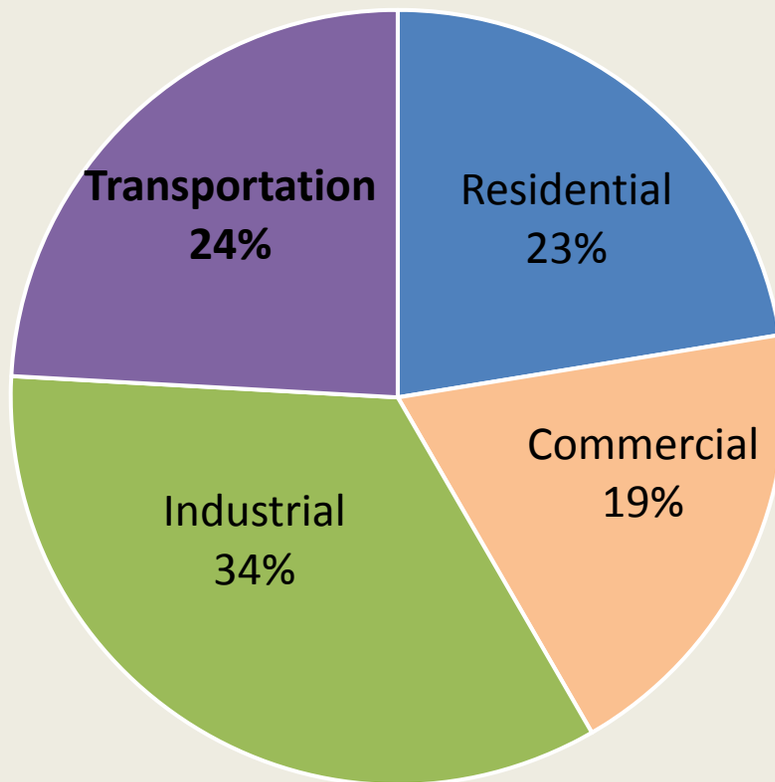
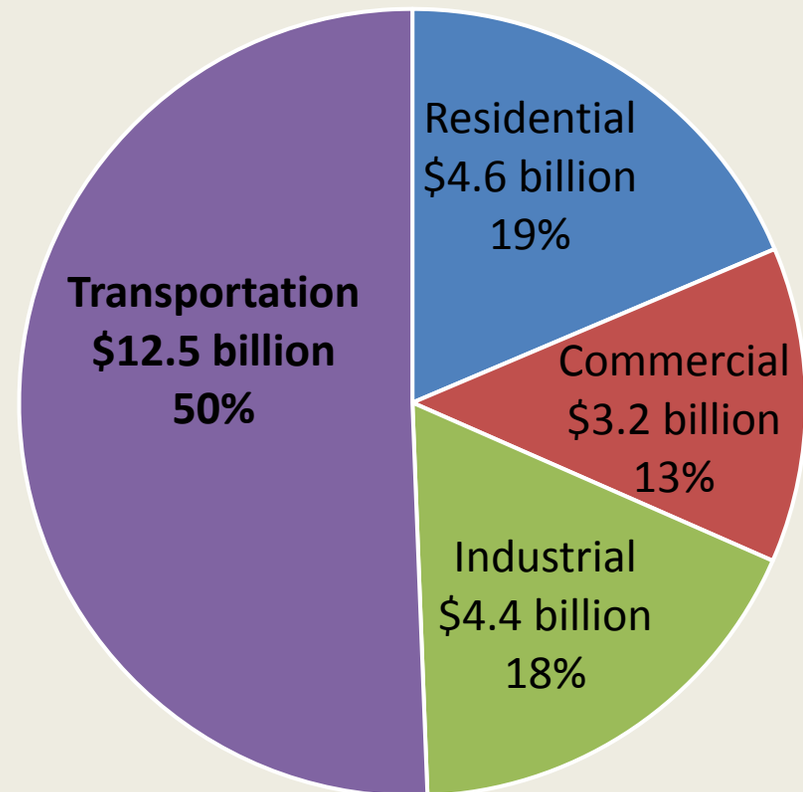


# Minnesota energy use

Energy use, 2013



Energy spending, 2013



U.S. Energy Information Administration.

Minnesota State Energy Profile. <http://www.eia.gov/state/?sid=MN#tabs-2>. 2013 data.

