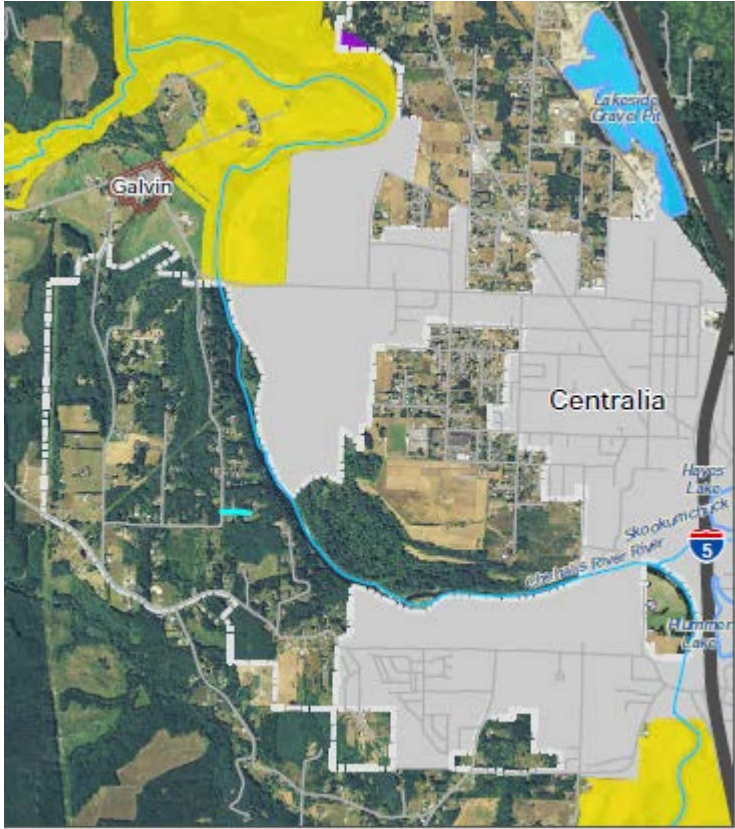
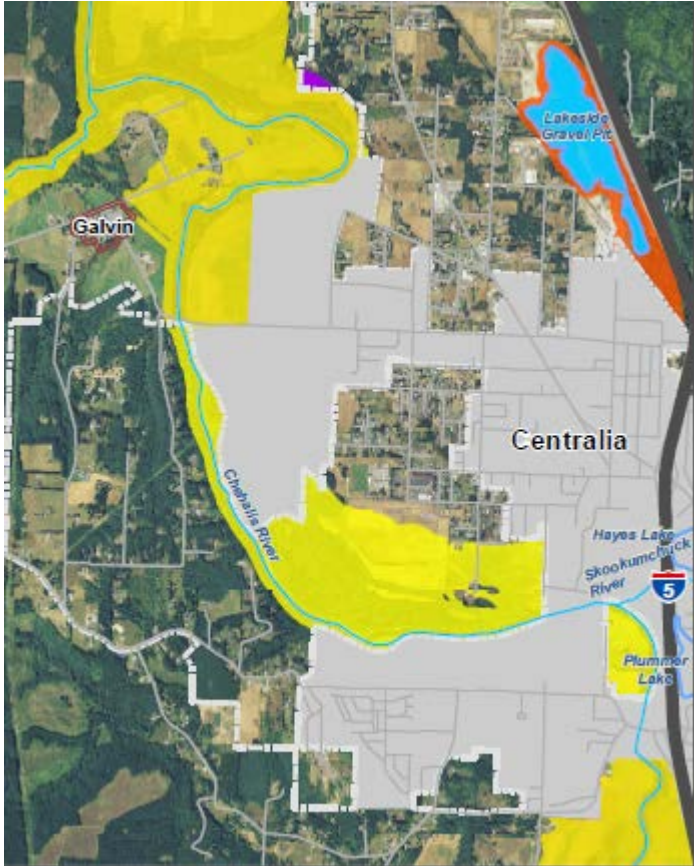


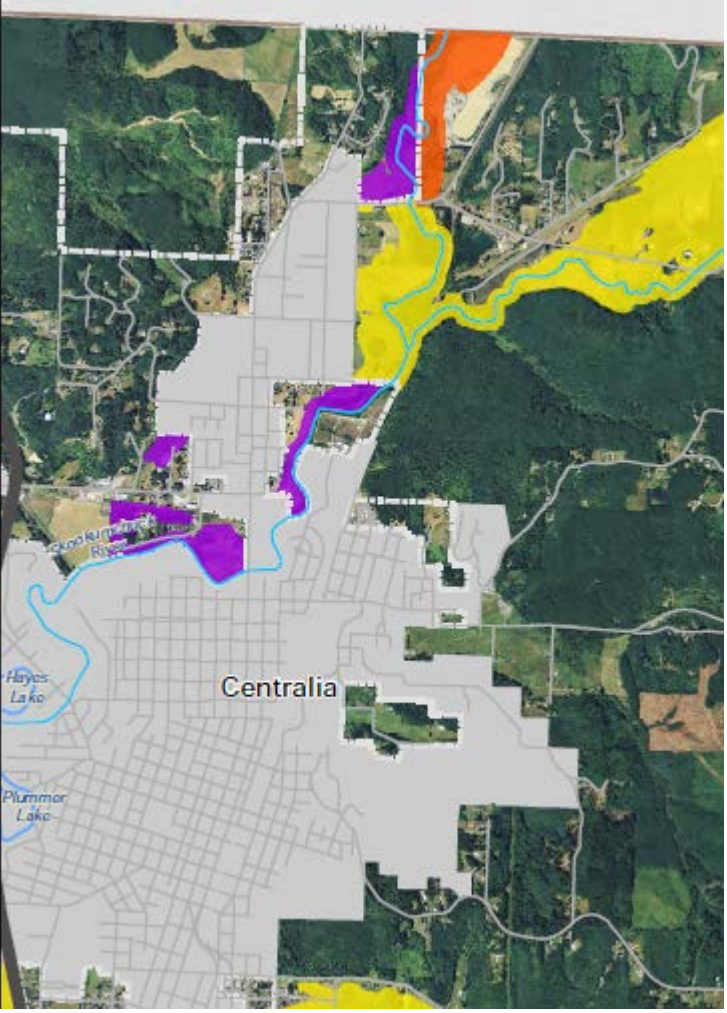
The following changes are necessary to comply with the SMA (RCW 90.58) and the SMP Guidelines (WAC 173-26, Part III)

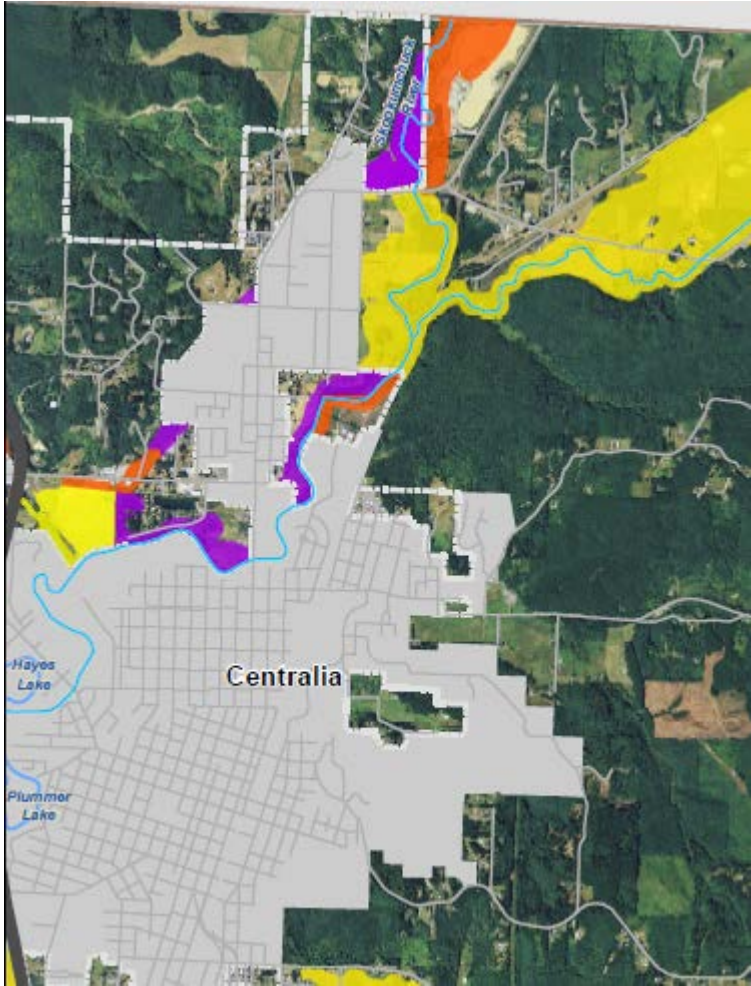
ITEM	SMP PROVISION	BILL FORMAT CHANGES [<u>underline-additions</u> ; striketrough-deletions]	ECOLOGY - DISCUSSION/RATIONALE
1	3 Shoreline Environment Designations Page 12	<p><u>3.01.06 Urban Conservancy</u> <u>A. Purpose</u> The Urban Conservancy shoreline environment designation is intended to provide for ecological protection and rehabilitation in relatively undeveloped areas of the shoreline jurisdiction, while allowing agricultural use, water-oriented and non-water-oriented recreational development, low intensity residential development, and limited development suitable to lands characterized by ecological and flood hazard constraints.</p> <p><u>B. Designation Criteria</u> The Urban Conservancy shoreline environment designation is assigned to areas within UGAs the shoreline jurisdiction that:</p> <ol style="list-style-type: none"> 1. <u>Are appropriate and planned for low-intensity agricultural, recreational, and residential development that is compatible with maintaining or restoring the ecological functions of the area in the shoreline jurisdiction and that are not generally suitable for water-dependent uses;</u> 2. <u>Are suitable for water-related or water-enjoyment uses;</u> 3. <u>Possess development limitations, due to the presence of critical environmental features