<table>
<thead>
<tr>
<th>Actions</th>
<th>Presentations</th>
<th>Discussions</th>
</tr>
</thead>
</table>
| Establish data resources workgroup | Hydrogeology OR instream flow | Operating principles  
Collaboration/structure |
| **February, 2019** | **Presentations** | **Discussions** |
| DECISION on operating principles | Hydrogeology OR instream flow  
Salmonid biology 101  
WRIAs 1 & 11 best practices (webinar) | ExOfficio recommendations |
| **March, 2019** | **Presentations** | **Discussions** |
| Establish workgroup as needed to support technical needs | County and city planning  
Growth projections  
Tribal water law (webinar)  
Washington water law (webinar) | Planning and growth projections  
Subbasin delineation |
| **April, 2019** | **Presentations** | **Discussions** |
| as needed | What is consumptive use | Planning and growth projections  
Subbasin delineation |
| **May, 2019** | **Presentations** | **Discussions** |
| DECISION on growth projection scenarios  
DECISION on initial subbasin delineation | Water for water OR nonwater projects  
Projected growth maps  
Intro to Net Ecological Benefit (NEB) | Consumptive use options |
| **June, 2019** | **Presentations** | **Discussions** |
| as needed | Water for water OR nonwater projects | Consumptive use options |
| **3rd Quarter, 2019** | **Presentations** | **Discussions** |
| DECISION on consumptive use scenarios  
DECISION on consumptive use calculations  
Visit project sites | Consumptive use calculations  
Climate change impacts  
2019 grant round overview  
Net Ecological Benefit (NEB) in depth | Subbasins  
Additional considerations for plan inclusion |
| **4th Quarter, 2019** | **Presentations** | **Discussions** |
| Project list selection  
Visit final project sites  
Develop and approve plan outline | Peer-to-peer watershed workshop  
Subbasins  
Additional considerations  
Project list development  
Final plan review and approval process | Peer-to-peer watershed workshop  
Subbasins  
Additional considerations  
Project list development  
Final plan review and approval process |
| **1st Quarter, 2020** | **Presentations** | **Discussions** |
| DECISION on changes to subbasin delineation as needed  
DECISION to include additional considerations in plan  
DRAFT plan  
Project list selection  
Coordinate inter-watershed projects | Draft plan  
Technical considerations | Draft plan  
Technical considerations |
| **2nd Qtr, 2020** | **Presentations** | **Discussions** |
| DRAFT plan refinement | Briefings with planners | Draft plan  
Technical considerations |
| **3rd Qtr, 2020** | **Presentations** | **Discussions** |
| DRAFT plan refinement | Briefings with planners | Draft plan  
Technical considerations |
| **4th Qtr, 2020** | **Presentations** | **Discussions** |
| DECISION on final project list* | | Draft plan  
Technical considerations |
| **1st Qtr, 2021** | **Presentations** | **Discussions** |
| SEPA review  
FINALIZE plan  
SUBMIT final plan to Ecology  
Final NEB determination by Ecology  
ADOPTION of plan by Ecology | |Draft plan  
Technical considerations |

**Notes**
- 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.

*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.