1. Roll call and Minutes:

Chair, Justin Brown called the FAC meeting to order on August 5, 2014 at 1 PM EST. Attendance is recorded in Attachment A – there were 9 members present. Associates present: Marlene Moore, Mike Miller.

2. Mobile Laboratory Update

Paul Bergeron – Slides

Paul Bergeron presented an update of the Mobile Laboratory Subcommittee activities (see Attachment E).

Carl Kircher: Excellent report.

3. Committee Activities

See slides in Attachment F.

2014 Standard

Justin reviewed the steps and timeframe for the finalization of the standard.

Charter Revision

4. FSMO Tools Subcommittee

The committee is putting tools in place to help FSMO’s to participate in the program and achieve accreditation.

The first document the subcommittee worked on was a priority elements for FSMOs checklist. It is being held for publications until the next document is completed. A
summary of the process document is being worked on. This will give an FSMO a great overview of the process.

The subcommittee also offered to help the NEFAP EC with its task to develop a Guidance Document for developing the Scope of Accreditation. The NEFAP EC is completing the application to develop the guidance document and has asked the FAC to move forward.

5. EPA Container Document Subcommittee Update

See slides for summary of actions. There is a meeting this week to identify stakeholders and check with EPA to confirm that TNI’s involvement is useful.

Marlene noted that is a document for the CLP. It was the first document developed to define containers. This is how the bottle manufacturers prepare preserved bottles, etc. There is a note that it can be used for other programs. The subcommittee will evaluate whether this make sense.

6. Advocacy

See slides

Other item:

Slides went up Field Sample and Measurement Organization. In addition, in recognition of the successful completion the A2LA evaluation process, including an evaluation of the organizations compliance with the …

Showed an example of A2LA’s scope for an FSMO. These are already up on the AB websites.

Need to focus on continuing the efforts on advocacy.

6. Open Discussion

None.

7. New Business
None.

8. Action Items

The table in Attachment C summarizes all action items.

9. Next Meeting

The next meeting will be on Tuesday, August 5th in DC.

Attachment B summarizes Advocacy. Action Items are included in Attachment C and Attachment D includes a listing of reminders.

The meeting was adjourned at 2pm EST. Mike Shephered motioned to adjourn. John Moorman seconded it and it was unanimously approved.
## Attachment A  
### Participants  
### TNI Field Activities Committee

<table>
<thead>
<tr>
<th>Members</th>
<th>Affiliation</th>
<th>Balance</th>
<th>Contact Information</th>
</tr>
</thead>
</table>
| Justin B. Brown  
(Chair)  
Present | EMT | FSMO | (847) 324 3350 | jbrown@emt.com |
| Troy Burrows  
Present | STAC (Golden Specialty) | AB | (800) 429-8445 | tburrows@goldenspecialty.com |
| Maggie Cangro  
Present | Catalyst Air Management, Inc. | FSMO | (813)994-5880 | maggie.cangro@catalystair.com |
| Yoon Cha  
Present | Eurofins Eaton  
Analytical | Other | (626)386-1188 | YoonCha@eurofinsUS.com |
| Craig Forbes  
Present | HRSD-Pretreatment  
& Pollution Prevention Division | FSMO | (757)460-7043 | CFORBES@HRSD.COM |
| Kevin Holbrooks  
Present | Jacksonville Electric Authority | Other | holbke@jea.com |
| Tom Martins  
Absent | NYCEP | FSMO | (914) 397-7935 | martinst@dep.nyc.gov |
| John Moorman  
Present | Water Quality  
Monitoring Division,  
South Florida Water Management District | FSMO | (561) 753-2400 x4654 | jmoorma@sfwmd.gov |
| Juan Ramirez  
Absent | Seminole Electric  
Cooperative, Inc. | Other | (813) 739-1219 | jramirez@seminole-electric.com |
| Mike Shepherd  
Present | L-A-B  
(Shepherd Technical Services) | AB | 512-970-6789 | mike@sheptechserv.com |
| Lauren Smith  
Present | A2LA | AB | (301)644 3216 | lsmith@a2la.org |
| Angela Zevely  
Present | LG&E and KU  
Energy, LLC | Other | (502) 347-4196 | angela.zevely@lge-ku.com |
| Craig Sprinkle  
Absent | CH2MHILL | Other | (678) 530-4333 | Craig.Sprinkle@CH2M.com |
| Shannon Swantek  
Present | Oregon Public Health Division | AB | (503) 693-4130 | shannon.swantek@state.or.us |
| Ilona Taunton  
(Program Administrator)  
Present | The NELAC Institute | | (828)712-9242 | Ilona.taunton@nelac-institute.org |
## NEFAP ADVOCACY SCHEDULE

