

# Water Level & Flow Update for the Lower Nelson River

Weekly Update # 13 April 3, 2020

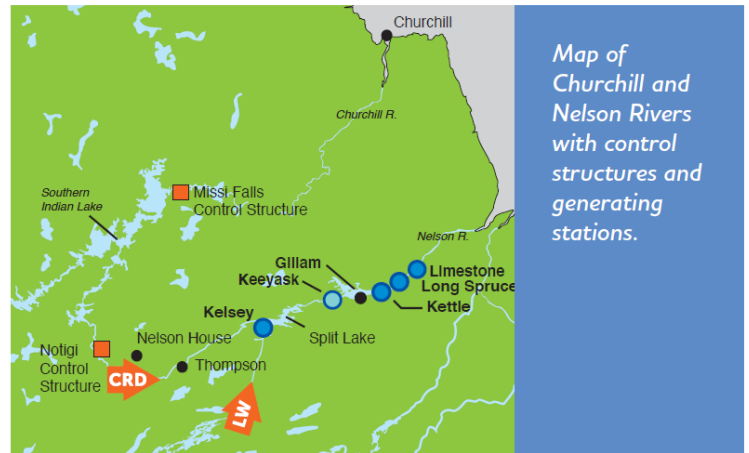
## Lower Nelson River (Split Lake to Hudson Bay)

**Watering up activities started at Keeyask on February 26, 2020. Impoundment activities have now been delayed to the fall of 2020.**

Flows on the Nelson River are high as heavy Fall rainfall in the southern parts of the watershed flows north on its way to Hudson Bay - this will continue all winter. Hydro system flows to Split Lake and the Lower Nelson River come from 2 sources – Lake Winnipeg (LW) outflows through Kelsey generating station (at 2,970 cms or 104,900 cfs) and Churchill River Diversion (CRD) through Notigi control structure (940 cms or 33,200 cfs). These combined flows (of 3,910 cms or 138,100 cfs) have been relatively constant since early December. The Nelson's flow downstream of Keeyask is 4,340 cms (or 153,300 cfs) (measured at Limestone). (See Map)

### Nelson River flow depends on Lake Winnipeg Water level:

Lake Winnipeg outflows are largely controlled by the Jenpeg Generating Station (upstream of Kelsey Generating Station). These flows are maximized every winter to allow as much water as possible to flow out of Lake Winnipeg to fuel generating stations on the Nelson River to meet heating demands by Manitobans. The maximum amount of water flow (termed maximum discharge ) changes depending on the level of Lake Winnipeg – last year with Lake Winnipeg almost 2 feet lower, maximum discharge through Jenpeg was 66,000 cfs; while this year with the lake almost 2 feet higher, maximum discharge is almost 90,000 cfs! Very similar conditions were experienced in Jan/Feb 2011 with Lake Winnipeg and Jenpeg outflows at similar high levels.



Map of Churchill and Nelson Rivers with control structures and generating stations.

As of April 1, Lower Nelson River lake and forebay levels are:

- Split Lake 167.87 m (or 550.8 ft)
- Clark Lake 167.39 m (or 549.2 ft)
- Gull Lake 156.35 m (or 513.0 ft)
- Stephens Lake 139.57 m (or 457.9 ft)
- Long Spruce forebay 110.11 m (or 361.3 ft)
- Limestone forebay 84.88 m (or 278.5 ft)

Graphs of Split, Clark and Gull Lakes and Nelson River flow are available on the following pages.

Changing ice conditions at Split Lake's outflow through Clark Lake can cause water levels to fluctuate quickly on Split Lake as either ice forms and backs up water in the lake, or melts and releases more water downstream. Since early December water levels on these lakes have fluctuated due to ice conditions by almost 2.0 feet, while hydro system operations have remained relatively constant.

This update is based on a combination of current and forecasted weather data from Environment and Climate Change Canada; recent and historic stream flow conditions based on both federal and Manitoba Hydro data.

