

## Proposed Timeline and Key Decisions for Snohomish (WRIA 7) Watershed Restoration and Enhancement Committee

January, 2019	February, 2019	March, 2019	April, 2019	May/June, 2019
<b>Presentations</b> Instream flow <b>Discussions</b> Operating principles Collaboration/structure	<b>Actions</b> DECISION on operating principles <b>Presentations</b> Subbasin delieation	<b>Presentations</b> County planning WRIA 11 best practices (webinar) Hydrogeology <b>Discussions</b> Planning and growth projections Subbasin delineation  ExOfficio recommendations Establish technical workgroup	<b>Actions</b> <i>as needed</i> <b>Presentations</b> King County Water Availabilty Study WRIA 1 lessons learned <b>Discussions</b> Subbasin delineation City planning WRIA 1 lessons learned	<b>Actions</b> DECISION on initial subbasin delineation <b>Presentations</b> Growth projections Consumptive use Water and nonwater projects (webinar) Subbasin delieation maps <b>Discussions</b> Growth projections Subbasin delineations Consumptive use
July-Sept., 2019	Oct.-Dec., 2019	Jan.-March, 2020	April-June, 2020	<b>Notes</b> <ul style="list-style-type: none"> <li>• Approval of meeting summary at each meeting.</li> <li>• 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.</li> <li>• Additional decisions may occur. Ecology will provide sufficient notice prior to bringing decisions to the Committee and for any changes in the overall timeline.</li> <li>• 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.</li> </ul>
<b>Actions</b> DECISION on growth projections <b>Presentations</b> Growth projection scenarios Climate change impacts Visit example project sites Intro to Net Ecological Benefit (NEB) <b>Discussions</b> Subbasins Additional policy considerations° Project review and approval process	<b>Actions</b> DECISION on consumptive use calculations Project list selection Develop and approve plan outline <b>Presentations</b> Consumptive use scenarios Peer-to-peer watershed workshop Visit final project sites <b>Discussions</b> Subbasins Additional policy considerations° Project list development Plan review and approval process by local jurisdiction* Adaptive management Climate change Project review and approval process	<b>Actions</b> DECISION on changes to subbasin delineation <i>as needed</i> DECISION to include additional policy considerations in plan° Draft plan Project list selection Coordinate inter-watershed projects <b>Discussions</b> Adaptive management and climate change Technical considerations	<b>Actions</b> DECISION on final project list <b>Presentations</b> <i>as needed</i> <b>Discussions</b> Draft plan Technical considerations	
July-Sept., 2020	Oct.-Dec., 2020	Jan.-March, 2021	June, 2021	
<b>Actions</b> DRAFT plan refinement <b>Presentations</b> <i>as needed</i> <b>Discussions</b> Draft plan	<b>Actions</b> DECISION on final plan Send final plan for local approval*	<b>Actions</b> SEPA review FINALIZE plan SUBMIT final plan to Ecology NEB determination	Adoption of Plan by Ecology**	

(modified Mar. 5, 2019)

\*not required  
 \*\*if meets NEB  
 ° e.g. changes to instream flow rule, well use limits, building permit fees.