

DRAFT Proposed Timeline and Key Decisions for Watershed Restoration and Enhancement Committees

January, 2019	February, 2019	March, 2019	April, 2019	May, 2019
<p>Actions Establish data resources workgroup</p> <p>Presentations Hydrogeology OR instream flow</p> <p>Discussions Operating principles Collaboration/structure</p>	<p>Actions DECISION on operating principles</p> <p>Presentations Hydrogeology OR instream flow Salmonid biology 101 WRIAs 1 & 11 best practices (webinar)</p> <p>Discussions ExOfficio recommendations</p>	<p>Actions Establish workgroup as needed to support technical needs</p> <p>Presentations County and city planning Growth projections Tribal water law (webinar) Washington water law (webinar)</p> <p>Discussions Planning and growth projections Subbasin delineation</p>	<p>Actions <i>as needed</i></p> <p>Presentations What is consumptive use</p> <p>Discussions Planning and growth projections Subbasin delineation</p>	<p>Actions DECISION on growth projection scenarios DECISION on initial subbasin delineation</p> <p>Presentations Water for water OR nonwater projects Projected growth maps Intro to Net Ecological Benefit (NEB)</p> <p>Discussions Consumptive use options</p>
June, 2019	3rd Quarter, 2019	4th Quarter, 2019	1st Quarter, 2020	<p>Notes</p> <ul style="list-style-type: none"> • Approval of meeting summary at each meeting. • All dates are tentative and proposed. Timelines will shift depending on Committee needs. Ecology will identify deadlines for each decision to stay on timeline for approval. • Additional decisions may occur. Ecology will provide sufficient notice prior to bringing decisions to the Committee and for any changes in the overall timeline.
<p>Actions <i>as needed</i></p> <p>Presentations Water for water OR nonwater projects</p> <p>Discussions Consumptive use options</p>	<p>Actions DECISION on consumptive use scenarios DECISION on consumptive use calculations Visit project sites</p> <p>Presentations Consumptive use calculations Climate change impacts 2019 grant round overview Net Ecological Benefit (NEB) in depth</p> <p>Discussions Subbasins Additional considerations</p>	<p>Actions Project list selection Visit final project sites Develop and approve plan outline</p> <p>Presentations Peer-to-peer watershed workshop</p> <p>Discussions Subbasins Additional considerations Project list development Final plan review and approval process Adaptive management and climate change</p>	<p>Actions DECISION on changes to subbasin delineation <i>as needed</i> DECISION to include additional considerations in plan DRAFT plan Project list selection Coordinate inter-watershed projects</p> <p>Discussions Adaptive management and climate change Technical considerations</p>	
2nd Qtr, 2020	3rd Qtr, 2020	4th Qtr, 2020	1st Qtr, 2021	
<p>Actions DECISION on final project list*</p> <p>Presentations <i>as needed</i></p> <p>Discussions Draft plan Technical considerations</p>	<p>Actions DRAFT plan refinement</p> <p>Presentations Briefings with planners</p> <p>Discussions Draft plan Technical considerations</p>	<p>Actions DECISION on final plan Send final for local approval</p>	<p>Actions SEPA review FINALIZE plan SUBMIT final plan to Ecology Final NEB determination by Ecology ADOPTION of plan by Ecology</p>	

*This timeline proposes early plan approval by committee in order to allow the maximum time for local review and approval. Timeline will shift depending on Committee needs.

(modified Jan,2019)