FNFNES
First Nations Food, Nutrition and Environment Study

Summary of key findings
for eight Assembly of First Nations regions
2008-2018

University of Ottawa
Université de Montréal
Assembly of First Nations
NOVEMBER 2019
Why was FNFNES undertaken?
This is the first comprehensive study to address gaps in knowledge about the diet, traditional food and environmental contaminants to which First Nations are exposed.

There has been a gap in our understanding of dietary patterns, nutrition and exposure to contaminants from food because of the exclusion of the First Nations population on reserve from other national studies.

Key objectives included:
- Determining patterns of use of traditional and store-bought foods and nutrient intake among adults living on reserve
- Determining exposure to chemical contaminants in traditional food and tap water
- Determining food security status of households
- Determining kinds and amounts of agricultural, veterinary and human pharmaceuticals present in surface water bodies on reserve

FNFNES: a community-based participatory research project
FNFNES is the largest nutrition, food security and food safety study conducted in Canada with First Nations. FNFNES used a standard approach, with identical tools and methodology to conduct a survey of First Nations adults living on reserves in each of the eight AFN regions south of the 60th parallel in Canada. To ensure the study assessed and represented the diversity of First Nations’ diets, a random sampling strategy was adopted, based on an ecosystem framework that included 11 ecozones.

Participating First Nations were involved in the planning and implementation of data collection for the five principal study components:
- Household interviews
- Tap water sampling for metals
- Surface water sampling for pharmaceuticals
- Hair sampling for mercury
- Traditional food sampling for contaminants

Data collection
September to mid-December fall months 2008-2016
### Participation Across Eight AFN Regions

**6,487 participants**

- **2,210** men (average age of 44)
- **4,277** women (average age of 44)

**92 First Nations**

**6,487 participants**

**BC**
- AFN regions
- # of FNs: 21
- # of households: 1,103
- Data collection: 2008-09
- Community reporting back: 2010
- DTW*: 2011
- Regional report release: 2011

**MB**
- AFN regions
- # of FNs: 9
- # of households: 706
- Data collection: 2010
- Community reporting back: 2012
- DTW*: 2012
- Regional report release: 2012

**ON**
- AFN regions
- # of FNs: 18
- # of households: 1,429
- Data collection: 2011-12
- Community reporting back: 2013
- DTW*: 2014
- Regional report release: 2014

**AB**
- AFN regions
- # of FNs: 10
- # of households: 609
- Data collection: 2013
- Community reporting back: 2016
- DTW*: 2016
- Regional report release: 2016

**NB NL NS PEI** (Atlantic region)
- AFN regions
- # of FNs: 11
- # of households: 1,025
- Data collection: 2016
- Community reporting back: 2018
- DTW*: 2018
- Regional report release: 2018

**SK**
- AFN regions
- # of FNs: 13
- # of households: 1,042
- Data collection: 2013
- Community reporting back: 2015
- DTW*: 2019
- Regional report release: 2019

**QC & LAB**
- AFN regions
- # of FNs: 10
- # of households: 573
- Data collection: 2015
- Community reporting back: 2018
- DTW*: 2019
- Regional report release: 2019

### Location of First Nations

- **39%** in 50-350km
- **3%** >350km
- **18%** fly-in only

### Service Centre

- **40%** in <50km
- **60%** >50km

*Data training workshop*
Almost all adults reported eating traditional food. The types of foods eaten across the 11 ecozones were diverse. There were higher intakes in the western and northernmost ecozones.

