

**CLAD (Critical Loads of Atmospheric Deposition) Science Committee Agenda
Fall NADP Meeting – Indianapolis, IN
October 21, 2014**

10:00 AM– 12:15 PM Eastern Time (EDT) General CLAD Meeting

Updated on 10-9-14 - FINAL

Note: Times will be approximate, if you are joining by phone, please plan accordingly

ALL times are Eastern Time (EDT)

Webinar: <https://epa.connectsolutions.com/r1mueqqn6m7/>

Call in number is **1-866-299-3188** and conference code is **202-343-9257**

10:00 am Welcome (Jason Lynch & Jennifer Phelan)

1. Accept Spring Meeting Minutes

10:05 – 10:30 am FOCUS update (Jason Lynch)

1. Report on status of FOCUS (Cindy Huber)
2. Call for Data (Jason Lynch)
3. Critical Load and Ecosystem Service workshop (Tamara Blett)
4. Powell Center Projects (Chris Clark and Linda Pardo)

10:30 – 11:00 am Critical Loads Projects: Status and Results “Round Robin” (Jennifer Phelan & Jason Lynch)

1. Announce CL papers and posters that will be presented at the NADP science symposium
2. Inter-meeting project update webinar(s) (Jason Lynch)
3. Round robin of current and new critical loads projects being conducted by CLAD participants – maximum of 5 minutes per person (Jennifer Phelan)

11:00 – 12:15 pm General Discussion and CLAD Business (Jason Lynch & Jennifer Phelan)

1. VSD Workshop (Jennifer Phelan)
2. Critical Load Maps (Jason Lynch)
3. Uncertainty (Linda Pardo)
4. FIA Responses (Jason Lynch)
5. Annual Report (Jason Lynch)
6. Elect CLAD Co-Chair and Secretary (Jason Lynch & Jennifer Phelan)
7. Open Discussion – new topics/issues for CLAD/Spring 2014 meeting (Jason Lynch & Jennifer Phelan)

12:15 – 1:30 pm Lunch

3:45 – 5:00 pm Uncertainty Framework Workshop: Working discussion about developing a framework for reporting uncertainty for critical loads in the US led by Linda Pardo.

CLAD Webinar: <https://epa.connectsolutions.com/claduncertainty/>

Call in number is 1-866-299-3188 and conference code is 202-343-9257