Quick Reference Card

- **Add a note**
- **Relate branches**
- **Add subtopic branch**
- **Start RapidFire® idea entry**
- **Switch to Outline View**
- **Open Word Guide**
- **Transfer to word processor**
- **Take snapshot for presentation**
- **Go to Presentation Manager**

Map View

- **Browse symbol libraries**
- **Search for symbol**
- **Add subtopic**
- **Hide or show subtopics**
- **Change branch color**
- **Use draw tools**

**Art**
- **Photos**
  - Enter search words
    - Libraries
    - Search for symbol
  - Hide or show
  - Subtopics
- **Add subtopic**

**Presentation**
- **Note**
- **100%**
- **Subtopic Relate**
- **Outline RapidFire® Snapshot**
- **My Carbon Footprint.isf**

**Hyperlink Word Guide Transfer**

**Change branch color**

**Use draw tools**

**Change branch color**

**Use draw tools**

**Change branch color**

**Use draw tools**

**Change branch color**

**Use draw tools**

**Change branch color**

**Use draw tools**

**Change branch color**

**Use draw tools**

**Change branch color**

**Use draw tools**

**Change branch color**

**Use draw tools**
Changing Energy Habits for Sustainable Living

I. Impact of Today’s Energy Use

Many of us need energy for heating, cooking, manufacturing and for transportation. Our lives have depended on it and now the energy that is drawn from various sources is dwindling. There are many environmental issues at stake, including climate change due predominantly to the burning of fossil fuels and the direct impact of greenhouse gases on the Earth’s environment.

A. Increased greenhouse gases

1. Climate change/global warming

Greenhouse gas emissions are primarily the result of fossil fuel combustion. Rising concentrations of greenhouse gases increase the average surface temperature of the Earth. Over time, this can produce changes in precipitation patterns, storm severity, and sea level.

B. Depletion of fossil fuels

results in

1. An increasing cost of fuel
tends to increase

generates

2. A reliance on other nations and regions for fuel sources

3. An uncertainty of fuel sources in the future

C. Pollution

D. Increased waste in landfills

II. Ways to Conserve Energy Each Day