

Outline  
Final Report of the Governor's Commission on Climate Change  
DRAFT, September 10, 2008

I. Introduction

II. Findings

III. Recommendations

A. Cross-cutting recommendations

B. Electricity Generation, Other Stationary Sources

1. State Role
2. Top priorities for action now
  - a. Estimate of the GHG reduction that will be achieved as a result of each recommendation
  - b. For those actions to be taken at the state level, estimate cost effectiveness
3. Additional information that is needed, and state's role (if any) in gathering this information
4. Actions that warrant further consideration in the future

C. Transportation and Land Use

1. State Role
2. Top priorities for action now
  - a. Estimate of the GHG reduction that will be achieved as a result of each recommendation
  - b. For those actions to be taken at the state level, estimate cost effectiveness
3. Additional information that is needed, and state's role (if any) in gathering this information
4. Actions that warrant further consideration in the future

D. Built Environment

1. State Role
2. Top priorities for action now
  - a. Estimate of the GHG reduction that will be achieved as a result of each recommendation
  - b. For those actions to be taken at the state level, estimate cost effectiveness

3. Additional information that is needed, and state's role (if any) in gathering this information
4. Actions that warrant further consideration in the future

#### E. Adaptation

1. State Role
2. Top priorities for action now
3. Additional information that is needed, and state's role (if any) in gathering this information
4. Actions that warrant further consideration in the future

### *Appendix: Interim Report*

#### *I. About This Report*

#### *II. Background*

#### *III. Climate Change Information Presented to the Commission*

#### *IV. Impacts of Climate Change on Virginia*

#### *V. Climate Change Approaches Being Pursued by Other Governments*

#### *VI. The Connections Between Climate Change, Transportation and Land Use*