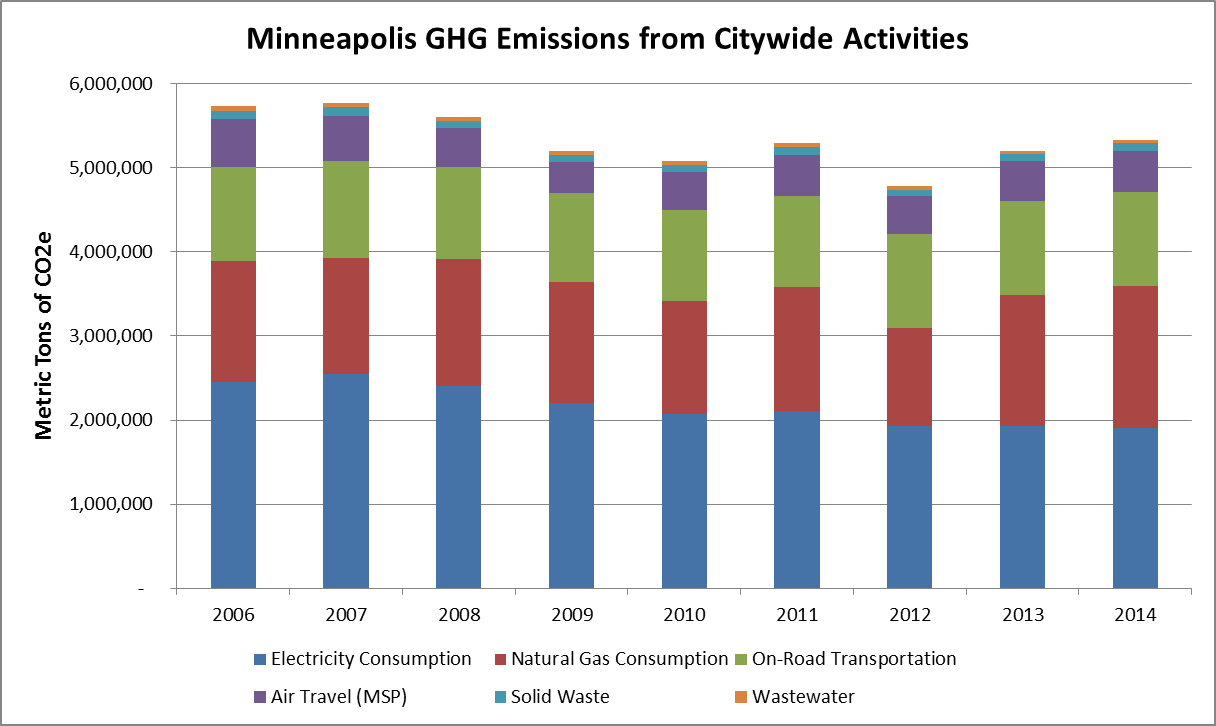


Energy and GHG Snapshot

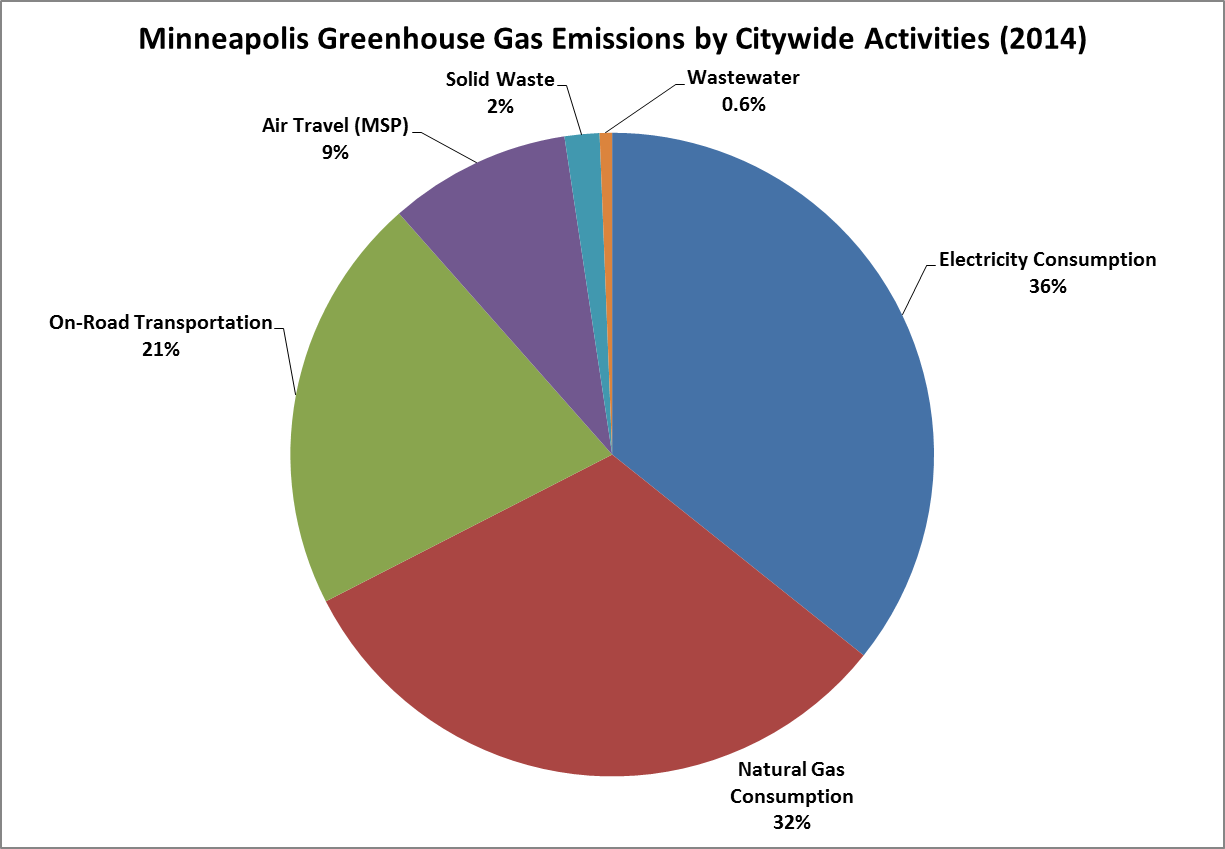
# Figure 1

Minneapolis Greenhouse Gas Emissions (GHGs) from Citywide Activities from 2006-2014



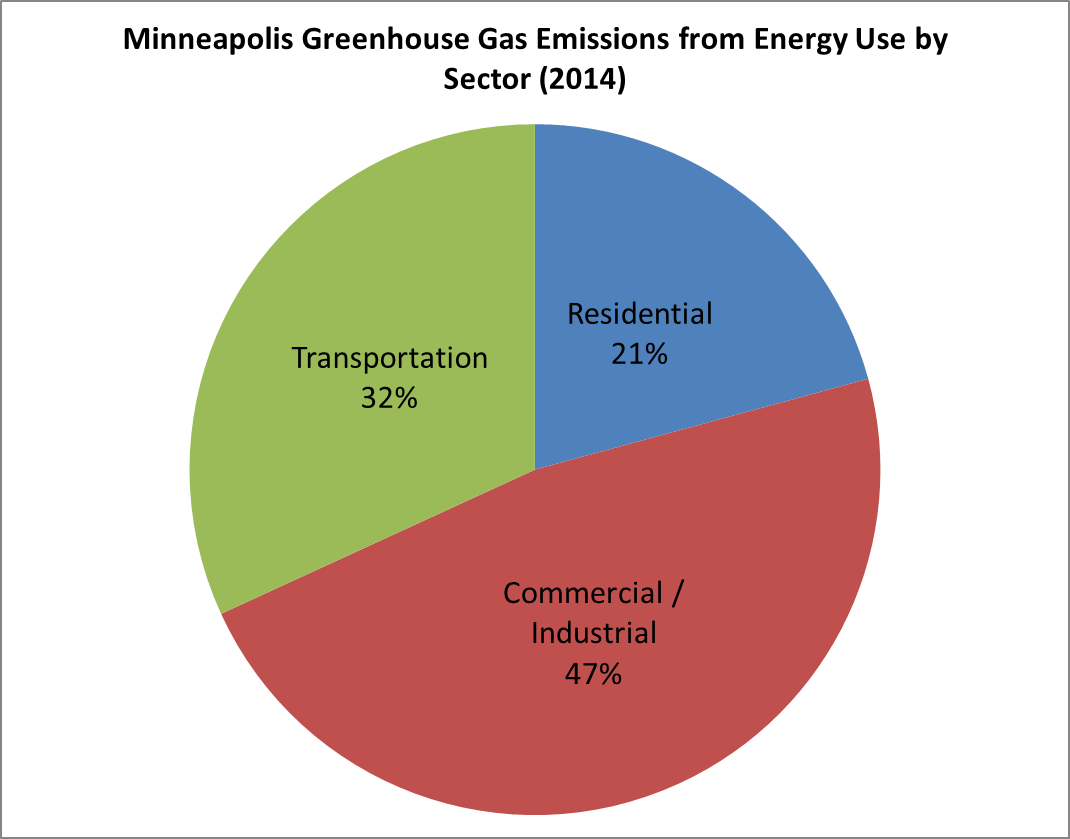
# Figure 2

Minneapolis GHGs by Citywide Source for 2014 (most recent year data is currently unavailable)



# Figure 3

Minneapolis GHGs by Energy Use by Sector for 2014 (most recent year data is currently unavailable)



# Figure 4

The following chart was created by Siemens using the City Performance Tool (CyPT), a software model that measures the economic and environmental impacts of infrastructure on a city. This is one example of how Minneapolis could reach 80% greenhouse gas emission reductions by 2050. The chart shows annual carbon emissions reductions expected from 40 technologies. For the full report, go to minneapolismn.gov/sustainability/climate-action-goals/CyPT.

