

Salt Management Strategy (SaMS)

Final Water Quality Monitoring & Research Workgroup Meeting

Agenda

November 21, 2019, 9:30 AM – 12:00 PM

Fairfax Water

8570 Executive Park Ave, Fairfax, VA 22031

- I. Welcome and Introductions (9:30 AM – 9:40 AM)
 - a. Opening Remarks
 - b. Introductions
 - c. Meeting Objectives
 - d. Polling Process

- II. Previous Meeting and Conference Call Review (9:40 AM – 9:50 AM)
 - a. Highlights
 - b. Notes from other workgroups and the SAC

- III. Finalizing Workgroup Recommendations/Resources (9:50 AM – 11:00 AM)
 - a. “Grab-and-go” resource for organizations looking to implement the water quality monitoring recommendations of the SaMS.
 - i. Poll to approve final product

 - b. Conceptual Model of Salt Origin, Transport, and Fate
 - i. Poll to approve final product

 - c. Long-term trends in Specific Conductance throughout the region
 - i. Highlight final edits
 - ii. Poll to approve final product
 - iii. Discuss how to address this and other trends reports in the final SaMS

 - d. General criteria for a monitoring program
 - i. Highlight final edits
 - ii. Poll to approve final product
 - iii. Discuss how to address this recommendation in the final SaMS

 - e. Regional models to predict chloride concentration from specific conductance
 - i. Discuss data and options
 - ii. Poll to approve final product
 - iii. Discuss how to address this resource in the final SaMS

Break (11:00 AM – 11:05 AM)

- IV. Finalizing Workgroup Recommendations/Resources (11:05 AM – 11:25 AM)
 - a. Pilot Water Quality Monitoring Program
 - i. Highlight final edits
 - ii. Poll to approve final product
 - iii. Discuss how to address this recommendation in the final SaMS

- V. Implementing the Recommendations (11:25 AM – 11:55 AM)
 - a. Funding/resource considerations
 - b. Identifying partner organizations/researchers
 - c. How to discuss this in the final SaMS

- VI. Wrap up and Next Steps (11:55 AM – 12:00 PM)
 - a. Follow-up survey
 - b. Thank you!