

Monitoring and Assessment Committee Meeting October 27 – 28, 2010 North Chelmsford, MA

Agenda - Day 1 1:30 PM - Recent Meeting Summaries: "October 2010 NADP Annual Meeting"

Andy Johnson, Maine DEP



2010 Annual Meeting & Scientific Symposium

Networking the Networks

October 19 – 21, 2010 Lake Tahoe, California



Tuesday, 19 October 2010

7:30 AM	Registration Opens
8:00 AM	Joint Subcommittee Meeting
9:00 AM	Subcommittee Meetings
	Network Operations
	Data Management & Analysis
	Ecological Response and Outreach
	Critical Loads
10:00 AM	(break)
10:30 AM	Subcommittee Meetings
12:00 PM	Lunch
1:30 PM	Joint Subcommittee Meeting
3:30 PM	Break
3:45 PM	Executive Committee Meeting

Networks



National Trends Network (NTN)

The NTN provides a long-term record of the acids, nutrients, and base cations in U.S. precipitation.

> Learn more about the NTN.

Mercury Deposition Network (MDN)



The MDN provides data on the geographic distributions and trends of mercury in precipitation.

> Learn more about the MDN.



Atmospheric Integrated Research Monitoring Network (AIRMoN)

The AIRMoN reports daily measurements of the acids, nutrients, and base cations in U.S. precipitation for studying and modeling atmospheric processes.

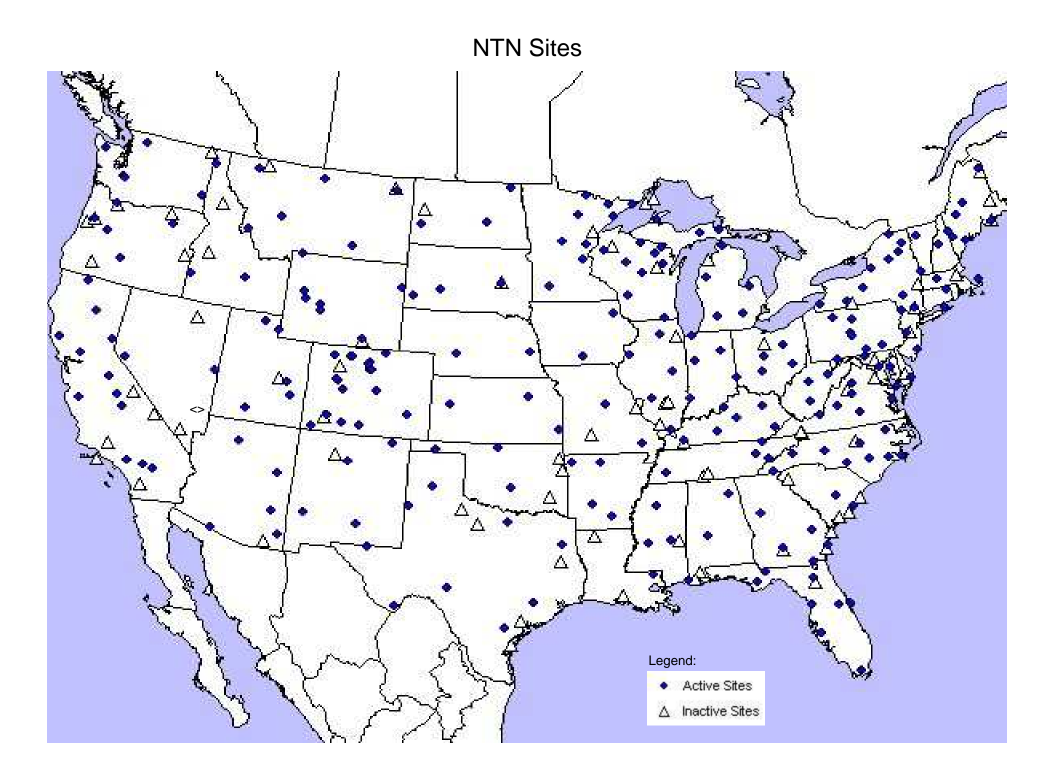
> Learn more about AIRMoN.

