



NWB Tools

Robert Hunter <robert.hunter@nwb-oen.ca>

FW: EXT: RE: File No: 8BW-ANU2333

Wilson, Christine <Christine.Wilson3@rcaanc-cirnac.gc.ca>
To: "Licensing Department (licensing@nwb-oen.ca)" <licensing@nwb-oen.ca>

Mon, Oct 23, 2023 at 2:45 PM

Hello,

Could you please provide Melanie and the Inspector a response regarding her questions below.

From: Melanie Williams <melanie.williams@semltd.ca<mailto:melanie.williams@semltd.ca>>
Sent: Friday, September 15, 2023 11:39 AM
To: Monteith, Joseph <joseph.monteith@rcaanc-cirnac.gc.ca<mailto:joseph.monteith@rcaanc-cirnac.gc.ca>>
Subject: File No: 8BW-ANU2333

Hi Joseph,

My name is Melanie Williams and I work for a consulting firm (SEM) that is assisting Nunavut Nukkiksautiit Corp and Growler with their Water Licence requirements.

I have a couple of questions related to the WL that I was hoping you could help me with. We are interpreting number 4 under Part J to mean that when water is flowing (including after large rainfalls) that monthly samples are collected before the project starts, during the construction, and after the construction is completed. Will this be required for the length of the WL (10 years) or will this monitoring be not required after a couple of sampling events after the construction is completed?

Part J:

4.) The Licensee shall, during periods of flow or following a major precipitation event, conduct monitoring on a monthly basis, prior to, during and following construction of water crossings, immediately upstream and downstream for criteria listed under Part E, Items 6 and 7.

Part E:

6.) All surface runoff or discharges impacted by construction activities associated with the Project, where flow may directly or indirectly enter Water, shall not exceed the following Effluent quality limits:

Parameter

Maximum Average

Concentration (mg/L)

Maximum Concentration of

Any Grab Sample (mg/L)

Total Suspended Solids

50.0

100

Oil and Grease

No Visible Sheen

No Visible Sheen

pH

Between 6.0 and 9.5

Between 6.0 and 9.5

7.) During in-stream activities, increase in turbidity is not to exceed 8 NTU for waters with background levels under 80 NTU or 10% for those above 80 NTU.

Just looking to confirm as best to do this right. 😊

Thanks,

Melanie Williams

Regulatory Affairs Lead

SEM

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