

From: Melissa Turner <mturner@mlj-llc.com>
To: 'Susan Fregien' <sfregien@waterboards.ca.gov>, 'Mike Johnson' <mjohnson@...>
CC: 'Rachel West' <rwest@mlj-llc.com>, 'Stephanie Henderson' <shenderson@mlj...>
Date: 2/10/2012 5:17 PM
Subject: RE: Mgt Plan Constituent Removal Request

Not a problem.

-----Original Message-----

From: Susan Fregien [mailto:sfregien@waterboards.ca.gov]
Sent: Friday, February 10, 2012 5:11 PM
To: 'Mike Johnson'; Melissa Turner; pklassen@unwiredbb.com
Cc: 'Rachel West'; 'Stephanie Henderson'; Jelena Hartman
Subject: RE: Mgt Plan Constituent Removal Request

Hi Melissa,

Thanks for responding so quickly to my email.

I am planning to transition Jelena to become the ESJ Coalition's liaison over the next 2-3 months. Could you add Jelena to your exceedance reports, but leave Chris on for now?

Thanks,
Susan

>>> Melissa Turner <mturner@mlj-llc.com> 2/10/2012 5:04 PM >>>
Hi Susan and Jelena,

Mike and I are away in meetings all day Monday and Tuesday. I have forwarded this to Rachel and will have her respond as many of your questions below as she can. If she is unable to answer any of the below questions, I will respond as soon as possible (possibly Monday evening).

In addition, should we be sending exceedance report to Jelena instead of Chris Jimmerson?

Thanks,

Melissa

From: Susan Fregien [mailto:sfregien@waterboards.ca.gov]
Sent: Friday, February 10, 2012 3:43 PM
To: Mike Johnson; Melissa Turner; pklassen@unwiredbb.com
Cc: Jelena Hartman
Subject: Mgt Plan Constituent Removal Request

Dear Parry, Mike and Melissa,

Staff is in the process of reviewing the constituent removal request submitted by the ESJWQC in January. In order to make a determination regarding specific constituents at selected site subwatersheds, additional information would be useful. Could you provide more information for the questions listed below, and fill in the blanks for the shaded columns in

Tables 1 and 2?

Jelena Hartman (our new Unit staff person) compiled the questions and tables that will help in our evaluation of your request. Please coordinate with Jelena to provide the requested information. Feel free to email (jhartman@waterboards.ca.gov) or call Jelena (464-4628) if you need any clarification on the questions or tables.

Questions:

1. In May 2009 lead sampling was reduced to a single event of high TSS, and lead was added back to monitoring in July 2010. Are any data available for lead at Ash Slough @ Ave 21 since 2006?
2. Was MPM for diuron conducted at Dry Creek @ Wellsford Rd in 2009?
3. Monitoring for dissolved copper started in 2008 (e.g. Deadman Creek site subwatershed). Are 2008 and 2009 data on dissolved copper available for Dry Creek @ Wellsford Rd, and Highline Canal @ Hwy 99?
4. Water column toxicity to *S. capricornutum* in April persisted into May 2008 at Duck Slough @ Hwy 99. Was the month of May included in the MPM schedule for 2009 and 2010?
5. Toxicity to *C. dubia* (0% survival) was reported at Prairie Flower Drain @ Crows Landing Rd in August 2011. What were the results of TIE for *C. dubia* - was the source of toxicity identified?
6. Are PUR data available for copper at Deadman Creek @ Gurr Rd, and chlorpyrifos at Duck Slough @ Gurr Rd?
7. The request states that Assessment Monitoring at Bear Creek @ Kibby Rd is scheduled for 2025 and 2026, and Table 10 in 2010 MRP Plan indicates the period 2023-2024. Has there been an update that moved the Assessment Monitoring at Bear Creek @ Kibby Rd back?
8. Summary table in the request letter lists DO at Highline Canal @ Lombardy Rd but no mention is made in the text. Does the Coalition want to include DO at Highline Canal @ Lombardy Rd in the request?

Table 1. Summary of monitoring results: number of tests, detections and exceedances in the fourth quarter of 2011 and in 2012.

Station Name

Analyte

Oct-Dec 2011

2012

tests

detect

exceed

tests

detect

exceed

Cottonwood Creek @ Rd 20

diazinon

diuron

Duck Slough @ Gurr Rd

chlorpyrifos

Highline Canal @ Hwy 99

chlorpyrifos

diuron

Table 2. PUR data for 2008 when majority of exceedances or detections occurred.

Station Name

Analyte

Amount Applied

Acres Treated

Cottonwood Creek @ Rd 20

diazinon

diuron

Dry Creek @ Wellsford Rd

diuron

Highline Canal @ Hwy 99

chlorpyrifos

Mustang Creek @ East Ave

chlorpyrifos

Prairie Flower Drain @ Crows Landing Rd

chlorpyrifos

Regards,

Susan

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