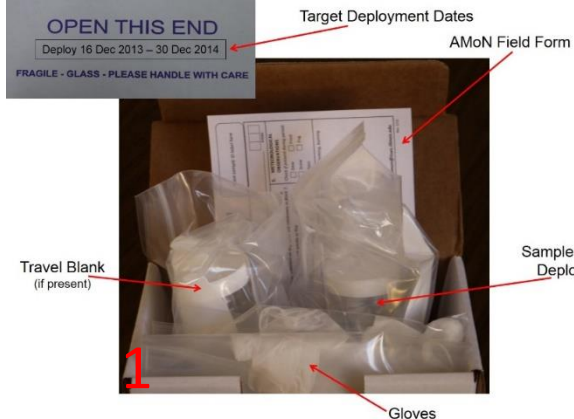


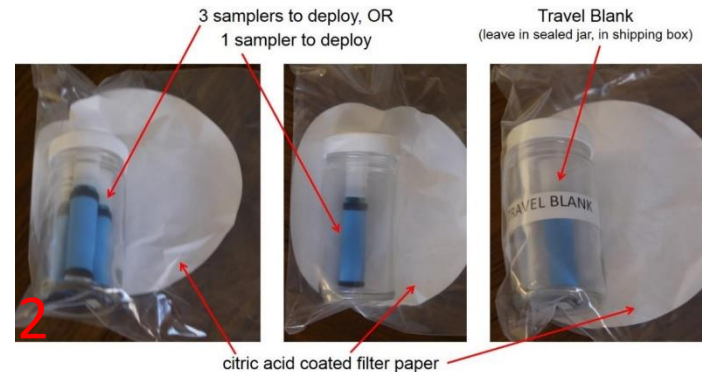
AMoN: Sampler Change-out

(refer to SOP for complete instructions:

<http://nadp.slh.wisc.edu/lib/manualsSOPs.aspx>)



Inspect contents of AMoN supply box. Contact Site Liaison if jar(s) is/are cracked, or sampler(s) is/are broken.



Note the number (1 or 3) of samplers to deploy. The Travel Blank bottle, if present, should **not** be opened or deployed.



Wearing a clean glove (supplied), collect the deployed sampler(s) from the AMoN shelter. Return sampler to its glass jar and seal.

Clean the shelter with DI water and a lab wipe or print-free paper towel.

Wearing a new, clean glove, deploy the new sampler(s).

1. SITE		2. OBSERVER	
Name		Print name	
3. SAMPLE START AND END		4. SITE CONDITIONS	
Date	Time	Please check any and all conditions that apply. Comment on any other site conditions in Block 7.	
MO	DAY	YR	0001-2400
ON			
OFF			
6. SITE OBSERVATIONS DURING FILTER REMOVAL		7. REMARKS	
What % of leaves: 0-25% 26-50% 51-75% 76-100%		For example: equipment malfunction, contamination, farming, burning	
Have dropped? <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			
Have fall color? <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			
Are green? <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			
Questions? Call the CAL at 1-800-952-7353 or E-mail amon@slh.wisc.edu			

Complete the field form.

Pack the sealed jar(s) and completed field form, and ship to the CAL for analysis.

NADP Sample Receipt
 Central Analytical Laboratory
 2601 Agriculture Drive
 Madison, Wisconsin 53718
 USA

