COMMONWEALTH OF VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY

2023 Virginia Stormwater Handbook

Stakeholder Advisory Group (SAG) Mtg #4 Monday October 17, 2022 9:30 am - Adjournment

Meeting Location:

Department of Environmental Quality Bank of America 3rd Floor Conference Room 1111 East Main Street Richmond, VA 23219

PARTICIPANT AGENDA

Welcome & 3rd Meeting Recap

- FOIA Information
- 3rd Meeting Content and Outcomes
- General Update

DEQ staff will welcome SAG members, recap the 3rd meeting, and provide an update on related DEQ activities.

Handbook Development Tasks

- Workplan Update
- Background Assessments Summary
- SAG Sub-Committees

Arcadis staff will provide an update on the workplan, describe the work on background assessments, and present the results of the SAG members' input on participation on the SAG Sub-Committees.

Break

Handbook Outline

- Purpose and Process to Develop the Outline
- Outline Overview

Arcadis staff will describe the initial steps in developing the outline and initiate a discussion with SAG members on the handbook outline content.

1

Lunch Break

Fernando Pasquel James Patteson

> Arcadis Team **DEQ Staff**

Evan Branosky

Handbook Outline (continued)

- Outline Content
- Brainstorm: SAG members provide comments on the outline content.

Sub-Committee Brainstorm: Outline Content

- Sub-Committee Discussions
- Report Out

SAG members will form groups based on the sub-committees and brainstorm outline content for specific sub-committees' areas of interest. In addition, SAG members will provide feedback on the development of the Handbook. Examples of topics that will be discussed include:

- *Regulatory issues that can impact the development of the handbook and how to address them.*
- Regional preferences and best practices that should be considered in the development of the handbook (continued discussion from previous meetings)

Break

Public Comment

SAG members and/or public are invited to provide thoughts and comments.

Wrap-Up

Evan Branosky

2

SAG and Arcadis Team

All

All