

## Submission Complete

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### **Discharge Monitoring Report (DMR) - Individual Permit**

Submitted 04/08/2026 Permit # TRO - VA0006203 - (01/01/2026-03/31/2026)

Submission HQM-NJT2-WH886 Revision 1 Form Version 1.10

# Discharge Monitoring Report (DMR) - Individual Permit

version 1.10

(Submission #: HQM-NJT2-WH886, version 1)

## Details

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**Submitted** 4/8/2026 (0 days ago) by Dulce J Torres Rosales

**Permit #** TRO - VA0006203 - (01/01/2026-03/31/2026)

**Submission ID** HQM-NJT2-WH886

**Status** Accepted

## Form Input

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### Permittee/Facility

**Permit Number**

VA0006203

**Permittee Name**

CHESAPEAKE BAY BRIDGE & TUNNEL DISTRICT

**Facility Name**

Chesapeake Bay Bridge and Tunnel District

**Monitoring Period Start Date**

01/01/2026

**Monitoring Period End Date**

03/31/2026

**Report Due Date**

04/10/2026

**Facility Mailing Address****Address**

32386 Lankford Hwy  
 Cape Charles, VA 23310-0111

**Facility Physical Address****Address**

US Rte 13  
 Cape Charles, VA 23310

**Is all of the information above accurate?**

Yes

**Discharge Information****Discharge Information**

<b>Outfall #</b>	<b>Did a discharge occur?</b>	<b>Comments</b>	<b>DEQ Comments</b>
002	No	CTJV Permit No. VA0093009	QL's: copper 5.0 ug/l; zinc 50 ug/l SUMP PUMP RUN TIME PRIOR TO SAMPLE COLLECTION: ___ MINUTES
005	Yes	Pump run time 5 min; 19.8 degrees Celsius.	QL's: copper 5.0 ug/l; zinc 50 ug/l SUMP PUMP RUN TIME PRIOR TO SAMPLE COLLECTION: ___ MINUTES

**Did any of the above outfalls have bypasses or overflows?**

No

**OUTFALL 005 (1 of 6)****001 FLOW****Quantity or Loading**

<b>Reported or Requirement?</b>	<b>Load Average</b>	<b>Load Maximum</b>	<b>Unit</b>
Reported	0.0052	0.0495	MGD

Reported or Requirement?	Load Average	Load Maximum	Unit
Requirement	NL	NL	MGD

Load Average Comment	Load Maximum Comment
NONE PROVIDED	NONE PROVIDED

**Quality or Concentration**

Reported or Requirement?	Minimum	Average	Maximum	Unit
Reported	*****	*****	*****	-
Requirement	*****	*****	*****	-

Concentration Minimum Comment	Concentration Average Comment	Concentration Maximum Comment
NONE PROVIDED	NONE PROVIDED	NONE PROVIDED

**Analysis**

Reported or Requirement?	Frequency of Analysis	Sample Type	Number of Exceedances
Reported	1/3M	EST	NONE PROVIDED

Reported or Requirement?	Frequency of Analysis	Sample Type	Number of Exceedances
Requirement	1/3M	EST	NONE PROVIDED

Sample Frequency Comment	Sample Type Comment	Number of Exceedances Comment
NONE PROVIDED	NONE PROVIDED	NONE PROVIDED

**Parameter**

001 FLOW

**OUTFALL 005 (2 of 6)**

002 pH

**Quantity or Loading**

Reported or Requirement?	Load Average	Load Maximum	Unit
Reported	*****	*****	-

Reported or Requirement?	Load Average	Load Maximum	Unit
Requirement	*****	*****	-

Load Average Comment	Load Maximum Comment
NONE PROVIDED	NONE PROVIDED

### Quality or Concentration

Reported or Requirement?	Minimum	Average	Maximum	Unit
Reported	7.62	*****	7.62	SU
Requirement	6.0	*****	9.0	SU

Concentration Minimum Comment	Concentration Average Comment	Concentration Maximum Comment
NONE PROVIDED	NONE PROVIDED	NONE PROVIDED

### Analysis

Reported or Requirement?	Frequency of Analysis	Sample Type	Number of Exceedances
Reported	1/3M	GRAB	NONE PROVIDED

Reported or Requirement?	Frequency of Analysis	Sample Type	Number of Exceedances
Requirement	1/3M	GRAB	NONE PROVIDED

Sample Frequency Comment	Sample Type Comment	Number of Exceedances Comment
NONE PROVIDED	NONE PROVIDED	NONE PROVIDED

### Parameter

002 pH

## OUTFALL 005 (3 of 6)

### 004 TSS

### Quantity or Loading

Reported or Requirement?	Load Average	Load Maximum	Unit
Reported	*****	*****	-

Reported or Requirement?	Load Average	Load Maximum	Unit
Requirement	*****	*****	-

