From: <u>Tricia Swaney</u>
To: <u>Water Permits</u>

Subject: FW: [EXTERNAL] Chapel Hill NPDES

Date: Tuesday, February 20, 2024 3:38:05 PM

From: Danny Bingham <dannybingham@townofchapelhilltn.gov>

Sent: Tuesday, February 20, 2024 3:35 PM **To:** Tricia Swaney < Tricia. Swaney@tn.gov>

Cc: Donny Groves <donnygroves@townofchapelhilltn.gov>; Greg Davenport

<gregd@jrwauford.com>

Subject: [EXTERNAL] Chapel Hill NPDES

*** This is an EXTERNAL email. Please exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email - STS-Security. ***

Good afternoon- please find attached the letter regarding Chapel Hill's NPDES permit. Thank you.

Danny Bingham, MBA, CMFO, MPIO Town Administrator Chapel Hill, TN



Town of Chapel Hill

Town Hall, 4650 Nashville Highway, P.O. Box 157 Chapel Hill, Tennessee 37034 Phone (931) 364-7632 Fax (931) 364-3436

Established 1808

February 20, 2024

Tricia Swaney
Environmental Protection Specialist
Tennessee Department of Environment & Conservation
William R. Snodgrass TN Tower
312 Rosa L. Parks Avenue, 11th Floor
Nashville, Tennessee 37243

RE:

Draft of NPDES Permit No. TN0064670

Town of Chapel Hill

Chapel Hill, Marshall County, Tennessee

Dear Ms. Swaney:

Thank you for giving us an opportunity to review the draft copy of the subject permit. Our comments are as follows:

- 1. The daily maximum BOD, 5-day, 20 C concentration limit (00310) for the 0.33 MGD SBR Facility was lowered to 23.3 mg/L. The permit issued August 2, 2022, had this limit as 40 mg/L. We request that the concentration limit remain at 40 mg/L.
- A daily maximum BOD, 5-day, 20 C mass limit (00310) for the 0.33 MGD SBR Facility was established. We request this parameter be removed entirely.

We appreciate being able to talk through permit specific conditions with you and do not hesitate to contact Greg Davenport at Wauford if you have questions (gregd@jrwauford.com).

Yours very truly,

TOWN OF CHAPEL HHLL, TENNESSEE

Danny Bingham

Town Administrator

cc: Greg Davenport, P.E. - Wauford