New Year’s Greetings from the CAL Staff!

It is our honor to support the NTN as we enter our 37th year of operations. We sincerely appreciate your contributions to the network: Your efforts to collect samples week after week are the reason our program is so successful. Thank you!

Reminders
Please remember to include the following sample information on your field form (FORF):

- Precipitation types (especially for electronic raingages)
- Bucket weights (including dry weeks)

News to Note
You will receive a separate e-mail with a Site Personnel and Equipment Report which lists all individuals associated with your site based on our records. The report includes a detailed list of equipment and other information about your site. Please verify this information and send us any updates via e-mail, fax, or with your next sample shipment. Also, please let us know if there are additional individuals who should receive data reports for your site.

Site Operations Tips
Sites with electronic raingages can view submitted data online at http://nadp.isws.illinois.edu/precip. Data that are submitted via e-mail to nadp-precip@isws.illinois.edu or telemetry are processed automatically. Processed data is viewable minutes after submission, and there are options for viewing both tabular and graphical data.

If the data records are incomplete for the time period, an alert will appear below the tabular records. Causes of incomplete data include power loss and equipment failure.

Contact the CAL if you have questions about viewing data on this website.
Training Opportunities
The next CAL webinar **Where does my sample go?** will be held on Wednesday March 11, 2015 at 2:00 PM (CST). The webinar will be available online at [http://go.illinois.edu/NADPTraining](http://go.illinois.edu/NADPTraining). The webinar will show you how your NTN samples are processed CAL, including the following functions:

- Sample and supply shipping/receiving
- Sample analysis
- Data entry and verification

Site Birthdays – Then and Now
Congratulations to the following sites celebrating birthdays in December! 30 years: IL78, NV05, OK29, UT99; and **35 years: WI36**!

**NTN Station at Trout Lake, Vilas County, Wisconsin (WI36), established 1/22/1980.** This station is funded and operated by the Wisconsin Department of Natural Resources. This station also monitors mercury wet deposition through the NADP’s Mercury Deposition Network (MDN), and is a station within the Long-Term Ecological Research (LTER) network. More information on this site is available at [http://nadp.isws.illinois.edu/data/sites/siteDetails.aspx?net=NTN&id=WI36](http://nadp.isws.illinois.edu/data/sites/siteDetails.aspx?net=NTN&id=WI36).

Thank you for your continued cooperation.
Questions? Contact NTN Site Support (800) 952-7353, fax (217) 333-0249, e-mail [ntn@isws.illinois.edu](mailto:ntn@isws.illinois.edu)
Internet: [http://nadp.isws.illinois.edu/cal](http://nadp.isws.illinois.edu/cal)