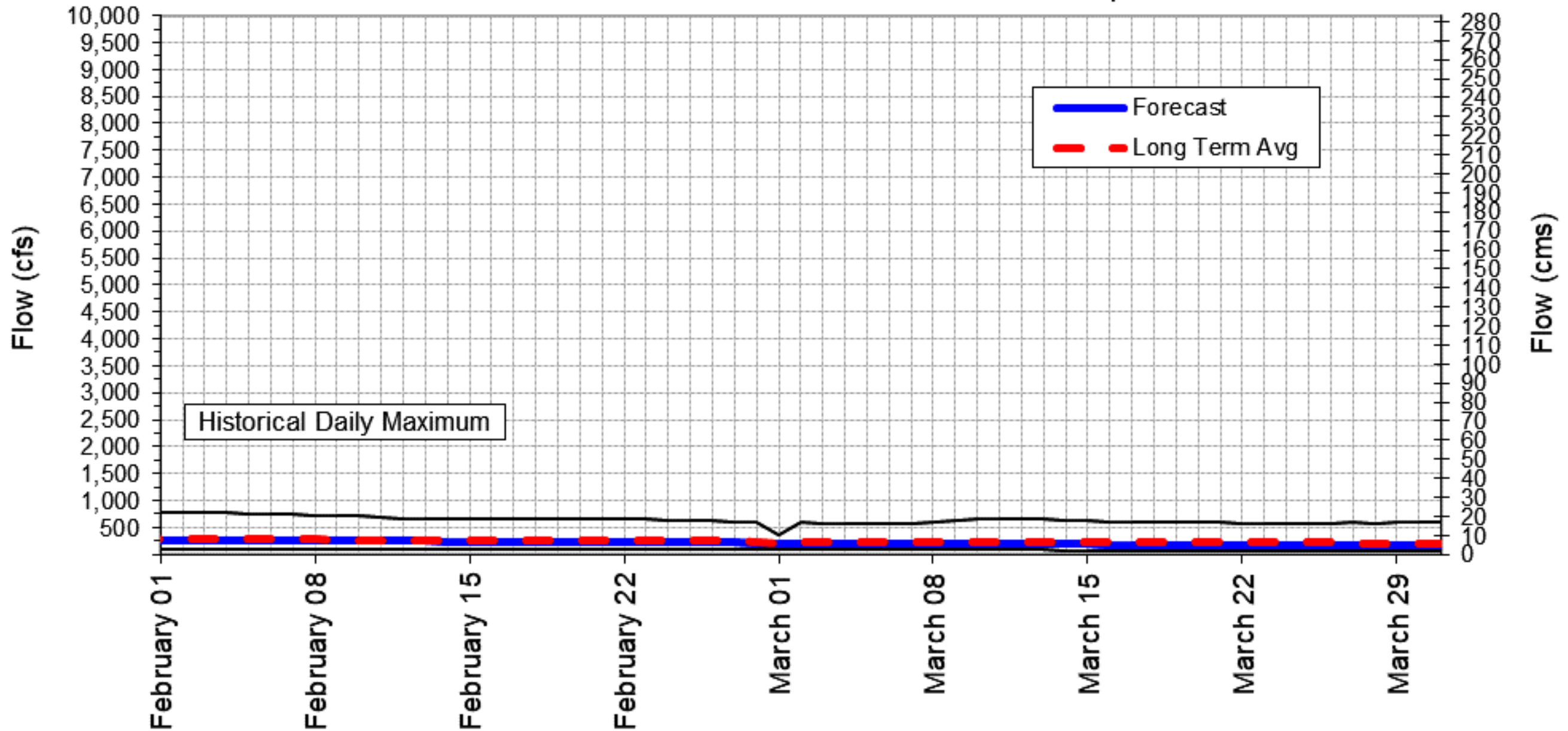
CHIEF, War Lake First Nation, Ilford

Manitoba Métis Federation, Winnipeg

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

# BURNTWOOD RIVER FLOW 60 Day Flow Forecast Feb 1, 2026 to Mar 31, 2026

Station: 05TE002 Burntwood River above Leaf Rapids



### Notes:

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Aug/85 to Present
- Historical daily minimum & maximum flows pertain to the period of record above
- Conversion: 1 cms = 35.31 cfs

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## NOTICE OF OPERATING PLAN FORECAST - **CEDAR LAKE**

On February 1, 2026 the level of Cedar Lake is forecasted to be 839.0 feet. The level of the lake is expected to fall 2 feet 8 inches to elevation 836.3 feet by the end of February.

During the month of March the level of the lake is expected to fall 9 inches to elevation 835.5 feet by the third week of the month and then rise 4 inches to elevation 835.8 feet by the end of the month.

For water level and flow information including near real-time water levels and 14-day forecast estimates, please visit Manitoba Hydro's website at [www.hydro.mb.ca/waterlevels](http://www.hydro.mb.ca/waterlevels)

**Distribution List:**

CHIEF, Misipawistik Cree Nation

MAYOR, Easterville Community Council

MAYOR, Town of Grand Rapids

Cormorant Community Council, Chief Administration Officer, Cormorant

Opaskwayak Commercial Fishermens Coop, R. Lavallee, The Pas

Opaskwayak Cree Nation, Lands Authority Branch

Opaskwayak Cree Nation, Natural Resource

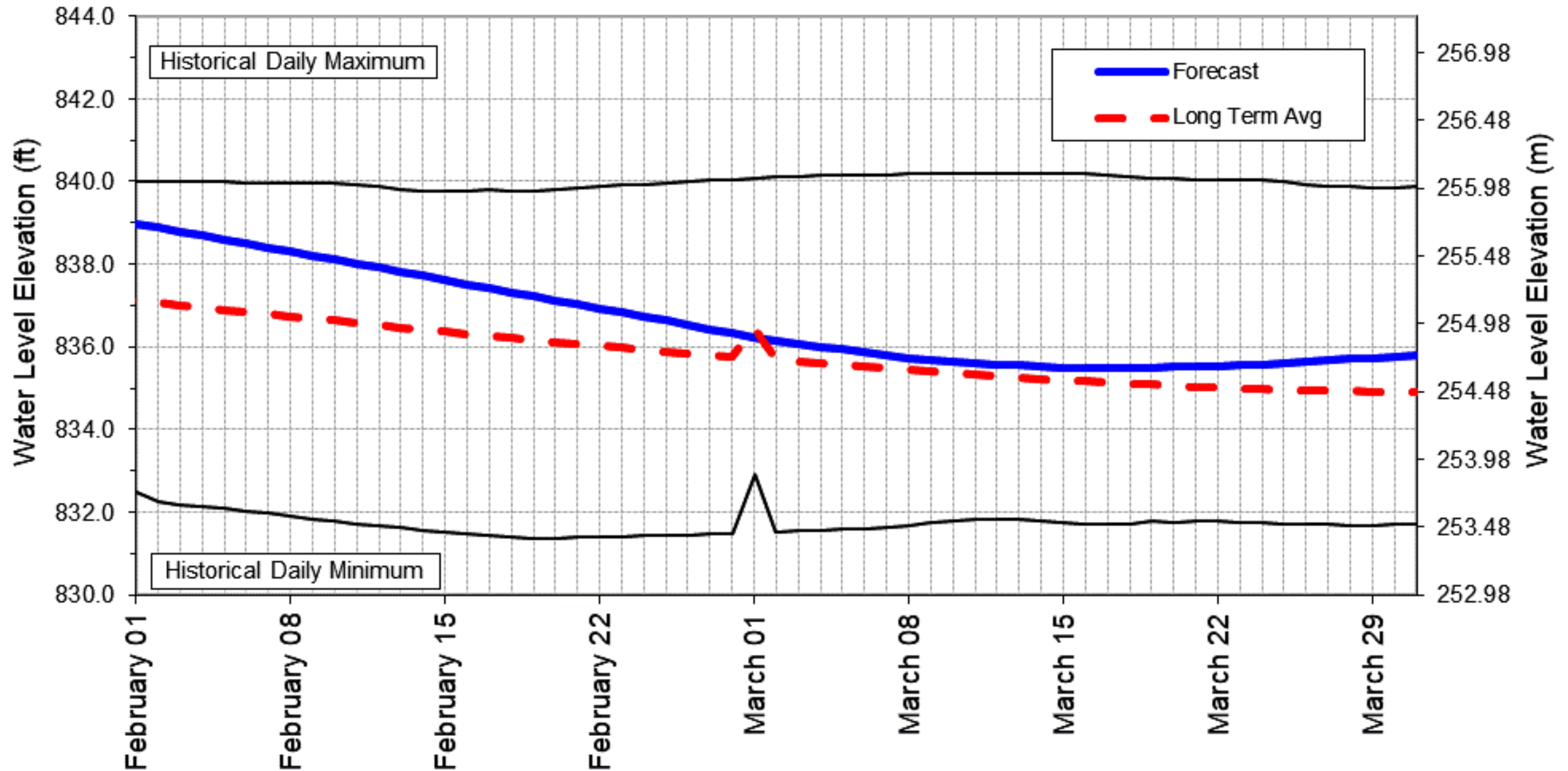
Manitoba Métis Federation, Winnipeg

Moose Lake Resources Management Board (RMB)

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

CBC North Country Radio for broadcast in Cree & English @ 8:30 AM & 12:30 PM for 4 consecutive days from receipt

**CEDAR LAKE 60 Day Water Level Forecast Feb 01, 2026 to Mar 31, 2026**  
 Station: 05KL005 Cedar Lake near Oleson Point



- Notes:
- Based on Manitoba Hydro Forecast dated: January 30, 2026
  - Period of Record: Apr/77 to Present
  - Historical daily minimum & maximum water levels pertain to the period of record above
  - Conversion: 1 foot = 0.3048 metres

Please post this graph in a conspicuous location for residents' reference.



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## NOTICE OF OPERATING PLAN FORECAST - **CROSS LAKE**

On February 1, 2026 the level of Cross Lake is forecasted to be 680.2 feet. The level of the lake is expected to rise 7 inches to elevation 680.8 feet by the third week of the month and remain fairly constant until the end of February.

During the month of March the level of the lake is expected to fall 4 inches to elevation 680.4 feet by the end of the month.

For water level and flow information including near real-time water levels and 7-day forecast estimates, please visit Manitoba Hydro's website at [www.hydro.mb.ca/waterlevels](http://www.hydro.mb.ca/waterlevels)

**Distribution List:**

CHIEF, Cross Lake First Nation

MAYOR, Cross Lake Community Council

Communications Officer, Pimicikamak Cree Nation

Manitoba Métis Federation, Winnipeg

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

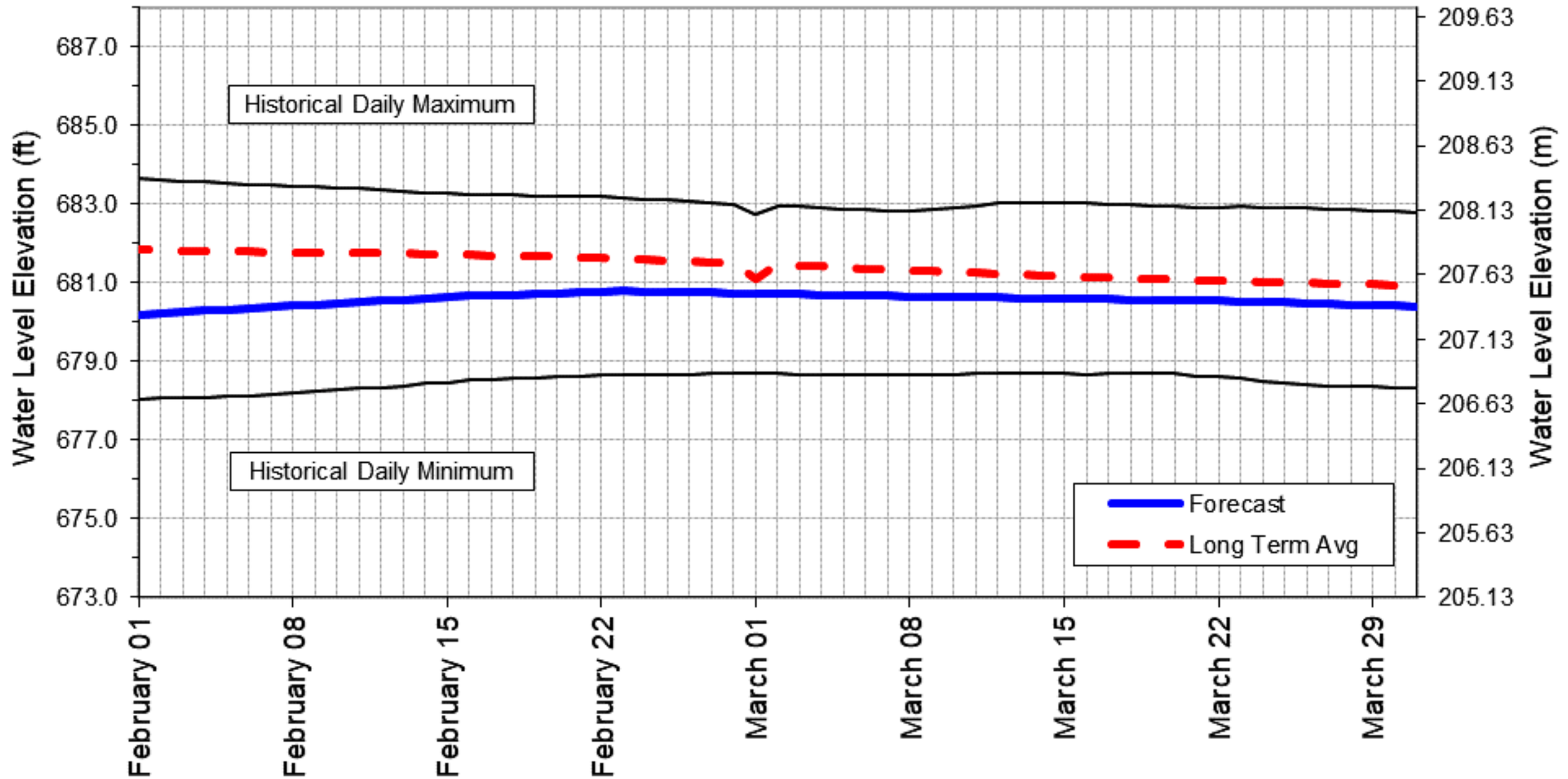
CBC North Country Radio for broadcast as Community Service Announcement

Arctic Radio CHTM Thompson for broadcast in Cree & English @ 7:00 PM & 8:30 PM for 4 consecutive days from receipt

CFNC Cross Lake Radio for broadcast in Cree & English f@ 12:30 PM & 6:30 PM or 4 consecutive days from receipt

# CROSS LAKE 60 Day Water Level Forecast Feb 1, 2026 to Mar 31, 2026

Station: 05UD001 Cross Lake @ Cross Lake



## Notes:

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Apr/92 to Present
- Historical daily minimum & maximum water levels pertain to the period of record above

Please post this graph in a conspicuous location for residents' reference.