### Three most frequently eaten traditional foods in each ecozone

- Pacific Maritime: moose meat, deer meat, elk meat
- Boreal Cordillera: moose meat, elk meat, deer meat
- Montane Cordillera: moose meat, elk meat, deer meat
- Taiga Plains: moose meat, elk meat, deer meat
- Boreal Plains: moose meat, elk meat, deer meat
- Prairies: moose meat, elk meat, deer meat
- Boreal Shield: moose meat, elk meat, deer meat
- Taiga Shield: moose meat, elk meat, deer meat
- Harbours: moose meat, elk meat, deer meat
- Mixedwood Plains: moose meat, elk meat, deer meat
- Atlantic Maritime: moose meat, elk meat, deer meat

### Five most frequently eaten traditional foods and average number of days eaten within each ecozone

- Pacific Maritime: salmon, eulachon/grease, halibut, trout, northern pike
- Boreal Cordillera: moose meat, deer meat, elk meat, carbou meat, moose kidney
- Montane Cordillera: moose meat, deer meat, elk meat, carbou meat, moose kidney
- Taiga Plains: moose meat, deer meat, elk meat, carbou meat, moose kidney
- Boreal Plains: moose meat, deer meat, elk meat, carbou meat, moose kidney
- Prairies: moose meat, deer meat, elk meat, carbou meat, moose kidney
- Boreal Shield: moose meat, deer meat, elk meat, carbou meat, moose kidney
- Taiga Shield: moose meat, deer meat, elk meat, carbou meat, moose kidney
- Harbours: moose meat, deer meat, elk meat, carbou meat, moose kidney
- Mixedwood Plains: moose meat, deer meat, elk meat, carbou meat, moose kidney
- Atlantic Maritime: moose meat, deer meat, elk meat, carbou meat, moose kidney

### Percentage of participants who ate traditional food

- Pacific Maritime: 100%
- Boreal Cordillera: 99%
- Montane Cordillera: 97%
- Taiga Plains: 94%
- Boreal Plains: 91%
- Prairies: 96%
- Boreal Shield: 99%
- Taiga Shield: 94%
- Harbours: 86%
- Mixedwood Plains: 92%
- Atlantic Maritime: 100%
Average daily intake of traditional food was 61 grams (¼ cup) while some adults reported eating more than 1,000 grams (4 cups).

Daily intake of traditional food (TF)

- Pacific Maritime
- Boreal Cordillera
- Montane Cordillera
- Taiga Plains
- Boreal Plains
- Prairies
- Boreal Shield
- Taiga Shield
- Hudson Plains
- Mixedwood Plains
- Atlantic Maritime
- All ecozones

<table>
<thead>
<tr>
<th>Ecozone</th>
<th>All adults mean % of calories from TF</th>
<th>95th percentile % of calories from TF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pacific Maritime</td>
<td>34.6%</td>
<td>4.6%</td>
</tr>
<tr>
<td>Boreal Cordillera</td>
<td>32%</td>
<td>8%</td>
</tr>
<tr>
<td>Montane Cordillera</td>
<td>27%</td>
<td>5%</td>
</tr>
<tr>
<td>Taiga Plains</td>
<td>28%</td>
<td>7%</td>
</tr>
<tr>
<td>Boreal Plains</td>
<td>32%</td>
<td>8%</td>
</tr>
<tr>
<td>Prairies</td>
<td>12%</td>
<td>4%</td>
</tr>
<tr>
<td>Boreal Shield</td>
<td>14%</td>
<td>6%</td>
</tr>
<tr>
<td>Taiga Shield</td>
<td>15%</td>
<td>5%</td>
</tr>
<tr>
<td>Hudson Plains</td>
<td>15%</td>
<td>5%</td>
</tr>
<tr>
<td>Mixedwood Plains</td>
<td>17%</td>
<td>5%</td>
</tr>
<tr>
<td>Atlantic Maritime</td>
<td>17%</td>
<td>5%</td>
</tr>
<tr>
<td>All ecozones</td>
<td>25.4%</td>
<td>7%</td>
</tr>
</tbody>
</table>

When we excluded those who did not eat traditional food on their dietary 24-recall interview (detailed information about all the foods and beverages eaten in the previous 24 hours), intakes of TF increased.

