


Population: 764
 Total Fuel Cost: \$9,074,000
 Total cost per person: \$11,880


Electricity - Natural Gas
 \$4,076,000
 9,836,000
 4,908 tonnes



19 % of Energy


0% of GHGs

Diesel for Generator
 \$5,000
 8,000 Litres
 20 tonnes GHG




0 % of Energy

Diesel Generator
 85 % Waste Heat
 0 % Recovered Heat
 15 % Electricity




Fuel Oil
 \$3,027,000
 2,526,000 Litres
 6,796 tonnes GHG




52 % of Energy

Propane
 \$102,000
 75,000 Litres
 116 tonnes




1 % of Energy

Cord Wood
 \$218,000
 485 Cords
 16 tonnes GHG



5 % of Energy

Wood Pellets
 \$157,900
 298 tonnes
 10 tonnes GHG




3 % of Energy

Gasoline
 \$1,150,000
 878,000 Litres
 2,159 tonnes GHG



16 % of Energy

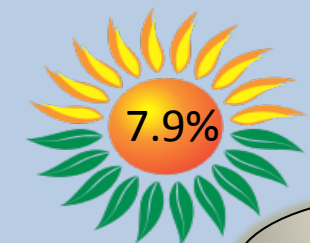
Diesel
 \$339,000
 229,000 Litres
 616 tonnes GHG



5 % of Energy



Norman Wells Energy Profile 2014-15



Renewable Energy

7.9%

Total Greenhouse Gases (GHG):
 14,640 tonnes (19 tonnes/person)

35% of Electricity

50% of Heating Oil

100% of Wood

65% of Electricity

50% of Heating Oil

100% of Propane

100% of Wood pellets

100% of Gasoline


100% of Diesel

Homes




23% of GHGs

Other Buildings



24% of GHGs

Transportation



19% of GHGs