

From: Sager, John E - DNR
Sent: Friday, December 3, 2021 4:13 PM
To: Brian Kent; Coller, Nathan - DNR
Subject: RE: Hayward LF

Brian,

I believe you are correct. You do not need to submit an annual report. However please submit a Phase 2 report to the RR Program on your PFAS sampling efforts.

Thanks.

We are committed to service excellence.

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

John Sager

Hydrogeologist – Remediation and Redevelopment Program

Wisconsin Department of Natural Resources

1701 N. 4th St.

Superior, WI 54880

Phone: (715) 919-7239

john.sager@wisconsin.gov



dnr.wi.gov



From: Brian Kent <bkent@sehinc.com>
Sent: Thursday, December 2, 2021 8:38 AM
To: Sager, John E - DNR <John.Sager@wisconsin.gov>; Coller, Nathan - DNR <Nathan.Coller@wisconsin.gov>
Subject: Hayward LF

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

Good morning guys-

Just looking to confirm my understanding regarding Hayward LF. Since we have a tentative approved plan modification to reduce monitoring, remove annual summary report requirement, and transfer the site to WMM, I assume we do not have to prepare an annual report, and instead, and just continue to submit the data to GEMS moving forward.

Also, the Phase II PFAS investigation has been completed and we are wrapping up the summary report. Should have it issued soon, but the good news is we did not identify any exceedances of the 20 ng/L recommended combined limit in the deep piezometers or wells located offsite. Since we did re-sample a

few of the wells from the Phase I investigation, the results for these locations were similar. Let me know if you have any questions.

Please advise. Thanks

Brian L. Kent, CHMM
Principal, Project Manager
Short Elliott Hendrickson Inc.
715.456.4621 mobile | 608.498.4844 direct

Building a Better World for All of Us®

Follow SEH on [Twitter](#) | [Facebook](#) | [LinkedIn](#) | [Instagram](#)