



NWB Tools

Richard Dwyer <richard.dwyer@nwb-oen.ca>

Hamlet of Pangnirtung - Water License

Bhabesh Roy <b.roy@pangnirtung.ca>

Wed, Jun 15, 2022 at 7:58 PM

To: Assol Kubeisinova <assol.kubeisinova@nwb-oen.ca>, Jamie Evic <jamie.evic@pangnirtung.ca>

Cc: Richard Dwyer <richard.dwyer@nwb-oen.ca>, Licensing Department <licensing@nwb-oen.ca>

Hi Assol,

I am working as a consultant for Hamlet. Therefore I am answering on behalf of Jamie.

This hydrology study will be a Desktop study that could not measure discharge velocity, erosion, etc.

The future hydraulic study with NRC team will be a physical field study and at that time flow meters, thermistors, etc are planned to be installed and studied for three yrs.

Hope this clarifies your questions.

Bhabesh Roy, [M.A.Sc.](#), P.Eng

on behalf of

Jamie Evic

SAO of the Hamlet of Pangnirtung.

From: Assol Kubeisinova <assol.kubeisinova@nwb-oen.ca>**Sent:** Wednesday, June 15, 2022 3:15 PM**To:** Jamie Evic <jamie.evic@pangnirtung.ca>**Cc:** Richard Dwyer <richard.dwyer@nwb-oen.ca>; Licensing Department <licensing@nwb-oen.ca>; Bhabesh Roy <b.roy@pangnirtung.ca>**Subject:** Fwd: Hamlet of Pangnirtung - Water License

[Quoted text hidden]