If you have any questions or concerns, please contact:

**Dale Hutchison**–Waterway Community Engagement @ (204) 360-3505 or [WCE@hydro.mb.ca](mailto:WCE@hydro.mb.ca).

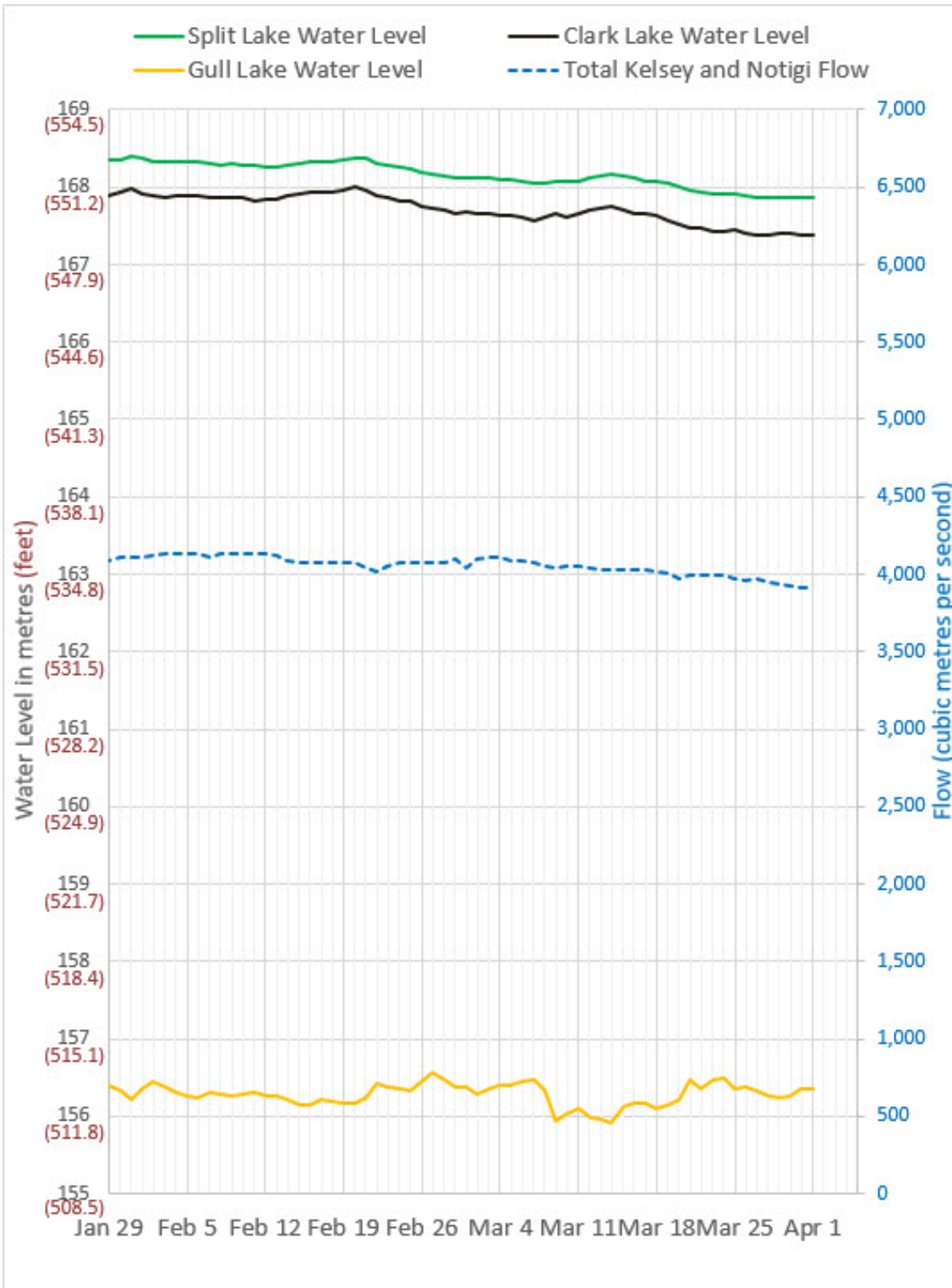
More information on water level forecasts and current year actual outflows are on our website at:

<https://www.hydro.mb.ca/waterlevels/>

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## Lower Nelson River Lake Levels and Flows to Split Lake (January 29 to present)



Note: All values shown above are daily averages.

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## Stephens Lake Water Levels (January 29 to present)

