

# Safety Bulletin

## Body Temperature Surveillance for Muskrat Falls Site

Commencing tomorrow 21-Mar-2020 the Muskrat Falls Site will be implementing daily infrared thermometer measurements for all personnel attending on the site during the Covid-19 pandemic. Checkpoints for these measurements will be at the Main Gate prior to entry and at the Games and Reading Room in the Muskrat Falls Accommodations Complex for those who are currently on site.

The temperature assessments at the Camp will commence at 6:00AM for day shift and 6:00PM for night shift. Assessments at the Main Gate will occur as and where required.

- Signage will be present and health care staff will reinforce and implement protocols regarding social distancing of two meters.
- Clinic Staff will use PPE during each surveillance session.
- Workers will enter via the hallway entrance to the games-reading room and exit via the back exit to depart the area.
- Workers will be asked by medical staff to self identify if feeling unwell.
- In the event anyone presents with body temperatures at or greater than 38 degrees Celsius, the Triage screening tool provided by the regional nurse for Communicable Disease Control will be implemented.
- A surgical mask will be applied and the person will be immediately isolated in a dedicated isolation room.
- Medical Officer of Health will be consulted by health care staff for further direction.
- Those within acceptable temperature parameters will carry on to the work site.
- The Games-Reading room will be sanitized by cleaning staff after every session of surveillance.
- During surveillance at the gate, Medical Staff will have a dedicated vehicle to travel to and perform the temperature assessment and all above testing protocols will apply.
- Privacy will be ensured.

**LCP appreciates the continuing cooperation of all stakeholders in ensuring the Health and Safety of those attending the Muskrat Falls construction site.**

Date: 20-Mar-2020  
Bulletin #: 2020-010

Take a  
**MOMENT**  
for Safety

 **nalcor**  
energy  
LOWER CHURCHILL PROJECT