Coal Quantity in Metric TON

175K

Total Electricity consumption (kWh)

9.58bn

Total GHG Emission

3.83bn

Avg GHG Emission

213.31K

**District Cooling in Giga Joule** 

484K

District Heating in Giga Joule

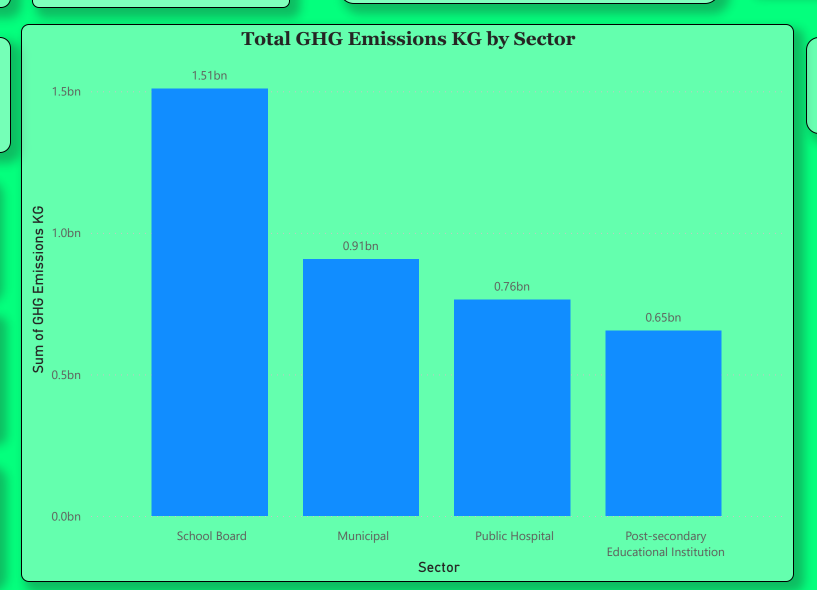
3M

Total Energy Intensity (Gj/m2)

222.13K

Average Energy Intensity (Gj/m2))

52.63K



**Annual Flow** 

4bn



Total Fuel Oil 1 and 2
Quantity (Litre)

334.86bn

Total Propane Quantity (Litre)

122.78M

Average Weekly Hours (hr)

81.69

Wood Quantity Used (Metric Ton)

285813

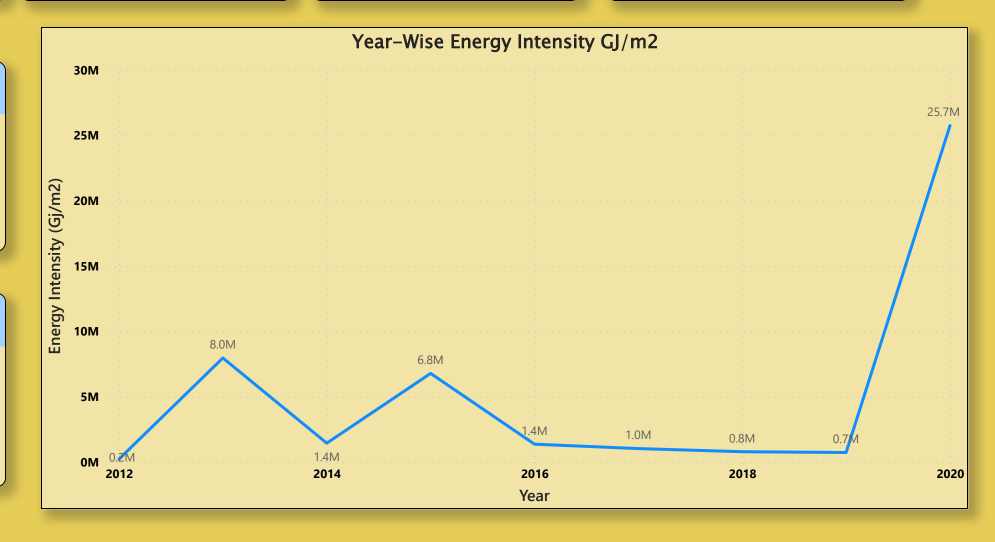
Total Fuel Oil 4 and 6
Quantity (Litre)

