Population: 169

Total Fuel Cost: \$1,482,000

Total cost per person: \$8,770

Diesel for Generator

\$637,000 206,000 Litres 555 tonnes GHG



31 % of Energy



Diesel Generator



73 % Waste Heat 0 % Recovered Heat 27 % Electricity

Electricity - Solar

\$6,700 6,200 kWh 0 tonnes GHG



0.1 % of Energy

Fuel Oil

\$283,000 167,000 Litres 449 tonnes GHG



25 % of Energy

\$101,000

106 Cords

4 tonnes GHG



8 % of Energy

Gasoline

\$246,000 144,000 Litres 355 tonnes GHG



19 % of Energy

\$209,000 120,000 Litres 324 tonnes GHG



18 % of Energy

Colville Lake Energy Profile 2014-15

Renewable **Energy**

Total Greenhouse Gases (GHG):

1,690 tonnes (10 tonnes/person)

7% of GHGs

40% of Electricity

25% of Heating Oil

100% of Wood



20% of GHGs

60% of Electricity

75% of Heating Oil



40% of GHGs

100% of Gasoline

100% of Diesel



