Thompson, Matthew A - DNR

From:	Tom Kilian <tom.kilian@ci.wausau.wi.us></tom.kilian@ci.wausau.wi.us>
Sent:	Monday, June 6, 2022 9:39 AM
То:	Thompson, Matthew A - DNR
Subject:	VOC Increase Examples During Timeframe of PFAS Increase: West Bank WSWD, W55
Attachments:	VOC-Increases-West-Bank-Pages from 20210813_43_GW_Ann_Rpt_2020.pdf

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.

Matt,

With the possibility that some of the sites involved in the Wausau Superfund could theoretically be potential contributing sources of PFAS into nearby public water wells, I took a quick look at one of the recent GHD reports. Since PFAS compound levels went up between the City's 2019 and 2022 water testing (e.g., CW3 and CW6), I was curious to see if there were any VOC increases during that corresponding time period in those plumes or capture areas (using the VOCs as kind of a co-contaminant proxy). I attached a couple examples from the west bank -- the pages were extracted from the full report's PDF. Perhaps the correlation is completely coincidental, but I found it interesting, so am passing along.

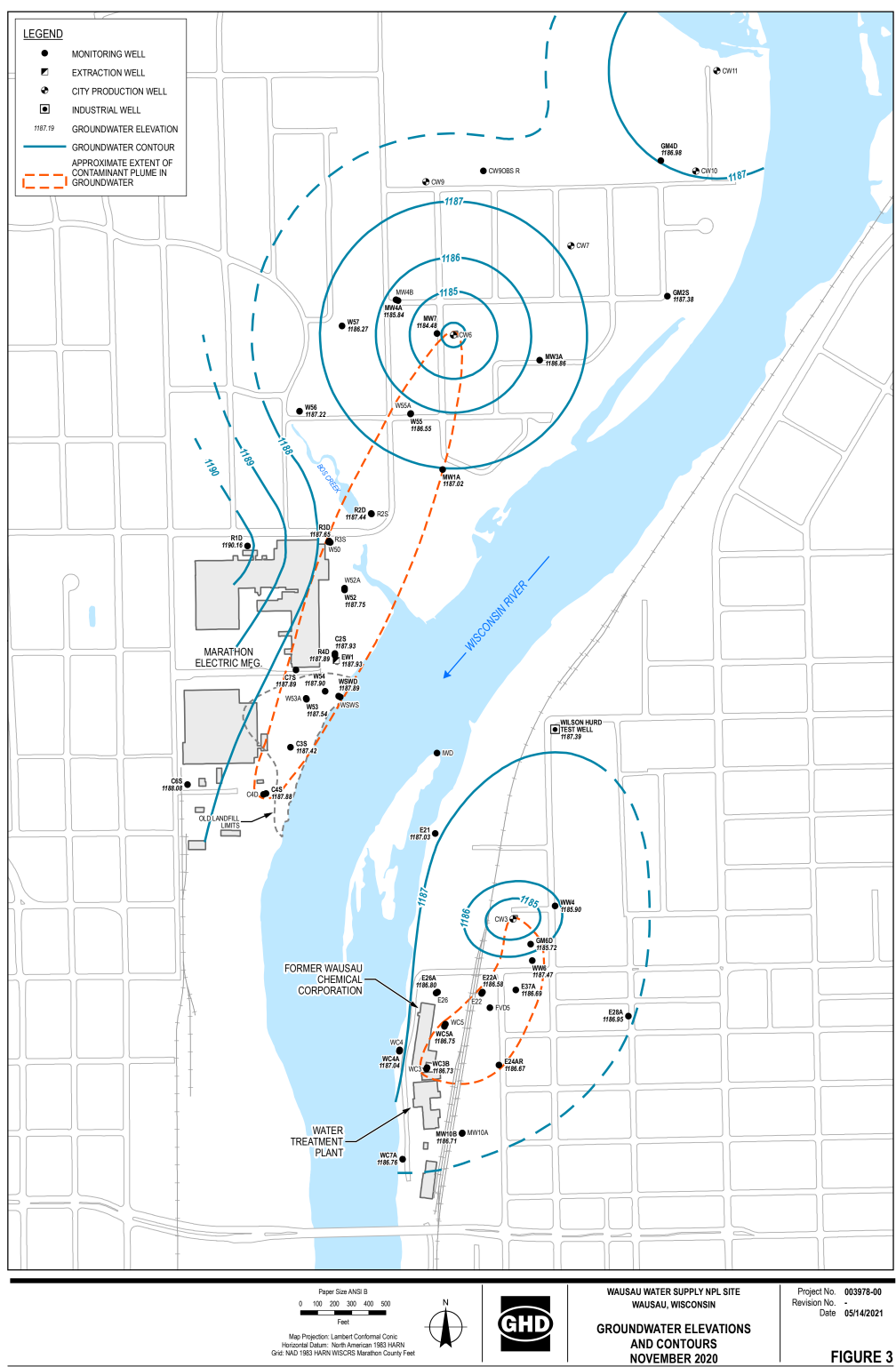
Thanks,

Tom

Statement of Confidentiality

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed.

If you are not the intended recipient of this email, any use, dissemination, forwarding, printing, or copying of this email is prohibited. Please notify the sender of this email of the error and delete the email.



l:GISIProjecta6-charsi00---0039--10039-78/003978-REPORTSI003978-00(043)/003978-00(043)GIS-SP003.mxd Print Idale: 14 May 2021 - 10.39

Data source: Marathon County. Created by: rjcoy