<table>
<thead>
<tr>
<th>Ecozone</th>
<th>Adults with TF on 24-hour recall mean % of calories from TF</th>
<th>95th percentile grams of TF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pacific Maritime</td>
<td>58.4%</td>
<td>747 grams/day</td>
</tr>
<tr>
<td>Boreal Cordillera</td>
<td>56%</td>
<td>69 grams/day</td>
</tr>
<tr>
<td>Montane Cordillera</td>
<td>40%</td>
<td>312 grams/day</td>
</tr>
<tr>
<td>Taiga Plains</td>
<td>32%</td>
<td>144 grams/day</td>
</tr>
<tr>
<td>Boreal Plains</td>
<td>32%</td>
<td>285 grams/day</td>
</tr>
<tr>
<td>Prairies</td>
<td>14%</td>
<td>210 grams/day</td>
</tr>
<tr>
<td>Boreal Shield</td>
<td>12%</td>
<td>288 grams/day</td>
</tr>
<tr>
<td>Taiga Shield</td>
<td>14%</td>
<td>210 grams/day</td>
</tr>
<tr>
<td>Hudson Plains</td>
<td>15%</td>
<td>303 grams/day</td>
</tr>
<tr>
<td>Mixedwood Plains</td>
<td>22%</td>
<td>285 grams/day</td>
</tr>
<tr>
<td>Atlantic Maritime</td>
<td>26%</td>
<td>776 grams/day</td>
</tr>
<tr>
<td>All ecozones</td>
<td>26%</td>
<td>776 grams/day</td>
</tr>
</tbody>
</table>

Calories from traditional food

On days traditional food (TF) was eaten, the intake of almost all nutrients was significantly higher while the intake of saturated fat was lower.

Across the regions and ecozones, most households were actively engaged in food harvesting and production.

Food harvesting barriers

- industrial activities (forestry, farming, mining, hydro)
- recreational activities (non-Indigenous harvesters)
- government regulations
- climate change (impacting availability and lifecycle)
- access issues
- availability of traditional food

 external

- insufficient resources to purchase/operate equipment
- lack of a hunter
- time

 household level

- insufficient resources to participate in harvesting and production practices by ecozone

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- insufficient resources to purchase/operate equipment
- lack of a hunter
- time

- insufficient resources to participate in harvesting and production practices by ecozone
**WELL-BEING, FOOD SECURITY AND DIET**

Overall well-being across regions

- 28% said health was very good or excellent
- 37% physically active
- 17% at a healthy weight
- 19% have diabetes (type 2 diabetes is more common)
- 52% smoke

Measures of health continue to show that there remain large inequities in well-being between First Nations and the non-Indigenous population.

**Well-being**

Health status perceptions were influenced by location, gender, education, income, weight and diabetic status of participants, and participation in harvesting activities.

- Measures of health continue to show that there remain large inequities in well-being between First Nations and the non-Indigenous population.

FNFNES measured the financial ability of households on-reserve to purchase store-bought food. Access to traditional foods was captured through questions about harvest practices, barriers to traditional food use and adequacy and availability of traditional food supplies.

Household food security

- 48% of households are food insecure, i.e. they lack economic access
- 24-60% range of food insecurity by ecozone
- 3-5X higher household food insecurity rates compared to general Canadian population (12%)

Health status perceptions were influenced by location, gender, education, income, weight and diabetic status of participants, and participation in harvesting activities.

- Measures of health continue to show that there remain large inequities in well-being between First Nations and the non-Indigenous population.

Foods from the traditional food system are currently also out of reach for many families.

- 47% said that they had run out of traditional food before they could replenish their supplies
- 72% would like to serve traditional food more often than currently
Diet

The diet of First Nations adults does not meet nutrition recommendations. Intake of vitamins A, D, C, folate, calcium and magnesium are inadequate. Intakes of many nutrients were significantly higher for those able to include some traditional food in their diet compared to those who only ate store-bought food.

Similar to the general Canadian population, intake of sodium were above recommended levels. Reducing sodium intake has the potential to decrease the risk of chronic disease. Canned soup was a major source of sodium.

Food costs

In all regions, food costs were higher for communities outside major urban centres. A healthy food basket remains far out of reach for many communities with food costs often two to three times higher in communities more than 50 km away from a major urban centre. Costs were even higher in fly-in communities.

