Muskrat Falls Generation Project Stakeholder Update

FEBRUARY 11, 2019

Providing public updates about important topics regarding the Muskrat Falls generation facility remains a priority for us. We are committed to keeping people living in the area up-to-date on our activities. As we get closer to achieving first power from the facility later this year we will continue to regularly share information to ensure our stakeholders have the information that's important to them.

Winter Water Level Changes

Over the coming days, we will slowly raise the water level upstream of the Muskrat Falls site from the current level of 23 m to 24 m. Making this change in the water levels will help the ice cover to stay in place against the shoreline longer and melt in place through the spring thaw. The temporary increase to 24 m will be for about two weeks, then we will slowly bring the water level back down to 23 m. This action is consistent with what we did last year around this same time. While the changes in water levels may be noticed immediately downstream of the facility when these water level changes occur, there will not be a noticeable change further downstream of the facility (Goose Bay and Mud Lake). The temporary change in water levels will not impact the ice that has already formed for the Mud Lake ice bridge crossing.

Winter Safety

The safety of the public is our top priority. Always keep safety top of mind when participating in outdoor activities. Please be aware that there are areas of thin ice and open water on the river around the Muskrat Falls generation facility. We advise you to avoid these areas and to be aware of changing ice conditions.

Learn More About our Construction Activities

To learn more about how construction of the facility is going, you can follow us on our social media sites, visit our website, or drop us an email. Our contact information is listed below.

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