including:</u> <ol style="list-style-type: none"> a. <u>Erosion hazard areas;</u> b. <u>Habitat areas;</u> c. <u>Wetlands; or</u> d. <u>Flood hazard areas;</u> 4. <u>Have the potential for development that is compatible with ecological restoration;</u> 5. <u>Retain important ecological functions, even though partially developed; or</u> 6. <u>Are undesignated areas in the UGAs.</u> <p><u>C. Management Policies</u> Development within the Urban Conservancy shoreline environment designation shall be consistent with the following policies:</p> <ol style="list-style-type: none"> 1. <u>Allow uses that preserve the natural character of the shoreline environment, promote preservation of open space, floodway, floodplain, or critical areas directly, or over the long-term as the primary allowed uses. Allow uses that result in restoration of ecological functions if the use is otherwise compatible with the purpose of the environment and setting.</u> 2. <u>Implement public access and public recreation objectives whenever feasible and significant ecological impacts can be mitigated.</u> 3. <u>Give preferred water-oriented uses priority instead of non-water-oriented uses. Water-dependent and recreational development should be given highest priority.</u> 4. <u>Ensure that standards for new development for shoreline stabilization measures, vegetation conservation, water quality, and shoreline modifications do not result in a net loss of ecological functions or degrade other shoreline values.