Insufficient employment and wages relative to food costs, and insufficient availability or access to traditional food systems are key contributors to high levels of food insecurity.

ENVIRONMENTAL CONCERNS

This study provides a snapshot of the levels of metals typically found in tap waters of houses in First Nation communities.

Drinking Water Quality and Safety

- The common issues identified are usually associated with the aesthetic or taste of the water. Regular maintenance and improvement of the water treatment and/or delivery system need to be implemented to improve the quality of the drinking water supply. Some First Nation communities need to continue flushing their water before use to reduce the lead levels. Lead pipes need to be replaced in households with elevated lead levels in drinking water.

- Taste and colour of water are two common reasons that limit the use of drinking water, despite the quality of drinking water being satisfactory for those metals that can impact human health.

- The most common issues identified are associated with aesthetic or taste of water. Regular maintenance and improvement of the water treatment and delivery system need to be implemented to improve the quality of the drinking water supply. Some First Nation communities need to continue flushing their water before use to reduce the lead levels. Lead pipes need to be replaced in households with elevated lead levels in drinking water.

- High quality acceptable drinking water is a basic need and important for limiting use of sugar-sweetened beverages.
Pharmaceuticals in surface water

These pharmaceuticals were found in surface water in 10% or more of communities.

<table>
<thead>
<tr>
<th>Pharmaceutical</th>
<th>No. of Communities</th>
</tr>
</thead>
<tbody>
<tr>
<td>caffeine</td>
<td>14</td>
</tr>
<tr>
<td>atenolol</td>
<td>13</td>
</tr>
<tr>
<td>cotinine</td>
<td>13</td>
</tr>
<tr>
<td>metformin</td>
<td>10</td>
</tr>
<tr>
<td>carbamazepine</td>
<td>9</td>
</tr>
<tr>
<td>sulfamethoxazole</td>
<td>9</td>
</tr>
<tr>
<td>cimetidine</td>
<td>8</td>
</tr>
<tr>
<td>naproxen</td>
<td>8</td>
</tr>
<tr>
<td>acetaminophen</td>
<td>8</td>
</tr>
<tr>
<td>clarithromycin</td>
<td>7</td>
</tr>
<tr>
<td>ketoprofen</td>
<td>7</td>
</tr>
</tbody>
</table>

These pharmaceutical results point to potential sewage contamination. The concentrations of other pharmaceuticals in the FNFNES study would not pose a threat to human health or the aquatic environment. One would have to drink hundreds of glasses of water per day from these surface water sites for a prolonged period to experience health effects.

Most FNFNES results are lower than those found in other surface waters and wastewater studies in Canada, the United States, Europe, Asia, and Central America.

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Pharmaceutical guidelines

In three First Nations in Ontario and one in Quebec, caffeine levels were present at surface water sites in amounts exceeding Australian and Californian guideline levels. In two First Nations in Ontario, alpha-ethinylestradiol exceeded the BC guideline set to protect aquatic life. Levels found could affect the fertility of some fish.

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To evaluate if there was any health risk of exposure at the levels of the contaminants found in traditional food, contaminant intake was compared to Health Canada guidelines for the protection of health. Based on current consumption patterns, the risk of exposure to contaminants through traditional food is negligible for most adults. At the ecozone level, adults eating at the upper level of intake (95th percentile) may have an elevated risk of exposure to cadmium, lead and mercury.

Traditional food contaminant analyses

This is the biggest dataset of contaminant levels in traditional foods across Canada and can be used to estimate the range of “typical” concentrations found in each food within each ecozone. The results are useful for other First Nations in the ecozone that had not participated in FNFNES.

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Women of childbearing age and older individuals (51+) living in northern ecozones tend to have a higher mercury exposure that exceeds Health Canada’s guidelines. Community-based/intervention studies in northern ecozones may be beneficial to investigate the prevalence of higher mercury exposures and to provide coherent risk communication and nutrition advice on the importance of traditional food and on how to reduce mercury exposure.

