

# Naadmaadaa Wii Nishinabe Gaagiigadayin (NWNNG) Language Revitalization Project

The Naadmaadaa Wii Nishinabe Gaagiigadayin (NWNNG) Language Revitalization Project seeks to engage members of Aundeck Omni Kaning, Michipicoten, Sheshegwaning, Whitefish River, and Zhiibaahaasing to learn about the status of Anishinaabemowin in the 5 communities. The first step in the NWNNG Language Revitalization Project is to understand the current knowledge and use of Anishinaabemowin among community members.

Knowing the status and health of the language in our communities will enable language planners and others to provide direction on language revitalization strategies, provide evidence for the urgent need to act and inspire communities to act quickly on language revitalization, and to provide a much-needed baseline of data to inform longer term language revitalization planning.

Following an initial survey (language assessment) process, a final report will be prepared that will provide language planners, educators and communities with baseline data on the current status and use of Anishinaabemowin in each community and where opportunities exist to focus future strategies for revitalizing and sustaining Anishinaabemowin.

**Are you interested in participating in the (NWNNG) Language Revitalization Project? If so...**

## **WE NEED YOUR FEEDBACK!**

To help us better understand the status of Anishinaabemowin across the 5 communities, we've developed a **Language Assessment Survey**.

**To complete the online Language Assessment Survey, please go to:**

<https://forms.gle/GxWEGbRv2KiNEm2R9>

**If you would like to complete the Language Assessment Survey over the phone, please email Linda Sullivan, Community Language Surveyor at [sully.on.the.lake@gmail.com](mailto:sully.on.the.lake@gmail.com) with your name and community and Linda will follow up with you to schedule a day and time for your phone interview.**

**The Deadline for Completion of Online & Telephone-based Surveys is  
FRIDAY, JANUARY 29, 2021**

*Miigwech!*