



# Cross-Cutting Issues Technical Work Group Teleconference Meeting #7

March 13, 2007

# Today's Agenda

- Call to order and roll call
- Review and approval of prior call summary
- Dates and times for all remaining TWG meetings
- Review of results of CCAC meeting #4
- Review goals for next CCAC Meeting #5
- Discussion regarding further development of straw proposals for draft policy options
- Agenda items for next meeting
- Public comments
- Announcements

# Results of March 1 CCAC Meeting

- The CCAC approved further development of the six CC options in the catalog
- CCAC Recommendations to TWG:
  - Enlist expertise and resources of Montana's universities in developing inventories and forecasts (CC-1) and GHG reporting (CC-2)
  - Address funding and staffing resources needed to implement GHG registry (CC-3) and public education and outreach (CC-4)
  - Include Environmental Assessments as a part of CC-7.3-Environmental Impact Statements

# Goals for CCAC Meeting #5

- Meeting date: April 26, 2007
- Goals: Obtain CCAC approval of TWG straw proposals on priority policy options
- TWG Steps:
  - Finish drafting straw proposals
  - Obtain CC TWG input and approval of straw proposals

# Next Step: Further Development of Straw Proposals

- Develop consensus recommendations for detailed design characteristics of policy options where possible
- TWG members further flesh out straw proposals for policy options (using other sections of standard template)
- Prepare progress update with straw proposals for next CCAC meeting

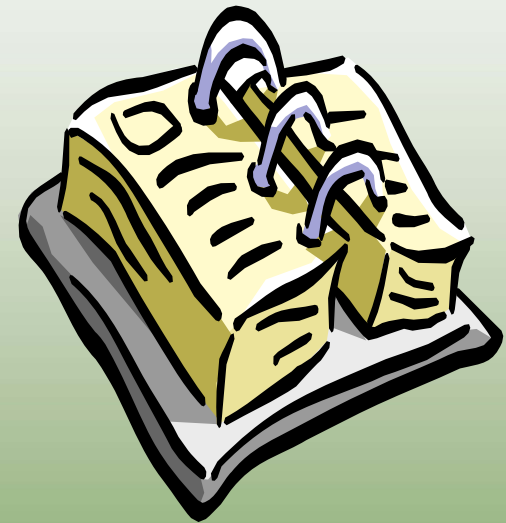
# Current Cross-Cutting Policy Options

*(Small Group Efforts)*

- Inventories & Forecasting (CC-1)
- GHG Reporting (CC-2)
- GHG Registry (CC-3)
- Public Education and Outreach (CC-4)
- GHG Reduction Goals and Targets (CC-6)
- State's GHG Emissions (CC-7)

# Next TWG Call

- Date and time for next call:  
Thursday, April 5, 2007,  
11:00 AM to 12:30 PM  
Mountain
- Agenda:
  - Continue development of  
straw proposals for priority  
policy options



# Public Comments, Announcements