The findings suggest that sources of mercury include both locally harvested fish as well as commercial fish.
Many First Nations face the challenge of extremely high rates of food insecurity. Overall, almost half of all First Nation families have difficulty putting enough food on the table. Families with children are affected to an even greater degree. The price of healthy foods in many First Nation communities is much higher than in urban centres, and is therefore beyond the reach of many families.

The current diet of many First Nation adults is nutritionally inadequate, which is strongly tied to food insecurity and limited access to healthy food options. The health of many First Nation adults is compromised with very high rates of smoking, obesity (double the obesity rate among Canadians), and with one-fifth of the adult population suffering from diabetes (more than double the national average). There continue to be issues with water treatment systems in many communities, particularly exceedances for metals. Metals can affect colour and taste, which limit the acceptability and use of tap water for drinking. Pharmaceutical residues were found in surface waters in and around many communities, indicating potential sewage contamination.

Almost half of all First Nation families have difficulty putting enough food on the table.

STUDY RECOMMENDATIONS

Beyond addressing individual and household barriers to accessing high quality foods from both market and traditional food systems, it is imperative to reduce threats to the health of ecosystems and the quality and availability of traditional food. Over half of all adults reported that harvesting was impacted by industry-related activities, as well as climate change. First Nations reported that they have a limited ability to affect decisions relating to natural resource management and the foods available for purchase within a community.

These findings highlight the need to continue to build upon current efforts at the community, regional, provincial and national levels to improve food security and nutrition in First Nations through a social determinants of health approach. Indigenous priorities and values need to be recognized and included within relevant frameworks that affect decisions around land use, conservation, habitat protection, and access to high quality and sufficient traditional food.
New mechanisms need to be co-developed with First Nations to address weaknesses in current policy and program approaches, in order to:

Close gaps in nutrition and food (in)security

- Improve access to the traditional food system through a combination of subsidies that support harvesting, growing, sharing, and preservation.
- Improve local availability and access to healthier foods independent of imports (gardens, greenhouses, hydroponic units, agricultural activity and animal husbandry when appropriate).
- Reduce food price differences between major urban centres and local First Nations by increasing community eligibility for subsidy programs (such as Nutrition North) and providing financial support to increase First Nation operated and owned food production and distribution businesses/organizations.

Support sustainable and healthy lifestyles

- The high levels of smoking, obesity and diabetes reflect inequities in access to health-oriented food and built environments (e.g. walkability, recreational opportunities), and sufficient community prevention and health service delivery options.
- Additional investments are needed for communities to provide a healthier environment and culturally appropriate and safe primary prevention, acute and chronic disease management.

Monitor the effectiveness of food access programs for First Nations in curbing food insecurity.

Support communities to increase their reliance on the traditional food system

- Recognize and include Indigenous values and priorities in all federal, provincial and local government decisions with respect to land use, development, conservation, habitat protection, with intention to maintain or enhance access to and availability of high quality traditional food.
- Recognize First Nations priority rights to harvest in preferred areas to meet food needs, and minimize and compensate any potential infringements on these rights to harvest.
- Ensure support by all levels of government to monitor, protect and ensure local ecosystems are healthy and can support First Nations ability to access sufficient traditional food.
- Develop a long-term nation-wide traditional food contaminant monitoring program.

Develop pan-Canadian programming for the safe and affordable replacement of lead-based ammunition and fishing weights.

Develop region and ecozone specific advisories and guidance for fish consumption that would promote the importance of fish in diets, but would also inform sensitive populations such as women of childbearing age (WCBA), about decreasing exposure to mercury.

First Nations WCBA living in northern ecozones in Saskatchewan, Manitoba, Ontario and particularly Quebec would benefit from sustained public health risk-benefit communication efforts aiming to promote the importance of continued reliance on fish as a food source, while decreasing exposure to environmental mercury.

