



Schuylkill Recreation Summit

Hosted by the Schuylkill Action Network (SAN)
Friday, March 16, 2018, 10 AM – 1 PM
Valley Forge National Historical Park

Meeting Purpose and Objectives:

- Participants (recreational users of the watershed) will understand the role of the SAN and its connection to the recreation community.
- Participants will provide input on the strategic direction of the SAN Recreation workgroup.

Time	Topic, objectives, and activities
10-10:15 AM	Welcome and Introduction Objective: Participants know who is in the room and who they represent. Total time: 15 minutes
10:15-10:45 AM	Introduction to the SAN Recreation Workgroup Objective: Participants will understand the SAN Recreation Workgroup goals and planned activities.
10:45-11:00 AM	General Feedback Objective: Participants will provide answers to polling questions to serve as an icebreaker before the breakout sessions. Ask questions: <ol style="list-style-type: none">1. What groups should we engage in this workgroup?2. Where do you get your information about the river/watershed?
11:00AM-12:00PM	Strategic Planning Breakout Sessions Objective: Participants will provide feedback on the strategic direction of the Recreation workgroup. Ask questions: <ol style="list-style-type: none">1. How would you/your users/your groups like to use the river/watershed? What issues/hurdles are limiting you/your groups from doing that?2. What do you/your users/your groups value the most about recreation in the watershed?3. What planned activities/projects do you/your users/your groups think the workgroup should focus on?4. What are the key messages to connect recreational users with drinking water/environmental protection?
12:00-12:20 PM	Group Report Out Objective: Participants will summarize and share feedback from each group question.
12:20-12:50 PM	Lunch and Networking Objective: Participants will have time to network with one another.
12:50-1:00 PM	Wrap Up and Next Steps Objective: Participants will understand how to keep updated and the workgroup and its next steps.