Load Average Comment	Load Maximum Comment
NONE PROVIDED	NONE PROVIDED

### Quality or Concentration

Reported or Requirement?	Minimum	Average	Maximum	Unit
Reported	*****	18	18	MG/L
Requirement	*****	30	60	MG/L

Concentration Minimum Comment	Concentration Average Comment	Concentration Maximum Comment
NONE PROVIDED	NONE PROVIDED	NONE PROVIDED

### Analysis

Reported or Requirement?	Frequency of Analysis	Sample Type	Number of Exceedances
Reported	1/3M	GRAB	NONE PROVIDED

Reported or Requirement?	Frequency of Analysis	Sample Type	Number of Exceedances
Requirement	1/3M	GRAB	NONE PROVIDED

Sample Frequency Comment	Sample Type Comment	Number of Exceedances Comment
NONE PROVIDED	NONE PROVIDED	NONE PROVIDED

### Parameter

004 TSS

## OUTFALL 005 (4 of 6)

### 196 ZINC, TOTAL RECOVERABLE

### Quantity or Loading

Reported or Requirement?	Load Average	Load Maximum	Unit
Reported	*****	*****	-

Reported or Requirement?	Load Average	Load Maximum	Unit
Requirement	*****	*****	-

Load Average Comment	Load Maximum Comment
NONE PROVIDED	NONE PROVIDED

**Quality or Concentration**

Reported or Requirement?	Minimum	Average	Maximum	Unit
Reported	*****	*****	37	UG/L
Requirement	*****	*****	180	UG/L

Concentration Minimum Comment	Concentration Average Comment	Concentration Maximum Comment
NONE PROVIDED	NONE PROVIDED	NONE PROVIDED

**Analysis**

Reported or Requirement?	Frequency of Analysis	Sample Type	Number of Exceedances
Reported	1/3M	GRAB	NONE PROVIDED

Reported or Requirement?	Frequency of Analysis	Sample Type	Number of Exceedances
Requirement	1/3M	GRAB	NONE PROVIDED

Sample Frequency Comment	Sample Type Comment	Number of Exceedances Comment
NONE PROVIDED	NONE PROVIDED	NONE PROVIDED

**Parameter**

196 ZINC, TOTAL RECOVERABLE

**OUTFALL 005 (5 of 6)**

**203 COPPER, TOTAL RECOVERABLE**

**Quantity or Loading**

Reported or Requirement?	Load Average	Load Maximum	Unit
Reported	*****	*****	-

Reported or Requirement?	Load Average	Load Maximum	Unit
Requirement	*****	*****	-

Load Average Comment	Load Maximum Comment
NONE PROVIDED	NONE PROVIDED

**Quality or Concentration**

Reported or Requirement?	Minimum	Average	Maximum	Unit
Reported	*****	*****	6.3	UG/L
Requirement	*****	*****	18.6	UG/L

Concentration Minimum Comment	Concentration Average Comment	Concentration Maximum Comment
NONE PROVIDED	NONE PROVIDED	NONE PROVIDED

**Analysis**

Reported or Requirement?	Frequency of Analysis	Sample Type	Number of Exceedances
Reported	1/3M	GRAB	NONE PROVIDED

Reported or Requirement?	Frequency of Analysis	Sample Type	Number of Exceedances
Requirement	1/3M	GRAB	NONE PROVIDED

Sample Frequency Comment	Sample Type Comment	Number of Exceedances Comment
NONE PROVIDED	NONE PROVIDED	NONE PROVIDED

**Parameter**

203 COPPER, TOTAL RECOVERABLE

**OUTFALL 005 (6 of 6)**

**257 PETROLEUM HYDROCARBONS, TOTAL RECOVERABLE**

**Quantity or Loading**

Reported or Requirement?	Load Average	Load Maximum	Unit
Reported	*****	*****	-

Reported or Requirement?	Load Average	Load Maximum	Unit
Requirement	*****	*****	-

Load Average Comment	Load Maximum Comment
NONE PROVIDED	NONE PROVIDED

### Quality or Concentration

Reported or Requirement?	Minimum	Average	Maximum	Unit
Reported	*****	<.21	<.21	MG/L
Requirement	*****	10	15	MG/L

Concentration Minimum Comment	Concentration Average Comment	Concentration Maximum Comment
NONE PROVIDED	NONE PROVIDED	NONE PROVIDED

### Analysis

Reported or Requirement?	Frequency of Analysis	Sample Type	Number of Exceedances
Reported	1/3M	GRAB	NONE PROVIDED

Reported or Requirement?	Frequency of Analysis	Sample Type	Number of Exceedances
Requirement	1/3M	GRAB	NONE PROVIDED

