

### 3/25/2008 South Fork Boise River TAG meeting Notes

#### **In Attendance:**

Crystal Woolf – DEQ  
Joe Samer – CH2M Hill  
Tim Kennedy – IDL  
Susan Beattie – DEQ  
Mark Shumar – DEQ  
Jessica Moore – DEQ  
Pete Wagner – DEQ  
Craig Shepard - DEQ

- Introductions
- Distributed a copy of Section 5 draft
- Mark Shumar & Jessica Moore (DEQ Technical Services) discussed their process for writing temperature TMDLs based on shade analysis.
- Discussed changes made since the last meeting
  - Compiled all water body units meeting beneficial uses into one summary table with details in an appendix to simplify Section 2. Water body units with AUs listed on the 303d list remained as they were in Section 2.
  - Upper Willow Creek 2<sup>nd</sup> & 3<sup>rd</sup> order – Found 18 total flow alteration points. Suggest delisting for sediment, and listing for flow alteration instead.
  - Anderson Ranch Reservoir tributaries – Goat & Lester are intermittent streams. Wilson and Evans show full support of beneficial uses. This AU should be delisted for Unknown.
  - Moores Creek – Will list as Not Assessed until core sampling data can be collected (hopefully in the 5-year review process)
  - Fall Creek – the low scoring BURP site is intermittent. Perennial streams in the AU score highly indicating full support of beneficial uses. Suggest delisting for Unknown.
  - Smith 3<sup>rd</sup> order – Nine flow alterations were found. Suggest delist for Unknown, and list for flow and habitat alteration instead.
  - Rattlesnake Creek – Rain on snow event following a large fire in the 90's led to a massive landslide/flooding event. The sedimentation where Little Rattlesnake Creek joins Rattlesnake Creek is likely from natural events. Suggest delisting for sediment.
- Asked for questions or comments from Sections 2, 3, and 4 that were distributed at the previous meeting.
  - Note that Dan Kenney (SNF) sent a list of data for Section 4 regarding habitat restoration projects. A similar list from the Boise National Forest has not yet been submitted.
- Discussed the process used to develop the sediment TMDL for Dixie Creek.
  - Existing Load will be based on Core sampling data taken in January of 2008. Sample showed 81% fine sediment in Dixie Creek. Target Load is 27%. Therefore, 54% reduction in subsurface fine sediment is needed.
- Discussed posting a draft document in Prairie and Featherville for residents to examine.
- Next meeting date will be mid-April to discuss sending a draft document to State Office and for public comment.