



# Iowa Climate Change Advisory Council

Transportation and Land Use Efficiency  
Subcommittee Meeting #5

February 29, 2008

Iowa Department of Natural Resources  
The Center for Climate Strategies

# Agenda

1. Introductions and Roll Call
2. Approval of Summary of Call/Meeting #4[Decision Item]
3. Review and Discussion of the February 8, 2008 ICCAC Meeting #3
4. Review and Discuss Priorities for Analysis
5. Next Steps for Development of Straw Proposal Options
6. Agenda, Date and Time for Next Meetings [Decision Item]
7. Public Comments
8. Announcements

# Welcome and Introductions

- Roll Call
- Introductions
  - Iowa DNR
  - Iowa Subcommittee (SC) Members
  - Members of the Public
  - Center for Climate Strategies

# Review and Approval of Call Summary 4

- Review draft meeting summary for TLU SC meeting #4
- Consider any corrections or additions to meeting summary
- Move to approve meeting summary with agreed upon changes

# Review of ICCAC Meeting #3

(February 8, 2008)

- Meeting Materials Available at:  
<http://www.iaclimatechange.us/capag.cfm>
- Review Results of ICCAC Meeting

# Approved Priorities for Analysis

- TLU-1: Smart Growth Bundle
- TLU-2: Light Duty Vehicle Fuel Efficiency Incentives (*to also include incentives for plug-in hybrids*)
- TLU-3: Greenhouse Gas Impacts of State / Local Capital Funding
- TLU-4: Expand Transit Infrastructure (*to also include plug-in hybrid buses*)
- TLU-5: Support Passenger Rail Service in Iowa
- TLU-6: Adopt Best Workplaces for Commuters in Iowa
- TLU-7: Operations of Light Duty Vehicles
- TLU-8: Fuel Strategies (*to also include tax credits and AFW-7 Liquid Fuel Tax*)
- TLU-9: Freight Strategies (to include truck and rail)
- TLU-10: New Vehicle Standards (FOR DISCUSSION)

# Goals for ICCAC Meeting #4

- Review and Approve Straw Proposals from Subcommittees [Policy Descriptions and Policy Designs]
- Review Subcommittee Recommendations on draft Iowa Emissions Inventory and Forecast

# Stepwise Planning Process

- Develop inventory and forecast of emissions
- Identify a full range of possible actions
- Identify initial priorities for analysis
- ***Develop straw proposals***
- Quantify GHG reductions and costs/savings
- Evaluate externalities, feasibility issues
- Develop alternatives to address barriers
- Aggregate results
- Iterate to final agreements
- Finalize and report recommendations

# Policy Design Proposals

- SCs start with Catalog of states' actions, screen options, and recommend priorities for IA
- ICCAC identifies about 50 draft potential priority options for further development
- ***SCs develop initial policy option designs (“straw proposals”)***
  - Timing
  - Goals
  - Parties Involved
- CCS quantifies and presents for review
- ICCAC revisits list of potential priorities, as needed

# Policy Option Template

## (See Sample Policy Option Template)

- ***Policy Description (Concept)***
- ***Policy Design (Goals, Timing, Parties Involved)***
- Implementation Methods
- Related Programs and Policies (BAU)
- Estimated GHG Savings and Costs Per MMTCO<sub>2e</sub>
  - Data Sources, Methods and Assumptions
  - Key Uncertainties
- Additional (non-GHG) Benefits and Costs, as Needed
- Feasibility Issues, if Needed
- Status Of Group Approval
- Level of Group Support
- Barriers to Consensus, if any

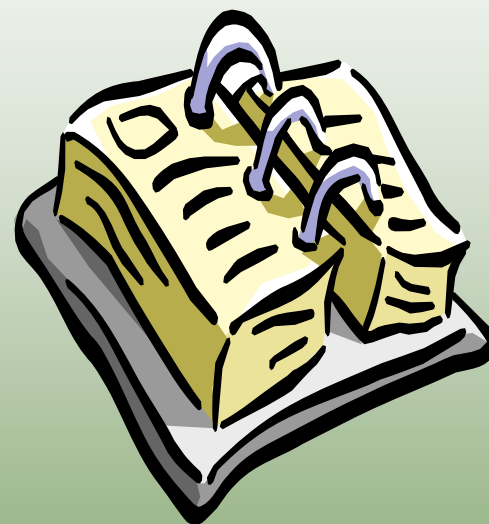
# Next Step: Development of Straw Proposals

- Volunteers to assume responsibility for drafting policy description and design language
- Volunteers will provide draft language for discussion at next meeting
- Call for Volunteers

# Next Sub-Committee Meeting

- **Agenda**

- Review and discuss policy design straw proposals provided by TLU volunteers
- Review Iowa Inventory and Forecast



- **TLU SC Meeting #6**

- Friday, March 14, 2008  
9:00 – 10:30AM CST

# Public Input, Announcements