



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



National Atmospheric
Deposition Program

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.](#)

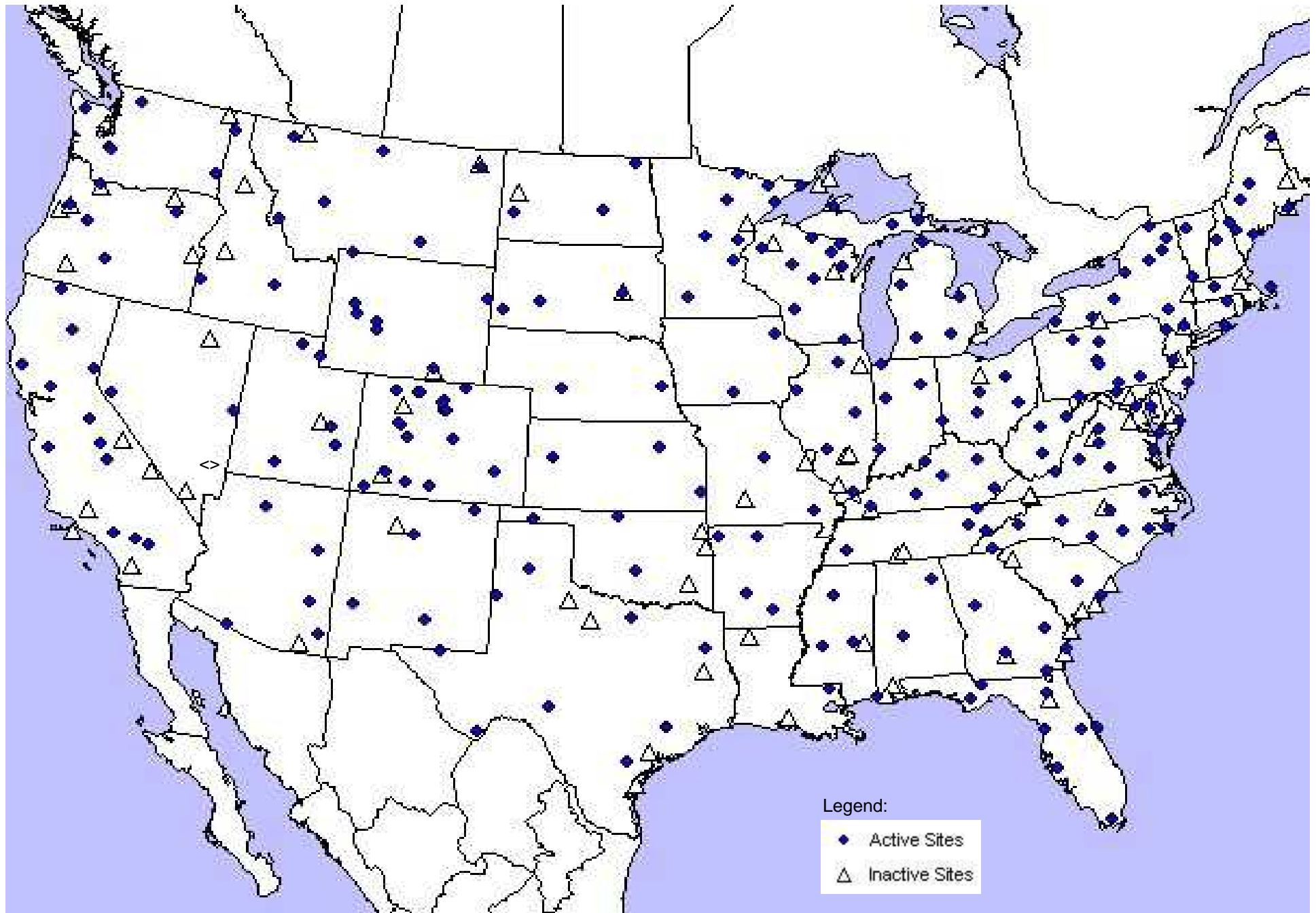


Atmospheric Mercury Network (AMNet)

