

Fort McPherson Energy Profile 2007/08

Population: 804
Total Cost: \$10,000,000
Total Energy: 310,000,000 MJ



Electricity - Diesel

19% of Cost
12% of Energy
12% of GHG

Fuel Oil¹

63% of Cost
70% of Energy
70% of GHG

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Wood

0.3% of Cost
1 % of Energy
0% of GHG

Gasoline¹

14% of Cost
13% of Energy
14% of GHG

Diesel¹

3% of Cost
4% of Energy
4% of GHG

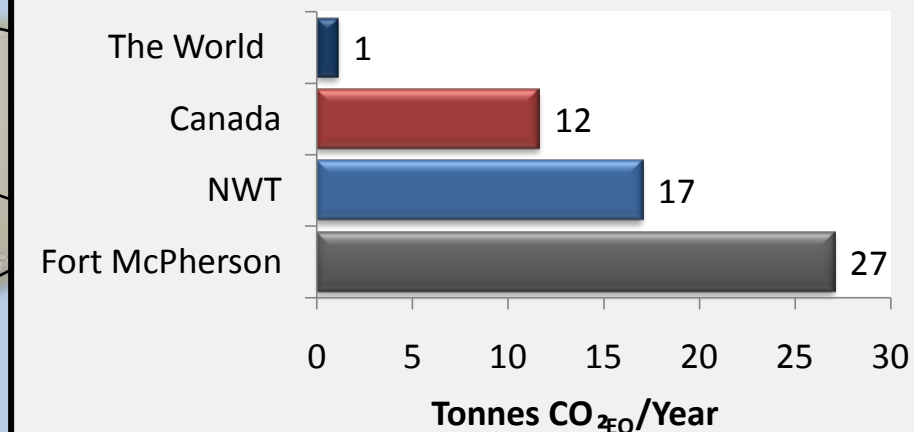
Diesel Generator Efficiency



54 % Waste Heat
15% Recovered Heat
"?%" of Cost
31% Electricity

Total Greenhouse Gas (GHG) Emissions:
29,000 Tonnes CO₂EQ

GHG Emissions per Person



Homes



Other Buildings



Transportation



Alternative Energy Sources for Your Community



5 Ways to use less Energy and save Money



Change Your Habits



Buy Energy Star



Buy a Smaller Vehicle



Fix Up Old Buildings



Demand Best Energy Standards For New buildings