<table>
<thead>
<tr>
<th>Organization</th>
<th>Event</th>
<th>Type of Presentation</th>
<th>Event Dates</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Midwest Groundwater Association</td>
<td>2009 Annual Midwest Groundwater Conference</td>
<td>Poster</td>
<td>October 15, 2009</td>
<td>Justin Brown</td>
</tr>
<tr>
<td>National Groundwater Association</td>
<td>2010 National Groundwater Summit</td>
<td>Speaking</td>
<td>April 13, 2010</td>
<td>Justin Brown</td>
</tr>
<tr>
<td>US Department of Defense</td>
<td>2010 EDQW</td>
<td>Speaking</td>
<td>April 15, 2010</td>
<td>Justin Brown</td>
</tr>
<tr>
<td>AEHS Foundation, Inc</td>
<td>26th Annual International Conference on Soils, Sediments, Water, and Energy</td>
<td>Poster</td>
<td>October 18, 2010</td>
<td>Declined Invitation (nobody to present)</td>
</tr>
<tr>
<td>US Environmental Protection Agency</td>
<td>20th Annual Quality Assurance Conference</td>
<td>Speaking</td>
<td>October 20, 2010</td>
<td>Jo Ann Boyd</td>
</tr>
<tr>
<td>Pacific Northwest Clean Water Association</td>
<td>2010 Annual Conference</td>
<td>Speaking</td>
<td>October 26, 2010</td>
<td>Keith Champman</td>
</tr>
<tr>
<td>NWEC</td>
<td>2010 Northwest Environmental Conference</td>
<td>Speaking</td>
<td>December 6, 2010</td>
<td>Scott Hoatson</td>
</tr>
<tr>
<td>Battelle</td>
<td>Battelle for the International Conference on Remediation of Contaminated Sediments</td>
<td>Poster</td>
<td>February 7, 2011</td>
<td>Declined Invitation (nobody to present)</td>
</tr>
<tr>
<td>SSAAP</td>
<td>Stationary Source Sampling and Analysis for Air Pollutants XXXV Conference</td>
<td>Speaking</td>
<td>March 20, 2011</td>
<td>Scott Evans</td>
</tr>
<tr>
<td>American Water Works Association</td>
<td>2011 Watercon</td>
<td>Speaking</td>
<td>March 20, 2011</td>
<td>Justin Brown</td>
</tr>
<tr>
<td>ASQ</td>
<td>2011 ASQ Energy and Environment Conference</td>
<td>Speaking</td>
<td></td>
<td>Randy Querry</td>
</tr>
<tr>
<td>US Environmental Protection Agency</td>
<td>2011 Annual EPA Quality Assurance Conference</td>
<td>Speaking</td>
<td>October 18, 2011</td>
<td>Jo Ann Boyd</td>
</tr>
<tr>
<td>Midwest Environmental Laboratory Stakeholders</td>
<td>2011 MELSS Annual Meeting</td>
<td>Speaking</td>
<td>December 2, 2011</td>
<td>Justin Brown</td>
</tr>
<tr>
<td></td>
<td>2012 Environmental Regulatory and Compliance Conference</td>
<td>Speaking</td>
<td></td>
<td>Calista Daigle</td>
</tr>
<tr>
<td>US Environmental Protection Agency</td>
<td>2012 On-site testing conference</td>
<td>Speaking</td>
<td>January 23, 2012</td>
<td>Lauren Smith</td>
</tr>
<tr>
<td>US Department of Defense</td>
<td>2012 EDQW</td>
<td>Speaking</td>
<td>March 2012</td>
<td>Justin Brown/ Marlene Moore</td>
</tr>
<tr>
<td>Organization</td>
<td>Event</td>
<td>Type of Presentation</td>
<td>Event Dates</td>
<td>Presenter</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
<td>----------------------</td>
<td>----------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Texas Commission for Environmental Quality</td>
<td>2012 TCEQ Environmental Trade Fair and Conference</td>
<td>Speaking</td>
<td>May 1, 2012</td>
<td>Mike Shepard</td>
</tr>
<tr>
<td>PIANC USA/ COPRI ASCE</td>
<td>2012 Dredging PIANC/ COPRI ASCE</td>
<td>Speaking</td>
<td>October 22, 2012</td>
<td>Declined Invitation (nobody to present)</td>
</tr>
<tr>
<td>Oregon Environmental Laboratory Association</td>
<td>OELA/ORELAP Annual Environmental Lab Workshop</td>
<td>Speaking</td>
<td>May 16, 2013</td>
<td>Kim Watson</td>
</tr>
<tr>
<td>Florida Society of Environmental Analysts</td>
<td>2013 FSEA Annual Spring Meeting and Technical Session</td>
<td>Speaking/ Technical Seminar</td>
<td>May 22, 2013</td>
<td>John Moorman</td>
</tr>
<tr>
<td>State Assessor Forum</td>
<td>Conference Call</td>
<td>Speaking / Q&amp;A</td>
<td>July 22, 2013</td>
<td>Justin Brown</td>
</tr>
<tr>
<td>US Army Corp of Engineers</td>
<td>Regional Workshop</td>
<td>Speaking</td>
<td>September 11th, 2013</td>
<td>John Moorman</td>
</tr>
<tr>
<td>US Environmental Protection Agency</td>
<td>2013 Annual EPA Quality Assurance Conference</td>
<td>Speaking</td>
<td>October 14, 2013</td>
<td>Jo Ann Boyd</td>
</tr>
<tr>
<td>Florida Society of Environmental Analysts</td>
<td>Field Quality Systems Workshop</td>
<td>Speaking</td>
<td>October 23rd, 2013</td>
<td>John Moorman</td>
</tr>
<tr>
<td>Illinois Association of Environmental Testing Labs</td>
<td>Midwest Environmental Stakeholder Summit</td>
<td>Speaking</td>
<td>December 6th, 2013</td>
<td>Jerry Parr</td>
</tr>
<tr>
<td>TWUA</td>
<td>??</td>
<td>Speaking</td>
<td>March 10th, 2015</td>
<td>JoAnn Boyd</td>
</tr>
</tbody>
</table>