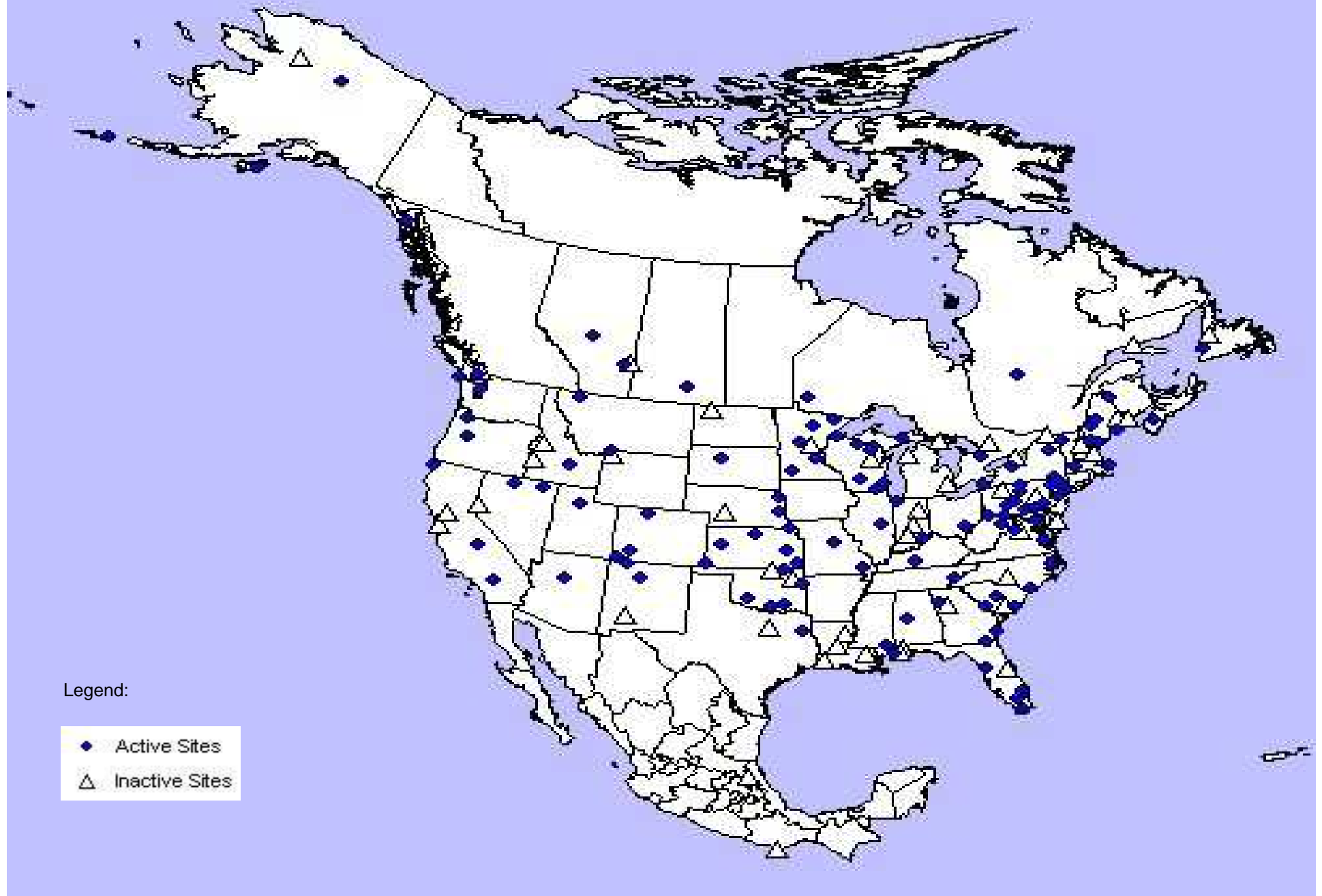
The AMNet reports atmospheric mercury concentrations for determination of mercury dry deposition.

