



Governor's Action Team on Energy and Climate Change
State of Florida

Governor's Action Team for Energy and
Climate Change
Phase II Process

Adaptation Technical Working Group (TWG)

Meeting #3

April 4, 2008

10am to noon EST

Welcome and Introductions

- Action Team TWG Members
- Florida Department of Environmental Protection
- Members of the Public
- Center for Climate Strategies

Agenda

1. Introductions
2. Review goals for the Florida Action Team Meeting #3
3. Review stepwise planning process
4. Approval of prior call summary
5. Review and discussion of Draft Adaptation Framework Outline
6. Discussion of Draft Florida Adaptation Catalog
7. Review of next steps
8. Agenda, Date and Time for Next Meetings
9. Public Comments
10. Announcements

Goals for Florida Climate Action Team Meeting #3 – 5/29/08

- Review and Discussion of Framework Outline for Adaptation
- Addition of potential State Actions to the Adaptation Catalog of State Actions

Timing – Action Team Meetings

Date	Action
February 1, 2008	1 st Action Team meeting
March 17, 2008	2 nd Action Team meeting
May 29, 2008	3 rd Action Team meeting
July 9, 2008	4 th Action Team meeting
August 6, 2008	5 th Action Team meeting
September 5, 2008	6 th Action Team meeting
October 1, 2008	Phase II Final Report due
Between Action Team Meetings	TWG conference calls and meetings

Stepwise Planning Process

1. Get organized
2. Review and refine inventory & forecast of emissions
3. *Identify a full range of possible actions*
4. *Identify initial priorities for analysis*
5. Develop straw policy design proposals
6. Quantify initial GHG reductions and costs/savings
7. Fully develop policy option templates, including externalities, feasibility issues
8. Develop alternatives to address barriers as needed
9. Aggregate and integrate results
10. Finalize and report recommendations

Approval of Call #2 Summary

- Review draft meeting summary for Adaptation TWG Meeting #2
- Consider any corrections or additions to meeting summary
- Approve meeting summary with agreed upon changes

Adaptation Catalog of States' Actions

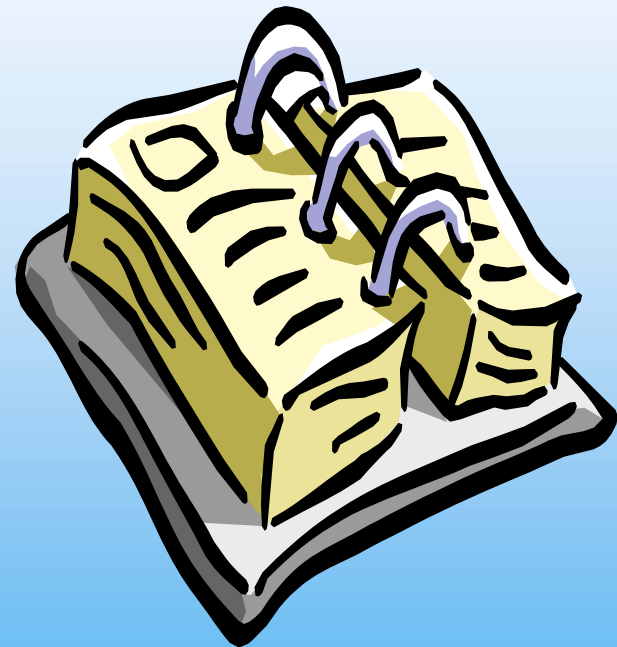
- Review and Discussion of Draft Adaptation Framework Outline
- Discussion of Draft Florida Adaptation Catalog
- Identify any potential actions missing from the Catalog

Next Steps

- Next TWG call
 - Discuss criteria for prioritizing policy options
 - Classify and screen Catalog options as needed
 - Develop initial recommendations for Action Team
- After FL Action Team Meeting #3
 - Develop recommendations as approved / directed

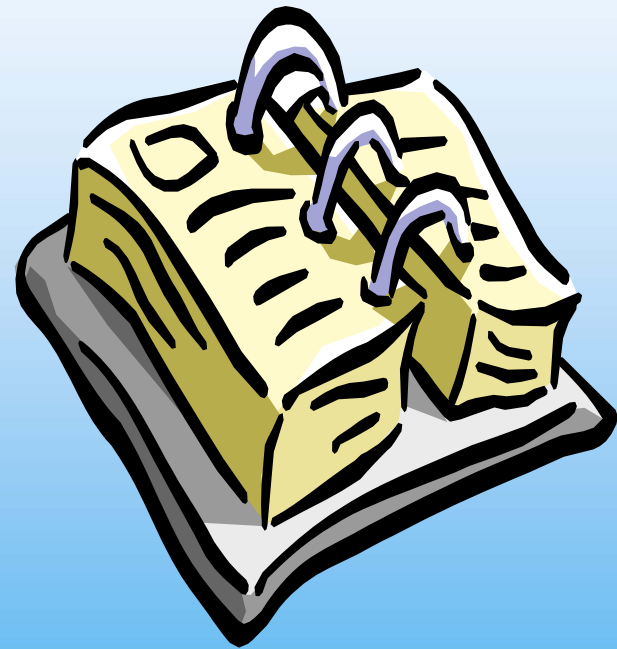
Next Action Team Meeting

- Agenda:
 - Review and approve priority options for development and analysis
 - Review FL emissions inventory and projection
 - Review progress on cap-and-trade design issues
 - Review and approve draft Adaptation catalog of state actions
- May 29 and 30th, 2008
- Tallahassee



Next TWG Meeting

- Agenda:
 - Discuss criteria for reviewing policy options
 - Classify and screen options as needed
 - Develop initial recommendations for Action Team
- April 21, 2008, 10am to noon



Public Input, Announcements

Purpose and Goals

- To develop a comprehensive Energy and Climate Change Action Plan that will fully achieve or surpass Executive Order targets for statewide greenhouse gas reductions specified in Executive Order 07-127, including:
 - guidance on the design of a market-based emissions allowance trading program,
 - design of programs to further enable energy conservation
 - closer examination of emissions reduction opportunities offered by new technologies
 - an examination of revenue impacts of emissions reduction policies within the transportation sector
 - consideration of a low-carbon fuel standard
 - further consideration of the organization of Florida's state government to foster the development of a low-carbon energy market in Florida, and
 - other emissions reductions actions

Suggested Qualitative Metrics

- Capital Intensity
 - What are the costs of the measure?
- Flexibility
 - How readily can the measure accommodate future corrective actions?
- Adaptive Capacity
 - What is the degree of climate risk reduction achieved?