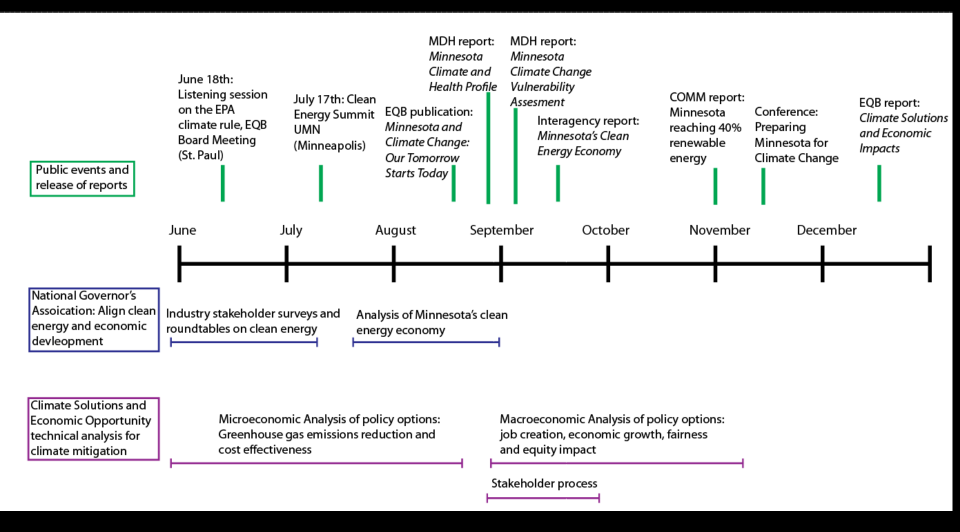
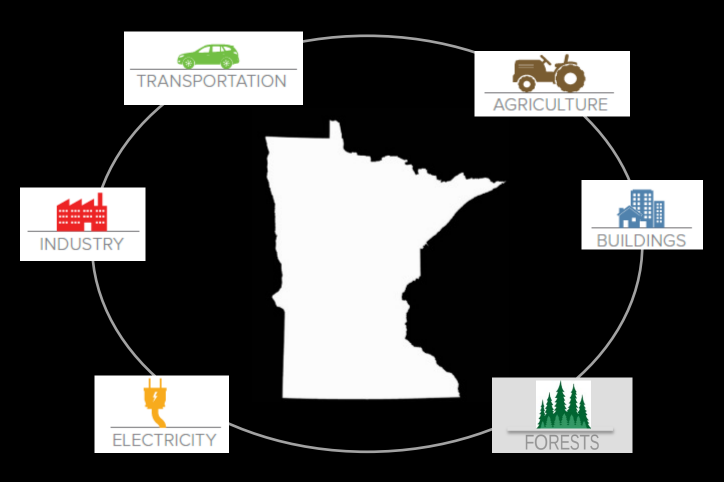
Timeline of climate related efforts



Climate Solutions and Economic

Opportunities: An analysis of Minnesota specific strategies to reduce greenhouse gas emissions in major sectors of our economy





Microeconomic Analysis

Assess the potential for each policy option to reduce greenhouse gases from net changes in:

- 1. Energy or materials consumption
- 2. Direct emissions

Assess societal costs and savings related to each policy option:

- 1. Investments, such as capital costs for infrastructure
- 2. Operations and maintenance costs
- 3. Energy and materials costs
- 4. Administrative costs



Macroeconomic Analysis

Assess the indirect effects from implementation of all policy options on:

- 1. Net jobs
- 2. Income
- 3. Economic growth
- 4. Productivity
- 5. Rates and prices

Fairness and Equity Analysis:

Assess how the impact of policy options will be distributed across Minnesota, in terms of how they relate to the size, location, or socio economic character of households, entities, and communities