</u> 	<p>Designated Urban Growth Areas (UGAs) remain under the jurisdiction of the Lewis County SMP until such time as these areas are annexed into a city. Add new subsection 3.01.06 for internal consistency (see 3.02.02. E and F) and consistency with WAC 173-26-211 (2)(d) and WAC 173-26-160.</p> <p>Mapping of the UGAs on the Shoreline Environment Designation Maps in Appendix 1 is incomplete, with some waterbodies lacking assigned shoreline environment designations. In addition, all areas mapped Urban Conservancy were omitted. Excluding the Urban Conservancy (UC) designation appears to have been an oversight. However, without these corrections to the SMP and the maps, any unmapped areas would default to Rural Conservancy, per the SMP 3.02.02(E).</p> <p>Revisions to Appendix 1: Shoreline Environment Designation maps are needed for internal consistency (see 3.02.02. E and F) and consistency with WAC 173-26-211 (2)(d) and WAC 173-26-160. Proposed revisions are shown below.</p>

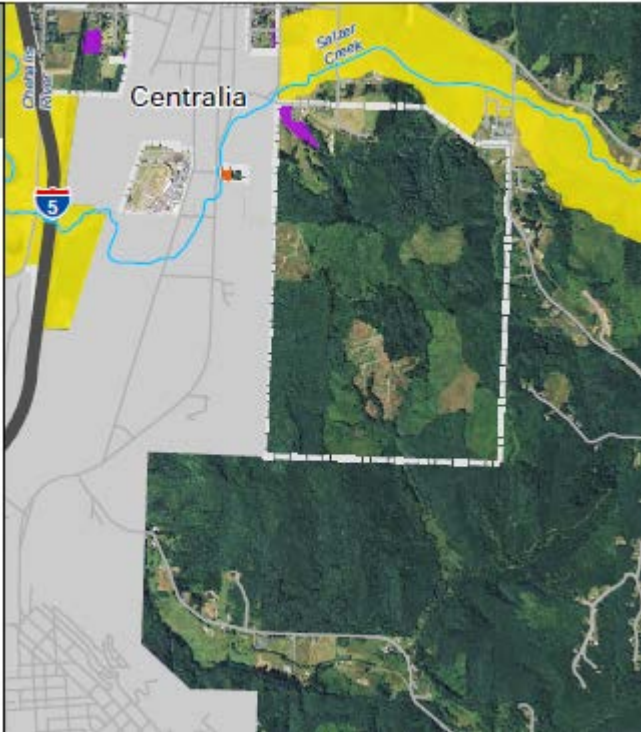
ITEM	SMP PROVISION	BILL FORMAT CHANGES [<u>underline-additions</u> ; strikethrough-deletions]	ECOLOGY - DISCUSSION/RATIONALE						
2	3.02.02 E Determining Shoreline Environment Designation Boundaries Page 20	E. Unmapped portions of shoreline jurisdiction shall be <u>automatically</u> assigned automatically a Rural Conservancy shoreline environment designation, <u>or if located in the UGA an Urban Conservancy designation,</u> until that portion of shoreline jurisdiction the area can be <u>is</u> redesignated through the SMP amendment process found in SMP Section 7.09.	See Rationale for Item 1 above.						