**Upcoming Events**

<table>
<thead>
<tr>
<th>Event</th>
<th>Type of Presentation</th>
<th>Event Dates</th>
<th>Presenter</th>
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</thead>
</table>


<table>
<thead>
<tr>
<th>Action Item</th>
<th>Who</th>
<th>Expected Completion</th>
<th>Actual Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>47</td>
<td>JoAnn, Justin</td>
<td>Each Meeting</td>
<td>Ongoing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1-15-13: Iona meeting with William to set this up to add to website. 4/20/13: Iona requested status update from William.</td>
</tr>
<tr>
<td>61</td>
<td>Justin, JoAnn</td>
<td>March 5, 2012 Needs to be updated by 3/31/13.</td>
<td>Presentation was done, but not reviewed yet. Probably needs more updating at this point. 2/20: Update from John. He is adding some info from the white paper and will then get back to Justin and Marlene. Justin will have it back from John first week of March. Need to work on speaker notes. 5/23/13: John sending FL presentation. 7/29/13: Presentation not received.</td>
</tr>
<tr>
<td>Action Item</td>
<td>Who</td>
<td>Expected Completion</td>
<td>Actual Completion</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------</td>
<td>---------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>93</td>
<td>Prepare a list of updates to the standard when it is finalized to help people with implementation.</td>
<td>Justin FAC</td>
<td>TBD</td>
</tr>
<tr>
<td>94</td>
<td>Look at EPA container request.</td>
<td>FAC</td>
<td>TBD</td>
</tr>
<tr>
<td>102</td>
<td>Update checklists based on final standard.</td>
<td>Ilona</td>
<td>2/14/14</td>
</tr>
<tr>
<td>104</td>
<td>Follow-up on posting of new Standard.</td>
<td>Ilona</td>
<td>6/30/14</td>
</tr>
<tr>
<td>105</td>
<td>Analyze container issue and present initial plan to committee.</td>
<td>Justin, Kevin, Terrance, Scott</td>
<td>6/30/14</td>
</tr>
</tbody>
</table>
## Backburner / Reminders – FAC

