THURSTON COUNTY STORM AND SURFACE WATER ADVISORY BOARD MEETING

DATE: 6/2/2022

TIME: 5:30 p.m. – 7:30 p.m.

2000 Lakeridge Drive SW, Bldg. 1, Room 280 or via video conference*

*Link to listen/watch the meeting via the Zoom phone app, a computer, or tablet device: https://us02web.zoom.us/j/85047893018, enter Password: 225404; Or to join by phone using audio only, dial: 1-253-215-8782, Meeting ID: 850 4789 3018, Password: 225404

AGENDA

1. Introductions/Process/Correspondence (Jaclynn Simmons, Chair)	5:30 (5 min)
2. Public Comment	5:35 (5 min)
3. Amendments to the Agenda	5:40 (5 min)
4. Meeting Summary	5:45 (5 min)
Action Requested: Approve meeting summary (from last meeting)	
Attachment: March 17, 2022 Draft meeting summary	
5. SPLASH/Utility Communications (<i>Cynthia Taylor</i>)	5:50 (20 min)
Action Requested: Provided feedback on proposed SPLASH content and Utility communications	
Attachment: SPLASH 2022 Brainstorm and Planning	
6. Performance Metrics Update by Staff (Ryan Langan & Stuart Whitford)	6:10 (40 min)
Action Requested: Review 2021 metrics performance	
Attachment: 2021 Performance Metrics update	

7. BoCC Briefing Preparation (Jaclynn Simmons, Chair)

6:50 (20 min)

Action Requested: Identify key points to convey in the 2022 briefing

Attachment: DRAFT 2022 SSWAB Annual Briefing

8. SSWAB General Discussion (SSWAB Members)

7:10 (20 min)

- General Updates
- Updates on Action Items
- SSWAB's pending vacancies
- SSWAB reports on outreach in community
- Topics for next meeting

Action Requested: Discussion

Attachment: SSWAB Agenda Topic Submission Form

9. Adjourn 7:30 p.m.

NEXT MEETING: July 21, 2022

Enclosures: March 17, 2022 Draft Meeting Summary

SPLASH 2022 Brainstorm and Planning

2021 Performance Metrics update DRAFT 2022 SSWAB Annual Briefing SSWAB Agenda Topic Submission Form

To request disability accommodations, call Sonja Cady at least three days prior to the meeting at (360) 867-2117. Persons with speech or hearing disabilities may call via Washington Relay: 711 or 800-833-6388.