

From: Melissa Turner <mturner@mlj-llc.com>
To: 'Jelena Hartman' <JHartman@waterboards.ca.gov>, 'Michael Johnson' <mjohnson@mlj-llc.com>, 'Parry Klassen' <pklassen@unwiredbb.com>
CC: 'Francisca Johnson' <fjohnson@mlj-llc.com>
Date: 6/19/2012 2:55 PM
Subject: RE: MID Spill Sites
Attachments: Cottonwood Creek @ Rd 20.pdf; CottonwoodCreek spill sites 061912.jpg

Hi Jelena,

Attached is a map of the MID spill sites into Cottonwood Creek and also a pdf which labels the spill sites on a land use map of the subwatershed. As far as I know, Cottonwood Creek is the only waterway we monitor with Madera Irrigation District spill sites. The spill sites are direct from MID waterways.

Please let me know if you have additional questions. Francisca is cc'd on this email and if need be she can try to obtain additional information from MID but I believe that the map should help answer your questions.

Melissa

From: Jelena Hartman [mailto:JHartman@waterboards.ca.gov]
Sent: Tuesday, June 19, 2012 8:09 AM
To: Michael Johnson; Melissa Turner; Parry Klassen
Subject: MID Spill Sites

Good morning,

The issue of elevated copper concentrations in Zone 6 was discussed during the last two Quarterly meetings, and potential contribution of algaecide applications to copper exceedances. The AMR indicates that Madera Irrigation District has a number of spill sites that feed into Cottonwood Creek, and I would like to find out more about the connections between the monitored subwatersheds and MID network of water conveyances:

1. Which of the monitored subwatersheds are affected by water from MID canals?
2. Do you know where the MID spill sites are?
3. Is the discharge from MID canals direct or via other water bodies?

Thanks,

Jelena