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## NOTICE OF OPERATING PLAN FORECAST - **FOOTPRINT LAKE**

On February 1, 2026 the level of Footprint Lake is forecasted to be 795.7 feet. The level of the lake is expected to fall 1 foot 10 inches to elevation 793.9 feet by the end of February.

During the month of March the level of the lake is expected to fall 8 inches to elevation 793.2 feet by the end of the month.

For water level and flow information including near real-time water levels and 14-day forecast estimates, please visit Manitoba Hydro's website at [www.hydro.mb.ca/waterlevels](http://www.hydro.mb.ca/waterlevels)

**Distribution List:**

CHIEF, Nisichawayasihk Cree Nation, Nelson House

MAYOR, Nelson House Community Council

Manitoba Métis Federation, Winnipeg

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

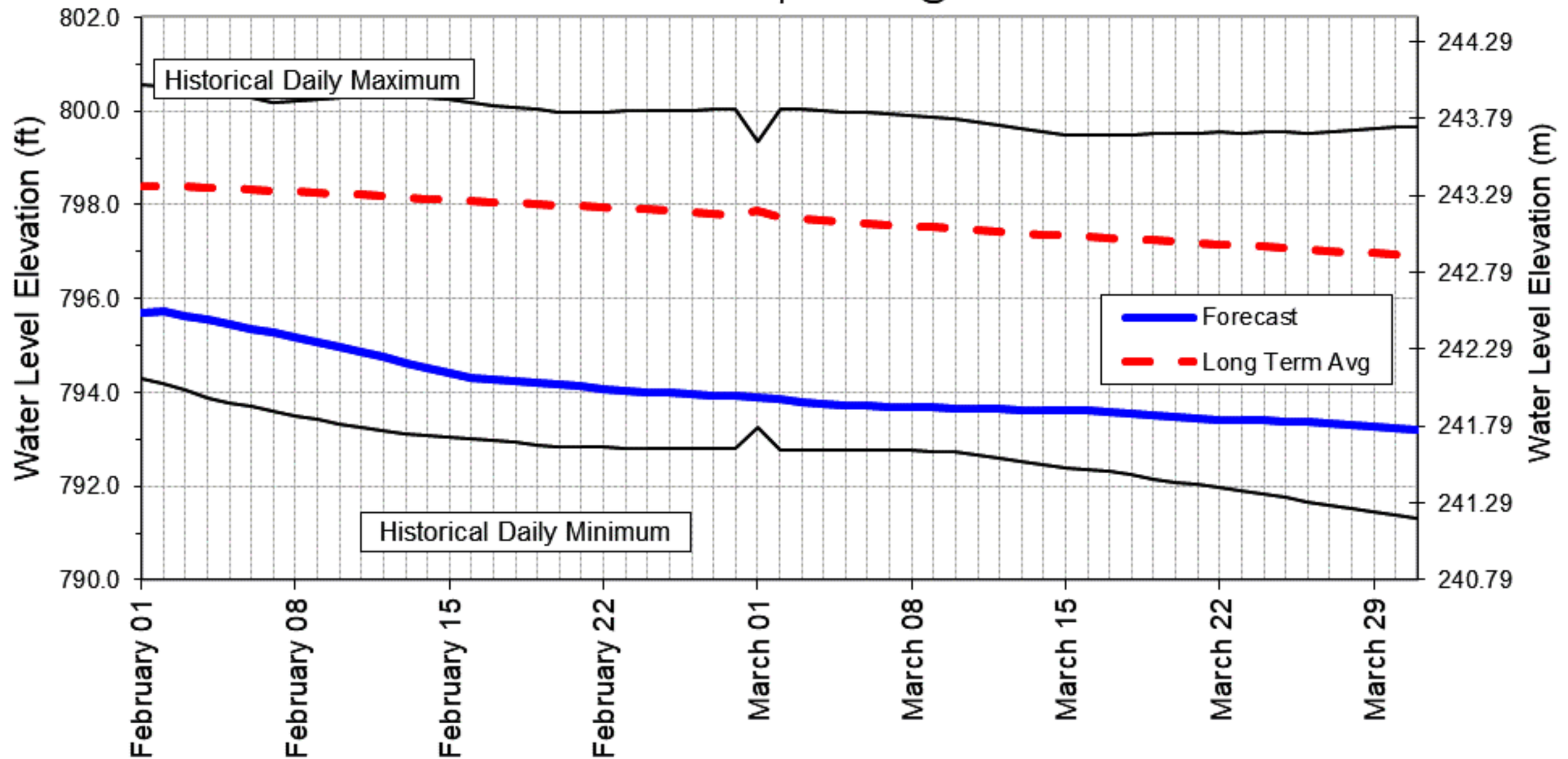
CBC North Country Radio for broadcast as Community Service Announcement

Arctic Radio CHTM Thompson for broadcast in Cree & English @ 7:00 PM & 8:30 PM for 4 consecutive days from receipt

NCN Achimowin TV/Radio Communications for broadcast in Cree & English for 4 consecutive days from receipt

# FOOTPRINT LAKE 60 Day Water Level Forecast Feb 1, 2026 to Mar 31, 2026

Station: 05TF001 Footprint Lake @ Nelson House



**Notes:**

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Sep/77 to Present
- Historical daily minimum & maximum water levels pertain to the period of record above
- Conversion: 1 foot = 0.3048 metres



Please post this graph in a conspicuous location for residents' reference.

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## NOTICE OF OPERATING PLAN FORECAST - **GRASS RIVER FLOW**

On February 1, 2026 the Grass River flow is forecasted to be 980 cubic feet per second (cfs). The flow is expected to gradually decrease to 900 cfs by the end of February.

During the month of March the flow is expected to gradually decrease to 800 cfs by the end of the month.

**Distribution List:**

CHIEF, Tataskweyak Cree Nation, Split Lake

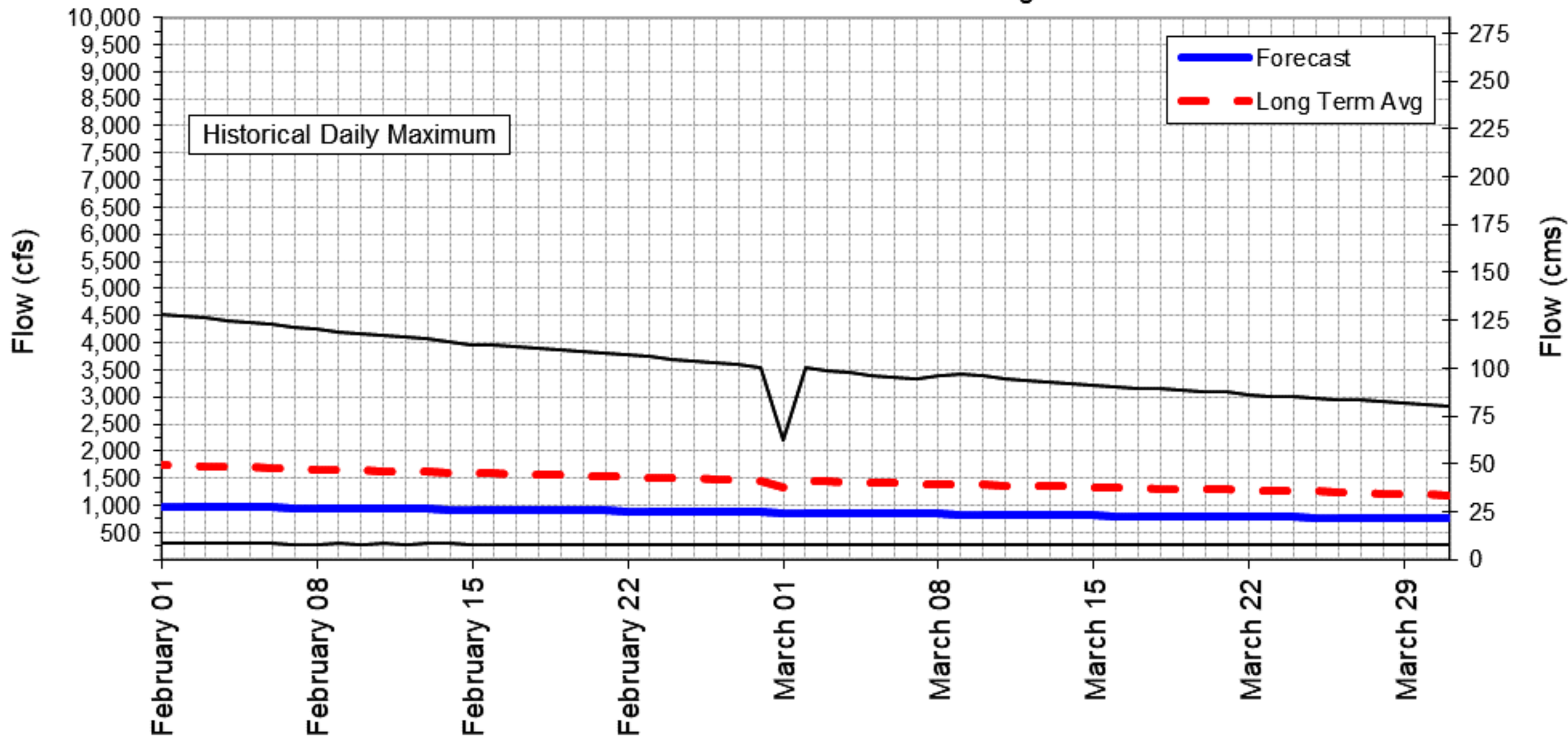
CHIEF, War Lake First Nation, Ilford

Manitoba Métis Federation, Winnipeg

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

# GRASS RIVER FLOW 60 Day Flow Forecast Feb 1, 2026 to Mar 31, 2026

Station: 05TD001 Grass River above Standing Stone Falls



**Notes:**

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Apr/77 to Present
- Historical daily minimum & maximum water flows pertain to the period of record above
- Conversion: 1 cms = 35.31 cfs



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## NOTICE OF OPERATING PLAN FORECAST - **GUNISAO RIVER FLOW**

On February 1, 2026 the Gunisao River flow is forecasted to be 120 cubic feet per second (cfs). The flow is expected to remain fairly constant near 100 cfs until the end of February.

During the month of March the flow is expected to remain fairly constant near 100 cfs until the end of March.

