

PRCC Habitat Subcommittee CONFERENCE CALL

MEETING AGENDA

Tuesday, May 16, 2017 10:00 pm (Call Numbers Provided by Separate Email)

PRCC Habitat Subcommittee Members

Kate Terrell, USFWS Dave Duvall, Deane Pavlik-Kunkel (alt), GCPUD Justin Yeager, Dale Bambrick (alt), NMFS Jeremy Cram, Carmen Andonaegui (alt), WDFW Denny Rohr, D. Rohr & Assoc, Facilitator Chris Fisher, CCT Lee Carlson, YN Carl Merkle, CTUIR Erin McIntyre, GCPUD, Admin Assistant

AGENDA

- I. Agenda Review
- II. Approval of Minutes for April 13, 2017 Meeting (D. Rohr)
- III. Action Items Review from April 13, 2017 Meeting (D. Rohr)
- IV. Habitat Funds and NNI Report (placeholder) (D. Rohr)
- V. UPDATE: Silver Side Channel Acquisition (K. Terrell, D. Duvall)
- VI. (DECISION) Cascade Orchards Icicle Creek Flow Restoration Project (Updated Spec Sheet) (J. Yeager)
- VII. (DECISION) ORRI Spawning Bed No. 4 in the Penticton Channel (C. Fisher, D. Duvall)
- VIII. Review of Newby Narrows Activities (L. Carlson)

Project Updates

- A. McIntyre Dam Improving Fish Jumping Efficiency (Placeholder for 2016 Activities) (C. Fisher)
- B. Shuttleworth Creek Projects (C. Fisher)
 - 1. Removal of Allendale and Clark Meadows Dams
- C. Roaring Creek Flow Restoration and Diversion Removal Project (K. Terrell)
- D. Icicle Creek Boulder Field PIT Tag Array (J. Cram)

Habitat SC Meeting Agenda March 9, 2017

- E. Trout Unlimited Lower Wenatchee Instream Flow Enhancement Project, Phase II (J. Cram)
- F. MVID Methow Valley Irrigation District (K. Terrell)
- G. Silver Side Channel PIT Tag Array (J. Cram)
- H. Barkley Irrigation Company Permanent Point of Diversion (July 12, 2012) plus 2015/16 O&M Funding (May 14, 2015) (J. Yeager)
- I. Entiat Enlow Flood Plain Protection Acquisition Update of moving house (J. Cram)
- J. Stormy Creek Fish Passage Project (K. Terrell) Update of hardened ford crossing activities
- K. Skaha Dam Fish Passage Project (C. Fisher) Update of funding contingencies discussion with ONA
- IX. Next Meeting: June 8, 2017, 1:00 pm, Grant PUD Wenatchee Office