Activity	Steps Taken
Fundamentals of Land Based Learning Conference	Biigtigong Nishnaabeg First Nation facilitated a two day conference highlighting land- based initiatives the community is using to engage students and staff with traditional land-based activities. BNFN is in the process of developing land- based curriculum for the community.
Meetings with Maamaawiisiwin Education Research Centre (MERC)	- Land-based conference debrief - Template and data table design, discussion of starting with Grade 9 cohort and the pre-pandemic baseline - Survey metrics discussed - MERC explained meeting with principals to complete data collection - Creation of introductory letter - Next steps-what in-service learning is required
Introductory Letter	A letter describing the intent of the OTF system innovation project, its partners, and next steps was circulated to 9 First Nation community partners' Education Directors, or person working in that capacity. The letter was shared with AETS Board of Directors prior to sharing with Education Directors.
Baseline Data Table	A data collection template was circulated to 9 First Nation community partners to capture student cohort data in order to establish a baseline for research. Professional development retention strategies that the school's are using can be added to the table.
Baseline Data Follow Up	Four FN communities have completed and returned the baseline template. One FN community has not replied to follow up. One FN community has provided most of the data, but needs to fill in a few gaps on the table. One FN community has replied but does not have student data. Determined a letter to the Chief requesting permission to contact regional school boards to share student data is necessary. AETS will draft the letter. Two FN communities have replied but requested more time to find the data and complete the table.
Baseline Data	Analysing received data and troubleshooting difficulties FN are expressing with accessing data.

Status

Complete

Complete

Complete

Complete

In Progress

In Progress