Table F30: Tot. Energy Consumption, Price & Expenditure Est, 2013. [http://www.eia.gov/state/seds/data.cfm?incfile=/state/seds/sep\\_fuel/html/fuel\\_te.html&sid=US&sid=MN](http://www.eia.gov/state/seds/data.cfm?incfile=/state/seds/sep_fuel/html/fuel_te.html&sid=US&sid=MN)

# Minnesota energy use

---

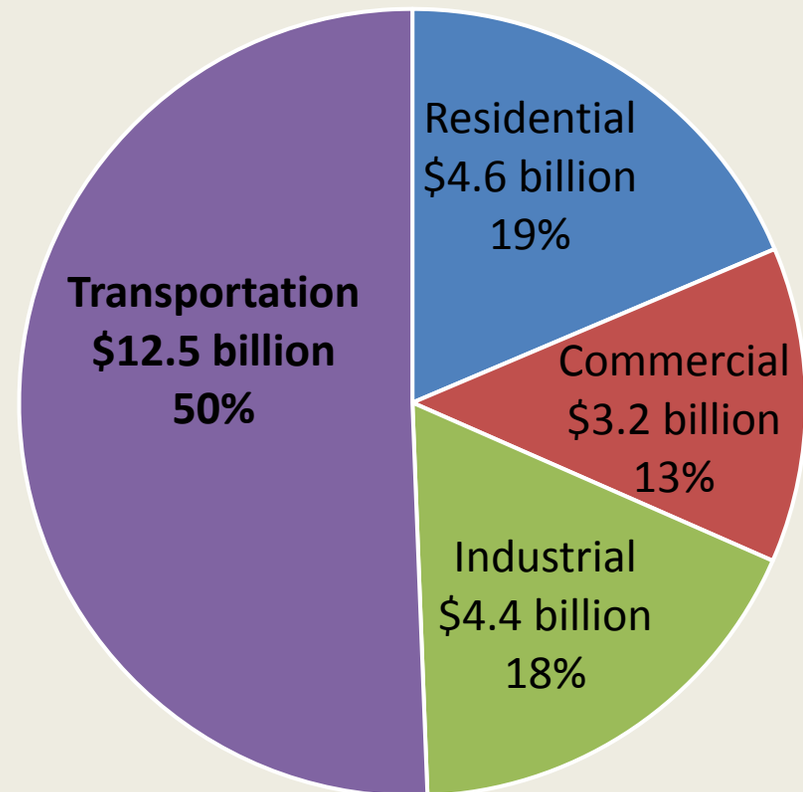
Energy spending, 2013



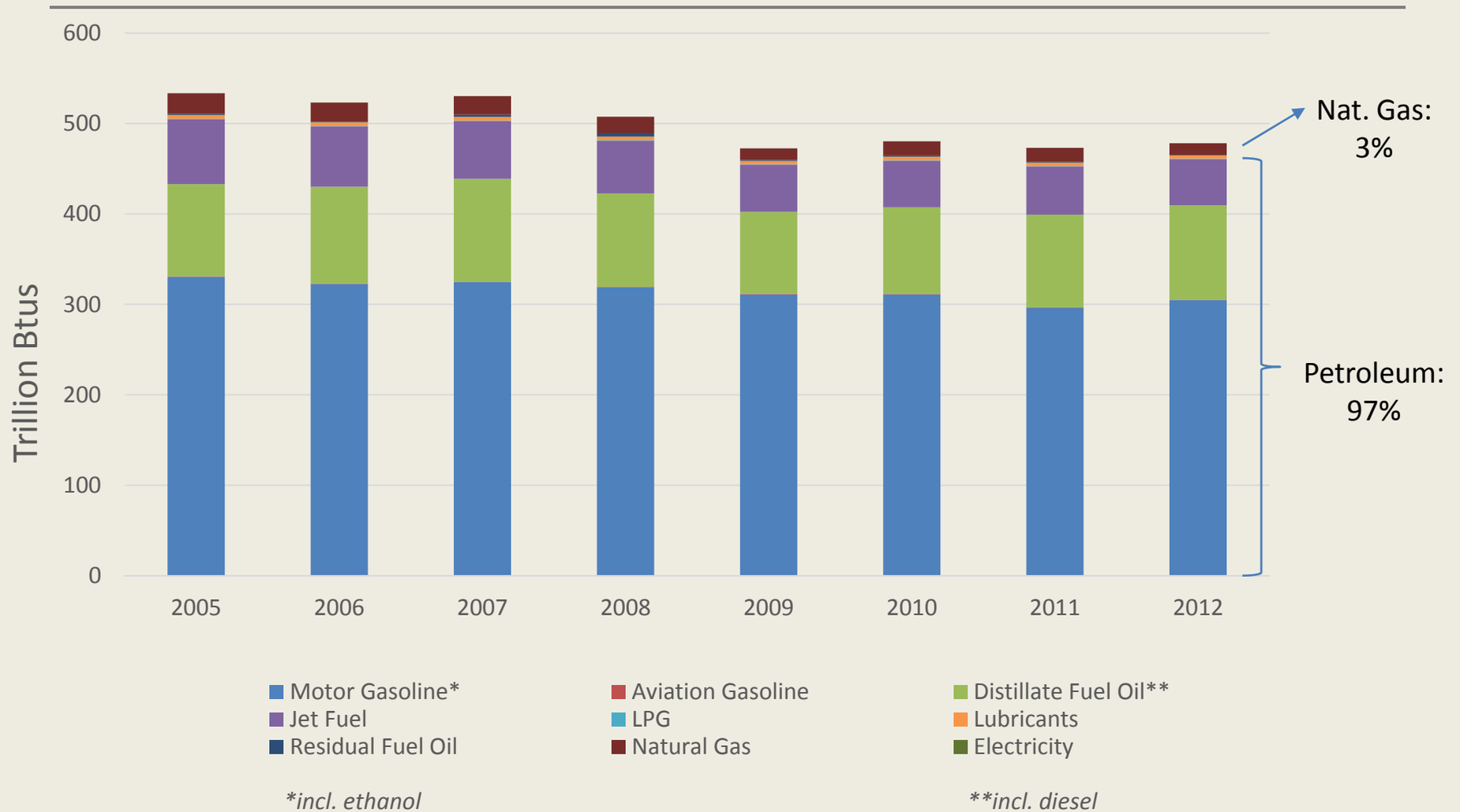
**\$2,300** per person  
per year



