CHEHALIS BASIN BOARD - MEETING AGENDA

Date:March 3, 2022Time:9:00 am to 1:00 pmLocation:Zoom online meeting:

https://www.zoomgov.com/j/1611950990?pwd=dE95Z3E1WVhNczY5SEQ2YVhRdzNWZz09

Call-in Number: (551) 285-1373; Passcode: 161-195-0990#

Time: Opening session will begin as shown; all other times are approximate.

Public Comment: If you wish to provide comment on topics unrelated to the current agenda items, please follow instructions provided at beginning of Zoom meeting. Participants can use the webinar features to ask questions or comments and the floor will be opened at designated points to address them.

TIME	TOPIC	PURPOSE
9:00 – 9:15	Welcome and explanation of Zoom meeting format and participation options Approval of current Agenda and February 3 meeting summary • Request for public comment	Decision
9:15 – 10:30	 Impact and Effect of Projects Supported by the Strategy During Recent Basin Flood Event China Creek Flood Storage and Fish Habitat Project Chehalis-Centralia Airport Levee Raymer Street Pump Station Montesano Wastewater Treatment Plant Local Farm Pads Aquatic Species Restoration Plan (ASRP) projects 	Discussion
10:30 – 10:45	Break	
10:45 – 11:40	Key Takeaways and Remaining Questions After Recent Flood Event Board member breakout room discussions and report out	Discussion / Direction
11:40 – 12:05	 Local Actions Non-Dam Alternative (LAND) Debrief Steering Group meetings Intro from LAND consultant team 	Discussion

12:05 – 12:20	 Skookumchuck Dam Analysis Progress update on Skookumchuck dam analyses and upcoming March 9 webinar 	Discussion
12:20 – 12:35	 Forest Practices Impacts on Hydrology Analysis Progress update on forest practices analysis 	Discussion
12:35 – 12:45	 Aquatic Species Restoration Plan (ASRP) Preview of ASRP symposium, including topics 	Discussion
12:45 – 1:00	Next Steps and ClosingRequest for public comment	Discussion

Notes:

Materials referred to under the agenda items above will be made available online at the EZ View link under "Meetings" on https://ecology.wa.gov/Water-Shorelines/Shoreline-coastal-management/Hazards/Floods-floodplain-planning/Chehalis-Basin-Strategy.