

4th Biannual Western Modeling Workshop

Rocky Mountain National Park – field trip to air quality monitoring sites



Thursday, September 7, 2017

departing from / returning to NCAR Center Green Conference Center, Boulder, CO

1:30 PM	<p>Field trip buses depart from NCAR Center Green – logistics:</p> <ul style="list-style-type: none"> • <i>Comfortable walking shoes</i> • <i>Water, snack, and sunscreen</i> • <i>Jacket (if desired)</i> <ul style="list-style-type: none"> ○ <i>mean Sept. high temperature is 70 ° F</i> ○ <i>if inclement weather likely, we will advise at the Workshop on Thursday morning</i> • <i>No cost to enter the park</i>
2:40	<p>Arrive Longs Peak monitors - discussion of monitoring</p> <ul style="list-style-type: none"> • Rocky Mountain NP (ROMO1, IMPROVE) • Rocky Mountain NP (ROM406, CASTNET) • AMON, wet dep and ammonia from CSU, web cam, nephelometer, met, and VOC canisters for a special study
3:20	Depart Longs Peak site
3:40	Arrive Beaver Meadows Visitor Center ozone garden and ozone impact display (restrooms available)
4:20	Depart Beaver Meadows
5:30	Return arrival at NCAR
<p>Dinner and evening activities on your own</p>	

Contacts: Tom Moore, WESTAR and WRAP (970.988.4055 mobile) or Mike Barna, NPS (970.217.0533 mobile)

