## 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

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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

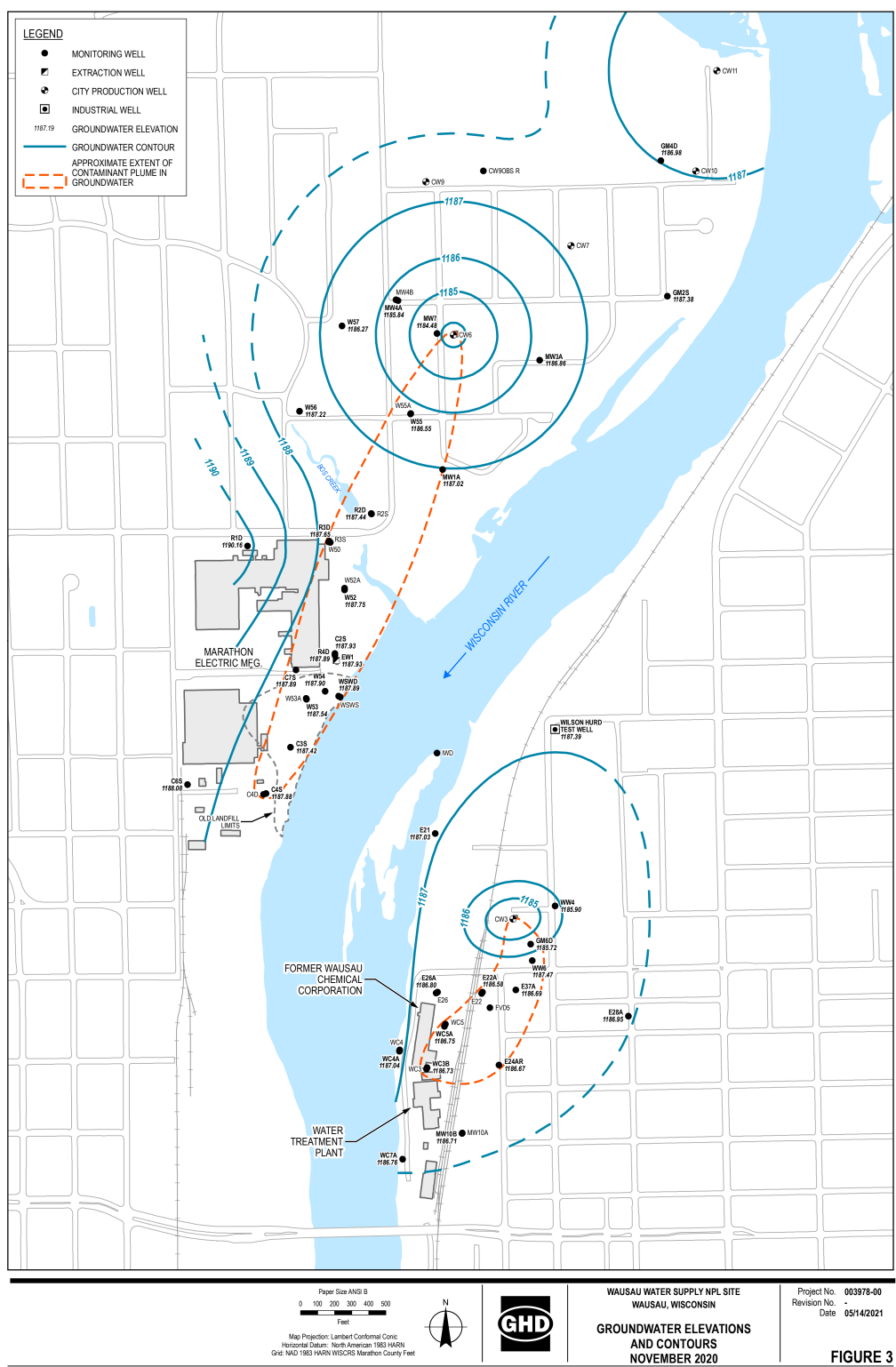
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Data source: Marathon County. Created by: rjcoy