**Distribution List:**

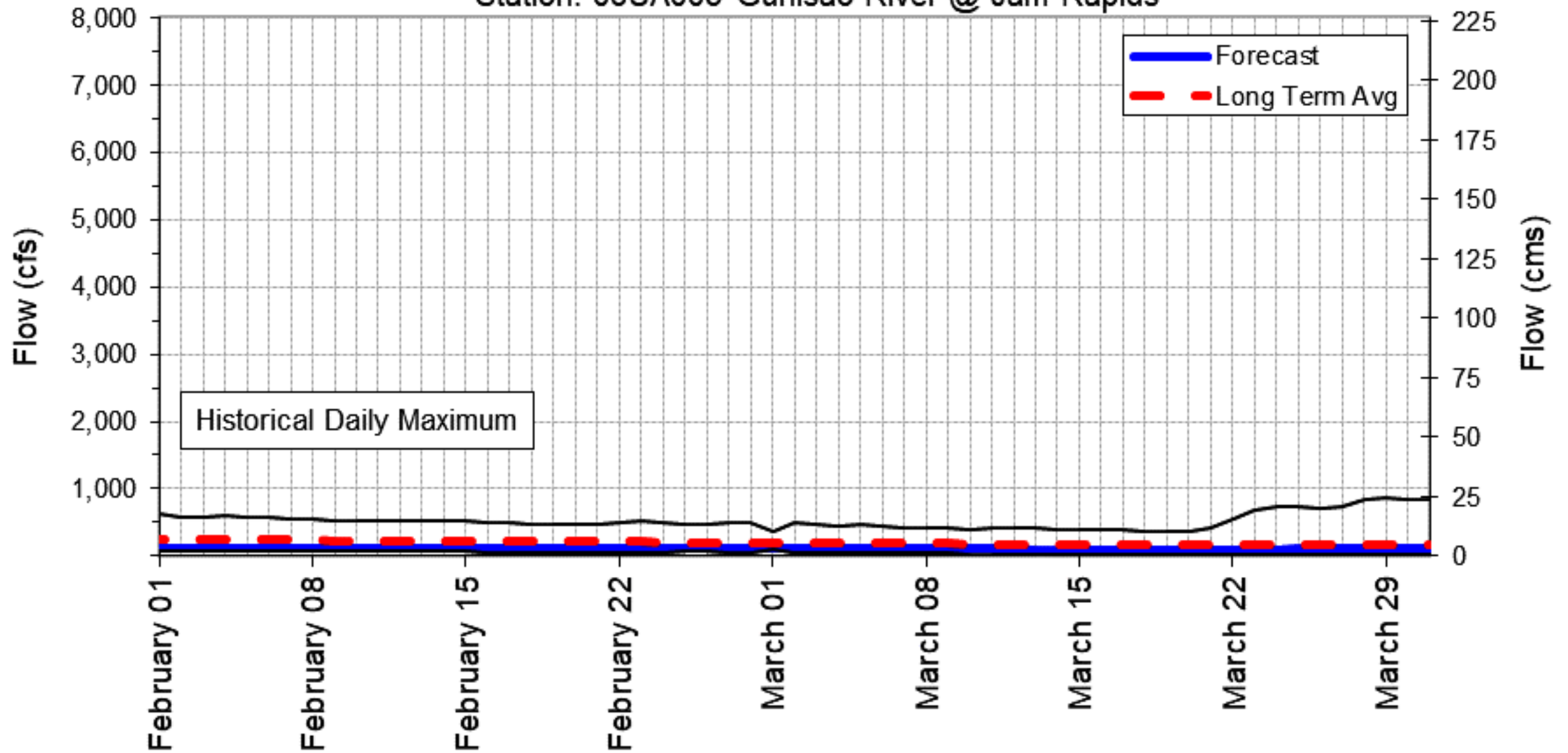
CHIEF, Tataskweyak Cree Nation, Split Lake

CHIEF, War Lake First Nation, Ilford

Manitoba Métis Federation, Winnipeg

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

GUNISAO RIVER FLOW 60 Day Flow Forecast Feb 1, 2026 to Mar 31, 2026  
 Station: 05UA003 Gunisao River @ Jam Rapids



Notes:

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Apr/77 to Present
- Historical daily minimum & maximum flows pertain to the period of record above
- Conversion: 1 cms = 35.31 cfs

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## NOTICE OF OPERATING PLAN FORECAST - **KELSEY FOREBAY**

On February 1, 2026 the level of Kelsey Forebay on the Nelson River is forecasted to be 603.0 feet. The forebay level is expected to fall 1 foot to elevation 602.0 feet by the third week of the month and then remain fairly constant near elevation 602.0 feet until the end of February.

During the month of March the forebay level is expected to rise 2 feet 9 inches to elevation 604.8 feet by the end of the month.

For water level and flow information including near real-time water levels and 14-day forecast estimates, please visit Manitoba Hydro's website at [www.hydro.mb.ca/waterlevels](http://www.hydro.mb.ca/waterlevels)

**Distribution List:**

CHIEF, Tataskweyak Cree Nation, Split Lake

CHIEF, Cross Lake First Nation

CHIEF, War Lake First Nation, Ilford

MAYOR, Cross Lake Community Council

MAYOR, Pikwitonei Community Council

MAYOR, Thicket Portage Community Council

Split Lake Trappers Assoc, E. Flett, Split Lake

Tataskweyak Trust Mgr, Split Lake

Manitoba Métis Federation, Winnipeg

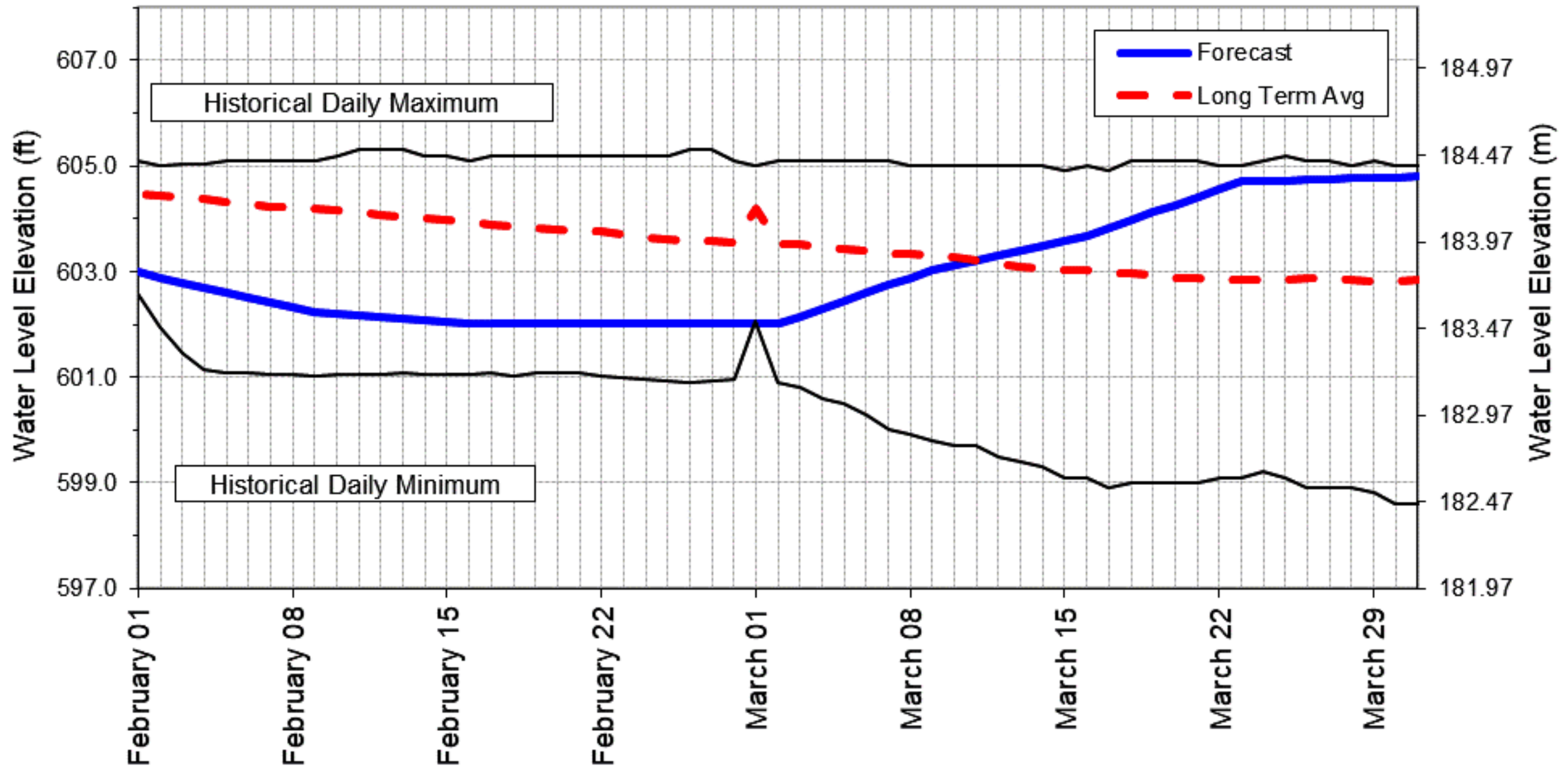
Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

CBC North Country Radio for broadcast as Community Service Announcement

Arctic Radio CHTM Thompson for broadcast in Cree & English @ 7:00 PM & 8:30 PM for 4 consecutive days from receipt

CJKD Split Lake Radio for broadcast in Cree & English twice daily for 4 consecutive days from receipt

KELSEY FOREBAY 60 Day Water Level Forecast Feb 1, 2026 to Mar 31, 2026  
 Station: Kelsey Generating Station



Notes:

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Sep/77 to Present
- Historical daily minimum & maximum water levels pertain to the period of record above
- Conversion: 1 foot = 0.3048 metres

Please post this graph in a conspicuous location for residents' reference.



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## NOTICE OF OPERATING PLAN FORECAST - **KELSEY OUTFLOWS**

On February 1, 2026 the outflow from Kelsey G.S. is forecasted to be 68,200 cubic feet per second (cfs). The outflow is expected to gradually increase to 70,500 cfs by the end of February.

During the month of March the outflow is expected to be decreased on March 9 to 66,500 cfs, then gradually decrease to 64,200 cfs by the end of the month.

**Distribution List:**

CHIEF, Tataskweyak Cree Nation, Split Lake

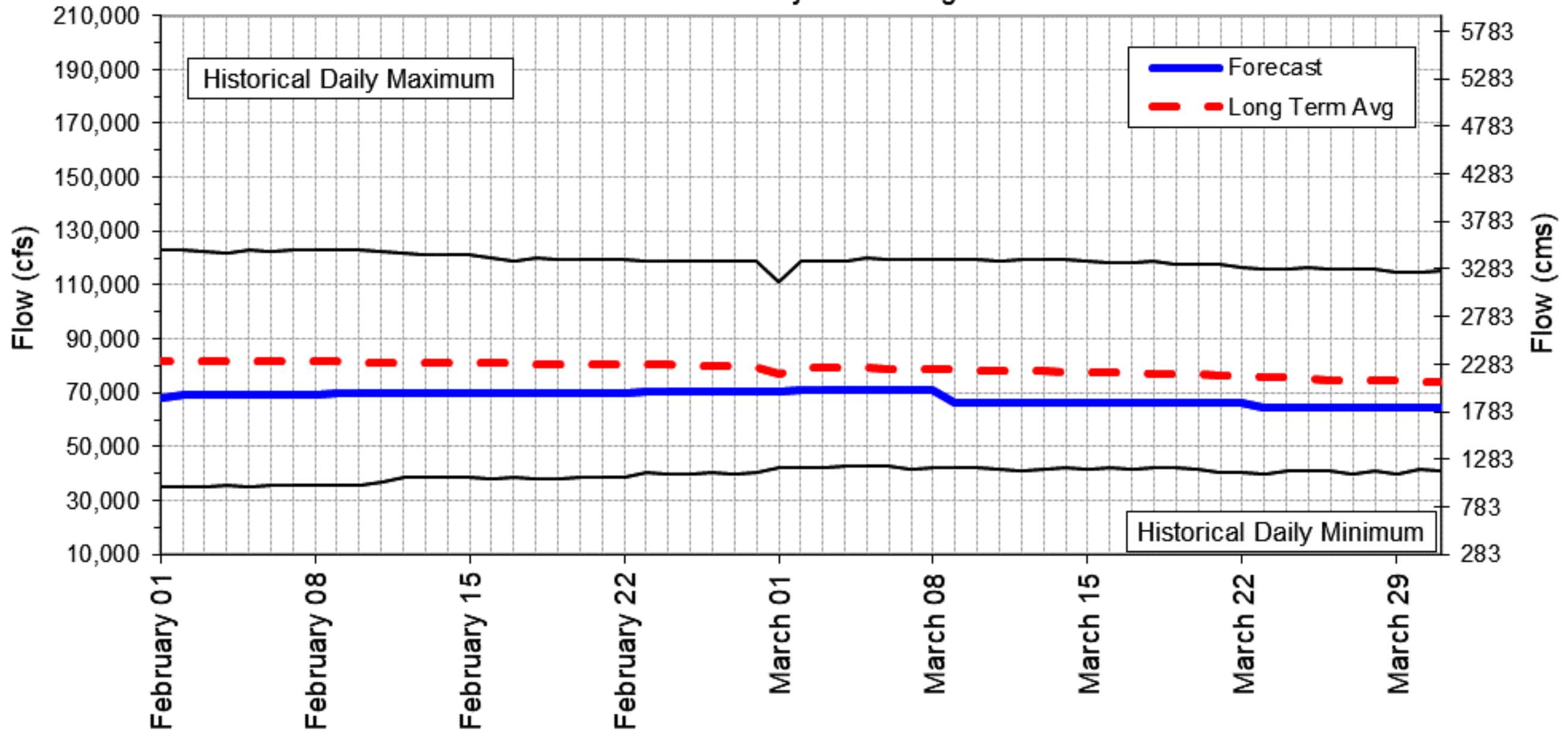
CHIEF, War Lake First Nation, Ilford

Manitoba Métis Federation, Winnipeg

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

# KELSEY OUTFLOWS 60 Day Flow Forecast Feb 1, 2026 to Mar 31, 2026

Station: Kelsey Generating Station



**Notes:**

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Apr/77 to Present
- Historical daily minimum & maximum flows pertain to the period of record above
- Conversion: 1 cms = 35.31 cfs



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## NOTICE OF OPERATING PLAN FORECAST - **KETTLE OUTFLOWS**

On February 1, 2026 the outflow from Kettle G.S. is forecasted to be 93,910 cubic feet per second (cfs). The outflow is expected to be decreased on February 2 to 88,000 cfs, increased on February 9 to 1,104,900 cfs and decreased on February 16 to 94,900 cfs. The outflow is then expected to gradually increase to 97,000 cfs by the end of February.

