

## **Attachment 2 – PWG KNT Meeting Agenda**

**FCRPS BiOp Remand Collaboration  
PWG Meeting, November 1-3, 2006  
Kah-Nee-Ta, Oregon**

**Objectives, Agenda and Materials 10/31/06**

### Meeting Objectives:

- Test approach that is sketched out in the ESU by ESU matrix for all interior ESUs, starting with the Upper Columbia stocks. The draft ESU by ESU matrices will be used, as informed by Steps 1-4, as an initiation point for discussion.
- Desired outcome to include key strategies for each ESU and a discussion of potential actions.
- Lay out the schedule/expectations for the rest of the calendar year, including completion of lower river ESUs and coordination with Tier 2
- Explore MOU concept further

*Note: Time allocations are estimates and flexible.*

<b>Wednesday, Nov 1</b> <b>Lunch available starting at 11:30 am (Paiute Room)</b> <b>12:30 pm start time (Wasco Room)</b>	
<b>Topics</b>	<b>Materials</b>
<b>Review meeting objectives</b> (15 minutes)	
<b>Review materials and approach for meeting</b> (30 minutes)	
<b>Upper Columbia Chinook ESU</b> (2 hours) <ul style="list-style-type: none"> <li>• Review status, trend and gap information</li> <li>• Review relative impacts and relative expectations</li> <li>• Key strategies by limiting factor</li> <li>• Focus on PA actions and integration</li> </ul>	ESUMatrices w LC and Estuary 10-31-06.doc at p.23  Habitat & hatchery action reports: ReportA_ActionSummary_by_ESU ReportB_ActionType_by_ESU ReportC_Action_by_Population ReportD_Wenatchee_Limiting_Factors (Bob Rose)  <u>Hydro</u> Benefits of hydro actions McNary to Bonneville (forthcoming)  <u>Estuary</u> EstProject Survival Benefits Narrative 10-30-06.doc  EstAppendix A 10-27-06.doc  EstTable 2 10-27-06.xls  <u>Tributary Habitat:</u> Upper Columbia Stlhd Spring Chinook.ppt  <u>Hatchery:</u> PWG DiscussionDraft HatcheryPAElements.doc  HatcheryProposedAction Attachment3 10_18-06xls  Table 2A Up Col spring Chinook past

	10_27_06.xls Table 2B Up Col spring Chinook future 10_27_06.xls
--	---

<b>Topics</b>	<b>Materials</b>
<p><b>Upper Columbia Steelhead ESU (2 hours)</b></p> <ul style="list-style-type: none"> <li>• Review status, trend and gap information</li> <li>• Review relative impacts and relative expectations</li> <li>• Key strategies by limiting factor</li> <li>• Focus on PA actions and integration</li> </ul>	<p>ESUMatrices w estuary 10-30-06.doc at p.16</p> <p>Habitat &amp; hatchery action reports: see above (Bob Rose)</p> <p><u>Hydro</u> Benefits of hydro actions McNary to Bonneville (forthcoming)</p> <p><u>Estuary</u> EstProject Survival Benefits Narrative 10-30-06.doc</p> <p>EstAppendix A 10-27-06.doc</p> <p>EstTable 2 10-27-06.xls</p> <p><u>Tributary Habitat:</u> Upper Columbia Stlhd Spring Chinook.ppt</p> <p><u>Hatchery:</u> PWG DiscussionDraft HatcheryPAElements.doc</p> <p>HatcheryProposedAction Attachment3 10_18-06xls</p> <p>Table 1A_UCR SH Past 10_27_06.xls</p> <p>Table 1B_UCR SH Future 10_27_06.xls</p> <p>Table 1C_UCR SH others 10_27_06.xls</p>
<p><i>Note: To the extent that strategies overlap, the two Upper Columbia stocks may be discussed together.</i></p>	
<p><b>Salmon Dinner hosted by Warm Springs Tribal Council, 6-8 pm (Paiute Room)</b></p>	

**Thursday Nov 2**  
**Breakfast available at 7:30 am (Paiute Room)**  
**Start time at 8:00 am (Wasco Room)**

<b>Topics</b>	<b>Materials</b>
Feedback & comments on Upper Columbia Chinook ESU Upper Columbia Steelhead ESU (1 hour)	
<b>Snake River Spring Summer Chinook ESU</b> (3 hours) <ul style="list-style-type: none"> <li>• Review status, trend and gap information</li> <li>• Review relative impacts and relative expectations</li> <li>• Key strategies by limiting factor</li> <li>• Focus on PA actions and integration</li> </ul>	ESUMatrices w estuary 10-30-06.doc at p.34  Habitat & hatchery action reports: see above (Bob Rose)  <u>Hydro:</u> Oct 27 SpringChinookCOMPASS.ex.  Benefits of hydro actions Lower Granite to Bonneville  <u>Estuary</u> EstProject Survival Benefits Narrative 10-30-06.doc  EstAppendix A 10-27-06.doc  EstTable 2 10-27-06.xls  <u>Hatchery:</u> PWG DiscussionDraft HatcheryPAElements.doc  HatcheryProposedAction Attachment3 10_18-06xls  Table 3A_SR Spr_Sum Chin Past 10_26_06.xls  Table 3B_SR Spr_Sum Chin Future 10_26_06.xls

