

Snoqualmie Fish, Farm, Flood Advisory Committee

Preston Community Center
8625 310th Ave SE, Preston, WA
Wednesday, April 9, 2014
3:00-6:00 PM

Food/snacks and meeting materials will be provided. Remember to bring your Advisory Committee Notebook provided at our first meeting.

The Challenge: King County has responsibilities for implementation of salmon recovery, reduction of flood risks and maintaining the viability of farming. Some of the actions that are needed to meet these diverse objectives overlap on the ground. So, at the scale of individual farms or parcels and valley-wide, it is often challenging to find the right balance when undertaking actions to support any one of these priorities.

Advisory Committee Purpose: The Snoqualmie Fish, Farm, & Flood Advisory Committee is responsible for advising King County on what is most important for each of these sectors to thrive and how balance might be attained among these interests, as well as which short and long term recommendations could collectively improve conditions for fish, farm and flood risk reduction objectives.

Meeting Purpose: Continue to pursue committee discussion and solution generation around flood risk reduction.

3:00 – 3:30

1. Welcome, Introductions, and Follow-up

- | | |
|--|---------------|
| a. Introductions | Tamie Kellogg |
| b. Agenda Review | Janne Kaje |
| c. Meeting Materials | |
| d. Timeline Updates and Public Engagement Strategy | |
| e. Follow-up on what we heard at the 1 st Public Workshop | |

3:30 – 4:20

2. Flood Risk Reduction

- | | |
|-----------------------------------|------------|
| a. Presentation (20 min) | Sally King |
| b. Large group questions (30 min) | All |

4:20-4:35

Break

4:35-5:45

3. *Big Bold Ideas* for flood risk reduction opportunities beyond large CIP's (70 min)

All

5:45-6:00

4. Follow-up Actions and Next Steps

- | | |
|---|---------------|
| a. Updates on progress with sub-committees, Ag viability discussion, etc. | Janne Kaje |
| b. April 23 Advisory Committee Agenda | Tamie Kellogg |

6:00

5. ADJOURN