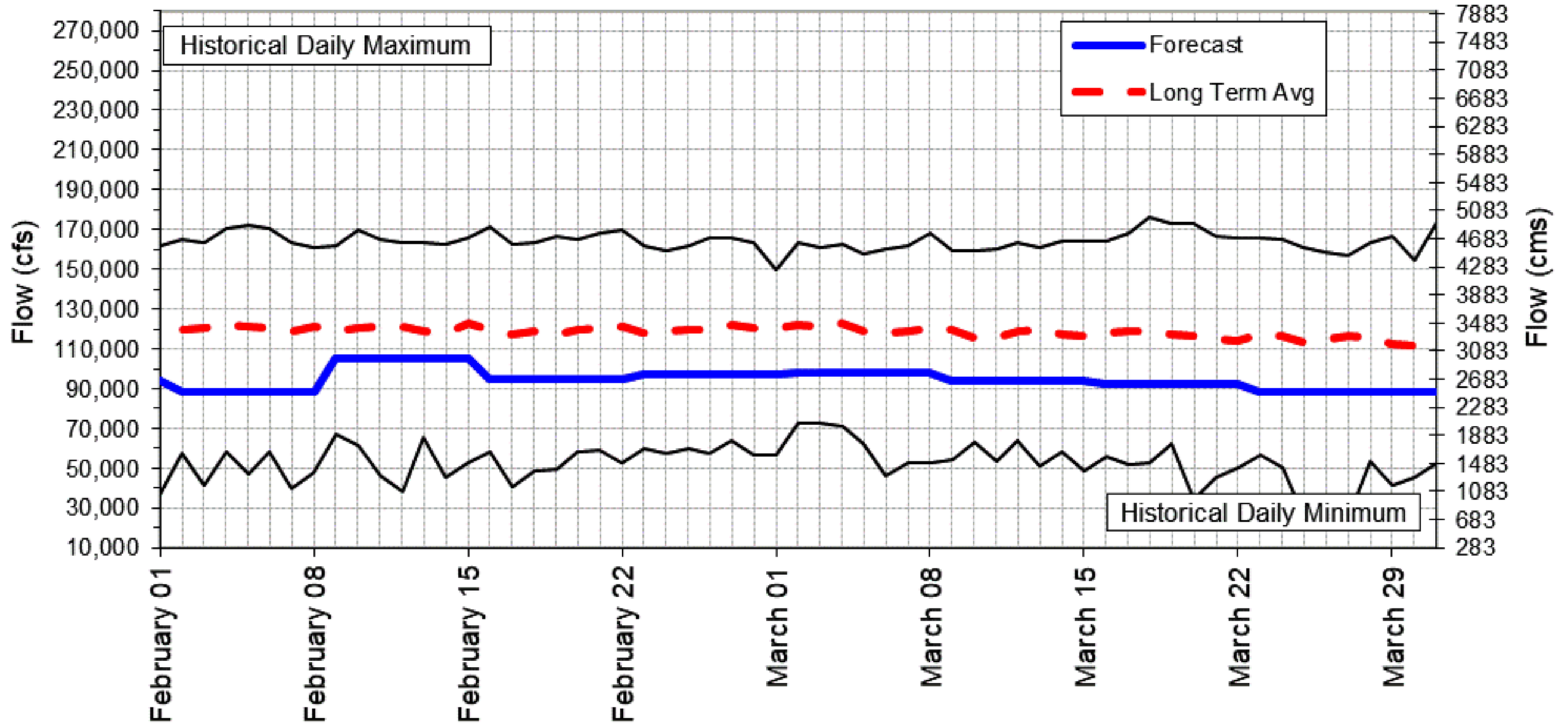
During the month of March the outflow is expected to be decreased on March 9 to 93,800 cfs and decreased on March 23 to 88,800 cfs and remain fairly constant until the end of the month.

**Distribution List:**

CHIEF, Tataskweyak Cree Nation, Split Lake  
CHIEF, War Lake First Nation, Ilford  
Manitoba Métis Federation, Winnipeg  
Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

# KETTLE OUTFLOWS 60 Day Flow Forecast Feb 1, 2026 to Mar 31, 2026

Station: Kettle Generating Station



**Notes:**

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Apr/77 to Present
- Historical daily minimum & maximum flows pertain to the period of record above
- Conversion: 1 cms = 35.31 cfs



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## NOTICE OF OPERATING PLAN FORECAST - **MISSI FALLS**

On February 1, 2026 the outflows from Missi Falls control structure are forecasted to be 3,250 cubic feet per second (cfs). The outflows are expected to be decreased on February 2 to 2,540 cfs, decreased on February 9 to 2,250 cfs, decreased on February 16 to 2,107 cfs, and decreased on February 23 to 1,750 cfs.

During the month of March, the outflows are expected to remain fairly constant near 1,750 cfs.

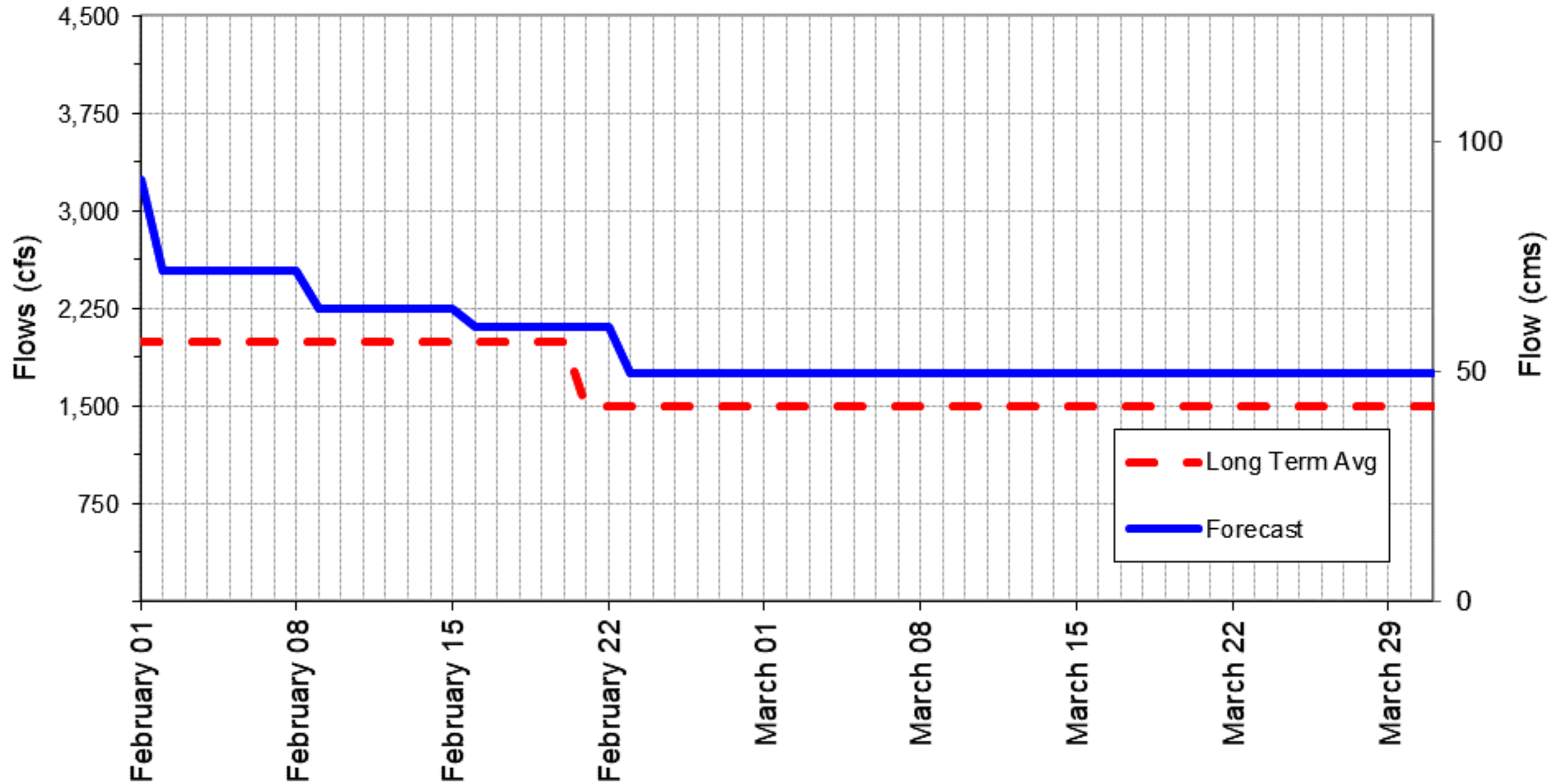
For water level and flow information including near real-time water levels and 7-day forecast estimates, please visit Manitoba Hydro's website at [www.hydro.mb.ca/waterlevels](http://www.hydro.mb.ca/waterlevels)

**Distribution List:**

CHIEF, O-Pipon-Na-Piwin Cree Nation, South Indian Lake  
CHIEF, York Factory First Nation, York Landing  
CHIEF, War Lake First Nation, Ilford  
CHIEF, Tataskweyak Cree Nation, Split Lake  
MAYOR, Town of Churchill  
SIL Trappers Association & SIL Fishermens Association, S. Ducharme, South Indian Lake  
YFFN Director of Operations, York Landing  
South Indian Lake Environmental Steering Committee, O-Pipon-Na-Piwin Cree Nation, South Indian Lake  
Manitoba Métis Federation, Winnipeg  
Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada  
Arctic Radio CHTM Thompson for broadcast in Cree & English @ 7:00 PM & 8:30 PM for 4 consecutive days from receipt  
CBC North Country Radio for broadcast in Cree & English @ 8:30 AM & 12:30 PM for 4 consecutive days from receipt  
CHYL York Landing Radio for broadcast in Cree & English twice daily for 4 consecutive days from receipt  
Radio station 101.9

# MISSI FALLS OUTFLOWS 60 Day Flow Forecast Feb 1, 2026 to Mar 31, 2026

Station: Missi Falls Control Structure



## Notes:

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Sep/77 to Present
- Conversion: 1 cms = 35.31 cfs



Please post this graph in a conspicuous location for residents' reference.

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## NOTICE OF OPERATING PLAN FORECAST - **SOUTH MOOSE LAKE**

On February 1, 2026 the level of South Moose Lake is forecasted to be 840.4 feet. The level of the lake is expected to fall 2 inches to elevation 840.3 feet by the end of February.

During the month of March the level of the lake is expected to fall 2 inches to elevation 840.1 feet by the end of the month.

For water level and flow information including near real-time water levels and 14-day forecast estimates, please visit Manitoba Hydro's website at [www.hydro.mb.ca/waterlevels](http://www.hydro.mb.ca/waterlevels)

**Distribution List:**

CHIEF, Mosakahiken Cree Nation, South Moose Lake

MAYOR, Moose Lake Community Council

Cormorant Community Council, Chief Administration Officer, Cormorant

Manitoba Métis Federation, Winnipeg

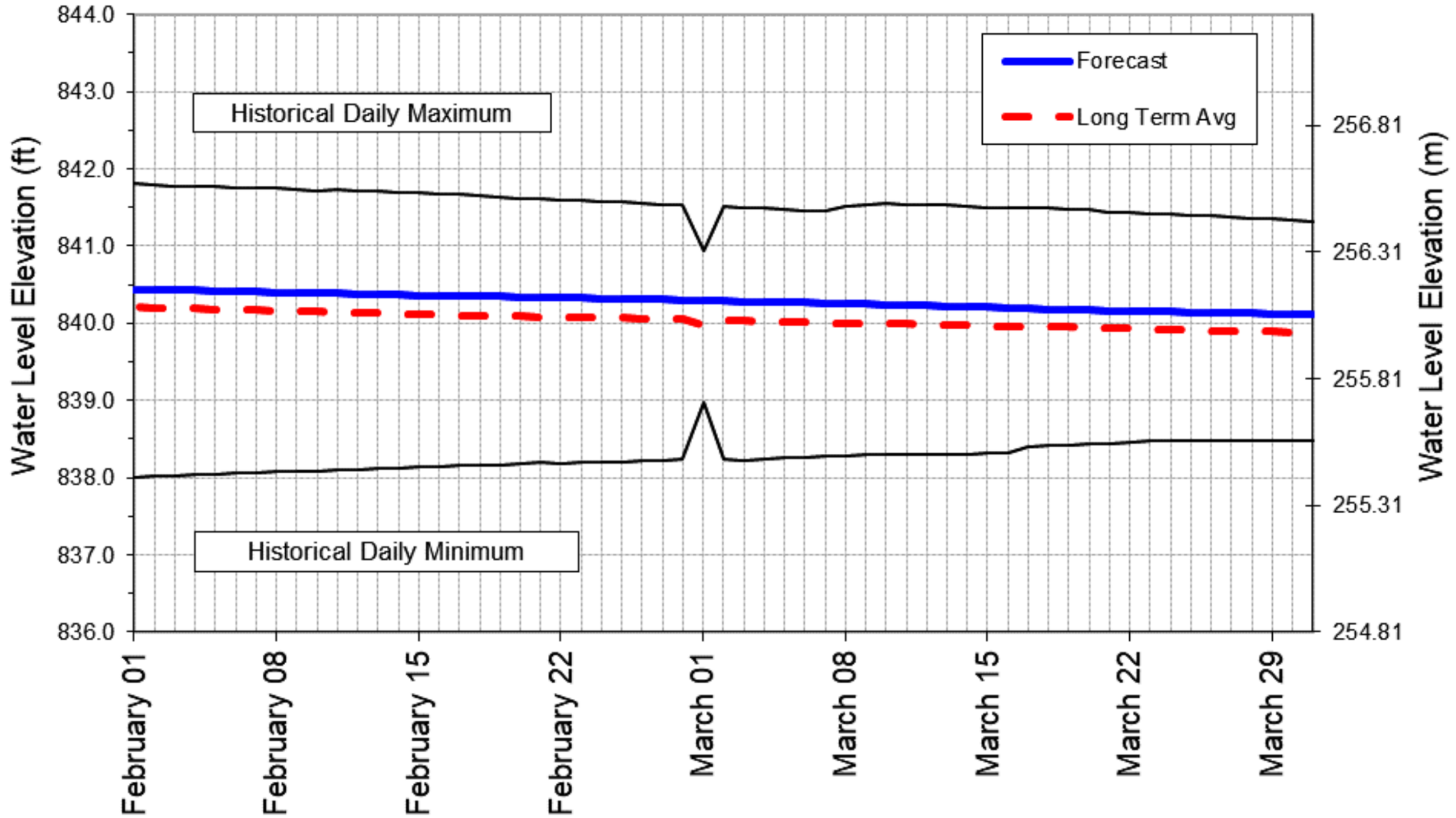
Moose Lake Resources Management Board (RMB)

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

CBC North Country Radio for broadcast as Community Service Announcement

Arctic Radio CJAR The Pas for broadcast in Cree & English @ 6:00 PM for 4 consecutive days from receipt (via CHTM for translation)

SOUTH MOOSE LAKE 60 Day Water Level Forecast Feb 1, 2026 to Mar 31, 2026  
 Station: 05KK006 South Moose Lake @ Moose Lake Narrows



Notes:

- Based on Manitoba Hydro Forecast dated: January 30, 2026
- Period of Record: Apr/77 to Present
- Historical daily minimum & maximum water levels pertain to the period of record above
- Conversion: 1 foot = 0.3048 metres

Please post this graph in a conspicuous location for residents' reference.



