

**WILLAMETTE/LOWER COLUMBIA TECHNICAL RECOVERY TEAM MEETING
NATURAL RESOURCES BUILDING
1111 WASHINGTON ST. SE
OLYMPIA, WA
JUNE 16-17, 2003**

PROPOSED AGENDA

Objectives:

- Evaluate current status of Lewis River populations;
- Receive an update on Ex Com and BSRG Working Group activities;
- Discuss the future role of the TRT; and
- Identify action items, meeting dates and agenda items.

Monday, June 16 (Room 175A)

9:00 – 9:15 Welcome and Agenda Review

9:15 – 9:45 Review WLC-TRT Criteria/Integrating Attributes Approach

9:45 – 10:45 Evaluate Current Population Status (*see below for proposed sequence*) (1)

Each evaluation will go through the following proposed steps

- 1) *Productivity and Abundance*
 - a) *Presentation by Dan and Paul*
 - b) *Discussion by TRT*
- 2) *JOM*
 - a) *Presentation by Dan and Paul*
 - b) *Discussion by TRT*
- 3) *Diversity*
 - a) *Presentation by Dan and Jim*
 - b) *Discussion by TRT*
- 4) *Habitat and Spatial Structure*
 - a) *Presentation by Dan, Ashley, Cleve*
 - b) *Discussion by TRT*
- 5) *Straw Vote*
 - a) *Individual attributes*
 - b) *Overall Risk*
- 6) *Calculate overall risk*
- 7) *Discuss scores*
- 8) *Final Vote*
 - a) *Individual attributes*
 - b) *Overall Risk*

10:45 – 11:00 Break

11:00 – 11:30 Assess Integrating Attributes Approach (*building off of first population*)

11:30 – 4:30 Evaluate Current Population Status (2-6) (lunch and breaks included)

4:30 Adjourn for the day

Tuesday, June 17 (Room 537)

9:00 – 12:00 Evaluate Current Population Status (7-9) (break included)

12:00 – 12:45 Lunch

12:45 – 1:00 Presentation: Update on Ex Com and BSRG Working Group Activities

- Patty Dornbusch and Paul McElhany

1:00 – 3:30 Presentation and Discussion of Context and Future TRT Roles (break included)

- Patty Dornbusch and Paul McElhany

3:30 – 4:00 Identify Action Items and Set Next Meeting Dates

4:00 Adjourn

Proposed Sequence for Evaluation of Current Population Status

1. East Fork Summer Steelhead
2. East Fork Winter Steelhead
3. North Fork Winter Steelhead
4. Bright Chinook
5. Tule Chinook
6. Spring Chinook
7. Chum
8. East Fork Coho
9. North Fork Coho