



Name _____

Sources of Greenhouse Gases based on the *Michigan's Greenhouse Gas Inventory*

Energy Use: _____%	Electricity use Residential/commercial industrial fuel use (coal, natural gas, petroleum, wood) Transportation (gasoline, diesel fuel, on road, off road, boats, airplanes, trains) Fossil fuel industry (natural gas, oil)
Industrial Processes: _____%	Manufacturing (cement, lime, soda ash) Manufacturing and production (iron and steel, taconite, magnesium) Use of fluorocarbons
Waste Management: _____%	Waste combustion Landfills Wastewater management
Agriculture: _____%	Enteric fermentation (animal digestion process producing methane) Manure management Agricultural soils Agricultural burning Cultivation practices
Forest Wildfires: _____%	

Sources: Final Michigan Greenhouse Gas Inventory and Reference Case Projections - 1990-2025
 (<http://www.miclimatchange.us/ewebeditpro/items/O46F20484.pdf>) and Michigan Greenhouse Gas Inventory 1990 and 2002.