

Upper Trinity River Basin Coordinating Committee Meeting

Wednesday, August 23, 2023

Hannah Allen, E&D Senior Planner

Welcome and Introductions

UTRB-CC Overview

Texas Department of Transportation's Stormwater Management Program

Kyle Honerlaw, TxDOT

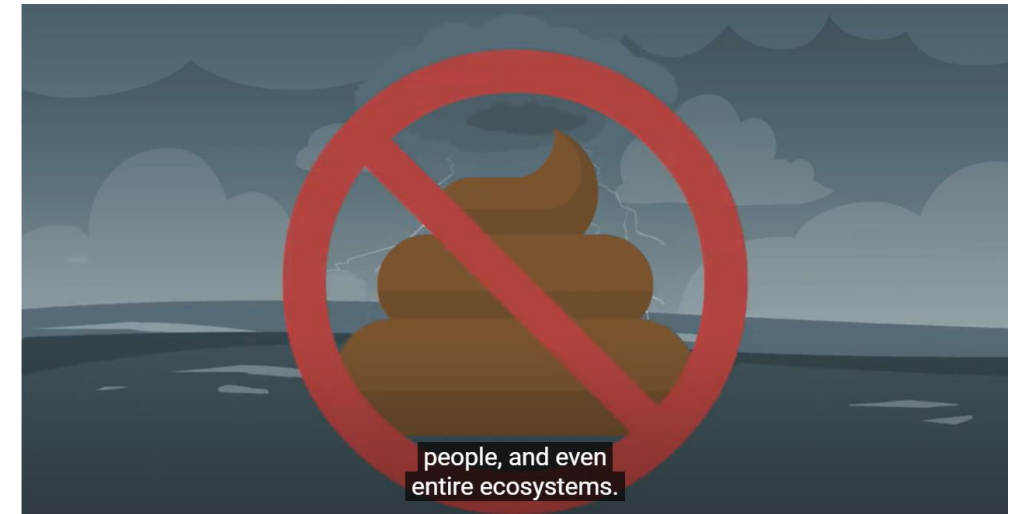
Project Updates

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- City of Arlington
- City of Dallas
- City of Fort Worth
- City of Grand Prairie
- City of Irving
- City of Plano
- North Texas Municipal Water District
- Tarrant Regional Water District
- Texas A&M AgriLife
- Trinity River Authority
- Upper Trinity Regional Water District

NCTCOG Updates

- **New TMDL Resources:**
 - [“Doo the Right Thing” \(pet waste\) educational explainer video](#)
 - [On-Site Sewage Facility \(OSSF/septic system\) mailer](#)
- **TMDL Resources Under Development:**
 - On-Site Sewage Facility (OSSF/septic system) brochure
 - General Wastewater Educational Materials for Commercial Sector (brochures, flyers, etc.)
- **10th Annual Holiday Grease Roundup quickly approaching!**



How's That Septic System Been Doing?
Your On-Site Sewage Facility (OSSF) can last nearly 30 years if you treat it right.

When's the last time you pumped it?
Pump your OSSF every three to five years to prevent system failures. You don't want to learn you're overdue during a midnight trip to the bathroom.

Are you taking care to only flush the Three P's?
Pee, poop, toilet paper – that's all that should be going down your toilets. No more, no less. Hygiene products, wipes, floss, etc. all go in the trash.

Are you being careful in the kitchen?
Avoid putting fat, oil, and grease (FOG) down the drain as these will solidify and clog your pipes. You should also take care to only put soft perishables through your garbage disposal as things like coffee grounds or eggshells cause clogs.

Your OSSF is a delicate ecosystem.

Are you letting your septic system breathe?
Anything heavy like cars or livestock on your drain field can compact the soil and damage your pipes. Avoid standing water by using landscaping or gutters to carry water away from the field. Never pave, gravel, or build over your drain field and avoid planting trees, bushes, invasive plants, and crops.

Are your microbes healthy?
Your drain field is teeming with microbes that break down your waste. You should take care to keep them healthy. Medicines, cleaning products, and greases are all toxic to your drain field ecosystem and should be collected in separate containers for proper disposal. If you take care of your microbes, they'll do the rest.

The creation of this mailer was financed through funding from the Texas Commission on Environmental Quality. This advice is not comprehensive; additional resources can be found online at nctcog.org/envir/natural-resources/tmdl

NCTCOG Updates

- **Upcoming TMDL Meetings:**
 - **TMDL Monitoring Coordination Forum:** September 21, 2023 at 9:30 AM via Microsoft Teams
 - **Joint TMDL Stormwater & Wastewater Technical Subcommittee Meeting:** December 12, 2023 at 9:30 AM via Microsoft Teams
- **Other Upcoming Meetings:**
 - **Water Resources Council:** October 11, 2023 at 10:30 AM via Microsoft Teams
 - **Stormwater Public Education Task Force:** October 18, 2023 at 9:30 AM via Microsoft Teams
 - **Wastewater and Treatment Education Roundtable:** October 19, 2023 at 10:00 AM, NCTCOG Offices
 - **Regional Stormwater Management Coordinating Council:** November 15, 2023 at 9:30 AM, location TBD

Roundtable

Schedule for Next Meeting:

February 2024

9:30 AM

Location TBD

Ideas for next meeting's presentations?

Contact

Hannah Allen

Environment & Development Senior Planner

hallen@nctcog.org

(817) 695-9215

Cassidy Campbell

Environment & Development Program

Manager

ccampbell@nctcog.org

(817) 608-2368

Susan Alvarez

Environment & Development Director

salvarez@nctcog.org

(817) 695-9211

Connect



Facebook.com/nctcogenv



@nctcogenv



nctcogenv



youtube.com/user/nctcoged



EandD@nctcog.org



nctcog.org/TMDL