

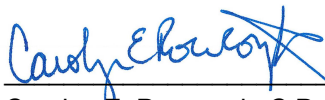
UPDATED
NOTICE OF GROUNDWATER PROTECTION STANDARD EXCEEDANCE
40 CFR §257.95(g)
GRAND HAVEN BOARD OF LIGHT AND POWER
J.B. SIMS GENERATING STATION
INACTIVE 1/2 IMPOUNDMENT

The following Appendix IV constituent(s) were detected at statistically significant levels above groundwater protection standards established during assessment monitoring pursuant to the “Disposal of Coal Combustion Residuals from Electric Utilities” Final Rule, 40 C.F.R. 257.95 (g) at Grand Haven Board of Light and Power, Former J.B. Sims Generating Station Inactive 1/2 Impoundment.

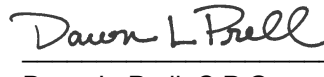
- Arsenic
- Chromium
- Cobalt
- Fluoride
- Lithium

As described in the *Second Quarter 2021 Monitoring Report*, the monitoring well network is currently being evaluated following EPA determination of a revised CCR unit boundary on January 14, 2021. As such, statistical evaluations may change significantly based on an updated monitoring well network as well as a revised background dataset. Therefore, the above mentioned statistically significant levels above groundwater protection standards are based on preliminary statistical evaluation utilizing an interim background monitoring well. Grand Haven Board of Light and Power will continue groundwater monitoring and reporting activities as required by 40 CFR §257.95.

Golder Associates Inc.



Carolyn E. Powrozek, C.P.G. Date
Senior Project Geologist



Dawn L. Prell, C.P.G. Date
Senior Consultant

July 22, 2021
Date

[https://golderassociates.sharepoint.com/sites/27317g/deliverables/200 reports/2021 annual report/2q2021/updated notice/final ghblp units 1-2 notice of gwps exceedance.docx](https://golderassociates.sharepoint.com/sites/27317g/deliverables/200%20reports/2021%20annual%20report/2q2021/updated%20notice/final%20ghblp%20units%201-2%20notice%20of%20gwps%20exceedance.docx)