2010 NCAR Explorer Series

What can plants tell us about air pollution?

Did you know that ground-level ozone, a harmful air pollutant, is a problem in Colorado's Front Range? Ground-level -or "bad" - ozone is toxic to plants and animals – including humans. This invisible pollutant causes lung irritation, harms forests, and reduces crop yields. NCAR scientist Danica Lombardozzi will discuss how ground-level ozone pollution damages plants and impacts our ecosystems, in Colorado and beyond.



Dr. Danica Lombardozzi NCAR

JOIN US

SATURDAY, JUNE 1 TALK: 2-3 P.M. Q&A: 3-3:30 P.M. WEDNESDAY, JUNE 5 TALK: 7-8 P.M. Q&A: 8-8:30 P.M. NCAR MESA LAB 1850 Table Mesa Drive Boulder, Colorado

Free public event for ages 12 + | Limited seating Please order free tickets online | http://bit.ly/ncar-explorer-series Live Webcast | http://ucarconnect.ucar.edu/live

COME EARLY AND VISIT OUR HANDS-ON SCIENCE EXHIBITS



