From: Steve Nelson

To: <u>Jodi Ogren; Morgan Salo</u>

Subject:FW: East Metro Communities TOC LevelsDate:Monday, August 21, 2017 3:05:33 PMAttachments:East Metro Water Quality Data.xlsx

Add this to Documents Referenced.

Steven G Nelson P.E. Senior Project Manager Bolton & Menk, Inc.

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From: Martin, Lucas (MDH) [mailto:lucas.martin@state.mn.us]

Sent: Friday, August 18, 2017 9:12 AM

To: Steve Nelson <stevene@bolton-menk.com>
Subject: RE: East Metro Communities TOC Levels

Steve,

Attached is the data spreadsheet that I compiled for you. We only have data for Community Public Water Systems. We do not have data for private wells. Also, for a few of these communities with many wells, such as Woodbury, we did not do the general water chemistry testing on every well.

I included all of our general water chemistry parameters that we tested, so there are some extra parameters other than just what you asked for. I checked SOCs for all of these communities and only included any detections – there were only a few for Hastings and Newport.

Let me know if you have any questions.

Lucas Martin, P.E.

Metro North District Engineer

Drinking Water Protection Section

Minnesota Department of Health

Office: 651-201-4144 | Mobile: 651-387-2684

Exhibit 2667

State of Minnesota v. 3M Co., Court File No. 27-CV-10-28862

http://www.health.state.mn.us/		
 https://twitter.com/mnhealth> https://www.linkedin.com/company/mnhealth"> https://www.linkedin.com/company/mnhealth> https://www.instagram.com/mnhealth>		
https://www.youtube.com/user/MNDeptofHealth		
From: Steve Nelson [mailto:stevene@bolton-menk.com] Sent: Wednesday, August 09, 2017 11:41 AM To: Martin, Lucas (MDH) < lucas.martin@state.mn.us> Subject: East Metro Communities TOC Levels		
Lucas,		
Can you please look up water quality information on the following communities using the MDH data base?		
Here is what I am thinking as far as constituents to query:		
1. pH		
2. Temp		
3. Fe		
4. Mn		
5. TOC		
6. NH3		
7. SOCs		
8. Metals		
9. H2S		
10. Other? (anything else you know that can compete for adsorptions spots or interefere with GAC adsorption?)		
Affected Communities with Public Water Supply Systems:		
· Oakdale		
· Lake Elmo		
· Cottage Grove		

•	Hastings	
	Newport	
	St. Paul Park	
	Woodbury	
Affected Communities Where Residents Rely on Private Wells:		
	Afton	
	Denmark Township	
	Grey Cloud Island Township	
Steven G Nelson P.E. Senior Project Manager Bolton & Menk, Inc. 7533 Sunwood Drive NW Suite 206 Ramsey, MN 55303-5119 Phone: 763-433-2851 ext. 2855 Mobile: 651-968-6315 Bolton-Menk.com https://www.bolton-menk.com/>		
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South St. Paul