3	Table 4-1 Shoreline Buffers Pages 30-31	Table 4-1: Shoreline buffers <table border="1"> <tr> <td>Standard Shoreline Buffer from the OHWM (1)</td> <td>High Intensity</td> <td>Shoreline Residential</td> <td>Rural/<u>Urban</u> Conservancy</td> <td>Natural</td> </tr> </table>	Standard Shoreline Buffer from the OHWM (1)	High Intensity	Shoreline Residential	Rural/ <u>Urban</u> Conservancy	Natural	See Rationale for Item 1 above.	
Standard Shoreline Buffer from the OHWM (1)	High Intensity	Shoreline Residential	Rural/ <u>Urban</u> Conservancy	Natural					
4	Table 5-1 Permitted, Conditional and Prohibited Uses Pages 50-51	Table 5-2: Permitted, Conditional, and Prohibited Uses <table border="1"> <tr> <td>Shoreline Uses (1)</td> <td>High Intensity</td> <td>Shoreline Residential</td> <td>Rural/<u>Urban</u> Conservancy</td> <td>Natural</td> <td>Aquatic (2)</td> </tr> </table>	Shoreline Uses (1)	High Intensity	Shoreline Residential	Rural/ <u>Urban</u> Conservancy	Natural	Aquatic (2)	See Rationale for Item 1 above.
Shoreline Uses (1)	High Intensity	Shoreline Residential	Rural/ <u>Urban</u> Conservancy	Natural	Aquatic (2)				
5	Table 6-1 Permitted, Conditional and Prohibited Uses Pages 88-89	Table 6-3: Permitted, Conditional, and Prohibited Shoreline Modifications <table border="1"> <tr> <td>Shoreline Modificatio ns (1)(2)</td> <td>High Intensity</td> <td>Shoreline Residential</td> <td>Rural/<u>Urban</u> Conservancy</td> <td>Natural</td> <td>Aquatic (2)</td> </tr> </table>	Shoreline Modificatio ns (1)(2)	High Intensity	Shoreline Residential	Rural/ <u>Urban</u> Conservancy	Natural	Aquatic (2)	See Rationale for Item 1 above.