<table>
<thead>
<tr>
<th>Item</th>
<th>Meeting Reference</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Update charter in October 2014</td>
<td>2/2/11</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
History
- Created in mid-2012
- Conducted a survey of mobile laboratory stakeholders
- Convened in February 2014 to re-organize and report to the NEFAP EC
- Worked on its mission statement in March 2014
- Identified organizations with whom to initiate dialog on mobile laboratory issues in April 2014

Projects
- Follow up Survey of Mobile Laboratory Stakeholder
- Conducting review of the Requirements in 2009 TNI Standard Environmental Laboratory Sector and Field Sampling and Measurement Sector
- Reviewing the NELAP and Non-NELAP State Accreditation Requirements
- Reviewing the Non-Governmental AB Requirements

Members and Officers
- Members: Michael Miller, Justin Brown, John Moorman, Marlene Moore, Mike Shepard
- Chair: Paul Bergeron
- Vice Chair: Craig Sprinkle
- Secretary: Kim Watson
- Program Administrator: Ilona Taunton

NEFAP Mobile Laboratory Subcommittee
Biannual Report
Environmental Measurement Symposium
Washington DC
August 5, 2014

Compare and Contrast the Sectors....
The 2009 TNI Standard and Mobile Laboratories

The 2009 TNI Standard and Mobile Laboratories

Field Sampling and Measurement Sector
Volume 1, Section 1.1: This International Standard specifies the general requirements for the competence to carry out tests and/or calibrations, including sampling.

Volume 2, Section 1.0: This TNI standard includes requirements applicable to Accreditation Bodies (AB) engaged in accrediting field sampling and measurement organizations.

Environmental Laboratory Sector
No equivalent section addressing sampling activity as part of accreditation activity.
The 2009 TNI Standard and Mobile Laboratories

Field Sampling and Measurement Sector

Volume 1, Module 2, Section 5.1.3

The management system shall cover work carried out in the laboratory’s permanent facilities, at sites away from its permanent facilities, or in associated temporary or mobile facilities.

Volume 1, Module 2, Section 5.7.3

Additional requirements

Volume 2, Module 1, Section 3.5.4 Terms and Definitions: Conformity Assessment Body (CAB): Body that performs conformity assessment services and that can be the object of accreditation.

NOTE: This module is concerned with conformity assessment bodies (CAB) commonly known as laboratories providing services in a fixed or mobile setting.

Environmental Laboratory Sector

Volume 1, Module 2, Section 3.1:

No equivalent section

Mobile Laboratory: A portable enclosed structure with necessary and appropriate accommodations and environmental conditions for a laboratory, within which testing is performed by analysts. Examples include but are not limited to trailers, vans, and skid-mounted structures configured to house testing equipment and personnel.

Volume 2, Module 1, Section 3.10 Terms and Definitions:

Conformity Assessment Body (CAB): Body that performs conformity assessment services and that can be the object of accreditation.

NOTE: This module is concerned with conformity assessment bodies (CAB) commonly known as laboratories providing services in a fixed or mobile setting.
The 2009 TNI Standard and Mobile Laboratories

Field Sampling and Measurement Sector

Environmental Laboratory Sector

No equivalent requirement

The 2009 TNI Standard and Mobile Laboratories

Field Sampling and Measurement Sector

Environmental Laboratory Sector

No equivalent requirement

Differences Summary

- The Environmental Laboratory Sector definition of Conformity Assessment Body includes mobile laboratories. The Field Sampling and Measurement sector states the management system work carried out in or away from the (FSMO’s) permanent facilities, or in associated temporary or mobile facilities.

- The accreditation and assessment requirements for FSMOs and Mobile labs are similar with the major difference being FSMO standard allows for umbrella and not facility by facility or mobile lab by mobile lab accreditation.

Differences Summary (cont.)