**\$836** per person  
per year

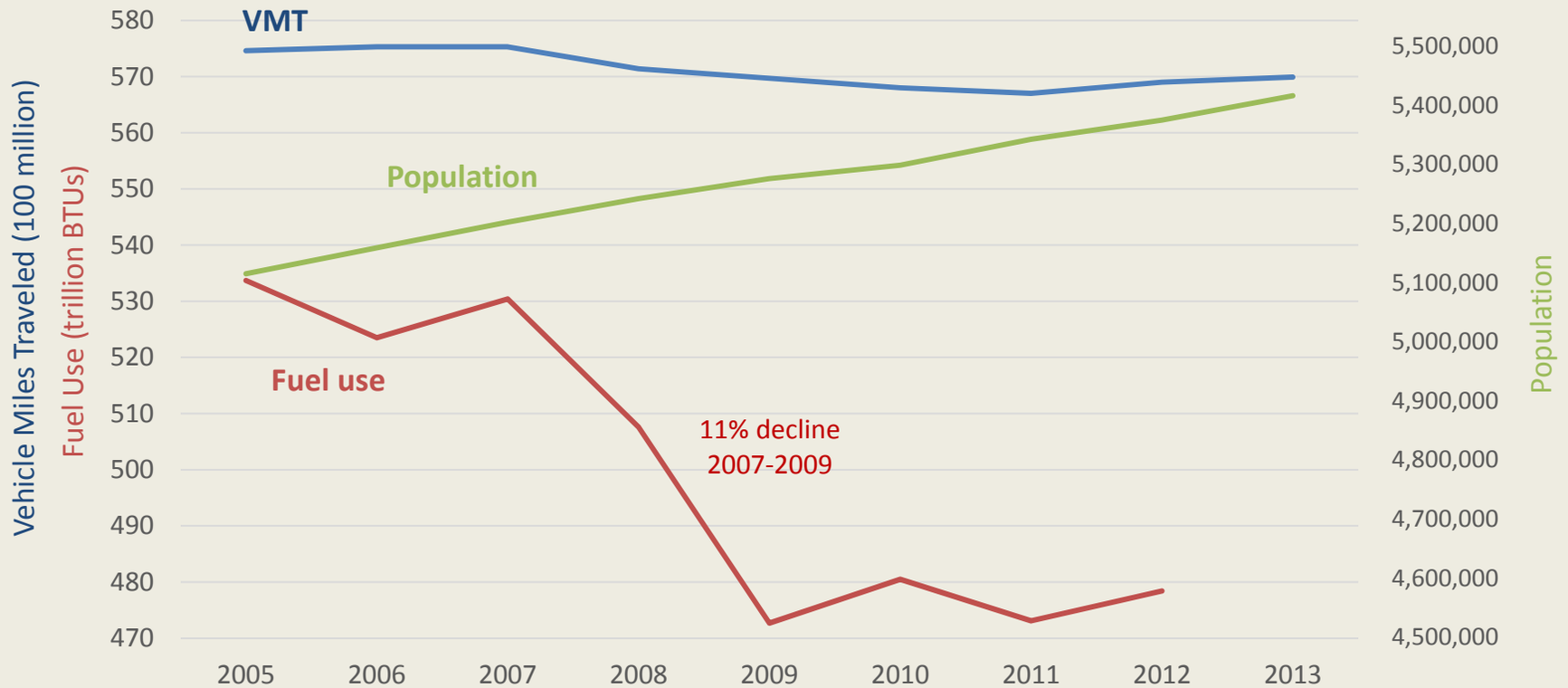


# MN transportation energy use by type



U.S. Energy Information Administration. Table CT7: Transportation Sector Energy Consumption Estimates, 1960-2012, Minnesota.  
[http://www.eia.gov/state/seds/data.cfm?incfile=/state/seds/sep\\_use/tra/use\\_tra\\_MN.html&sid=MN](http://www.eia.gov/state/seds/data.cfm?incfile=/state/seds/sep_use/tra/use_tra_MN.html&sid=MN)