Shoreline Modificatio ns (1)(2)	High Intensity	Shoreline Residential	Rural/ <u>Urban</u> Conservancy	Natural	Aquatic (2)				
6	Appendix 1: Shoreline Environment Designation Maps		See rationale for Item 1 above.						

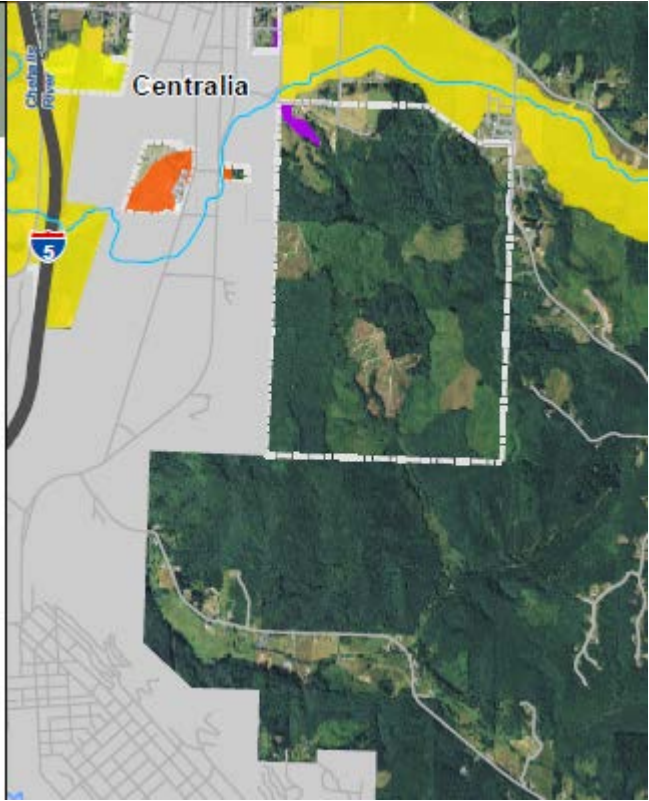
ITEM	SMP PROVISION	BILL FORMAT CHANGES [<u>underline-additions</u> ; strikethrough-deletions]	ECOLOGY - DISCUSSION/RATIONALE
		<p>Locally adopted Figure 2 – Centralia UGAs</p>  <p>The map shows the Centralia Urban Growth Area (UGA) in gray. A yellow area represents the Chehalis River Urban Conservancy, and a red area represents the High Intensity zone at Lakeside Gravel Pit. Other features include Galvin, Hayes Lake, Skokumuck, and Plummer Lake. The Chehalis River flows through the area, and Interstate 5 (I-5) is visible on the right side.</p>	<p>Figure 2 – Centralia UGA SED mapping is missing around Lakeside Gravel Pit, along the Chehalis River to the west of I-5 near Plummer Lake and downstream along the edge of Centralia city limits.</p> <p>Proposed SEDs are: Lakeside Gravel Pit – High Intensity (red) Chehalis River – Urban Conservancy (yellow)</p>

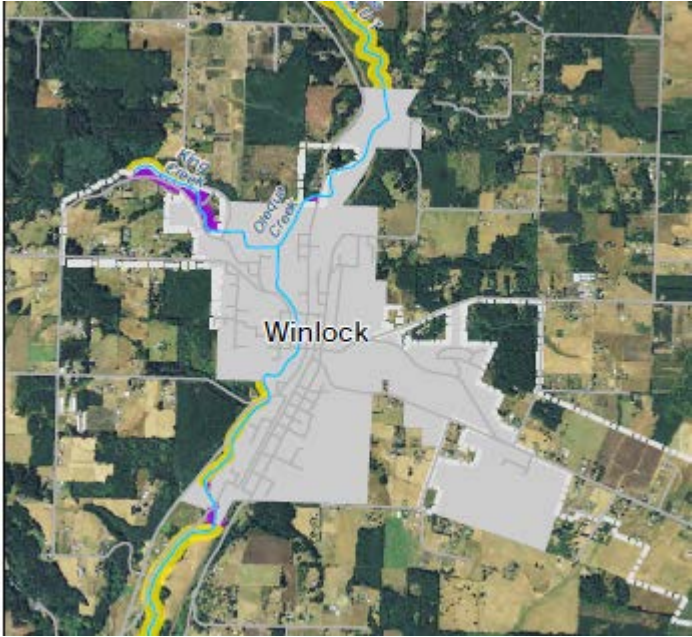
ITEM	SMP PROVISION	BILL FORMAT CHANGES [<u>underline-additions</u> ; strikethrough-deletions]	ECOLOGY - DISCUSSION/RATIONALE
		<p>Proposed Revised Figure 2 - Centralia UGA:</p> 	


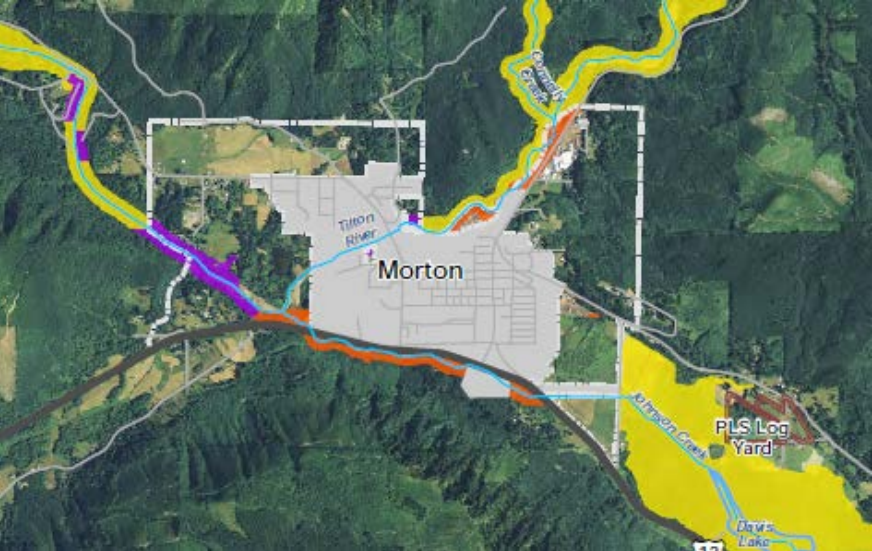
ITEM	SMP PROVISION	BILL FORMAT CHANGES [<u>underline-additions</u> ; striketrough-deletions]	ECOLOGY - DISCUSSION/RATIONALE
