

From: Schultz, Josie M - DNR
Sent: Wednesday, January 25, 2023 9:40 AM
To: Dillon Plamann
Cc: DonGallolaw@outlook.com; John Butz
Subject: RE: BAY TOWEL - SOLVENT INVESTIGATION, BRRTS #02-05-237064

Hi Dillon,

DNR has reviewed the most recent groundwater data, and does not recommend making changes to the previously submitted PFAS sampling plan at this time.

Thanks,
Josie

We are committed to service excellence.

Visit our survey at <http://dnr.wi.gov/customersurvey> to evaluate how I did.

Josie Schultz

Cell Phone: (920) 366-5685

Josie.Schultz@Wisconsin.gov



From: Dillon Plamann <dplamann@fehrgraham.com>
Sent: Friday, January 20, 2023 12:28 PM
To: Schultz, Josie M - DNR <josie.schultz@wisconsin.gov>
Cc: DonGallolaw@outlook.com; John Butz <jbutz@baytowel.com>
Subject: RE: BAY TOWEL - SOLVENT INVESTIGATION, BRRTS #02-05-237064

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Good afternoon Josie,

I just wanted to check in and see if you have had a chance to review the CVOC groundwater data and proposed PFAS sample locations. If you have any questions or would like to discuss further please let me know.

Thank you!



DILLON PLAMANN, PG | Project Hydrogeologist
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From: Dillon Plamann
Sent: Wednesday, November 23, 2022 12:27 PM
To: Schultz, Josie M - DNR <josie.schultz@wisconsin.gov>
Cc: DonGallolaw@outlook.com; John Butz <Jbutz@baytowel.com>
Subject: BAY TOWEL - SOLVENT INVESTIGATION, BRRTS #02-05-237064

Good afternoon Josie,

Please see attached table, figure and lab report with the most recent round of CVOC groundwater data from the Bay Towel site. Based on the results of the groundwater CVOC sampling, the DNR approved groundwater PFAS sampling locations are still suitable. I have also attached the previous PFAS groundwater data for reference.

Here are the wells that we had proposed to sample in the SIWP and the reasoning:

- SMW-1R: previously sampled, previous PFAS detects, and source area
- SMW-3R: previously sampled, previous PFAS detects, and source area
- MW-5R: previously sampled, previous PFAS detects, and downgradient water table well from source area
- MW-15: previously sampled, and highest groundwater CVOC concentrations
- PZ-1: previously sampled, and downgradient piezometer from source area
- MW-6: upgradient from source area to confirm PFAS contamination isn't coming from an upgradient off-site source
- MW-12: upgradient from source area to confirm PFAS contamination isn't coming from an upgradient off-site source

Please review at your convenience and let me know your thoughts if the proposed locations are still acceptable to sample. All of this information will be formally submitted to the DNR in a report as well once we finish the scope of work in the SIWP.

Thank you and have a nice Thanksgiving!

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