COLLABORATIVE APPROACH

The CBEMP aims to be a co-learning process that promotes shared knowledge, skills, and engagement with the community. It provides an opportunity for community members to become involved in the program by participating in interviews and sampling traditional foods that they consume for testing.

ENGAGEMENT

Communities of the Athabasca region have extensive knowledge and experience pertaining to the region and the northern environment. The CBEMP is founded on their shared knowledge and engagement. The traditional food dietary surveys and harvest mapping allowed community interviewers to identify areas that are highly valued by community members and where research should focus.

- Community translators were used for interviewers
- Interviews were confidential
- Mapping was completed by local residents.
- Community members helped to collect and ship all of the samples
- Community meetings/updates were provided

In 2019, community liaisons interviewed

members of Fond du Lac.

Of those interviewed, 3/4 indicated that traditional foods are the majority of their diet.

A key component of a successful CBEMP is that the project is completed by local residents.

BRIDGING TRADITIONAL & SCIENTIFIC KNOWLEDGE

TOP 10 TRADITIONAL FOODS EATEN

Sweet flag (rat

root; dzen nı)

was the most

common

medicinal plant

consumed & is primarily used

for cough, cold,

flu, and toothaches.

- Barren-ground caribou (⁊etthëń)
- 2 Moose (denié)
- 3 Lake Whitefish (łú)
- Blueberries (tsątchóth)
- **5** Lake Trout (łuezané)
- 6 Spruce Grouse (dih)
- **7** Northern Pike (oulday)
- 8 Walleye (ełchoughe)
- **9** Ptarmigan (k'ásba)
- Ruffed Grouse (zetthëri)

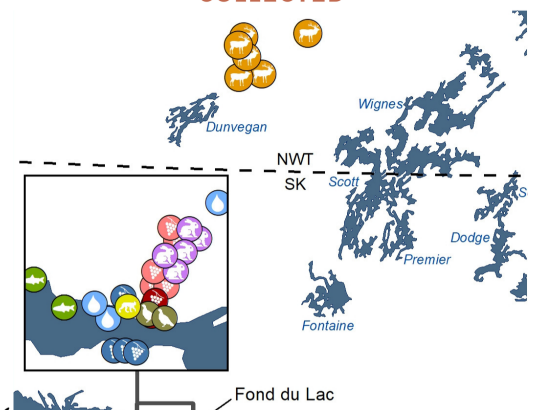
10 20 30 40 % of participants' traditional food diet

Barren-ground caribou was consumed by all participants interviewed & made up almost

50% of the community's traditional foods diet.

artional roods diet.

TRADITIONAL FOODS COLLECTED



- 🕞 Bear (sas delzën)
- Beaver (ts'a)
- Blueberry (tsątchóth)
- Bog Cranberry (nantlhe'ér)
- Fish (Łue)

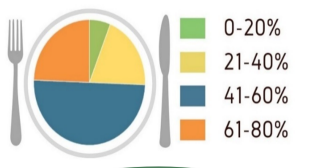
 Lynx (chíze)

- National (National) Ptarmigan (National)
- Raspberries (dakáłjí)
- Snowshoe Hare (gah)
- Water (Tū)
- 🔂 Barren-ground Caribou (າetthéntthén)

Stony Rapids

OVER HALF

of the people interviewed have diets over 50% traditional foods



CBEMP -HUMAN HEALTH RISK **ASSESSMENT**



To quantify exposure and potential risks to people consuming traditional foods

RESULTS

- Chemicals in traditional foods in Fond du Lac were generally low and within the range for the region
- Risk assessment demonstrate d that there are negligible risks from eating traditional foods





• Grocery store bought food accounts for most of exposure to chemicals in the community

 Community members should continue to regularly eat locally harvested fish, wild game, berries and plants





Gathering and eating traditional foods can help reduce the risk of diabetes, heart disease, and obesity, especially when the foods are cooked in traditional ways.

Fish are an important part of a healthy diet containing high-quality protein, Vitamin B, Vitamin D, omega-3 fatty acids. other essential nutrients.

Wild meat is a good source of protein that is low in saturated fat and is an important source of minerals, vitamins, and iron.

For more information or to request a copy of the report please talk to your local AJES representative.

We would like to thank Mr. Rick Robillard. Mrs. Margaret Noey, Mr. Joe Martin and family, and the community of Fond du Lac for all their hard work on the project!

MARSI CHO!



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COMMUNITY-BASED ENVIRONMENTAL MONITORING **PROGRAM**



In 2016, the Ya'Thi Néné Collaboration Agreement brought together seven Athabasca Basin communities. Cameco Corporation, and Orano Canada. Within the new agreement a commitment was made to sustain and enhance the community-based environmental monitoring program (CBEMP).

The 2019 CBEMP took place in Fond du Lac with a traditional food study. The study focused on collecting information from community members on the traditional foods they consume. Community members also shared information on what locations are important to them and which traditional foods should be sampled.