- Unlike the Laboratory Sector, the FSMO Sector applies to measurements and sampling with equipment operated by attending staff, as well as to measurements and sampling discretely, continuously or at intervals by unattended equipment.

- The FSMO sector does not prescribe a specific frequency for proficiency testing, like the laboratory sector which includes the frequency for proficiency testing.
State Accreditation Requirements

- Laboratories operating within a state must obtain separate primary accreditation (Florida, New York, Kansas)
- Laboratories operating within a State may apply for secondary accreditation (Louisiana DEQ)
- Laboratories obtaining samples from a state must obtain separate accreditation from that State (Florida)

Subcommittee Observation

If the majority of states are requiring primary accreditation for each laboratory "unit", there is no national accreditation program for mobile laboratories

Compare and Contrast Mobile Laboratory Definitions Used by ABs

- Mobile laboratories are transportable, fully operational testing facilities that are frequently moved to different sites and are capable of maintaining a separate accreditation from any main facility—(American Association of State Highway and Transportation Officials (AASHTO))
- Mobile laboratory—any facility that analyzes environmental samples and that seeks accreditation by the Department that is capable of moving or being moved from one site to another—(Louisiana Administrative Code, Title 33 Part I, Subpart 3 Section 495.A)

Subcommittee Observation

A mobile laboratory is: A person/body performing:
1) Sample Collection (no physical structure yet in the field),
2) Sample Collection in a van or enclosure (e.g. non-permanent building or shed),
3) Sample Testing (no physical structure yet in the field),
4) Robot / Person / Body performing sample testing in a trailer or other mobile enclosure,
5) Person / Body performing sample collection and sample testing (no physical structure yet in the field),
6) Person / Body performing sample collection, sample preparation and sample testing in a van or enclosure (e.g. non-permanent building or shed), or
7) Robot / Person / Body performing sample collection, sample preparation and sample testing in a trailer or other mobile enclosure.
Differences Between NELAP Accredited Fixed Base & Mobile Labs as Applied by Many States

Fixed Base Lab Comprising One Quality System
- With secondary accreditation, the fixed base lab can receive samples from any NELAP State
- The fixed base lab can operate in multiple rooms or building, using one address, under the same accreditation.
- The fixed lab must pass 2 PTs annually for each technology/method on one instrument
- Fixed based labs granted secondary accreditation are not subject to an assessment

Mobile Lab Comprising One Quality System
- The mobile lab can only operate in its primary state(s). No secondary accreditation is offered.
- The home base needs primary accreditation for each mobile lab.
- The mobile lab must pass 2 PTs annually for each technology/method on each instrument
- Mobile labs are subject by each primary accreditation body to an assessment

Questions?
Please direct inquiries to Paul Bergeron, Chair, NELAP Mobile Laboratory Subcommittee at paul.bergeron@la.gov or call 225-219-3247

8/4/14
Meeting Agenda

- Introductions
- Mobile Lab Update
- Committee Activities
- Update on FSMO Tools
- Update on EPA Container Document
- Advocacy

Committee Members

- Justin Brown – Environmental Monitoring and Tech.
- Troy Burrows – Golden Specialty
- Maggie Cangro – Catalyst Air Management, Inc.
- Yoon Cha – Eurofins Eaton Analytical
- Craig Forbes – Hampton Roads Sanitation District
- Kevin Holbrooks – JEA
- Tom Martin – NYC DEP
- John Moores – South Florida Water Management District
- Juan Ramirez – Seminole Electric Cooperative, Inc.
- Mike Shepard – L-A-B (Shepard Technical Services)
- Lauren Smith – A2LA
- Craig Sprinkle – CH2MILL
- Shannon Swantek – Oregon State Public Health Laboratory
- Angela Zevely – LG&E and KU Energy, LLC.

