

### Actions from December 3-4, 2007, PME Meeting with Agencies

1. Send a letter to FERC describing the PMEs agreed to in concept at the meeting. (EN)
2. Provide spill flow (?) data. (Kathy, EES)
3. Evaluate the instream flows proposed by the agencies for Lake Creek. (EN)
4. Estimate the lake levels using instream flows provided by the agencies and the current drawdown scheme proposed by EN. (Is a drawdown still required?) (EN)
5. Provide exposed shoreline tributary stream lengths at elevation 2855.5. (Kathy, EES)
6. Provide 1-foot contours for the SW side of lake so USFS can evaluate recreational access with the lake at elevation 2855.5. (Previously done – need to resend?)
7. Provide LWD data for Lake Creek R5 below the drop structure so the current status of LWD can be assessed and PME wood targets can be established. (Kathy, EES)
8. Assess the impacts on amphibians from a drawdown to elevation 2855.5 based on knowledge of susceptible life stages that exist during the time of the proposed summer drawdown. (Steve Nyman, EES)
9. Provide fish population estimates (?) in Lake Creek R5 below the drop structure. (EES)
10. Provide cross-sections for Lake Creek below the Hwy 12 bridge. (EES)
11. Make initial contact with private land owners to explore the possibility of conducting habitat work along lower Lake Creek. (EN – No contact planned at this time.)
12. Provide a summary of the changes proposed for the intake building debris screens. (EN - Dan)
13. Evaluate the performance of a temporary curtain weir in achieving a 1 degree reduction in temperature of the intake water. Is it practical? Will it work? (EES – Kent will model)
14. Distribute the PME matrix and other working documents from the 12/3-4 meeting. (done)
15. Model glides for WDFW (EES)
16. Research fish screen regulations. (EES)
17. Contact Chris Maynard at Ecology about lack of involvement. (EN)
18. Revise EN Lake Level Model to account for spill (EN; done – in final review)
19. Economic Analysis of agency bypass flow request (EN; working – this week)

