

Meeting Objectives:

- To share outcomes from the coastal, tributary, and urban flooding workshops
- To continue discussing river flooding problems, focusing on the South Fork Skykomish River, Sammamish River, and White River
- To have a full committee discussion of the primary flooding hazards and problems that should be the focus of the flood plan

Agenda

10:30 – 10:35 Welcome and Introductions

10:35 – 10:45 Public Comment

- Opportunity to provide official public comment (up to 2 minutes per commenter)

10:45 – 11:10 Outcomes from Workshops on Coastal, Tributary, and Urban Flooding

- Overview of workshops and approach
- Summary of each topic and input received on flood hazards, problems, and potential solutions
- Questions

11:10 – 11:40 River Flood Hazards and Risks – King County staff share current understanding of primary hazards, risks, and implementation progress

- South Fork Skykomish River
- Sammamish River
- White River

Note: Presentations about the flooding on the Cedar River, Green River, and Snoqualmie River were shared during February's Partner Planning Committee meeting.

11:40 – 12:20 Committee Discussion – group discussion of the sources and causes of flooding in King County and their impacts to local communities, and identification of additional flooding problems and potential gaps in our understanding (consider all flooding sources)

12:20 – 12:30 Wrap Up and Next Steps

Partner Planning Committee Communication Agreements

- Respect each other's input
- Allow others to complete their statements before contributing yours
- Offer constructive comments in disagreement, but be respectful
- Allow space for others to contribute to the conversation - do not dominate
- State concerns and interests clearly, listen carefully to and assume the best in others, ask questions rather than make assumptions
- Acknowledge that all partners bring legitimate purposes, goals, concerns and interests, whether or not there is agreement
- Acknowledge that different organizations or agencies have different business models, decision-making requirements and obligations