59.83bn

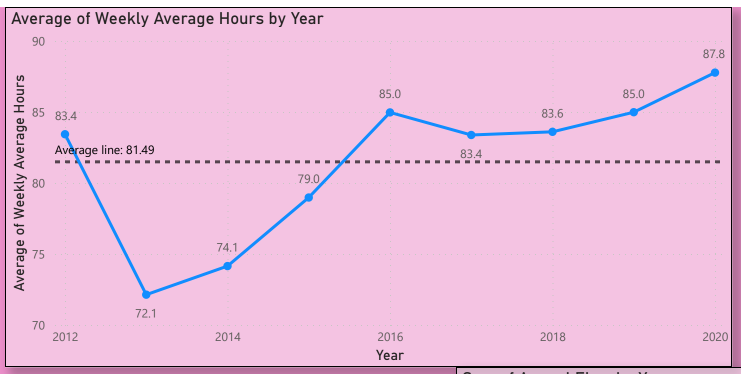
Total Natural Gas Used (Cubic meter)

69.51bn

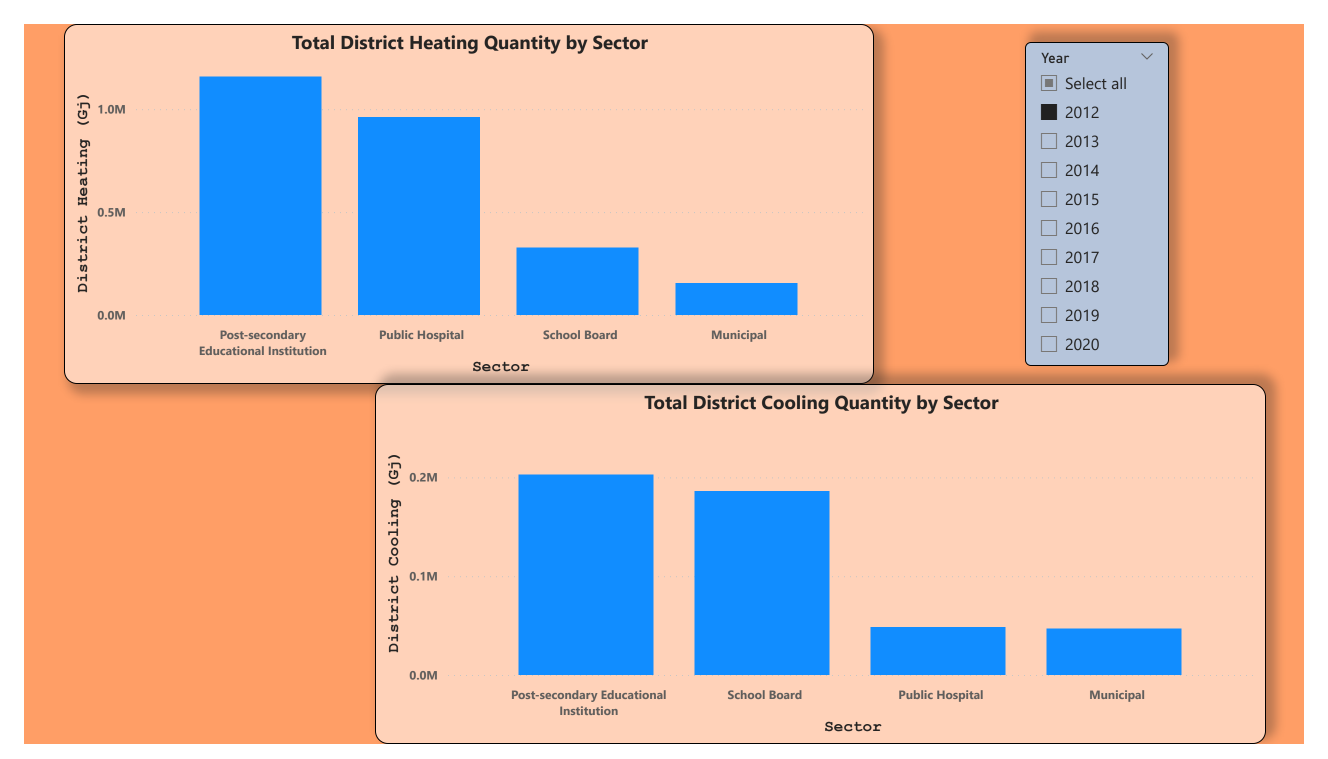
Sum of NaturalGas\_Quantity







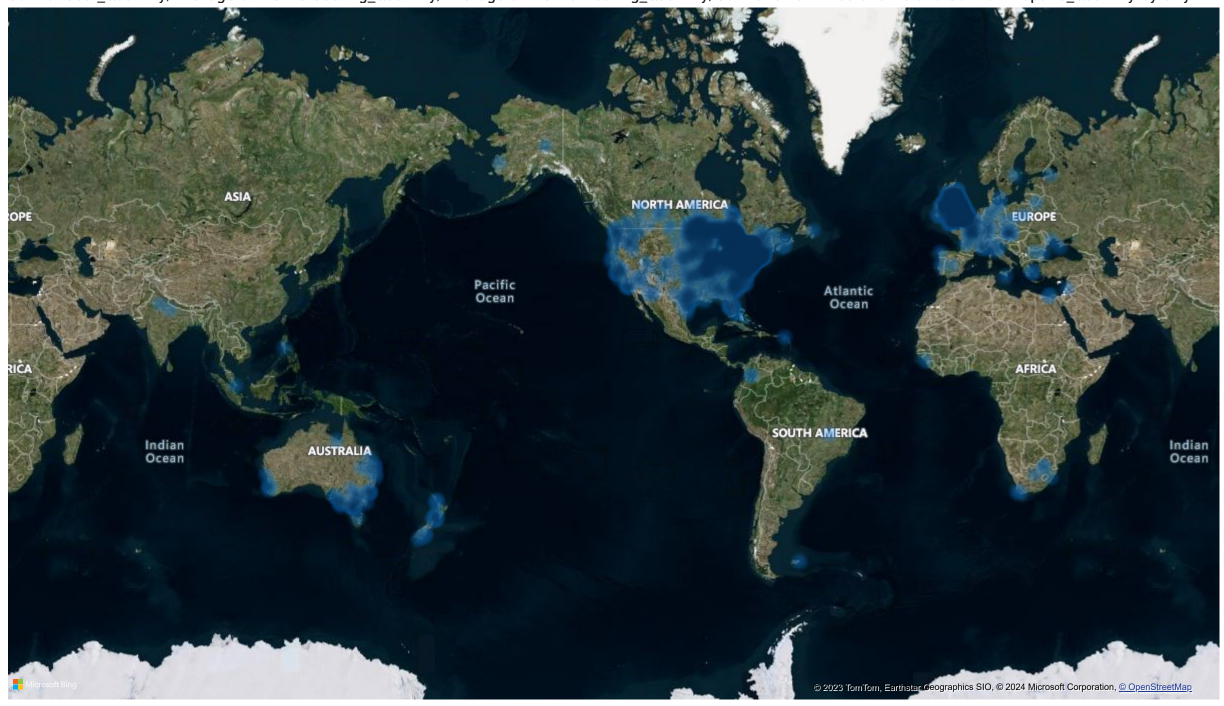




Sum of Coal\_Quantity, Average of DistrictCooling\_Quantity, Average of DistrictHeating\_Quantity, Sum of GHG Emissions KG and Sum of Propane\_Quantity by City



Sum of Coal\_Quantity, Average of DistrictCooling\_Quantity, Average of DistrictHeating\_Quantity, Sum of GHG Emissions KG and Sum of Propane\_Quantity by City



Total Site Energy use (Gj)

46.06M

Total Electricity consumption (kWh)

8.42bn

Total GHG Emission (Metric Tons)

3.02M

Avg GHG Emission

198.27

Average Site Energy use (Gj)

5.10K

Total Natural Gas use (Gj)

38.96M

Average Natural Gas use (Gj)

2.56K

