From: <u>JoAnne Kipps</u>

To: <u>Musheqan, Alexander@Waterboards.ca.qov</u>

Subject: Re: Madera WWTF, Tentative WDRs Comments

Date: Friday, October 28, 2022 1:32:31 PM

EXTERNAL:

For effluent limitations for BOD & TSS percent removal and activated sludge treatment, it is typical to require influent and effluent BOD/TSS be sampled on the same day. We used to specify that in a footnote.

On Oct 28, 2022, at 7:52 AM, Mushegan, Alexander@Waterboards <Alexander.Mushegan@waterboards.ca.gov>wrote:

Ms. Kipps,

Thank you, we are in receipt of your comments. I'll be going on extending leave starting Monday but would like to quickly chat with you about the comments if you had time today. If you're free today, feel free to give me a call. I was hoping to get a little more clarity on the comments you provided, specifically the "Major Concerns" listed.

I look forward to hearing from you.

Regards,

Alex Mushegan, P.E.
Senior Water Resource Control Engineer
Waste Discharge Requirements Permitting Unit
California Regional Water Quality Control Board (Region 5) - Fresno
1685 "E" Street
Fresno, CA 93706
Alexander.Mushegan@waterboards.ca.gov
(559) 488-4397

----Original Message----

From: Romero, Cruz @Waterboards < Cruz. Romero @Waterboards. ca.gov > 100 -

Sent: Thursday, October 27, 2022 2:06 PM

To: Mushegan, Alexander@Waterboards <Alexander.Mushegan@waterboards.ca.gov>

Subject: FW: Madera WWTF, Tentative WDRs Comments

Good afternoon Alex,

I just received comments from Ms. Kipps for the City of Madera WDRs. Nothing yet from the City of Madera.

Thanks,

Cruz

----Original Message-----From: JOANNE KIPPS

Sent: Thursday, October 27, 2022 1:46 PM

To: WB-RB5F-CentralValleyFresno < CentralValleyFresno@waterboards.ca.gov>

Cc: Romero, Cruz@Waterboards < Cruz.Romero@Waterboards.ca.gov>

Subject: Madera WWTF, Tentative WDRs Comments

EXTERNAL:
Attached is a PDF file of my comments on the Tentative WDR Order for the City of Madera Wastewater Treatment Facility.
Thanks,
Jo Anne Kipps
<madera jlk.pdf="" twdrs="" wwtf=""></madera>