Population: 505

Total Fuel Cost: \$2,784,000

Total cost per person: \$5,510

Diesel for Generator

\$1,257,000 491,000 Litres 1,322 tonnes GHG



34 % of Energy



Diesel Generator



66 % Waste Heat 0 % Recovered Heat 34 % Electricity

Fuel Oil

\$788,000 480,000 Litres 1,290 tonnes GHG



33 % of Energy

Cord Wood

\$103,000 206 Cords 7 tonnes GHG



7 % of Energy

Gasoline

\$361,000 246,000 Litres 604 tonnes GHG



15 % of Energy

Diesel

\$276,000 168,000 Litres 452 tonnes GHG



12 % of Energy

Wha Ti
Energy Profile
2014-15

Renewable Energy

Total Greenhouse Gases (GHG): 3,680 tonnes (7 tonnes/person)

22% of GHGs

58% of Electricity

61% of Heating Oil

100% of Wood

Homes

14% of GHGs

42% of Electricity

39% of Heating Oil

Other Buildings

29% of GHGs

100% of Gasoline

100% of Diesel

Transportation



