

DEQ LBR TP TMDL - LBWC Update

January 9, 2014

- ❖ Draft TP TMDL Chapters 1-4 provided to LBWC and TAC on December 10, 2013
 - Available on the DEQ LBR webpage: <http://www.deq.idaho.gov/regional-offices-issues/boise/basin-watershed-advisory-groups/lower-boise-river-wag.aspx>
 - Requesting written comments by, COB January 16 (only one comment received to date)
- ❖ AQUATOX model calibration (01/03/2014), import file (01/03/2014), draft Model Report (01/07/2014), and other documentation available on the DEQ LBR webpage: <http://www.deq.idaho.gov/regional-offices-issues/boise/basin-watershed-advisory-groups/lower-boise-river-wag.aspx>
 - ftp site, "AQUATOX Modeling Data"
 - ftp site, "AQUATOX Model Files"
- ❖ January 21st Model Work Session to discuss model calibration
- ❖ January 23rd TAC dedicated to detailed discussion of the AQUATOX model calibration
- ❖ DEQ asking for LBWC to vote, at the February 13 board meeting, to accept the AQUATOX model calibration for use in developing scenarios and load allocations in the TMDL.
- ❖ USGS Mass Balance report and models available on USGS webpage: <http://pubs.usgs.gov/sir/2013/5220/>
 - DEQ to provide LBWC and TAC with DRAFT allocation scenario to meet the SR-HC May thru Sept target of 0.07 mg/L TP.

Contact Information:

Troy Smith
Watershed Coordinator
Idaho DEQ
208-373-0434

Troy.Smith@deq.idaho.gov