

From: Dania Huggins
To: ESJWQC
CC: Dania Huggins; Susan Fregien
Date: 3/2/2011 3:08 PM
Subject: DRAFT Mtg Notes Mgtm Plan No10
Attachments: 020811-MPlanMtgNotes10-DFT-DH.doc

Good afternoon,

Here are the DRAFT meeting notes for our last quarterly management plan meeting (qtrly MPlan Mtg) No10. Please review them and provide me comments, if possible, by **Monday, March 14h**.

Regarding Regional Board Item (b), I contacted Charlene Herbst, senior of the Confined Animal Unit to determine if some of the dairy units within the area are using copper and if any detections/exceedances are being found in their monitoring results. However, Cottonwood at Rd 20 is located in Madera County which is being managed by the Fresno Office. So I am following up on this item with David Sholes, senior of the NPS/AG Planning Unit in Fresno. I will keep you inform on the findings.

Below are the actions items from the meeting:

Regional Board

- a. Staff responseto MRP Plan amendment (submitted on 10/20/2010) (Item 1, page 1). **Completed on 02/28/11**
- b. Check with Terry Bechtel on potential copper applications in dairy units and how it is being managed (Item 2, page 2). **Pending**
- c. Staff responseto Annual SJR Chlorpyrifos-Diazinon TMDL Report (submitted on 11/01/2010). **Pending**
- d. Response to MRP Plan Monitoring Modification Request (submitted on 11/11/2010). **Pending**

ESJWQC

- a. Response to Staff comments on MRP Plan amendment (Item 1, page 1). **Completed on 02/12/11**. Version 02/12/2011 MRP Plan is now posted in the ILRP web site
- b. Response to Staff comments on ESJ 2011 Monitoring Schedule. **Completed on 02/17/11**.

Dania

Dania Huggins
Water Resource Control Engineer
Monitoring and Implementation Unit
Irrigated Lands Regulatory Program
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive Suite 200
Rancho Cordova, CA 95670-6114

dhuggins@waterboards.ca.gov

Phone : 916-464-4843

Fax : 916-464-4780

Ag Waiver Program http://www.waterboards.ca.gov/centralvalley/programs/irrigated_lands/