

Dear Members of Fond du Lac First Nation,

Chief and Council are requesting that you provide your **E-MAIL ADDRESS** and **RESIDENTIAL ADDRESS** and **PHONE NUMBERS** to our new First Nation Membership database at the following address:

https://fs17.formsite.com/FondduLacFirstNation/9tptvbv1fv/index

The information is important to the Fond du Lac Denesuline First Nation for a vote to accept our 2024 offer of settlement for our long outstanding Annuities, Ammunition and Twine, and Headman claims. Having your most recent and accurate **E-MAIL ADDRESS AND RESIDENTIAL ADDRESS AND PHONE NUMBERS** are required to provide you with the information needed to cast your vote.

We believe this new database will allow for better band communication, as most members have email addresses. Having updated contact records will also help the Band keep our membership informed and provide you and your families with information about band news and events. Better band communication will keep our First Nation together.

For those Members that do not have an e-mail address, we will provide ratification voting information via mail.

PLEASE KNOW THAT YOUR INFORMATION IS CONFIDENTIAL and steps have been taken to protect it with our new record keeping system through Formsite. Please see security details below if you would like more information.

If the upcoming ratification vote is in support of the settlement offered, there will be a follow up e-mail request for updated banking information from our members.

We look forward to good things for our First Nation and want to thank our Membership for its support and cooperation.

Marsi cho,

Chief Kevin Mercredi

Please share this information with your Fond du Lac First Nation family and friends as it is important that all our members are notified.

Additional security information with our new membership database:

Formsite uses AWS architecture which meets multiple ISO, SOC, and other standards including compliance certifications and attestations from third-party, independent auditors. Formsite also uses high-grade SHA-256 RSA encryption for secure internet connections over TLS, the same level of security used by banks and other financial institutions. The AES-256 encryption algorithm is used to encrypt all stored membership data.