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## NOTICE OF OPERATING PLAN FORECAST - LAKE WINNIPEG OUTFLOWS

On February 1, 2026 the outflow from Lake Winnipeg is forecast to be 67,320 cubic feet per second (cfs). The outflow is expected to gradually increase to 70,200 cfs by the first week of the month, be increased on February 9 to 73,400 cfs, increased on February 16 to 76,220 cfs, then gradually decrease to 75,200 cfs by the end of the month.

During the month of March the outflow is expected to gradually decrease to 72,250 cfs by the end of the month.

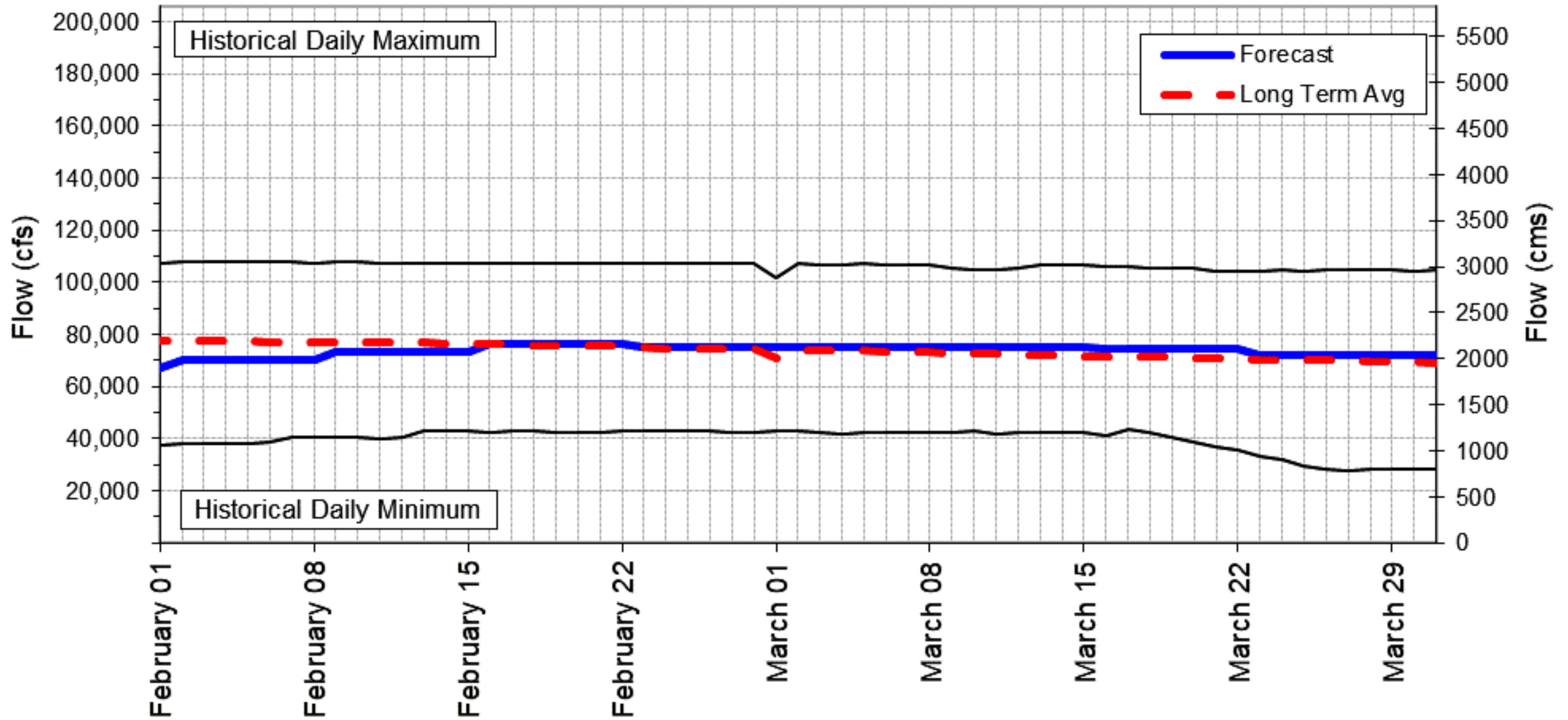
This information is also available from the Manitoba Hydro website at [www.hydro.mb.ca](http://www.hydro.mb.ca).

**Distribution List:**

CHIEF, Norway House Cree Nation  
MAYOR, Norway House Community Council  
CHIEF, Tataskweyak Cree Nation, Split Lake  
CHIEF, War Lake First Nation, Ilford  
Manager Keenanow Trust, Norway House Cree Nation  
Manitoba Métis Federation, Winnipeg  
Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

# LAKE WINNIPEG OUTFLOWS 60 Day Flow Forecast Feb 1, 2026 to Mar 31, 2026

Station: 05UB001 + Jenpeg Generating Station



**Notes:**

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Apr/77 to Present
- Historical daily minimum & maximum flows pertain to the period of record above
- Conversion: 1 cms = 35.31 cfs



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## NOTICE OF OPERATING PLAN FORECAST - **NOTIGI OUTFLOWS**

On February 1, 2026 the outflow from Notigi C.S. is forecasted to be 24,500 cubic feet per second (cfs). The outflow is expected to be decreased on February 2 to 22,800 cfs, decreased on Feb 9 to 21,000 cfs, then gradually decrease to 20,800 by the end of the month.

During the month of March the outflow is expected to gradually decrease to 19,700 cfs by the end of the month.

**Distribution List:**

CHIEF, Tataskweyak Cree Nation, Split Lake

CHIEF, Nisichawayasihk Cree Nation

CHIEF, War Lake First Nation, Ilford

MAYOR, Nelson House Community Council

CHIEF, O-Pipon-Na-Piwin Cree Nation

SIL Trappers Association & SIL Fishermens Association, S. Ducharme, South Indian Lake

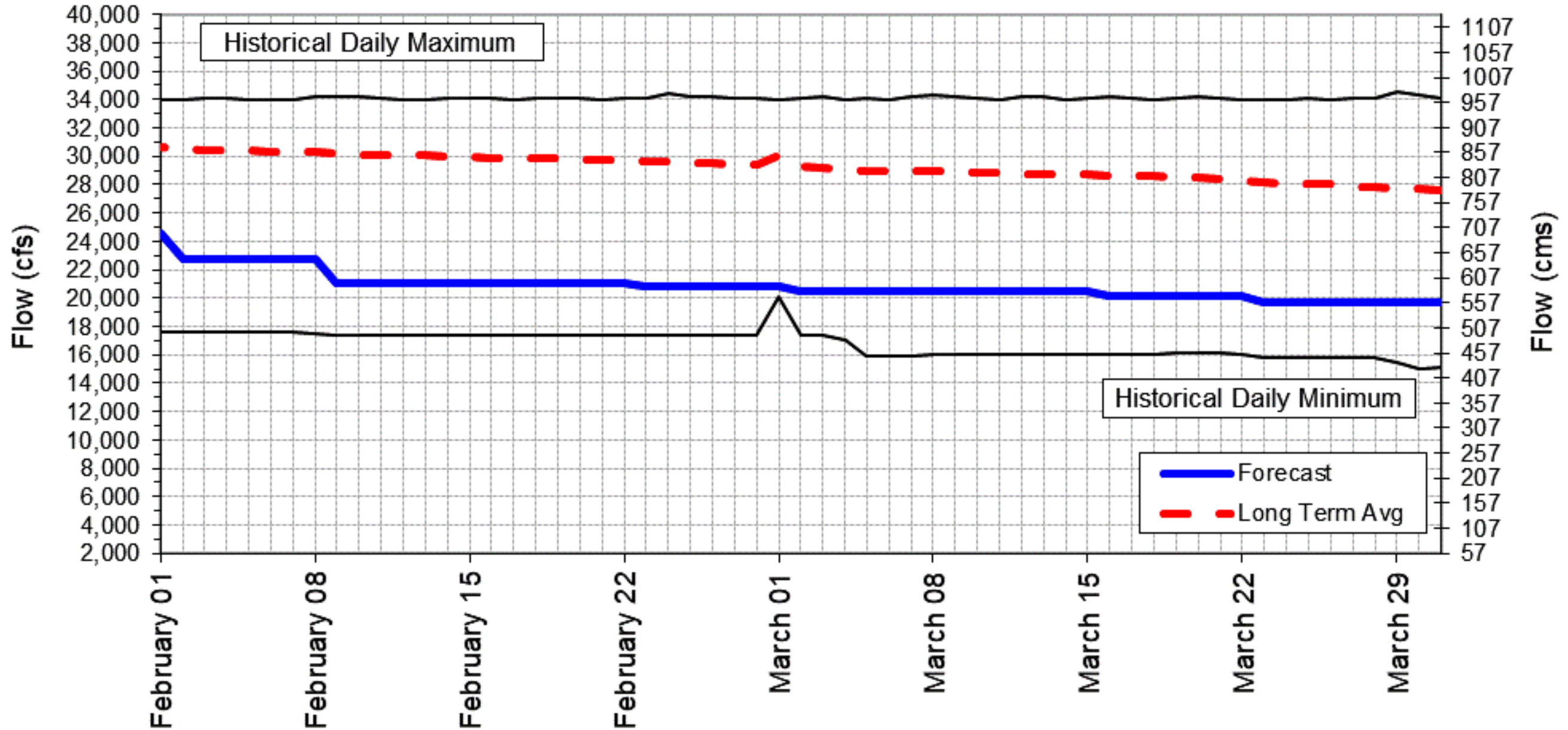
Manitoba Métis Federation, Winnipeg

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

NCN Achimowin TV/Radio Communications for broadcast in Cree & English for 4 consecutive days from recei

# NOTIGI OUTFLOWS 60 Day Flow Forecast Feb 1, 2026 to Mar 31, 2026

Station: Notigi Control Structure



**Notes:**

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Apr/77 to Present
- Historical daily minimum & maximum flows pertain to the period of record above
- Conversion: 1 cms = 35.31 cfs



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## NOTICE OF OPERATING PLAN FORECAST - **ODEI RIVER FLOW**

On February 1, 2026 the Odei River flow is forecasted to be 310 cubic feet per second (cfs). The flow is expected to gradually decrease to 200 cfs by the end of February.

During the month of March the flow is expected to remain fairly constant near 200 cfs until the end of March.

**Distribution List:**

CHIEF, Tataskweyak Cree Nation, Split Lake

CHIEF, Nisichawayasihk Cree Nation

CHIEF, War Lake First Nation, Ilford

MAYOR, Nelson House Community Council

CHIEF, O-Pipon-Na-Piwin Cree Nation

SIL Trappers Association & SIL Fishermens Association, S. Ducharme, South Indian Lake

