

From: "Karen Holman" <kholman@portofsandiego.org>
To: "Lesley Dobalian" <LDobalian@waterboards.ca.gov>
Date: Mon, Mar 19, 2007 12:19 PM
Subject: Re: 2008 303d data submittal

Lesley,

I don't know if a map is available for the sites, but Linda Pardy of your staff prepared SWAMP field occupancy sheets, complete with photos for each site. They also contain the GPS coordinates - BUT NOTE that they are in degrees MINUTES, and NOT DECIMAL DEGREES. There is a big difference in where they will plot so don't assume that the numbers for deg minutes can just be copied as decimal degrees - there is a calculation that needs to be done for conversion. That said, check with her to see if you can get them from her. If not, let me know and I will resend them back to you guys.

You are correct - the "B" samples are field duplicates from those stations. There should also be a field (or column) in the database asking if the record is a duplicate. For all of the "B" samples, that field should be populated with "yes".

I am not sure if the lab ran 3 or 5 dilutions. The lab sheets that were provided stated that the results were readable between 20 - 1, 600,000 for TC and FC and 10 - 24,196 for ENT. I do not know if you need to know the number of dilutions it took. Usually that is only when you are getting results that exceed the high end and you would request the lab to run another. However, I can check into it if you need that info.

Finally, yes, I did know that Craig has taken over from Julie. If I had sent the info CC to Julie and not Craig, it was only b/c that was who was listed on the SWRCB announcement.

I hope this is what you needed. Let me know if this helps or if you need more.

-Karen

>>> "Lesley Dobalian" <LDobalian@waterboards.ca.gov> 03/16/07 3:35 PM >>>

Hi Karen,

I have a couple of the questions about the data. I was wondering if a map is available that identifies the actual sampling site locations? Are lat/longs available for each station? I am assuming that there are four unique station locations at both B and G Street? Also, I am assuming that samples that end in a "B" are duplicate samples taken at the same station (grab or composite)? For example, BST0001B?

Also, for the multiple tube fermentation, did the lab run three or five tube dilutions (I hope I am saying this correctly)?

By the way, Craig Calisile is the new lead supervisor (instead of Julie) on the Integrated List. Thank you.

Lesley

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>>> "Karen Holman" <kholman@portofsandiego.org> 3/12/2007 11:03 AM >>>

Lesley,

The monitoring plan should be contained in the submittal - maybe just as an electronic version - it might not have gotten printed. The QAPP for G st and B St is the same as the one you guys prepared for your sampling at those sites. Julie said you guys had it and it would work for our project since the locations and the scope are the same.

The site coordinates are in the QAPP, a visual map is in the monitoring plan.

Let me know if you still can't find them.

-Karen

>>> "Lesley Dobalian" <LDobalian@waterboards.ca.gov> 03/09/07 9:33 AM >>>

Hi Karen,

We are reviewing your data submittal. Do you have a monitoring plan and QAPP you could send us? We need to have some description of the station locations.

Thank you.

Lesley

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>>> "Karen Holman" <kholman@portofsandiego.org> 2/6/2007 12:42 PM >>>

Lesley and Julie,

The Port intends to submit our bacteria sampling from Gst and Bst for the upcoming 2008 data submittal. Back when we did our joint station visits, you had mentioned that you had a SWAMP compatible QAPP that you prepared for the sampling you guys were going to do at those sites. Since your wet weather collection was at the same sites that we go to each month and the sampling protocol are the same, I would like to work with that QAPP framework and make the necessary modifications to capture our program.

Could we get a copy of that QAPP?

Please let me know.

Thanks,

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