Ensure good drinking water quality and trust in safety of public water systems

- In order to promote the use of regular (tap) water over sugar-sweetened beverages, concerns about the taste and/or appearance of drinking water need to be addressed.
- Regular maintenance and inspection programs of water treatment and/or delivery systems need to be implemented to improve the quality of the drinking water supply.
- Lead pipes need to be replaced in communities with elevated lead levels in drinking water.

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Ensure that pharmaceuticals are not present in levels potentially harmful to humans or animals

Develop pan-Canadian guidelines and a monitoring program for the protection of aquatic, land and human health to avoid unnecessary exposure to pharmaceuticals and other contaminants.

Develop detailed planning for appropriate sewage waste treatment and disposal.

Ensure support for the return or proper disposal of unused or expired prescription drugs and medications as an alternative to flushing them down the toilet or throwing them into the regular garbage.

More information and Full Draft Comprehensive Summary Report:

www.fnfnes.ca

If you have any questions about these results or the project itself, please contact:

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Thank you to all the participants and contributors!
FNFNES PARTICIPATING COMMUNITIES

Kitsumkalum First Nation
Hagwilget Village
Tahltan First Nation
Iskut First Nation
Tsay Keh Dene Nation
Tl’azt’en Nation
Lake Babine Nation
Fort Nelson First Nation
Prophet River First Nation
Doig River First Nation
Saulteau First Nations
Skidegate Nation
Nuxalk Nation
Namgis First Nation
Tla’amin Nation
Samahquam First Nation
Douglas First Nation (Xa’xtsa)
Lil’wat Nation
Lower Nicola Indian Band
Splatsin First Nation
Swan Lake First Nation
Sandy Bay Ojibway First Nation
Pine Creek First Nation
Chemawawin Cree Nation
Sagkeeng First Nation
Hollow Water First Nation
Cross Lake Band of Indians
Sayisi Dene First Nation
Northlands Denesuline First Nation
Asubpeeschoseewagong Netum
Anishinabek (Grassy Narrows)

Wauzhushk Onigum Nation
Kitchenuhmaykoosib Innuwuug First Nation (Big Trout Lake)
Kingfisher Lake First Nation
Webequie First Nation
Fort William First Nation
Marten Falls First Nation
Batchewana First Nation of Ojibways
Sagamok Anishnawbe First Nation
Atikameksheng Anishnawbe
Fort Albany First Nation
Attawapiskat First Nation
Moose Cree First Nation
Garden River First Nation
Aamjiwnaang First Nation
Munsee-Delaware Nation
Six Nations of the Grand River
Mohawk Nation at Akwesasne
Dene Tha’ First Nation
Little Red River Cree Nation
Horse Lake First Nation
Driftpile First Nation
Mikisew First Nation
Whitefish Lake #128 (Goodfish Lake)
Wesley First Nation
Chiniki First Nation
Louis Bull First Nation
Ermineskin Cree Nation
Woodstock First Nation
Saint Mary’s First Nation
Eel Ground First Nation
Esgenoôpetitj First Nation

Elsipogtog First Nation
Pictou Landing First Nation
We’koqma’q First Nation
Potlotek First Nation
Eskasoni First Nation
Membertou First Nation
Miawpukek First Nation
Fond du Lac Denesuline First Nation
Black Lake Denesuline First Nation
Lac La Ronge Indian Band
Pelican Lake First Nation
Onion Lake Cree Nation
Ahtahkakoop Cree Nation
Shoal Lake Cree First Nation
James Smith Cree Nation
The Key First Nation
Muskeg Lake Cree Nation
Beardy’s and Okemasis First Nation
Mosquito, Grizzly Bear’s Head, Lean Man First Nation
White Bear First Nation
Naskapi Nation of Kawawachikamach
Whapmagoostui First Nation
The Cree of Waskaganish First Nation
Montagnais de Unamen Shipu
La Nation Anishnabe du Lac Simon
Cree Nation of Mistissini
Mohawks of Kahnawá:ke
Odanak First Nation
Micmacs of Gesgapegiag
Listuguj Mi’gmaq First Nation