

LOCAL ACTIONS PROGRAM TECHNICAL ADVISORY GROUP - MEETING AGENDA

Date: November 9, 2020
Time: 1:00 pm to 5:00 pm
Location: Zoom online meeting and phone call (see meeting invite for details)

TIME	TOPIC
	<p>Introductions and Purpose of Meeting</p> <ul style="list-style-type: none"> • Receive input on the October 27 Technical Advisory Group meeting and results • Discuss approach for defining the future floodplain (in 2080) in the near-term to identify planning-level local action program elements • Identify priority areas for additional modeling in the long term to support future project evaluation and design
1:00 – 1:15 PM	<p>Technical Advisory Group Questions for the Meeting</p> <ul style="list-style-type: none"> • In the near term, are there other options for defining the late-century 100-year floodplain for the Chehalis River mainstem and tributaries? What recommendations do you have? • Are there other hydrologic or hydraulic modeling options or approaches to evaluating the Chehalis River mainstem and tributary areas that should be considered for the longer term? What recommendations do you have? • What questions, suggestions, feedback, or recommendations do Technical Advisory Group members have for identifying and prioritizing areas for additional modeling in the longer term?
1:15 – 1:40 PM	<p>Summary of Results from Last Meeting</p> <ul style="list-style-type: none"> • Review summary of Technical Advisory Group meeting #1 and Chehalis Basin Board input
1:40 – 2 PM	<p>Overview of Existing Hydraulic and Hydrologic Modeling for the Chehalis Basin Strategy</p> <ul style="list-style-type: none"> • Review existing hydraulic and hydrologic modeling for the Chehalis Basin Strategy
2:00 – 3:15 PM	<p>Near-term Hydraulic and Hydrologic Modeling Options</p> <ul style="list-style-type: none"> • Discuss potential near-term options for defining the future floodplain (in 2080)
3:15 – 4:45 PM	<p>Potential Priorities for Additional Modeling in the Long Term</p> <ul style="list-style-type: none"> • Review locations of significant known historical and potential future flood risk and summarize hydraulic information available to characterize these • Identify priority areas for additional modeling in the long term to support future project evaluation and design
4:45 – 5:00 PM	<p>Next Steps</p>