<p>7</p> <p>Appendix 1: Shoreline Environment Designation Maps Figure 3</p>		<p>Locally adopted Figure 3 – Centralia UGAs</p> 	<p>See the rationale for item 1 above.</p> <p>Complete the SED mapping along the Skookumchuck River. The Shoreline Residential SED is in place. The remainder of the segments are proposed as Urban Conservancy (yellow) or High Intensity (red).</p>

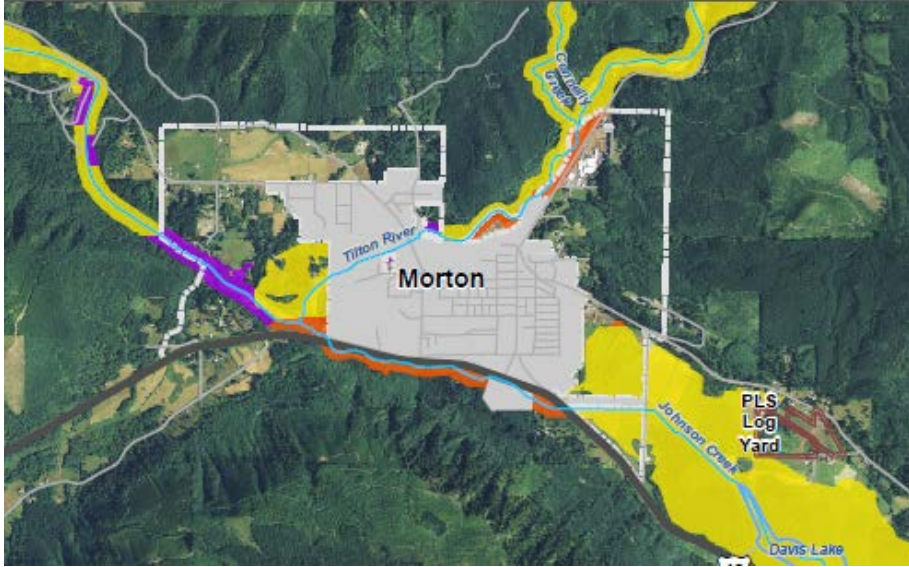
ITEM	SMP PROVISION	BILL FORMAT CHANGES [<u>underline-additions</u> ; strikethrough-deletions]	ECOLOGY - DISCUSSION/RATIONALE
		<p>Proposed revised Figure 3 - Centralia UGA:</p>  <p>The map shows an aerial view of the Centralia Urban Growth Area (UGA) in grey. Overlaid on the map are several colored areas: a large yellow area in the upper right, a purple area along a waterway labeled 'Skey Run' in the upper center, and orange areas along the waterway and near Hayes Lake and Plummer Lake on the left. The city of Centralia is labeled in the center.</p>	

ITEM	SMP PROVISION	BILL FORMAT CHANGES [<u>underline-additions</u> ; striketrough-deletions]	ECOLOGY - DISCUSSION/RATIONALE
<p>Appendix 1: 8 Shoreline Environment Designation Maps Figure 13</p>	<p>Locally adopted Figure 13 – Centralia UGA:</p> 	<p>See the rationale for Item 1 above.</p> <p>Complete SED mapping along Salzer Creek. Proposed designation is High Intensity (red).</p>	

ITEM	SMP PROVISION	BILL FORMAT CHANGES [<u>underline-additions</u> ; striketrough-deletions]	ECOLOGY - DISCUSSION/RATIONALE
		<p>Proposed Figure 13 – Centralia UGA:</p> 	

ITEM	SMP PROVISION	BILL FORMAT CHANGES [<u>underline-additions</u> ; striketrough-deletions]	ECOLOGY - DISCUSSION/RATIONALE