[› Learn more about the AMNet.](#)

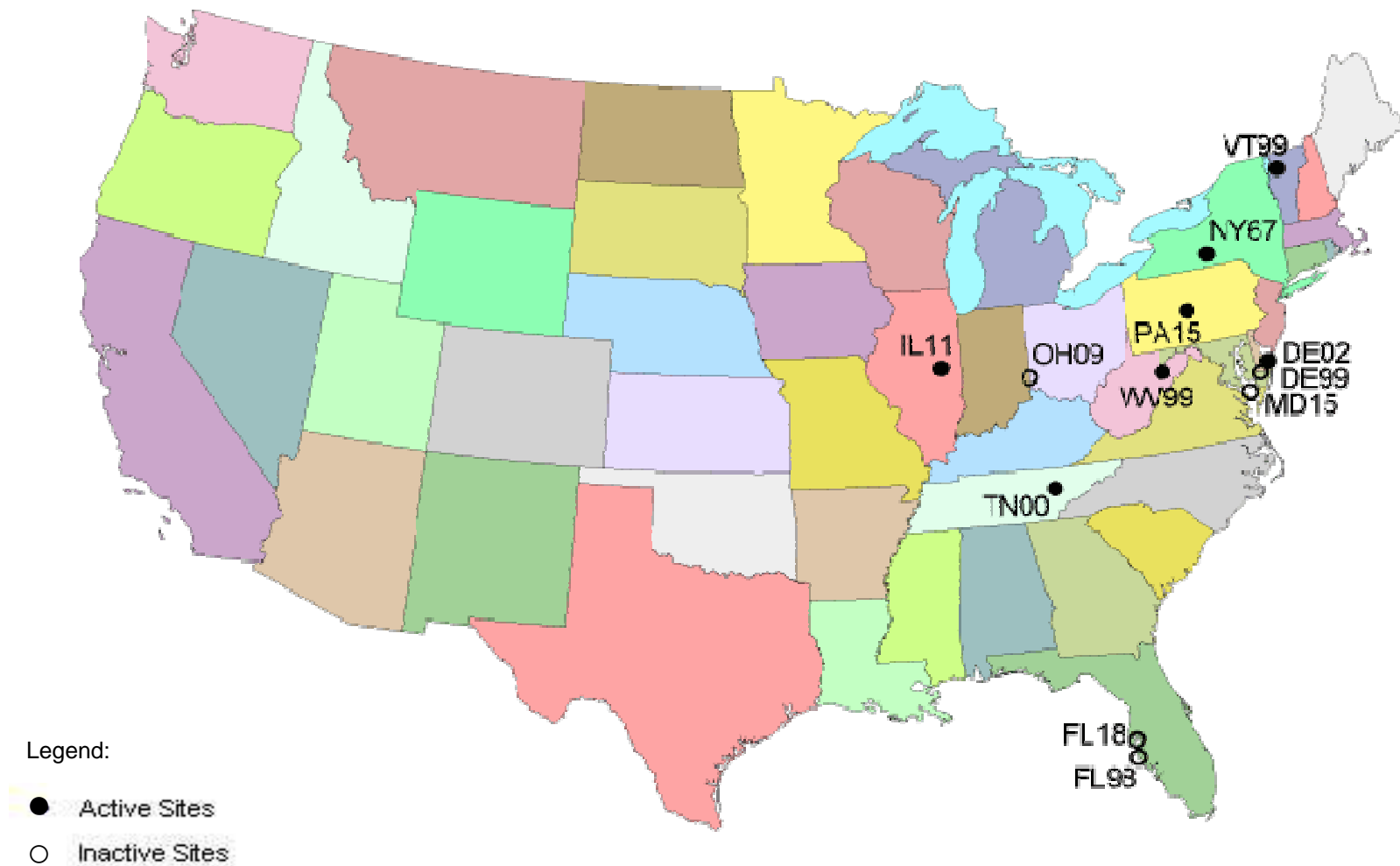
NTN Sites



MDN Sites



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