

7th Annual Ad-Hoc Meteorological Modeling Meeting
June 14-15, 2007
Boulder, Colorado

The 7th annual Ad-Hoc Meteorological Modeling meeting has been scheduled for June 14 and 15th in Boulder, Colorado at the NCAR Foothills Laboratory. It has been scheduled to be the same week as the annual NCAR WRF Users meeting set for June 11-14 in Boulder.

Authors: If you would like your presentation title changed to more accurately reflect the material you are presenting please let Pat or myself know and we can change that.

A couple people agreed to presentations but we haven't gotten a title so your presentation may not be on the agenda yet. Just send us a title and we'll put it on the agenda.

Several presentation slots are still available. If anyone has work they would like to present related to meteorological modeling to support emissions and air quality models please contact Kirk Baker (baker@ladco.org) or Pat Dolwick (dolwick.pat@epa.gov) and include 1) a short synopsis of the work, 2) full author name and affiliation, and 3) a title for the presentation.

Information about the up-coming meeting is posted at the web link below. The link also has agendas and presentations from previous Ad-Hoc Meteorological Modeling meetings.

Website: <http://www.ladco.org/tech/photo/adhocmet/index.htm>

NOTE: There is no formal registration process or registration fee! Please send Kirk Baker or Pat Dolwick an email stating you will be attending the meeting.

The ad-hoc meteorological modeling group is primarily focused on providing a forum for discussing issues related to meteorological modeling for air quality model applications.

Meteorological models used to support photochemical model applications to predict ozone, PM_{2.5}, and regional haze include (but are not limited to) MM5, RAMS, and WRF. Additionally, any work focusing on the application of meteorological models to support mercury modeling, air toxics modeling, or local scale analysis would be of interest. The WRF model is moving closer to being ready for application to support air quality modeling, so experiences coupling WRF to air quality models and the use of WRF output to run air quality models would be of great interest to the group.

Thank you,
Pat Dolwick and Kirk Baker