Vanessa Bailey

Subject: FW: Questions for you

From: Jeffrey Jordan < jeffreyj@mrra.us>

Sent: Wednesday, December 11, 2024 1:39 PM **To:** Jonathan Crasnick < <u>joncrasnick@gmail.com</u>>

Subject: Fw: Questions for you

Here Is the response from the District.

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From: Robert A Pontau Jr rpontau@brunswicksewer.org>

Sent: Wednesday, December 11, 2024 8:10 AM

To: Jeffrey Jordan < jeffreyj@mrra.us>

Subject: Re: Questions for you

Hi Jeff,

Here you go.

- c. Detention time is approximately 240 minutes. It varies depending on flow conditions and when pump stations cycle on and off. We received notification from MRRA about the spill at about 5:15 a.m. The first alarm for foam at the treatment plant was at 10:15 a.m. That's 300 minutes, from notification to alarm, but foam was probably present before the alarm went off and typically it's 240 minutes.
- d. The discharge path is through approximately 694' of MRRA owned gravity sewer service lines. Then it enters the District's sewer system on Orion Street and travels through 1458 feet gravity sewers to the Theater Pump Station. From there the flow travels 4996 feet through a pressurized forcemain to a manhole at the corner of Admiral Fitch Avenue and Landing Drive, where it once again flows by gravity approximately 10,184 feet to the Cooks Corner pump station which is located at the District's Treatment plant. From the Cook's Corner pump station the discharge travels approximately 321 feet to headworks of the POTW.

Let me know if you need a map or anything else.

Rob