Sample Frequency Comment	Sample Type Comment	Number of Exceedances Comment
NONE PROVIDED	NONE PROVIDED	NONE PROVIDED

### Parameter

257 PETROLEUM HYDROCARBONS, TOTAL RECOVERABLE

### Operator

#### Operator Name

Berkley Kelly

#### Operator Certification Number

NONE PROVIDED

#### Operator Phone Number

757-331-2960

## Comments/Attachments

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### Comments

NONE PROVIDED

### Attachments

[Outfall 005 & Chain of Custody.pdf - 04/08/2026 02:04 PM](#)

#### Comment

3-23-26 Lab Repot for Outfall 005 & Chain of Custody

## Attachments

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Date	Attachment Name	Context	User
4/8/2026 2:06 PM	DMR Document.pdf	Generated Document	Dulce Torres Rosales
4/8/2026 2:04 PM	Outfall 005 & Chain of Custody.pdf	Attachment	Dulce Torres Rosales

## Status History

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	User	Processing Status
4/8/2026 1:44:51 PM	Dulce J Torres Rosales	Draft
4/8/2026 2:05:38 PM	Dulce J Torres Rosales	Signing
4/8/2026 2:05:38 PM	Dulce J Torres Rosales	Submitting
4/8/2026 2:06:06 PM	Dulce J Torres Rosales	Submitted
4/8/2026 2:06:17 PM	Dulce J Torres Rosales	Accepted

## Audit

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Event	Event Description	Event By	Event Date
DMR Document	The DMR Document document has been generated and is available for download.	Dulce J Torres Rosales	4/8/2026 2:06 PM

## Processing Steps

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<b>Step Name</b>	<b>Assigned To/Completed By</b>	<b>Date Completed</b>
Send Data to CEDS	Dulce J Torres Rosales	4/8/2026 2:06:06 PM

# Agreements and Signature(s)

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## Certification Statement

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

## Submission Agreements

- I am the owner of the account used to perform the electronic submission and signature.
- I have the authority to submit the data on behalf of the facility I am representing.
- I agree that providing the account credentials to sign the submission document constitutes an electronic signature equivalent to my written signature.
- I have reviewed the electronic form being submitted in its entirety, and agree to the validity and accuracy of the information contained within it to the best of my knowledge.

**Signed By** Dulce J Torres Rosales on 04/08/2026 at 2:05 PM  
KAluJ6VbRpUrHwyRZS/VoR3ZSHb3xz9ozXJNSYh9L6b8ueNM10ROTHTOdSRypfk1bmVGZRZ  
FjmCFI6LKEFY1sA==



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Certificate of Analysis

**To:**  
Chesapeake Bay Bridge Tunnel  
ATTN: Timothy Holloway  
23286 Lankford Highway  
Cape Charles, VA 23310  
EMAIL: drosales@cbbt.com  
csturgis@cbbt.com

**Date:**  
03/23/2026  
Report# R0326-0260

**Sample Description**

Matrix:	<b>WASTEWATER</b>
Sample Received:	03/11/26@1355
Sampled By:	Berkley Kelly
Permit No.:	VA0006203

<b>Outfall 005</b>	<b>LAB# 26-0544</b>
Sample Collected:	03/11/26@1000
<b>ANALYSIS</b>	
Total Suspended Solids	18 mg/L
TPH-DRO (High Fraction)	<0.110 mg/L
TPH-GRO (Low Fraction)	<0.100 mg/L

<u>ANALYSIS</u>	<u>DETECTION LIMIT</u>	<u>METHOD</u>	<u>ANALYZED</u>	<u>ANALYST</u>
TSS	1.0 mg/L <sup>1</sup>	SM2540D	03/15/26@1230	*
TPH DRO	0.110 mg/L	EPA 8015C	03/17/26@1631	*
TPH GRO	0.100 mg/L	EPA 8015D/GRO	03/16/26@1608	*

<u>ANALYSIS</u>	<u>RESULT</u>	<u>REPORTING LIMIT</u>	<u>METHOD</u>	<u>DATE/TIME</u>	<u>ANALYST</u>
Copper	6.3 ug/L	2.0 ug/L	EPA 200.8	03/20/26@1540	*
Zinc	37 ug/L	20 ug/L	EPA 200.8	03/20/26@1540	*

TSS: Total Suspended Solids  
DRO: Diesel Range Organics  
GRO: Gasoline Range Organics  
I- MDL is 0.20 mg/L

\*Performed by a laboratory certified under VELAP#460166

These analytical results are based upon samples that were received by Jennings-Thompson Laboratories, Inc. and are for your exclusive use only.  
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Chemist *Paula Thompson* Paula Thompson/ Lead Technical Director

