

**Appendix 1-F:**  
**DRMT “Focus Workshops” Schedule:**  
**WRIA 18 Watershed Plan**



**APPENDIX 1-F  
DRMT “FOCUS WORKSHOPS”: WRIA 18 WATERSHED PLAN**

*Revised Schedule*

Date	TOPIC	SOURCE					
		DQ Plan Chapter 5	DQ Plan Chapter 6	DQ Plan “Unresolved”	DQ Plan “Unfinished”	DQ Plan Update	Emerging/Needing Further Analysis
July 24, 2001	<b>Habitat restoration, salmon recovery and ESA #1</b> (includes habitat, river functions, geomorphology and restoration, comprehensive restoration cost and funding, dike removal, incorporation of 2496, pathway to 4d Rule, consolidation of salmon recovery provisions in other planning documents)	R11-R11.2.2b	C7-C8.2.4			✓	✓
Aug 2, 2001	<b>Instream flows #1</b> (includes Dungeness River flows and withdrawals, target flows, pathway to establish instream flows, setting late season flows, withdrawals for irrigation)	R2, R3, R5, R8.8	C6-C6.2.4, C12.4, PD3, 10			✓	✓
Sept 27, 2001	<b>Habitat restoration, small streams, wetlands, riparian corridor, wildlife #2</b> (includes Dungeness, East WRIA 18 small streams and West WRIA 17 [Sequim Bay] drainages)	R8-R8.8, R11-R12.3	C7-C8.2.4, C10-C10.5.2, C9-C9.2.2			✓	✓
Oct 4, 2001	<b>Instream flows, target flows, salmon recovery and ESA #2</b> (includes Dungeness River flows and withdrawals, flows in small streams, and pathways to integrate salmon recovery and ESA)	R2, R3, R5, R8.8	C6-C6.2.4, C12.4, PD3, 10			✓	✓
<b>PUBLIC MEETING #1 (October 10, 2001)</b>							
Oct 26, 2001	<b>Water quality #1</b> (includes shellfish closure, Clean Water District, TMDLs, etc.)	R8.3, R14.2	C11.3, C11.12, C13			✓	✓
Oct 26, 2001	<b>Estuaries/nearshore marine #1</b> (includes shellfish, Sequim Bay)	R9			DQ10.10 Goal 3c	✓	✓
Nov 8, 2001	<b>Instream flows, target flows, salmon recovery and ESA #3</b> (focus on Dungeness River)	R2, R3, R5, R8.8	C6-C6.2.4, C12.4, PD3, 10			✓	✓
Dec 6, 2001	<b>Groundwater #1</b> (includes modeling, quality, quantity, impacts of conservation, availability in specific aquifers, exempt wells, groundwater under influence of surface water)	R6-R6.6 R14-R14.3	C5 C11-C11.12			✓	✓

Jan 10, 2002	<b>Groundwater #2</b> (includes modeling, quality, quantity, impacts of conservation, availability in specific aquifers, exempt wells, groundwater under influence of surface water)	R6-R6.6 R14-R14.3	C5 C11-C11.12			✓	✓
Feb 7, 2002	<b>City of Sequim</b> water supply (special session focused on City of Sequim includes Comprehensive Water Plan, sources, groundwater management, reuse, stormwater, Bell Creek)		C12.1- C12.4			✓	✓
Feb 27, 2002	<b>Water quality #2</b> (includes shellfish closure, Clean Water District, TMDLs, etc.)	R8.3, R14.2	C11.3, C11.12, C13			✓	✓
March 7, 2002	<b>Flood control and stormwater</b> runoff (includes getting people out of floodplain, integrating flood plan into watershed management plan, cost of floods, etc.)	R8.1, R8.3, R9-R9.2	C7.1.11, C10.1, C10.4.1			✓	✓
March 14, 2002	<b>Groundwater #3</b> (focus on groundwater reserve, including regulatory issues such as water rights, County authority, exempt wells)	R6-R6.6 R14-R14.3	C5 C11-C11.12			✓	✓
March 27, 2002	<b>Irrigation update</b> (includes update on all that irrigation has accomplished since DQ, late season water for seed crops, and next steps/pathways)		C1-C4.1.3, C102A			✓	✓
March 27, 2002	<b>Water conservation</b> (includes update on WUA conservation plan, any City of Sequim conservation plans and rates)	R4-R4.12, R5, R6.1, R6.5	C1.4, C2.1, C2.5.1, PD6			✓	✓
April 18, 2002	<b>Habitat restoration, small streams, including estuarine habitat and WRIA 17 Sequim Bay drainages #3</b> (third meeting for WRIA 18 drainages, second session on estuarine habitat, first meeting for WRIA 17 drainages)	R8-R8.8, R11-R12.3	C7-C8.2.4, C10- C10.5.2, C9-C9.2.2			✓	✓
May 10, 2002	<b>Irrigation update</b> (includes update on all that irrigation has accomplished since DQ, late season water for seed crops, and next steps/pathways)		C1-C4.1.3, C102A			✓	✓

<b>PUBLIC MEETING #2 (schedule in summer 2002)</b>							
July 25, 2002	<b>Water supply, water management, water budget, and water use</b> (includes upgraded data on population growth and water use, water supply strategies, directions for water management, metering, conveyance between basins)	R1, R7	C13-C14.3.2,	C16-C17		✓	✓
Aug 8, 2002	<b>Forest Practices, Roads</b>	R8.5, R10-R10.4	C7.2-C7.2.5, C.10.2A.6			✓	✓
Oct 16, 2002	<b>Forest Practices, Roads</b> (includes sedimentation and stream channels, forest land conversion)	R8.5, R10-R10.4	C7.2-C7.2.5, C.10.2A.6			✓	✓
October 30, 2002	<b>Land Use</b> (includes integration with updated Comprehensive and GMA planning, land development regulations regarding wellhead and septic zones of control crossing parcel boundaries, land conversions)	R8.5, R14.2	C4.1, C6.2.1, C7.1.11, C.10.2A.6, PD12			✓	✓
Nov 26, 2002	<b>Water supply, water management, water budget, and water use</b> (includes water demand analysis, regional water system, exempt well regulation)	R1, R7	C13-C14.3.2,	C16-C17		✓	✓
Dec 18, 2002	<b>Water supply, water management, water budget, and water use</b> (includes public water system coordinated water system planning, water availability and future water supply strategies)	R1, R7	C13-C14.3.2,	C16-C17		✓	✓
February 4, 2003	<b>Siebert Creek</b> (includes water quality, flows and habitat)						
<b>PUBLIC MEETING #3 April 8, 2003</b>							
April 23, 2003	<b>Future Water Supply Strategy</b>						
May 9, 2003	<b>Land Use</b>						