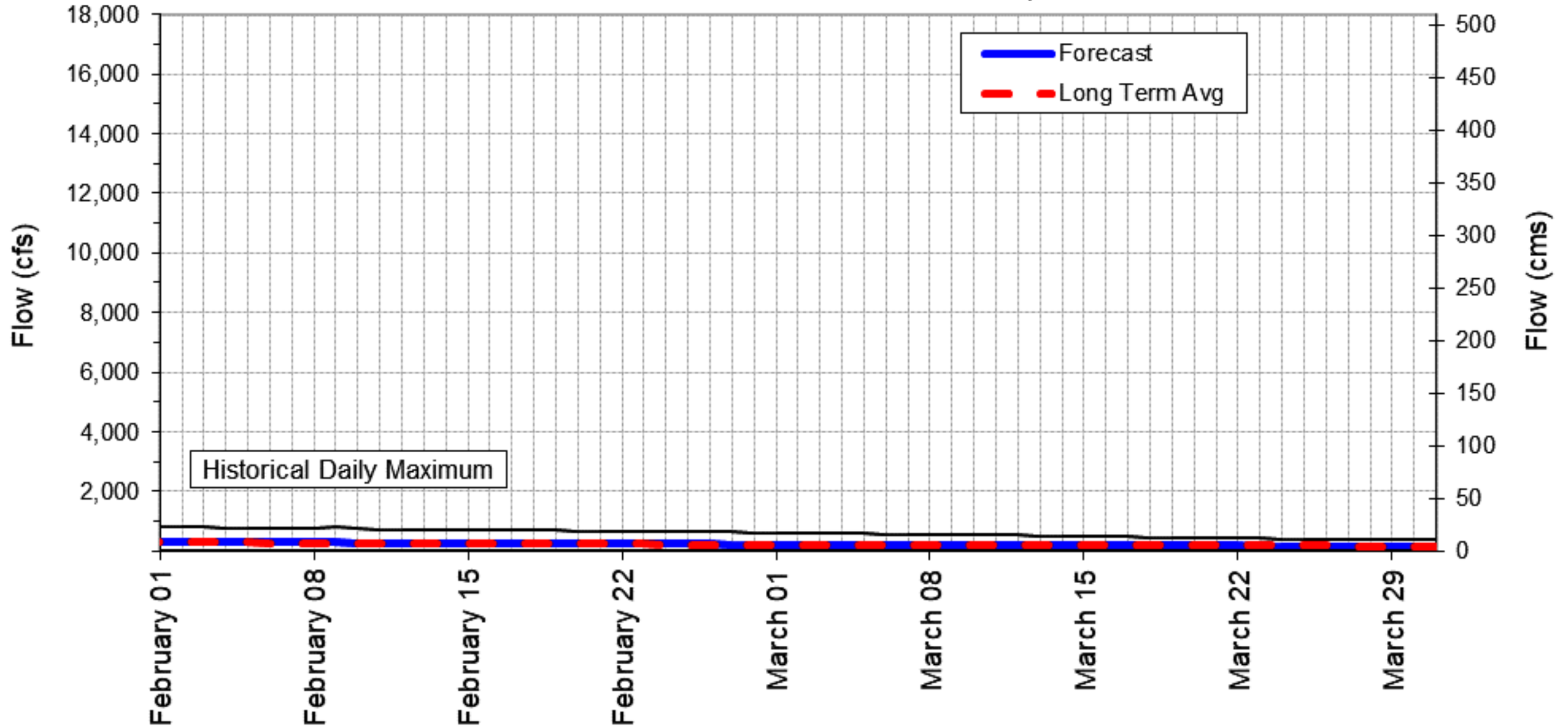
Manitoba Métis Federation, Winnipeg

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

NCN Achimowin TV/Radio Communications for broadcast in Cree & English for 4 consecutive days from recei

# ODEI RIVER FLOW 60 Day Flow Forecast Feb 1, 2026 to Mar 31, 2026

Station: 05TG003 Odei River near Thompson



## Notes:

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Apr/79 to Present
- Historical daily minimum & maximum flows pertain to the period of record above
- Conversion: 1 cms = 35.31 cfs

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## NOTICE OF OPERATING PLAN FORECAST - **PLAYGREEN LAKE**

On February 1, 2026 the level of Playgreen Lake at Norway House is forecasted to be 710.9 feet. The level of the lake is expected to remain fairly constant near elevation 710.9 feet during the month of February.

During the month of March the level of the lake is expected to remain fairly constant near elevation 710.8 feet.

For water level and flow information including near real-time water levels and 14-day forecast estimates, please visit Manitoba Hydro's website at [www.hydro.mb.ca/waterlevels](http://www.hydro.mb.ca/waterlevels)

**Distribution List:**

CHIEF, Norway House Cree Nation

MAYOR, Norway House Community Council

MB Transportation & Infrastructure, Lokesh Kumar

Norway House Cree Nation, Keenanow Trust

Manitoba Métis Federation, Winnipeg

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

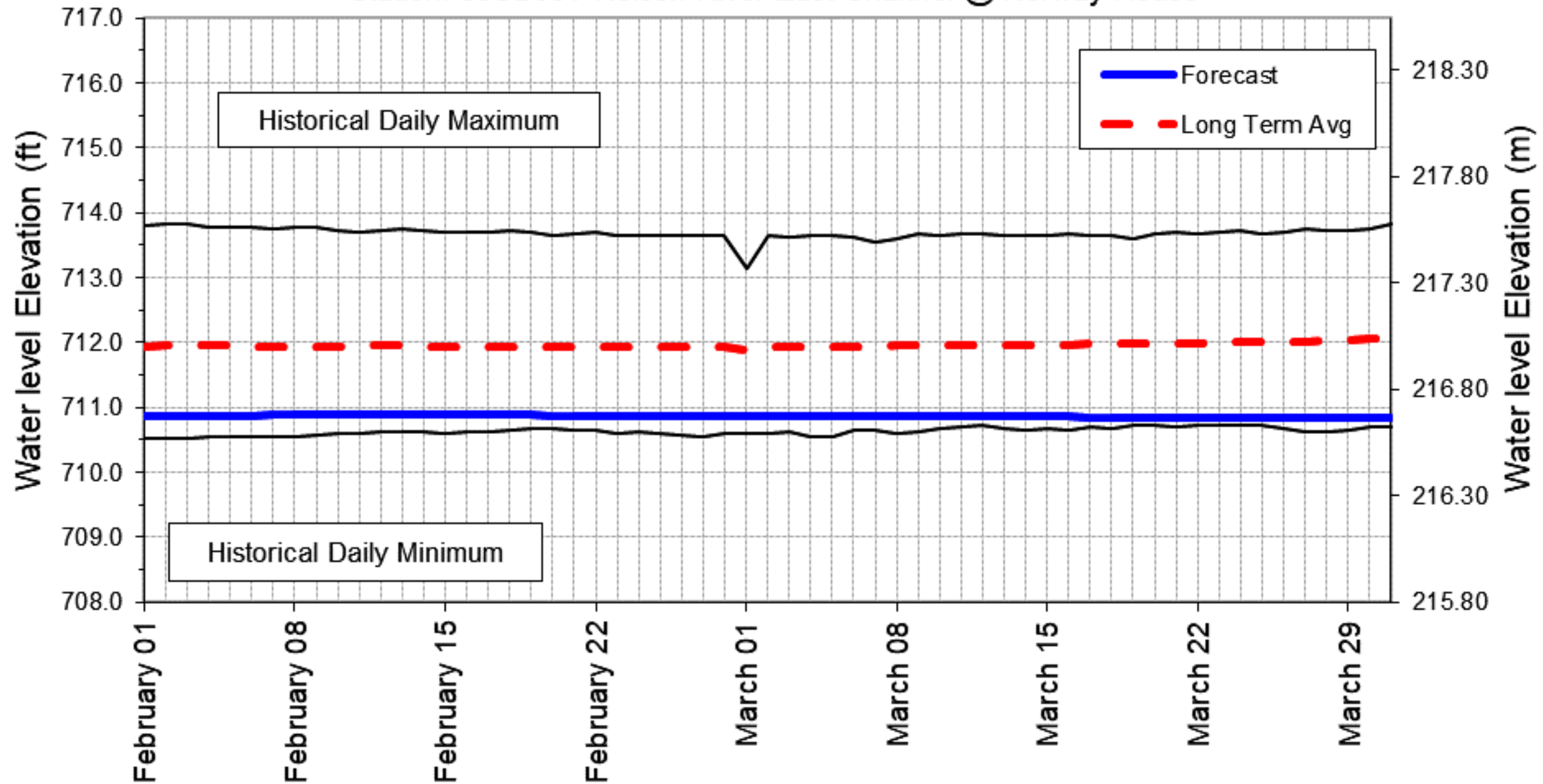
CBC North Country Radio for broadcast as Community Service Announcement

Arctic Radio CHTM Thompson for broadcast in Cree & English @ 7:00 PM & 8:30 PM for 4 consecutive days from receipt

Norway House Radio for broadcast in Cree & English for @ 12:15 PM & 5:45 PM 4 consecutive days from receipt

# PLAYGREEN LAKE 60 Day Water Level Forecast Feb 1, 2026 to Mar 31, 2026

Station: 05UB001 Nelson River East Channel @ Norway House



**Notes:**

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Apr/77 to Present
- Historical daily minimum & maximum water levels pertain to the period of record above
- Conversion: 1 foot = 0.3048 metres



Please post this graph in a conspicuous location for residents' reference.

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## NOTICE OF OPERATING PLAN FORECAST - THOMPSON SEAPLANE BASE

On February 1, 2026 the level of the river near Thompson Seaplane Base is forecasted to be 613.5 feet. The level of the river is expected to fall 1 foot 5 inches to elevation 612.1 feet by the end of February.

During the month of March the level of the river is expected to fall 9 inches to elevation 611.3 feet by the end of the month.

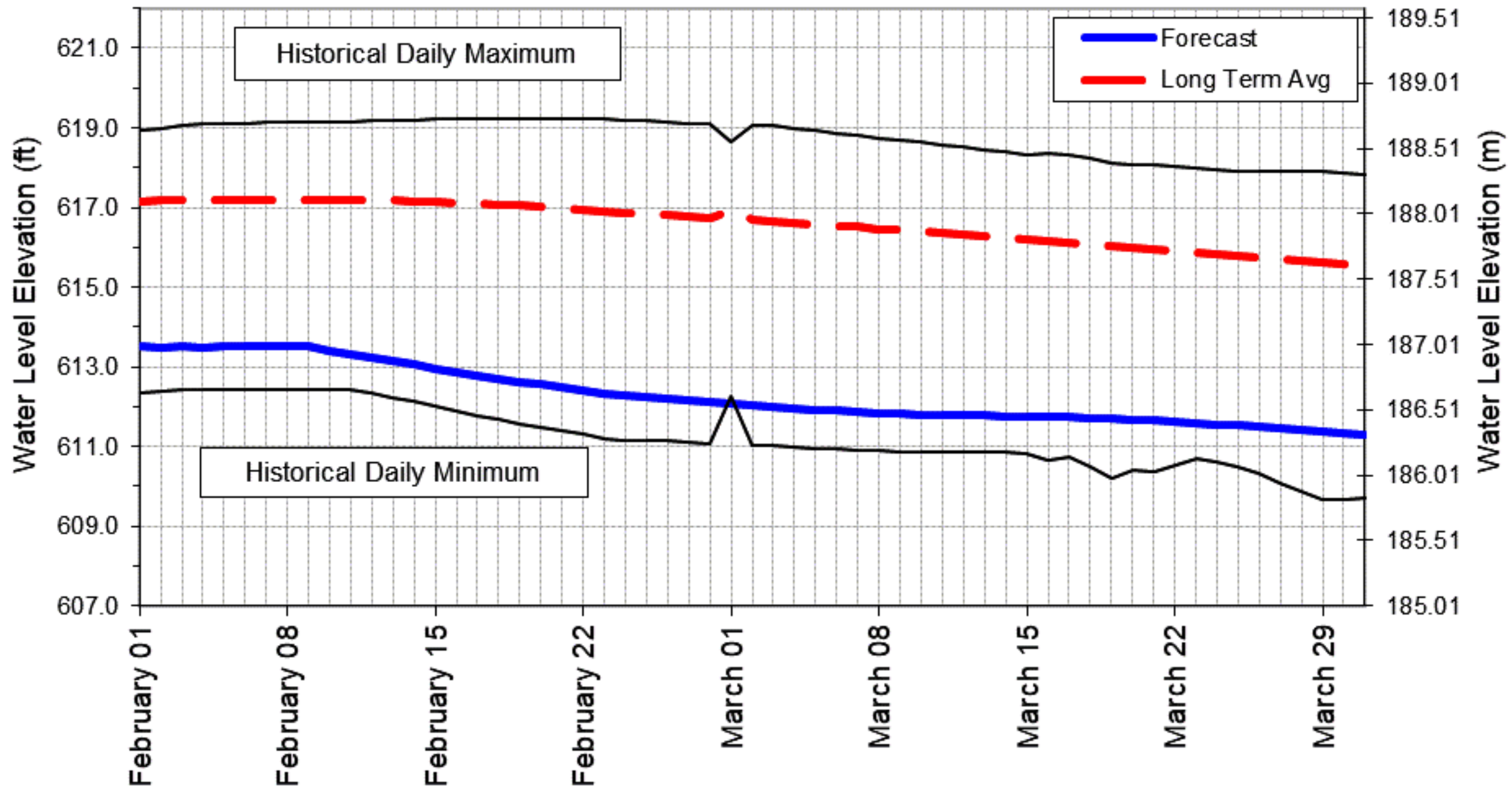
For water level and flow information including near real-time water levels and 7-day forecast estimates, please visit Manitoba Hydro's website at [www.hydro.mb.ca/waterlevels](http://www.hydro.mb.ca/waterlevels)

**Distribution List:**

MAYOR, City of Thompson  
Seaplane Base Office, Thompson  
Thompson Floatplane Association, Ron Stadnek  
Manitoba Métis Federation, Winnipeg

# THOMPSON SEAPLANE BASE 60 Day Water Level Forecast Feb 1, 2026 to Mar 31, 2026

Station: 05TG702 Burntwood River 0.2km below Miles Hart Bridge



- Notes:
- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
  - Period of Record: May/77 to Present
  - Historical daily minimum & maximum water levels pertain to the period of record above
  - Conversion: 1 foot = 0.3048 metres

Please post this graph in a conspicuous location for residents' reference.



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## NOTICE OF OPERATING PLAN FORECAST - **SOUTHERN INDIAN LAKE**

On February 1, 2026 the level of Southern Indian Lake is forecasted to be 844.6 feet. The level of the lake is expected to fall 5 inches to elevation 844.2 feet by the end of February.

During the month of March the level of the lake is expected to fall 4 inches to elevation 843.9 feet by the end of the month.

