

Administration Office 13 Hill Street Little Current, Ontario POP 1K0

Phone: (705)-368-2228

Fax: (705) 368-3563

ROBINSON HURON TREATY CLAIM FINANCIAL UPDATE

As part of the multiple phases with the Robinson Huron Treaty disbursement process, in collaboration with Logan Esquimaux (Lands, Membership, and Estates Officer); Aundeck Omni Kaning First Nation (AOKFN) has been creating and completing an updated AOKFN database of all current AOKFN registered members (contact information) since late fall of 2023.

With that being said, we are now at the stage to begin receiving AOKFN registered members EFT/Direct Deposit forms for database entry as we will be direct depositing AOKFN's RHT disbursement once that stage is ready to our eligible registered membership. This means that all eligible AOKFN registered members will need a Canadian bank account (international residing AOKFN registered members will need to open a Canadian bank account) to receive the RHT funds when that date is designated. Please note, no cheques/certified cheques will be made for this disbursement.

EFT/Direct Deposit forms can be emailed to myself (<u>corbierer@aokfn.com</u>), or Gizelle McCulligh (<u>mccullighg@aokfn.com</u>); or dropped off in a sealed envelope at the AOKFN Band Administration office with the attention of Ryan Corbiere (Finance Manager), or Gizelle McCulligh (Finance Clerk) beginning today April 2, 2024. If dropping off in person, the AOKFN Band Administration office hours are Monday to Friday, 8:30am to 4:00pm (notify reception to speak to myself or Gizelle). Regular mail-in option is also available if chosen, in which the mailing address to mail your EFT/Direct Deposit Form is: Aundeck Omni Kaning First Nation, c/o Ryan Corbiere, 13 Hill Street, Little Current, ON P0P 1K0.

If any financial questions/clarification is needed for how this financial process will look and be administered, please do not hesitate to reach out to me at (705) 368-2228, or via email at corbierer@aokfn.com.

Respectfully,

Ryan Corbiere Finance Manager