



Post Implementation Project Tours October 8-9, 2008

For more info contact: Casey Baldwin 509-664-3148 baldwcmb@dfw.wa.gov

October 8th Entiat and Wenatchee:

7:55 Meet at the **Olds Station** park and ride (on E. Penny Rd, across from the Confluence Technology Center)

8:05 Depart for the Entiat

8:30 **Entiat Instream Habitat Improvements** (Project # 05-1591) (R. Malinowski)
(*meet Rich at the Entiat Fire Station*)

9:15 Depart for next project

9:30 **Entiat River off-channel rearing habitat** (00-1147) (B. Steele / B. Heiner / R. Malinowski) (*Wilson Side Channel*)

10:15 Depart for next project (*travel over Sugarloaf*)

12:00 **Alder Creek Culverts** (x2) (06-2249) (M. Caine / L. Duncan)

12:30 Lunch at the lower culvert (*bring your own lunch*)

13:15 Depart for next project

13:30 **Nason Creek Offchannel** (05-1552) (M. Caine / L. Duncan)

14:15 Depart for next project

14:45 **Dryden Fish Enhancement CMZ project** (04-1461) (G. Rice / J. Burns)

15:30 Depart for next Project

15:45 **Lower Wenatchee Complexity CMZ site 13** (07-1771) (M. Caine or L. Duncan)

16:15 Depart for the Park and Ride

17:30---social (location TBA)

October 9th Methow and Okanogan (plus Beebe):

7:55 Meet at the **Olds Station** park and ride (on E. Penny Rd, across from the Confluence Technology Center)

8:05 Depart for first project

9:00 **Beebe Creek channel reconfiguration** (05-1614) (B. Steele / B. Heiner)

9:45 Depart for next project

11:00 **Omak Creek Restoration** (99-1611) (C. Fisher)

11:45 Depart for next project

12:30 Pick up Jennifer Molesworth in Twisp

(Eat lunch on the way)

13:15 **Hancock Springs** (06-2292) (J. Jorgenson)

14:00 Depart for next project

14:30 **Fulton Dam** (04-1485) (J. Molesworth)

15:00 Depart for park and ride

17:00 Arrive back in Wenatchee

Project sponsors, please provide a synopsis of the project including:

- Year it was implemented
- Things that went well, things that went bad
- Did it get implemented differently than the original proposal?
- How has it changed since completion?
- Are there any monitoring results?
 - Implementation monitoring (photo points)
 - Level 1 or 2 Effectiveness Monitoring? (i.e. habitat changes, fish use)