

NADP 2006 Annual Technical Meeting : Effects of Deposition in Coastal and Urban Environments

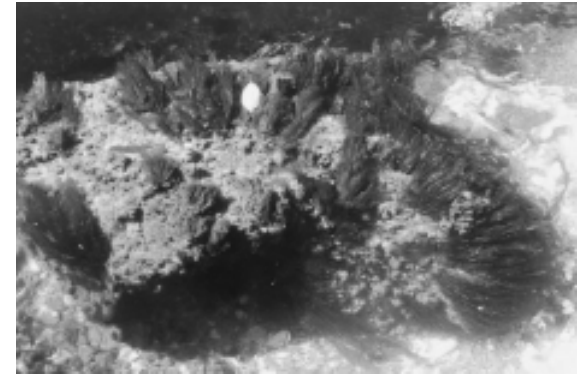
The October 24-26, 2006, Technical Meeting was for those interested in air quality, atmospheric deposition, the effects of airborne constituents on natural and cultural resources, and the protection of these resources, with emphasis on the following topics:

- Importance of Atmospheric Deposition in Urban Runoff
- Estimating Wet and Dry Deposition in Coastal Environments
- Effects of Deposited Pollutants in Marine Ecosystems
- Estimating Local Mercury Deposition and Effects

*Photographs by Mary Hollinger,
NODC, biologist, NOAA*



The NADP is an internationally recognized long-term monitoring network that provides high-quality measurements of precipitation chemistry in order to evaluate temporal trends and geographic distributions of atmospheric chemical deposition; support research on the potential impacts of deposition on terrestrial and aquatic ecosystems; assess the deposition of total mercury in precipitation; and examine pollutant source/receptor relationships and evaluate new methodologies.



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
September 2007 <small>S M T W T F S</small> 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30		<h1>October 2007</h1>				November 2007 <small>S M T W T F S</small> 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	
Before winter, take time to inspect and clean your raingage interior for insects and debris; also, check your dashpot fluid quality and quantity.	1 274/091	2 Week 40 <i>Reminder:</i> Change dry side bucket and clean foam lid seal. <small>AL99 1984 VA00 1984 TN14 1984 CAN5 2001</small>	3 276/089 <small>GA41 1978 OH17 1978 NC41 1978 CA45 1979</small>	4 277/088 <small>CO01 1983</small>	5 278/087	6 279/086	
7 280/085 <small>KY19 2003</small>	8 281/084 Columbus Day CAL closed	9 Week 41 <small>ID15 1984</small>	10 283/082 <small>FL03 1978 MI53 1978</small>	11 284/081 <small>NY68 1983 SD08 1983</small>	12 285/080	13 286/079 <small>NJ00 1998</small>	
14 287/078 <small>CO93 1986</small>	15 288/077	16 Week 42	17 290/075 <small>CO21 1978 NC34 1978</small>	18 291/074 <small>MN23 1983 NC36 1983</small>	19 292/073	20 293/072 <small>MO03 1981</small>	
21 294/071	22 295/070	23 Week 43	24 297/068 <small>NC35 1978</small>	25 298/067 <small>ND08 1983</small>	26 299/066 <small>WA99 1999 03AZ 2004</small>	27 300/065 <small>MO05 1981</small>	
28 301/064 Daylight Savings Time Ends	29 302/063	30 Week 44	31 304/061 Halloween <small>NC03 1978 NY20 1978</small>	KY19 operator reported on 9/2/2005, "Wet side bucket appears to have been removed and hit several times with a golf club, damaging bucket. May want to replace."			