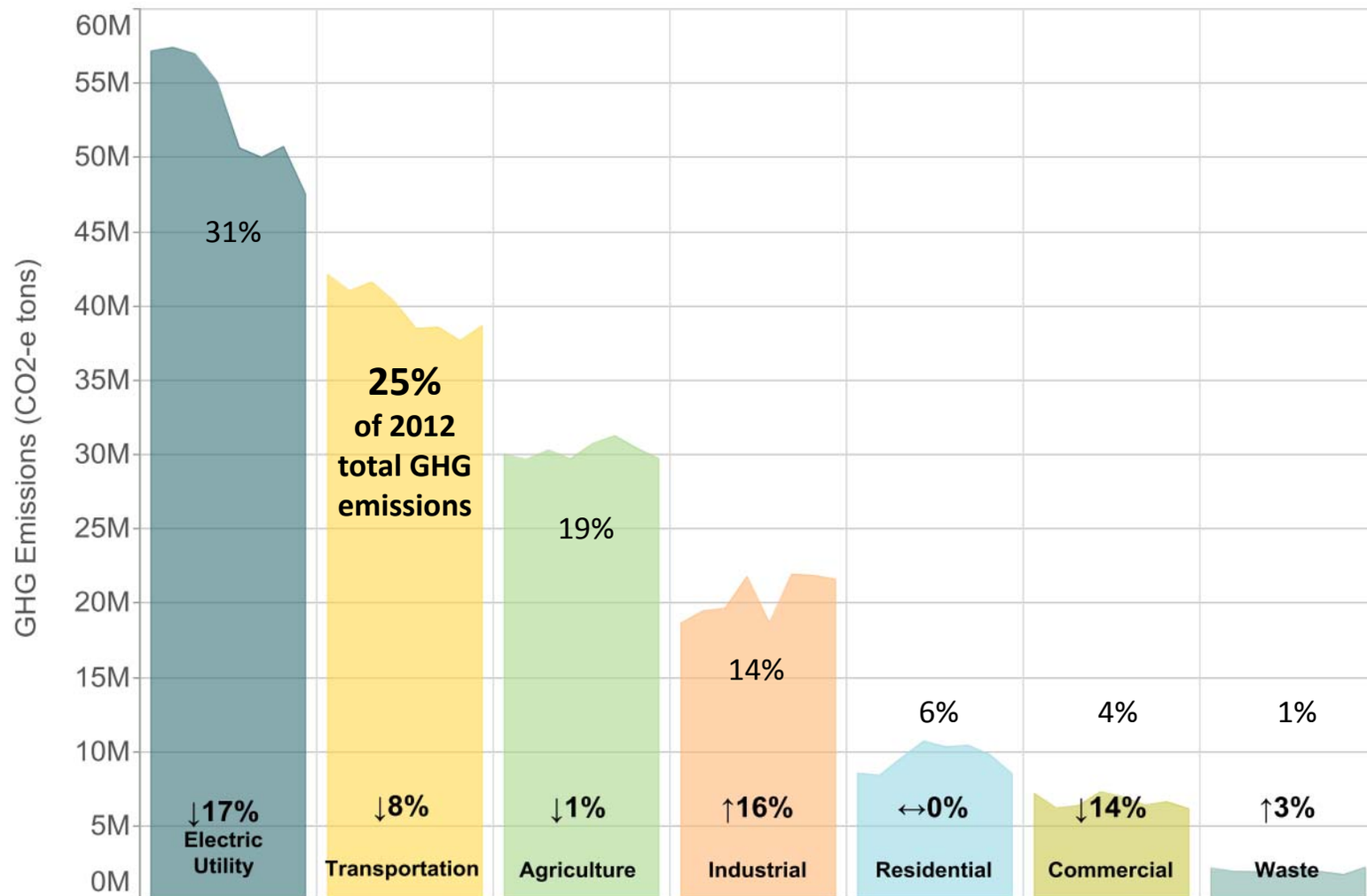
# Trends



MnDOT Roadway Data <http://www.dot.state.mn.us/roadway/data/data-products.html#VMT>

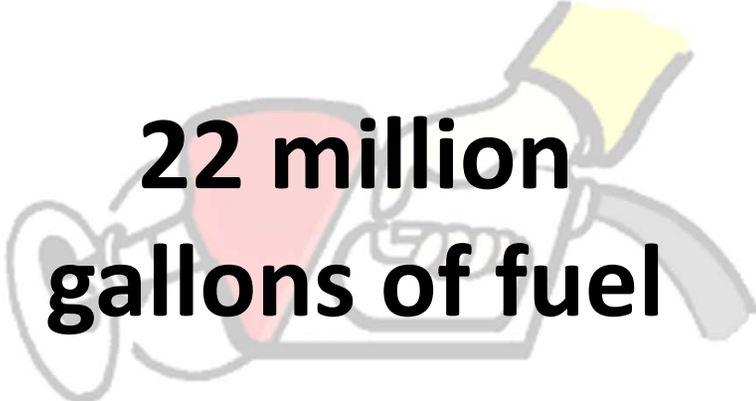
U.S. Census data from Minnesota Compass, <http://www.mncompass.org/demographics/population#1-5011-q>