Mobile Laboratory Subcommittee Update

- Completed Standard Revision
- Complete significant charter revision
- Establish active subcommittees
- Advocacy efforts
- Support NEFAP Activities
### 2014 Standard
- Process began in late 2011
- Published Working Draft in August ’12
- Published Voting Draft in December ’12
- Sent to Standard Review Council in Fall ’13
- Voted to approve final version on January 29th, 2014
- NEFAP EC Approved and established implementation date of April 1, 2016

### Charter Revision
- Original charter developed prior to development of NEFAP EC
- Significant crossover with EC, potential for confusion in responsibility
- Revise goals and objectives
- Updated success measures

### FSMO ‘Tools’ Subcommittee Update
- Completed “Priority Elements for FSMO” document
- In later stages of completing “Overview of Accreditation Process for FSMOs”
- Will publish documents together
- Seeking feedback on what other tools would be beneficial to FSMOs

### EPA Container Document Subcommittee Update
- Request to review EPA document 9240.0-05A – “Specifications and Guidance for Contaminant Free Sample Containers”
- FAC to take the lead
- Subcommittee of many stakeholders – Need Help!
- Recommendation for action/non-action
- Approval from Board needed for any action taken

### Advocacy Efforts
- “Stock” presentation available
- White Paper Available
- Brochures
- Seeking opportunities
  - Conferences
  - Publications
  - Organizational presentations

### NEFAP Program
- The following is an alphabetical listing of the accredited FSMO’s in our industry.
  - Beacon Environmental Services, Inc.
  - Continental Analytical Services, Inc.
  - Microbac Laboratories, Inc. - Erie Division
  - Microbac Laboratories, Inc., Baltimore Division
  - Microbac Laboratories, South Carolina Division
  - Stone Environmental, Inc.
Scopes of Accreditation

- Groundwater Sampling
- Surface Water
- Soil Sampling
- Monitoring Ponds
- Monitoring Surface Water

Accreditation is granted to the facility to perform the following field sampling:

<table>
<thead>
<tr>
<th>Technology</th>
<th>Equipment</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water (including surface water)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Soil</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Wipes</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Additional information:

- In addition to the successful completion of the A2LA evaluation process, including an evaluation of the organization’s compliance with the NELAC Institute Field Sampling and Measurement Organization (FMSMO) Volume 1 (FNB/FMO-2007 Rev 0.1), accreditation is granted to the organization to perform recognized methods using the following testing technologies and in the analysis categories identified below:

- **Technology:** A2LA
- **Analysis Category:** Field Sampling and Measurement Organization

Field Sampling and Measurement Organization:

- In addition to the successful completion of the A2LA evaluation process, including an evaluation of the organization’s compliance with the NELAC Institute Field Sampling and Measurement Organization (FMSMO) Volume 1 (FNB/FMO-2007 Rev 0.1), accreditation is granted to the organization to perform recognized methods using the following testing technologies and in the analysis categories identified below:

Field Sample and Measurement Organization

- Method: N/A

- Equipment: N/A

- Procedure: N/A

- Sampling:
  - **Matrix:** Non-Potable Water
  - **Equipment:** Field 067
  - **Procedure:** N/A

- Measurements:
  - **Parameter:** pH
  - **Type:** Field 067
  - **Procedure:** N/A

3/4/14
In addition, in recognition of the successful completion of the AZLA evaluation process, including an evaluation of the organization’s compliance with the NEACAP Institute Field Sampling and Measurement Organization Volume I (TNI FSMO V1 2007 Rev-B1), accreditation is granted to this organization to perform recognized methods using the following testing technologies and in the analyte categories identified below:

FSMO Type: Commercial

Mobile Units: Microbus vehicles driven to customer sites.

Technology: Wet Chemistry - Titration, Amino, Thermometers

<table>
<thead>
<tr>
<th>Parameter/Analyte</th>
<th>Portable Water</th>
<th>Non-portable Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorine (total)</td>
<td>SM 4500-C1G</td>
<td>SM 4500-C1G</td>
</tr>
<tr>
<td>pH</td>
<td>SM 4500-F1B</td>
<td>SM 4500-F1B</td>
</tr>
<tr>
<td>Specific conductance</td>
<td>SM 2500B</td>
<td>SM 2500B</td>
</tr>
<tr>
<td>Temperature</td>
<td>SM 2500B</td>
<td>SM 2500B</td>
</tr>
</tbody>
</table>

NEFAP Program

- Continue advocacy efforts
- Generate interest among FSMOs and Users
- Refer to TNI and Accreditation Body websites for more information

Questions or Comments?