For water level and flow information including near real-time water levels and 7-day forecast estimates, please visit Manitoba Hydro's website at [www.hydro.mb.ca/waterlevels](http://www.hydro.mb.ca/waterlevels)

**Distribution List:**

CHIEF, O-Pipon-Na-Piwin Cree Nation, South Indian Lake

CHIEF, Tataskweyak Cree Nation, Split Lake

CHIEF, War Lake First Nation, Ilford

MB Transportation & Infrastructure, Lokesh Kumar

SIL Trappers Association & SIL Fishermens Association, S. Ducharme, South Indian Lake

South Indian Lake Environmental Steering Committee, O-Pipon-Na-Piwin Cree Nation, South Indian Lake

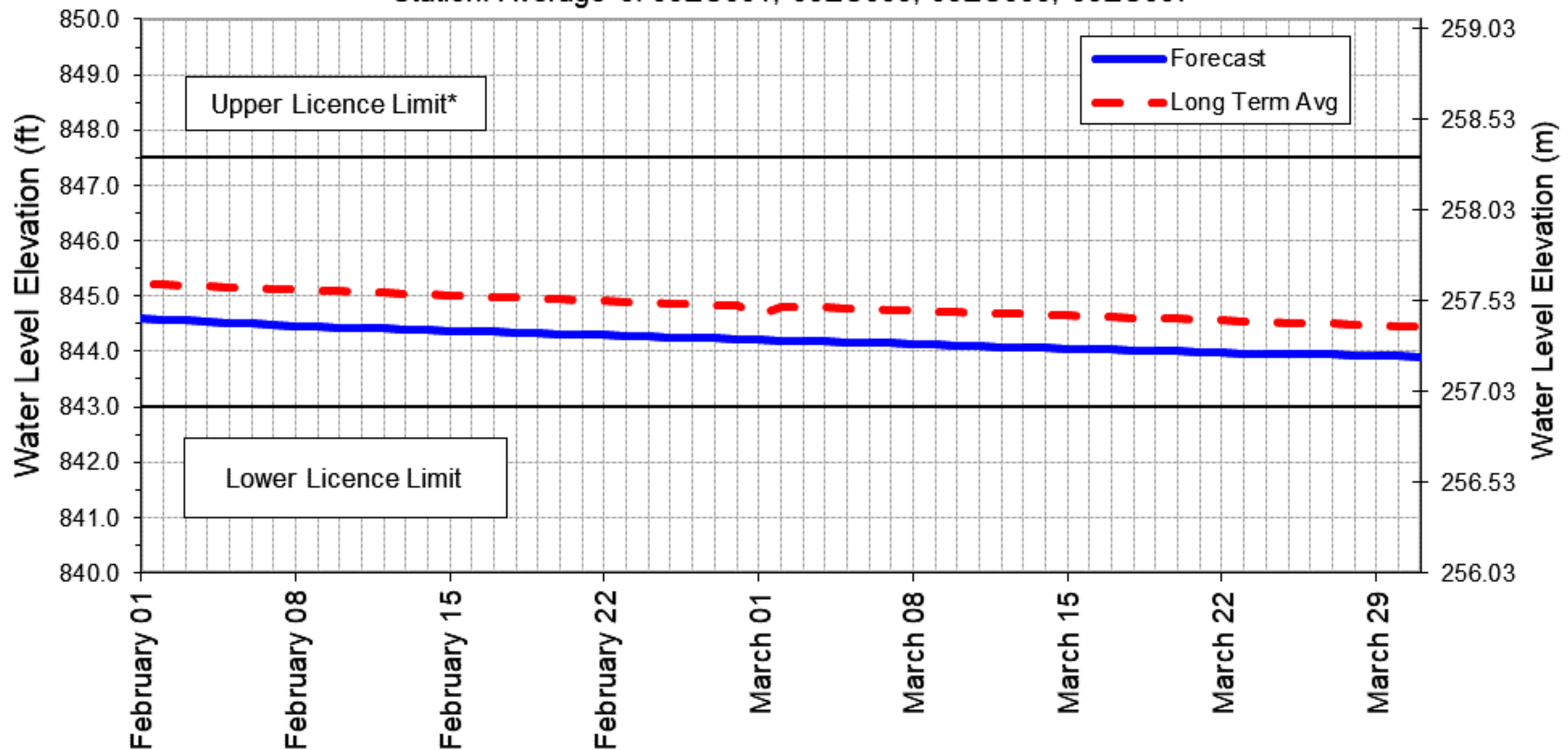
Manitoba Métis Federation, Winnipeg

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

Arctic Radio CHTM Thompson for broadcast in Cree & English @ 7:00 PM & 8:30 PM for 4 consecutive days from receipt  
Radio station 101.9

# SOUTHERN INDIAN LAKE 60 Day Water Level Forecast Feb 1, 2026 to Mar 31, 2026

Station: Average of 06EC001, 06EC003, 06EC006, 06EC007



**Notes:**

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Apr/77 to Present
- Conversion: 1 foot = 0.3048 metres

\*When lake level exceeds this limit, maximum discharge is required to return the lake level below this limit

**Please post this graph in a conspicuous location for residents' reference.**



2026 01 30

## NOTICE OF OPERATING PLAN FORECAST - **SOUTHERN INDIAN LAKE INFLOWS**

On February 1, 2026 the Southern Indian Lake inflow is forecast to be 19,800 cubic feet per second (cfs). The lake inflow is expected to gradually decrease to 19,400 cfs by the end of February.

During the month of March the inflow is expected to gradually decrease to 17,900 cfs by the end of the month.

**Distribution List:**

CHIEF, Tataskweyak Cree Nation, Split Lake

CHIEF, Nisichawayasihk Cree Nation

CHIEF, War Lake First Nation, Ilford

MAYOR, Nelson House Community Council

CHIEF, O-Pipon-Na-Piwin Cree Nation

SIL Trappers Association & SIL Fishermens Association, S. Ducharme, South Indian Lake

South Indian Lake Environmental Steering Committee, O-Pipon-Na-Piwin Cree Nation, South Indian Lake

Manitoba Métis Federation, Winnipeg

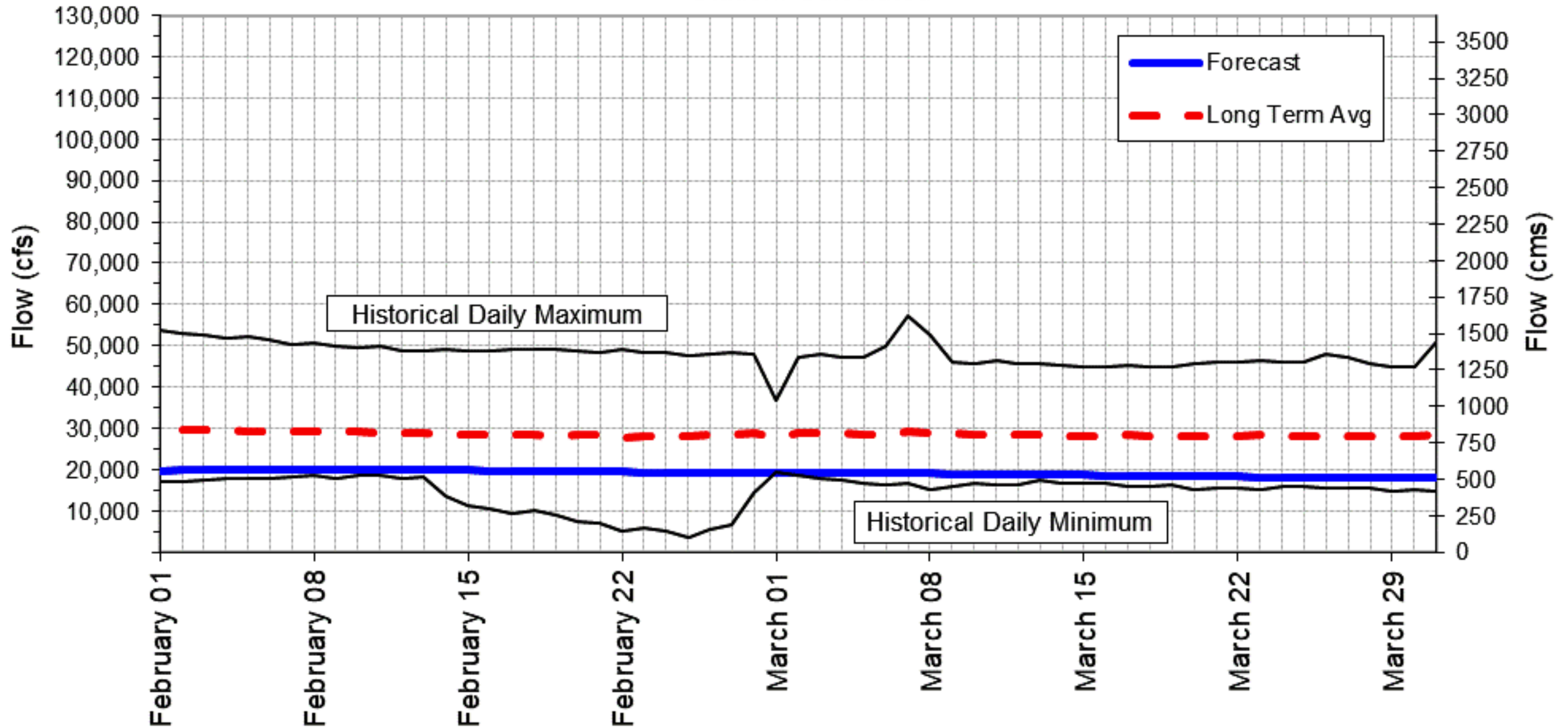
Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

Radio station 101.9

NCN Achimowin TV/Radio Communications for broadcast in Cree & English for 4 consecutive days from recei

# SOUTHERN INDIAN LAKE INFLOWS 60 Day Flow Forecast Feb 1, 2026 to Mar 31, 2026

Station: Calculated



## Notes:

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Apr/77 to Present
- Historical daily minimum & maximum flows pertain to the period of record above
- Conversion: 1 cms = 35.31 cfs

2026 01 30

## NOTICE OF OPERATING PLAN FORECAST - **SIPIWESK LAKE**

On February 1, 2026 the level of Sipiwesk Lake is forecasted to be 608.6 feet. The level of the lake is expected to fall 8 inches to elevation 608.0 feet by the third week of the month and then rise 2 inches to elevation 608.2 feet by the end of February.

During the month of March the level of the lake is expected to rise 1 foot 9 inches to elevation 609.9 feet by the end of the month.

For water level and flow information including near real-time water levels and 14-day forecast estimates, please visit Manitoba Hydro's website at [www.hydro.mb.ca/waterlevels](http://www.hydro.mb.ca/waterlevels)

**Distribution List:**

CHIEF, Cross Lake First Nation

MAYOR, Cross Lake Community Council

Wabowden Community Council

Communications Officer, Pimicikamak Cree Nation

Tataskweyak Trust, Key Communicator, J. Garson, Split Lake

Manitoba Métis Federation, Winnipeg

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

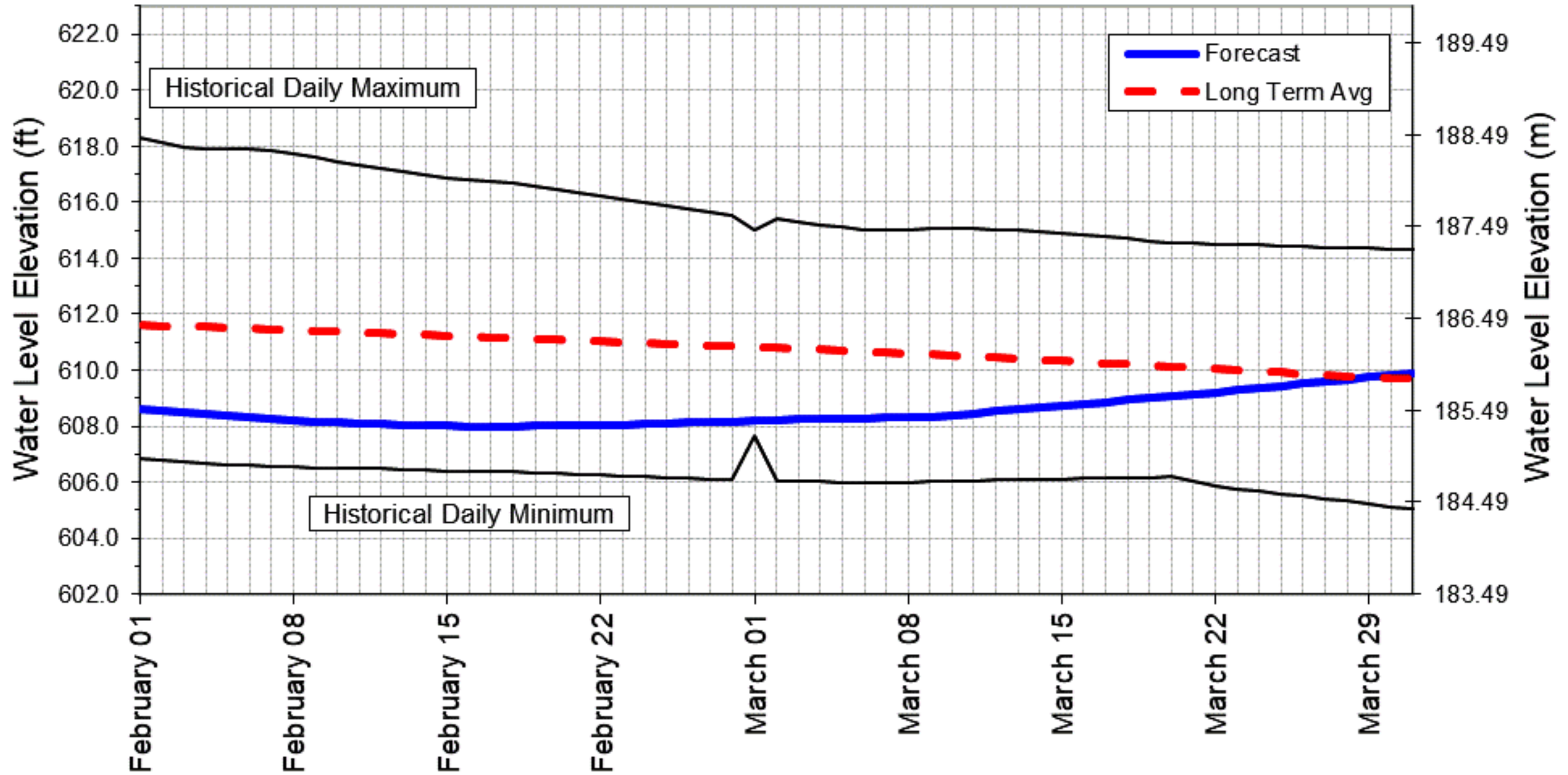
CBC North Country Radio for broadcast as Community Service Announcement

Arctic Radio CHTM Thompson for broadcast in Cree & English @ 7:00 PM & 8:30 PM for 4 consecutive days from receipt

CFNC Cross Lake Radio for broadcast in Cree & English @ 12:30 PM & 6:30 PM for 4 consecutive days from receipt

# SIPIWESK LAKE 60 Day Water Level Forecast Feb 1, 2026 to Mar 31, 2026

Station: 05UD006 Sipiwesk Lake @ Forestry Dock



**Notes:**

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Apr/77 to Present
- Historical daily minimum & maximum water levels pertain to the period of record above
- Conversion: 1 foot = 0.3048 metres

Please post this graph in a conspicuous location for residents' reference.



