

LOCAL ACTIONS PROGRAM TECHNICAL ADVISORY GROUP - MEETING AGENDA

Date: January 8, 2021
Time: 8:00 am to 12:00 pm
Location: Zoom online meeting and phone call (see meeting invite for details)

TIME	TOPIC
	Welcome/Introductions
8:00-8:20 am	<p>Purpose of Meeting</p> <ul style="list-style-type: none"> • Receive input on the December 14 Technical Advisory Group meeting • Continue discussion of the near-term approaches for: <ul style="list-style-type: none"> – Addressing channel migration and floodplain erosion hazards – Providing structural flood protection
8:20-8:45 am	<p>Summary of Results from Last TAG and Chehalis Basin Board meetings</p> <ul style="list-style-type: none"> • Summary and feedback of Technical Advisory Group meeting #4 and TAG process so far • Review Chehalis Basin Board feedback on floodplain storage
8:45-10:00 am	<p>Potential Bank Protection Strategies</p> <ul style="list-style-type: none"> • Review draft bank protection criteria, including which types of techniques would be promoted • Overview of Lower Satsop and East Fork Satsop Early Action Reach Projects • Obtain input on draft protection criteria for the Local Actions Program • <i>Questions for the TAG:</i> <ol style="list-style-type: none"> 1. Are there other elements that should be considered in evaluating an erosion hazard area or elements listed above that are not critical? 2. Are the criteria sufficient to determine whether a bank protection project should be considered in the context of the Chehalis Basin Strategy? Meaning, a bank protection project that incorporates bioengineering (or a combination of bioengineering and harder armoring elements).
10:00-11:45 am	<p>Potential Structural Flood Protection Actions</p> <ul style="list-style-type: none"> • Review and obtain input on potential options for structural flood protection • <i>Questions for TAG:</i> <ol style="list-style-type: none"> 1. What technical questions/suggestions do you have for the ranking criteria? 2. From a technical perspective (e.g., design, engineering, hydrology and hydraulics) do you think the top five areas in Table 1 in the supporting document (or additional areas) warrant further investigation for structural flood protection solutions?
11:45-12:00 pm	Next Steps