

Report of Conversation

Conversation Type: phone conversation

John Spranza (HDR) contacted Thad Bettner, General Manager of Glenn-Colusa Irrigation District on behalf of ICF.

Client: Sites Project Authority

Job: Sites Reservoir Project Final EIR/EIS

Project/Task SRP: F23 EIR/EIS – Final

Number:

Date: Week of September 5, 2022.

Time: unknown

Contact: John Spranza

Integration Environmental Permitting Lead

HDR, Inc.

Phone: 916-679-8858 Ext:

ICF Lesa Erecius

Employee: Senior Environmental Planner

Sacramento, CA.

Phone: 916-231-9616 Ext:

Subject: Inquiry as to historical occurrence of harmful algal blooms in Glenn-

Colusa main canal

At the request of Lesa Erecius, John Spranza phoned Thad Bettner to ask if harmful algal blooms (HABs) had ever been observed in Glenn-Colusa main canal. Mr. Bettner said that there had been no reports of HABs in the canal. Mr. Bettner's response was provided to Lesa Erecius by John Spranza in an email on September 10, 2022 (attached).

Erecius, Lesa

From: Spranza, John < John.Spranza@hdrinc.com > Sent: Saturday, September 10, 2022 10:51 AM
To: Erecius, Lesa < Lesa.Erecius@icf.com >

Cc: Harris, Melissa < Melissa. Harris@icf.com >; Black, Lyna/RDD < Lyna. Black@jacobs.com >; Laurie Warner Herson

square-nerson@phenixenv.com; Alicia Forsythe <a forsythe@sitesproject.org; Kevin Spesert

<kspesert@sitesproject.org>

Subject: RE: Sites: HABs historical occurrence in GCID main canal and TC Canal?

Lesa, I spoke to both GCID and TCCA and there have been no reports of HABs in any of their canals, see below for my thoughts on you additional questions. I will say that recreation is important to some of the local members and as such I have included Ali and Kevin on this email to make sure my response is in line with current thinking.

John Spranza

D 916.679.8858 M 818.640.2487

From: Spranza, John < John. Spranza@hdrinc.com >

Sent: Monday, August 29, 2022 9:38 AM **To:** Erecius, Lesa <<u>Lesa.Erecius@icf.com</u>>

Cc: Harris, Melissa <Melissa.Harris@icf.com>; Black, Lyna/RDD <Lyna.Black@jacobs.com>; Laurie Warner Herson

<laurie.warner.herson@phenixenv.com>

Subject: RE: Sites: HABs historical occurrence in GCID main canal and TC Canal?

I do know that they sometimes use algaecides during the year, and given that the water constantly moves and is cold, I don't anticipate they have HABs issues. Still, I can check with both of those entities and see if they have any specific information.

John Spranza

D 916.679.8858 M 818.640.2487

From: Erecius, Lesa < Lesa. Erecius@icf.com > Sent: Friday, August 26, 2022 12:12 PM

To: Spranza, John < John. Spranza@hdrinc.com >

Cc: Harris, Melissa <Melissa.Harris@icf.com>; Black, Lyna/RDD <Lyna.Black@jacobs.com>; Laurie Warner Herson

<laurie.warner.herson@phenixenv.com>

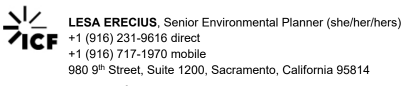
Subject: Sites: HABs historical occurrence in GCID main canal and TC Canal?

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi John-

In responding to some water quality comments on HABs, it occurred to me that it would be helpful to know if GCID and/or TCCA have historically experienced HABs in their canals. We did receive some basic water quality data from TCCA at some point, but there is nothing in there re: cyanobacteria. Do you happen to know if blooms have been observed in these canals in the past? If not, would you mind checking with GCID and TCCA?

Regards, Lesa



icf.com LinkedIn