

**From:** Dania Huggins  
**To:** Melissa Turner; rwest@mlj-llc.com  
**CC:** Dania Huggins; Susan Fregien  
**Date:** 2/7/2011 4:26 PM  
**Subject:** Updated ESJWQC MRPP-QAPP - Staff Rev and Comments

Good afternoon Rachel,

My review of the Updated ESJWQC MRPP-QAPP is completed. I have some questions/comments for you or Melissa that I would like to clarify before I submit my review to Susan. See my questions/comments below.

**RB Staff comments on Table A. MRP Plan**

Item No.4. Bullet 2

There is no a paragraph in page 59 that explain this item. Tables 12 and 13 (pages 60 and 61, respectively) have a foot note that states the following:

\*303(d) constituents used by agriculture were last reported in 2006. The Coalition will monitor for these constituents in 2008/2009 at Assessment Monitoring locations in Zone 1 and Zone 2 and the Core Monitoring location in Zone 4; if there are no detections and no reported use for them these constituents will be dropped from monitoring in 2010.

The foot note needs to be corrected to reflect the fact that there are monitoring results for Group A pesticides for storm season only (October 2008 through April 2009 and from August 2010 through now). The Coalition will have completed a one year cycle on June of 2011. At that point the Coalition will request to remove Group A from their MRP Plan.

Item No.5. Bullet 1

The sediment toxicity EPA 100.1, still is described in Table 14 (page 66). My understanding is that the Coalition is using the USEPA 600-R-99-064, which is the one described in the MRP Order. Thus, this page needs to be corrected.

Item No.5. Bullet 8

The RL value for Demeton and dichlorvos RLs is 0.2 ug/L. Thus, Table 14 of the MRP Plan and Table 13 of the QAPP still need to be revised to reflect the laboratory current RL of 0.1 ug/L, which is the value recommended in the MRP Order.

Table 11. MRP Plan

It is recommended to update this table with 2011-2012 TMDL/303 (d) monitoring. Please use the latest the information submitted with the 2011 monitoring schedule on 01/14/2011.

**RB Staff comments on Table A. QAPP**

Item No.6. Bullet 2

I understand that Chris communicated with you regarding this item. Therefore, please revise this language to reflect the fact that TOC recoveries in sediment are expected to be within the 75% to 125% range (as supposed to the proposed range of 21-199%). Please make sure that these changes are reflected throughout the text and tables (e.g. Table 5).

I imagine after these are corrected they will need to be re-submitted. Please let me know once that this information has been incorporated into a final MRPP-QAPP version.

Feel free to contact me if you have any questions

Thank you

Dania