2026 01 30

## NOTICE OF OPERATING PLAN FORECAST - **SPLIT LAKE**

On February 1, 2026 the level of Split Lake is forecasted to be 548.8 feet. The level of the lake is expected to rise 4 inches to elevation 549.1 feet by the second week of the month and then fall 6 inches to elevation 548.6 feet by the end of February.

During the month of March the level of the lake is expected to fall 1 foot 9 inches to elevation 546.9 feet by the end of the month.

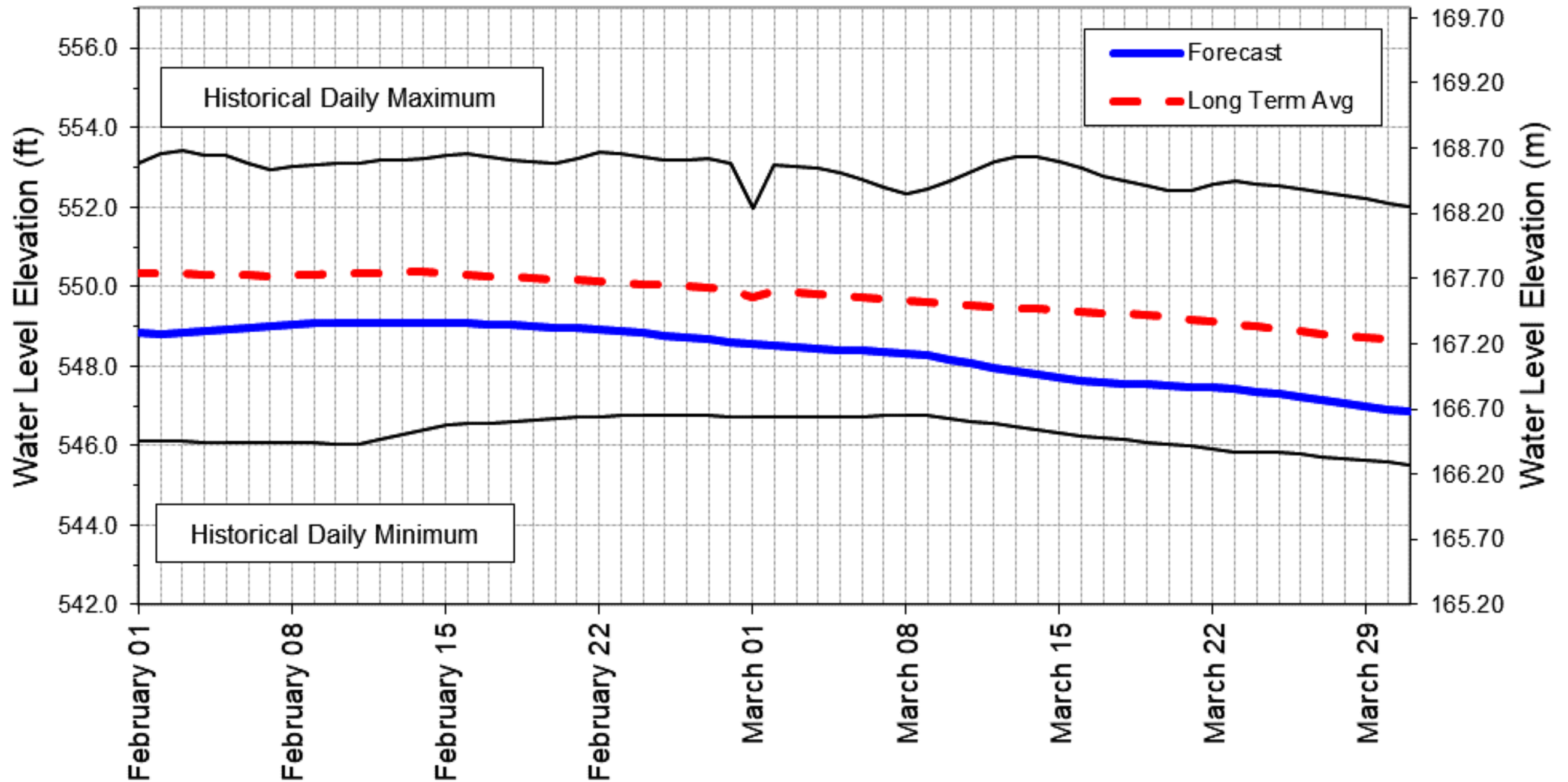
For water level and flow information including near real-time water levels and 7-day forecast estimates, please visit Manitoba Hydro's website at [www.hydro.mb.ca/waterlevels](http://www.hydro.mb.ca/waterlevels)

**Distribution List:**

CHIEF, Tataskweyak Cree Nation, Split Lake  
CHIEF, York Factory First Nation, York Landing  
CHIEF, War Lake First Nation, Ilford  
MB Transportation & Infrastructure, Lokesh Kumar  
Tataskweyak Trust, Key Communicator, J. Garson, Split Lake  
Tataskweyak Trust, Mgr, M. Garson, Split Lake  
Tataskweyak Environmental Monitoring Agency, Split Lake  
YFFN Director of Operations, York Landing  
Manitoba Métis Federation, Winnipeg  
Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada  
CBC North Country Radio for broadcast as Community Service Announcement  
Arctic Radio CHTM Thompson for broadcast in Cree & English @ 7:00 PM & 8:30 PM for 4 consecutive days from receipt  
CJKD Split Lake Radio for broadcast in Cree & English twice daily for 4 consecutive days from receipt  
CHYL York Landing Radio for broadcast in Cree & English twice daily for 4 consecutive days from receipt

# SPLIT LAKE 60 Day Water Level Forecast Feb 1, 2026 to Mar 31, 2026

Station: 05UF003 Split Lake @ Split Lake



## Notes:

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of record shown: Sep/77 to Present
- Historical daily minimum & maximum water levels pertain to the period of record above
- Conversion: 1 foot = 0.3048 metres

Please post this graph in a conspicuous location for residents' reference.

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2026 01 30

## NOTICE OF OPERATING PLAN FORECAST - **STEPHENS LAKE**

On February 1, 2026 the level of Stephens Lake is forecasted to be 460.9 feet. The level of the lake is expected to rise 1 foot 3 inches to elevation 462.1 feet by the second week of the month, fall 1 foot 7 inches to elevation 460.3 feet by the third week of the month, and then rise 2 inches to elevation 460.5 feet by the fourth week of the month and remain fairly constant near elevation 460.5 feet until the end of February.

During the month of March the level of the lake is expected to fall 9 inches to elevation 459.7 feet by the fourth week of the month and remain fairly constant until the end of the month.

For water level and flow information including near real-time water levels and 7-day forecast estimates, please visit Manitoba Hydro's website at [www.hydro.mb.ca/waterlevels](http://www.hydro.mb.ca/waterlevels)

**Distribution List:**

CHIEF, Tataskweyak Cree Nation, Split Lake

CHIEF, York Factory First Nation, York Landing

CHIEF, Fox Lake First Nation, Gillam

CHIEF, War Lake First Nation, Ilford

Ilford Community Council, Ilford

Tataskweyak Trust, Key Communicator, J. Garson, Split Lake

Tataskweyak Trust, Mgr, M. Garson, Split Lake

YFFN Director of Operations, York Landing

Manitoba Métis Federation, Winnipeg

Regional Director General, Manitoba Region, Indigenous and Northern Affairs Canada

Associate Director for Implementation and Future Development, Val Massan

CBC North Country Radio for broadcast as Community Service Announcement

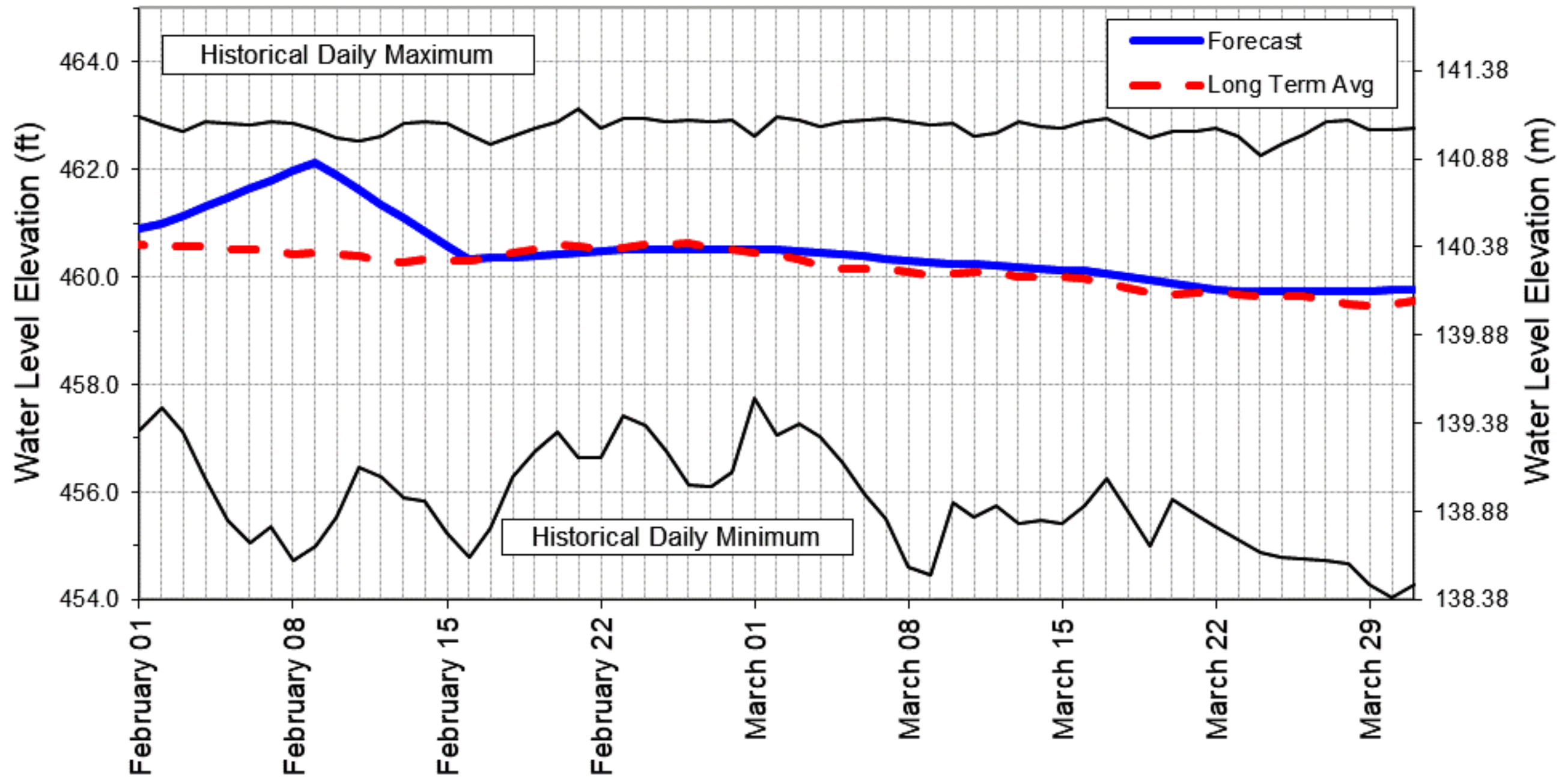
Arctic Radio CHTM Thompson for broadcast in Cree & English @ 7:00 PM & 8:30 PM for 4 consecutive days from receipt

CJKD Split Lake Radio for broadcast in Cree & English twice daily for 4 consecutive days from receipt

CHYL York Landing Radio for broadcast in Cree & English twice daily for 4 consecutive days from receipt

# STEPHENS LAKE 60 Day Water Level Forecast Feb 1, 2026 to Mar 31, 2026

Station: Kettle GS



**Notes:**

- Based on Manitoba Hydro Forecast dated: Jan 30, 2026
- Period of Record: Sep/77 to Present
- Historical daily minimum & maximum water levels pertain to the period of record above
- Conversion: 1 foot = 0.3048 metres



Please post this graph in a conspicuous location for residents' reference.