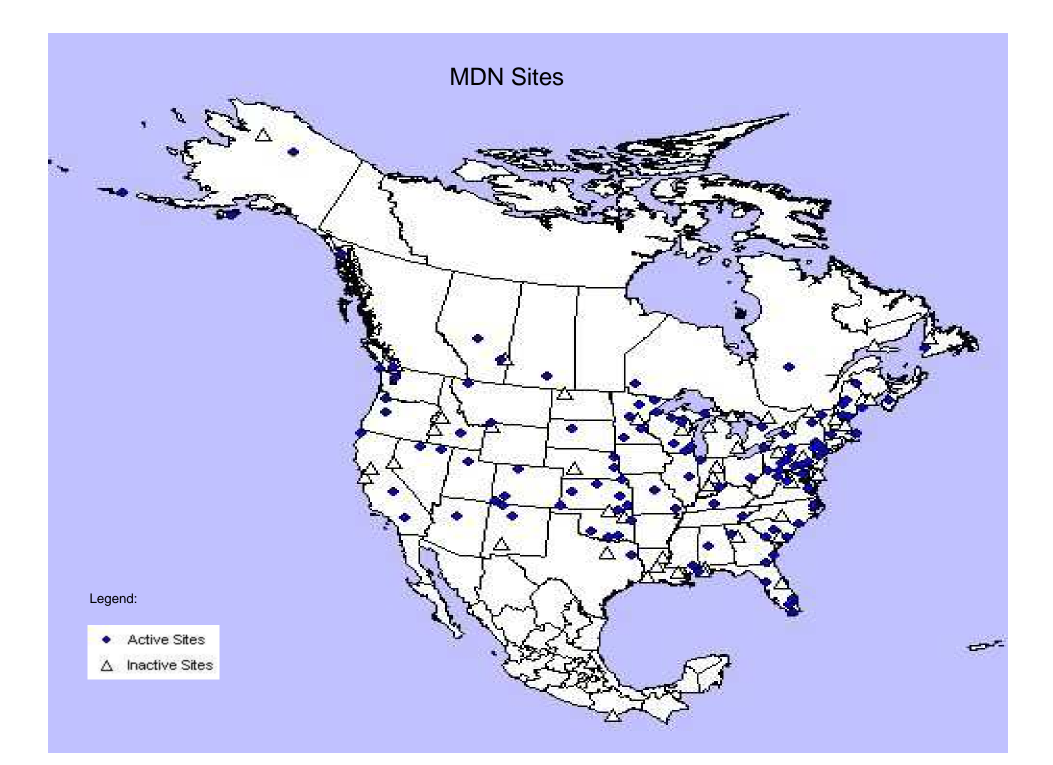


Atmospheric Mercury Network (AMNet)

The AMNet reports atmospheric mercury concentrations for determination of mercury dry deposition.

> Learn more about the AMNet.

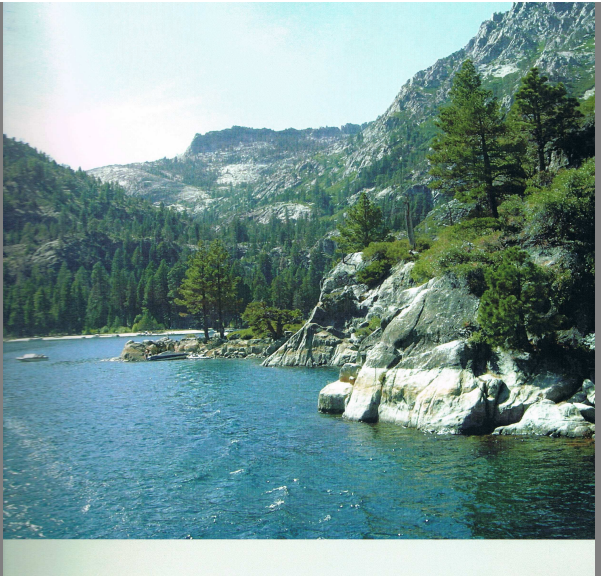




AIRMoN Sites







2010 Annual Meeting & Scientific Symposium Networking the Networks October 19-21, 2010 | Lake Tahoe, California

National Atmospheric Deposition Program

NADP 2010 Annual Meeting & Scientific Symposium

Networking the Networks

Technical Sessions:

- Climate Change
- Networks Monitoring Ecosystems
- Soil Networks
- Air Monitoring Networks
- Water Networks
- Biological Networks

Scientific Tour:

- Lake Tahoe Research Institute
- Sand Harbor State Park
- Tahoe Meadow Interpretative Loop Trail

30-Year Site Operator Awards

FL03-NTN Larry Korhnak Bradford Forest

ME02-NTN Peter Lowell Bridgton

 OR10-NTN John Moreau H.J. Andrews Experimental Forest