<b>Topics</b>	<b>Materials</b>
<p><b>Snake River Steelhead ESU (3 hours)</b></p> <ul style="list-style-type: none"> <li>• Review status, trend and gap information</li> <li>• Review relative impacts and relative expectations</li> <li>• Key strategies by limiting factor</li> <li>• Focus on PA actions and integration</li> </ul>	<p>ESUMatrices w estuary 10-30-06.doc at p.38</p> <p>Habitat &amp; hatchery action reports: see above (Bob Rose)</p> <p><u>Hydro:</u> Oct 27 SteelheadCOMPASS.exl</p> <p>Benefits of hydro actions Lower Granite to Bonneville</p> <p><u>Estuary</u> EstProject Survival Benefits Narrative 10-30-06.doc</p> <p>EstAppendix A 10-27-06.doc</p> <p>EstTable 2 10-27-06.xls</p> <p><u>Hatchery:</u> PWG DiscussionDraft HatcheryPAElements.doc</p> <p>HatcheryProposedAction Attachment3 10_18-06xls</p> <p>Table 4A_SR Steelhead Past 10_27_06.xls</p> <p>Table 4B_SR Steelhead Future 10_26_06.xls</p>
<p><i>Note: To the extent that strategies overlap, the two Snake River stocks may be discussed together.</i></p>	

<b>Topics</b>	<b>Materials</b>
<p><b>Snake River Fall Chinook ESU (1 hour)</b></p> <ul style="list-style-type: none"> <li>• Review status, trend and gap information</li> <li>• Review relative impacts and relative expectations</li> <li>• Key strategies by limiting factor</li> <li>• Focus on PA actions and integration</li> </ul>	<p>ESUMatrices w estuary 10-30-06.doc at p.41</p> <p>Habitat &amp; hatchery action reports: see above (Bob Rose)</p> <p><u>Hydro</u> Benefits of hydro actions Lower Granite to Bonneville</p> <p><u>Estuary</u> EstProject Survival Benefits Narrative 10-30-06.doc</p> <p>EstAppendix A 10-27-06.doc</p> <p>EstTable 2 10-27-06.xls</p> <p><u>Hatchery:</u> PWG DiscussionDraft HatcheryPAElements.doc</p> <p>HatcheryProposedAction Attachment3 10_18-06.xls</p> <p>Table 5A_SR Fall Chinook Past 10_27_06.xls</p> <p>Table 5B_SR Fall Chinook Future 10_27_06.xls</p>

Topics	Materials
<p><b>Snake River Sockeye</b> (1 hour)</p> <ul style="list-style-type: none"> <li>• Review status, trend and gap information</li> <li>• Review relative impacts and relative expectations</li> <li>• Key strategies by limiting factor</li> <li>• Focus on PA actions and integration</li> </ul>	<p>ESUMatrices w estuary 10-30-06.doc at p.44</p> <p>Habitat &amp; hatchery action reports: see above (Bob Rose)</p> <p><u>Hydro</u> Benefits of hydro actions Lower Granite to Bonneville (forthcoming)</p> <p><u>Estuary</u> EstProject Survival Benefits Narrative 10-30-06.doc</p> <p>EstAppendix A 10-27-06.doc</p> <p>EstTable 2 10-27-06.xls</p> <p><u>Hatchery:</u> PWG DiscussionDraft HatcheryPAElements.doc</p> <p>HatcheryProposedAction Attachment3 10_18-06.xls</p> <p>Table 6A_SR Sockeye Past 10_27_06.xls</p> <p>Table 6B_SR Sockeye Future 10_27_06.xls</p>



**Friday Nov 3**  
**Breakfast available at 7:30 am (Paiute Room)**  
**Start time at 8:00 am (Wasco Room)**

<b>Topics</b>	<b>Materials</b>
Feedback & Comments on Snake River Spring Summer Chinook ESU, Snake River Steelhead ESU and Snake River Fall Chinook ESU (2 hours)	
<b>Mid-Columbia Steelhead ESU (1/2 hour)</b> <ul style="list-style-type: none"> <li>• Review status, trend and gap information</li> <li>• Review relative impacts and relative expectations</li> <li>• Key Strategies by limiting factor</li> <li>• Focus on PA actions and integration</li> </ul>	ESUMatrices w estuary 10-30-06.doc at p.30  Habitat & hatchery action reports: see above (Bob Rose)  <u>Estuary</u> EstProject Survival Benefits Narrative 10-30-06.doc  EstAppendix A 10-27-06.doc  EstTable 2 10-27-06.xls
<b>MOU overview (1 hour)</b>	
<b>Next Steps (1/2 hour)</b> <ul style="list-style-type: none"> <li>• Remaining ESUs</li> <li>• Tier 2</li> </ul>	
<b>End at 1:00 pm</b>	