	<p>Appendix 1: Shoreline 9 Environment Designation Maps Figure 23</p>	<p>Locally adopted Figure 23 – Winlock UGA:</p> 	<p>See the rationale for Item 1 above.</p> <p>Complete SED mapping along Olequa Creek north of the city. Proposed designation is Urban Conservancy (yellow).</p>

ITEM	SMP PROVISION	BILL FORMAT CHANGES [<u>underline-additions</u> ; strikethrough-deletions]	ECOLOGY - DISCUSSION/RATIONALE
		<p>Proposed Revised Figure 23 – Winlock UGA:</p> 	
<p>Appendix 1: Shoreline 10 Environment Designation Maps Figure 26</p>		<p>Locally adopted Figure 26 – Morton UGA</p> 	<p>See the rationale for Item 1 above.</p> <p>Complete SED mapping along the Tilton River and Johnson Creek. Proposed designations are Urban Conservancy (yellow).</p>

ITEM	SMP PROVISION	BILL FORMAT CHANGES [<u>underline-additions</u> ; strikethrough-deletions]	ECOLOGY - DISCUSSION/RATIONALE
		<p>Proposed Revised Figure 26 – Morton UGA</p> 	
11	<p>Appendix 3: Specific Waterbodies Subject to the SMP</p>	<p>See Exhibit 1 to Attachment B</p>	<p>Revisions to Appendix 1: Shoreline Environment Designation maps are needed for consistency with WAC 173-26-211 (2)(d). Table A-1: Rivers and Streams is deleted entirely and replaced with a new Table A-1 which has been revised for readability and corrected, to include additional SMA streams inadvertently omitted, and exclude those which are not shorelines.</p> <p>Table A-2: Named Lakes is revised, deleting those lakes located entirely within city limits and the reference to the unnamed lakes. A new Table A-3: Unnamed Lakes is added which identifies the numerous Unnamed lakes by map quadrangle.</p>