

# Muskrat Falls Generation Project Stakeholder Update

**OCTOBER 11, 2017**

At Nalcor Energy, we are committed to sharing information with the people and communities where we live and work. The safety and health of people living and working in and around the Muskrat Falls facilities is our number one priority.

## Water Levels

Work continues on the installation of the safety boom in the river upstream of the Muskrat Falls facility. As indicated in our last update on Friday, October 6, minor adjustments are being made to the reservoir water level to maintain safe working conditions for the workers who are installing the boom.

With increasing electricity demand in the fall, the Churchill Falls hydroelectric plant is increasing electrical generation, which in turn increases the water flow in the Churchill River. In order to keep the speed of the river current upstream of the Muskrat Falls site within a safe range for in-river work, we are now maintaining the reservoir level at approximately 22 metres.

The Provincial Government provides information to the public on water levels in various locations on the lower Churchill River. Here's a link to view the Churchill River Mid Pool Station (03OE015) which is slightly upstream of the Muskrat Falls reservoir:

[http://www.env.gov.nl.ca/wrmd/ADRS/v6/Template\\_Station.asp?station=03OE015](http://www.env.gov.nl.ca/wrmd/ADRS/v6/Template_Station.asp?station=03OE015)

For more information on the safety boom, review our information sheet at:

[http://muskratfalls.nalcorenergy.com/wp-content/uploads/2017/09/MF-Safety-Boom-Information\\_Sept-22-2017\\_Final.pdf](http://muskratfalls.nalcorenergy.com/wp-content/uploads/2017/09/MF-Safety-Boom-Information_Sept-22-2017_Final.pdf)

## CONTACT US

For more information or to speak to a member of our team, contact us:

1-888-576-5454

lowerchurchill@nalcorenergy.com



Twitter: @nalcorenergy



Facebook: facebook.com/nalcorenergy

