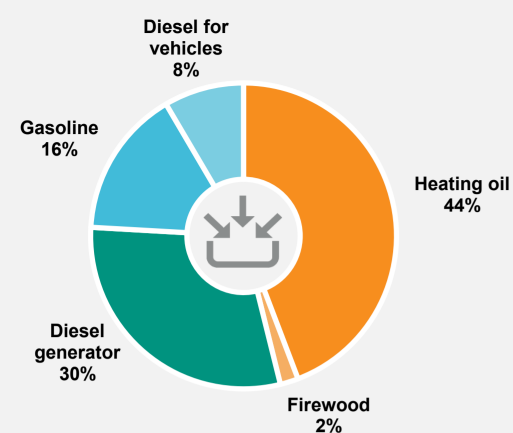
Energy Sources – 1 Year





Diesel generator produces electricity and heat

27% electricity73% waste heat



Energy cost

Total: \$7,250,000

Cost per person: \$7,300

38% diesel generator

35% heating oil

1% firewood

0.1% propane

18% gasoline

8% diesel for vehicles



Renewable energy

2% of total energy2% of total from firewood

0.03% of total energy from solar PV

Unless otherwise noted, numbers reflect energy sources purchased or sourced

in the community, and do not include industry or commercial transport. Percentages may not add to 100% due to rounding.

ENERGY PROFILE

Where we get energy and how we use it

TUKTOYAKTUK 2018

Population: 993





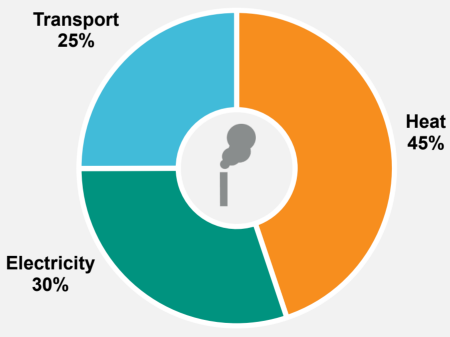


Greenhouse Gas (GHG) Emissions – 1 Year

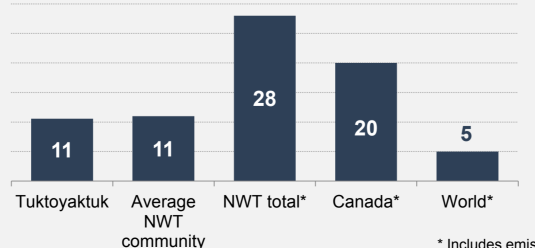
Community total GHG emissions per year

11,000 tonnes

11 tonnes/person

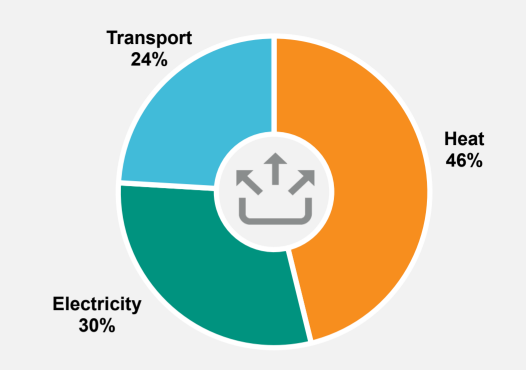


Average tonnes of GHGs per person per year



* Includes emissions from industry and commercial transport.

Energy Use – 1 Year



Energy use in homes



18% of total energy use
55% of total electricity
34% of total heating oil
100% of total firewood

Energy use in other buildings



Store, school, church, office, arena, library, etc.

27% of total energy use45% of total electricity66% of total heating oil100% of total propane

Transport (local – no air transport)



Cars, trucks, boats, ATVs, skidoos, etc.

24% of total energy use Fuel purchased in the community.

Waste energy



From electricity production and heating 31% of total energy use



ENERGY PROFILE TUKTOYAKTUK 2018

EXTRA INFO

What's a megajoule (MJ)?

A joule is a unit of energy. A megajoule is 1 million joules.

Some examples:

- 1 BBQ propane tank = 500 MJ
- 1 kWh = 3.6 MJ
- 1 L of heating oil = 38.4 MJ
- 1 L of propane = 26.6 MJ
- 1 tonne of wood pellets = 19,200 MJ
- 1 cord of wood = 18,700 MJ

What's waste energy?

When fuels are burned, some of their energy is released as heat that can't be used. The amount of energy that an appliance or device can use is called its efficiency. For example:

Diesel generators can usually only convert 25–35% of the diesel's energy to electricity, while 65–75% is released as heat.

Furnaces, boilers, wood stoves and other heating applicances can use anywhere from 70% to more than 95% of the heat they produce. The rest is released up the chimney.

Energy sources



Heating oil

44% of total energy

• Cost: \$2,531,000

Amount: 1,750,000 Litres

• GHGs: 4,690 tonnes

• Energy: 67,000,000 MJ



Firewood

• 2% of total energy

• Cost: \$82,000

• Amount: 155 Cords

• GHGs: 5 tonnes

• Energy: 2,900,000 MJ



Diesel generator

• 30% of total energy

• Cost: \$2,780,000

• Amount: 1,180,000 Litres

• GHGs: 3,160 tonnes

• Energy: 45,100,000 MJ



Propane

• 0.1% of total energy

• Cost: \$8,700

Amount: 6,000 Litres

• GHGs: 9 tonnes

• Energy: 160,000 MJ



Gasoline

• 16% of total energy

• Cost: \$1,280,000

• Amount: 704,000 Litres

• GHGs: 1,730 tonnes

• Energy: 23,700,000 MJ



Solar PV

• 0.03% of total energy

• Cost: \$0

Amount: 12,100 kWh

• GHGs: 0 tonnes

• Energy: 43,000 MJ

Diesel for vehicles

• 8% of total energy

• Cost: \$572,000

• Amount: 334,000 Litres

• GHGs: 898 tonnes

• Energy: 12,800,000 MJ

Community GHG emissions

• Homes: 16%

Other buildings: 29%

• Transport: 25%

• Diesel generator: 30%

Total community energy use

- 151,800,000 MJ
- 150,000 MJ/person

The AEA has tried to ensure our data is as accurate as possible, but there could be mistakes. If something seems incorrect, please contact us to let us know.

References

Energy source and use data: Private suppliers and utilities, and the Government of the Northwest Territories Bureau of Statistics and Department of Infrastructure.

GHG emissions data: https://www.cer-rec.gc.ca/nrg/ntgrtd/mrkt/nrgsstmprfls/nt-eng.html https://ourworldindata.org/grapher/co-emissions-per-capita?tab=chart&country=AUS+CAN+USA+OWID_WRL

Total NWT energy use (2017)

Total: 20 billion MJ/year

