**Suggested Meeting Agenda to Discuss Study Design for Evaluating the Potential Velocity Barrier for Adult Steelhead Migration on the South Fork Clearwater River**

(Date and Time TBD if Discussion is needed)

1. Scope of Study (20 min)
   1. Intended
      1. Pre and Post VB removal evaluations proposed by Cramer Associates
   2. Potential for Changes
2. Study Evaluation Groups (20 min)
   1. Representation and use of groups in study results (pros and cons of use)
      1. Hatchery Smolt Releases at Rkm 84
      2. Hatchery Smolt Releases at Rkm 31 and 53
      3. Unmarked adults PIT tagged at LGD
         1. PBT testing
3. Potential Impacts of harvest on conversion rates (20 min)
   1. Adipose Intact versus Adipose Clipped
      1. Direct and incidental take
4. Define management questions for the study to address (20 min)
5. Upgrade study timeline chart with reporting periods for results (10 min)
   1. Setup internal check-in dates