# Emissions



# Congestion in the Twin Cities metro uses an extra:

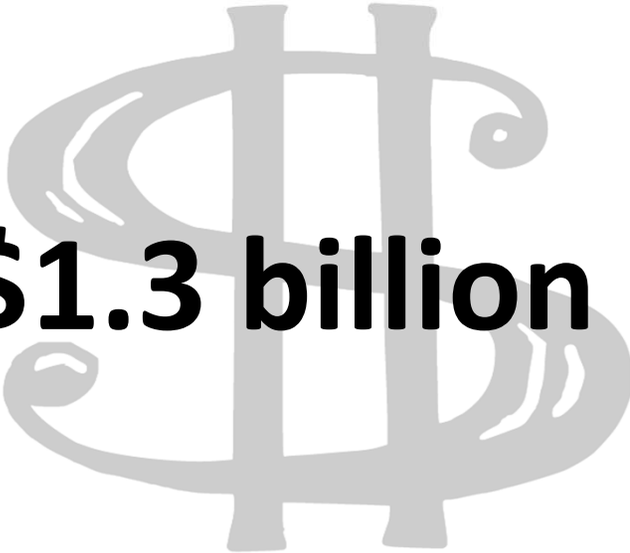
---



**22 million  
gallons of fuel**



**61 million  
hours in traffic**



**\$1.3 billion**

# Transportation in Minnesota

---

A quarter of Minnesota energy use

Half of Minnesota energy spending

Opportunities to reduce waste