



**City of Dallas**

# **Stormwater Management Program**

**Environment and Sustainability  
Committee  
October 5, 2020**

Kevin Hurley, Senior Program Manager  
Office of Environmental Quality and  
Sustainability  
City of Dallas

# Overview



- Background
- OEQS Stormwater Programs
- Coordination with other City Groups
- Next Steps



*Photo by David Worthington*



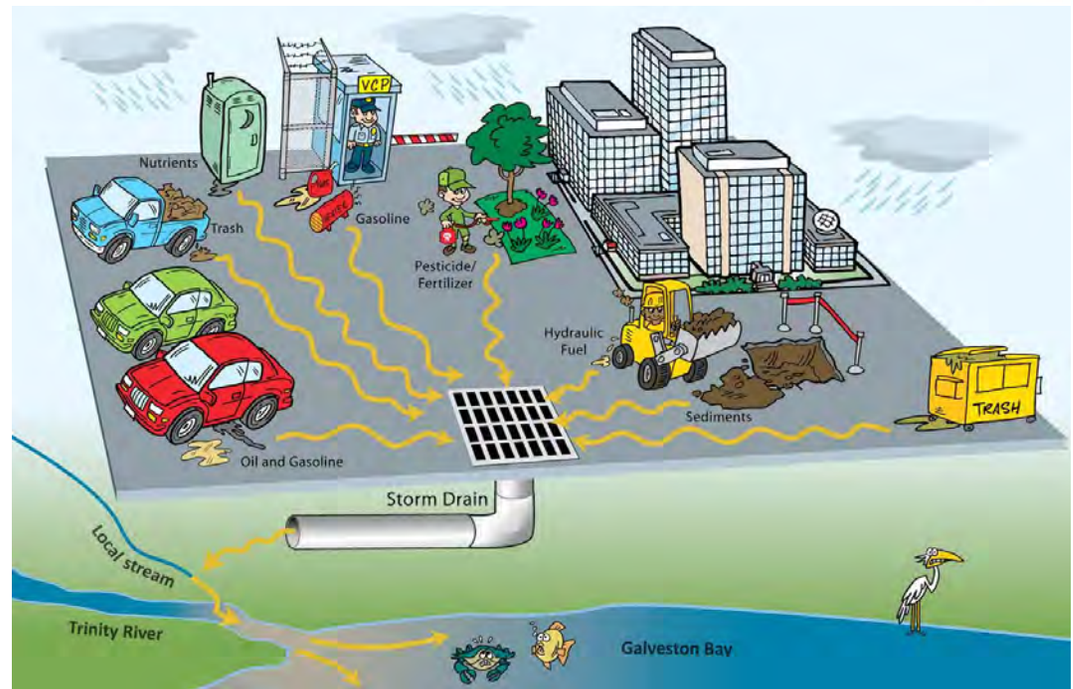
# Background

- Established in 1997
- Protects local creeks, streams, and Trinity River
- Protects City Infrastructure
- Responsive Customer Service



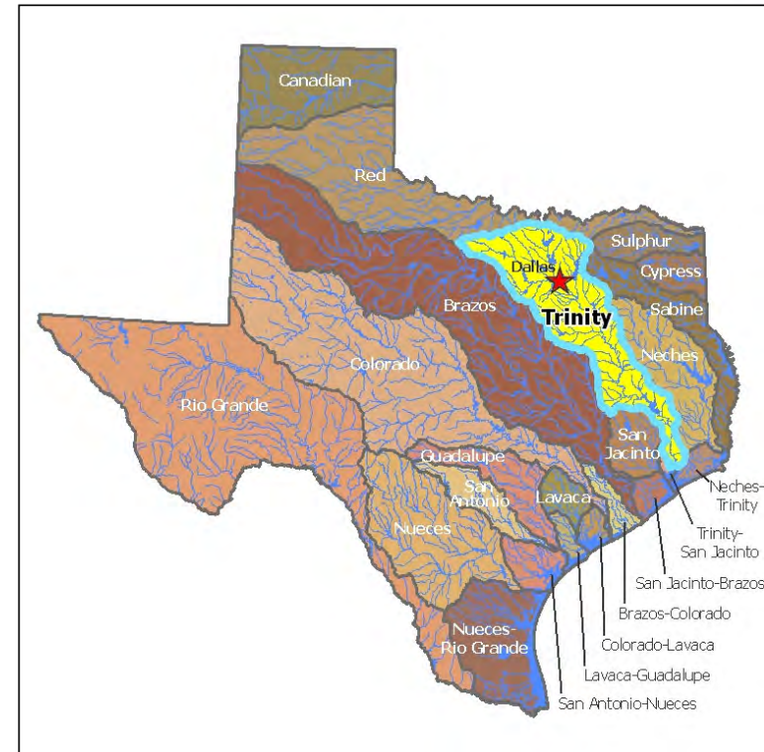
# Background

- Untreated stormwater goes directly to local water bodies....



# Background

- ...and via the Trinity, ends up in the Gulf of Mexico
- Impacts flood safety, quality of life, drinking water quality, biodiversity



# OEQS Stormwater Programs

- Clean Water Act inspections
- Incident Response
- Compliance Education



City of Dallas  
Stormwater Management



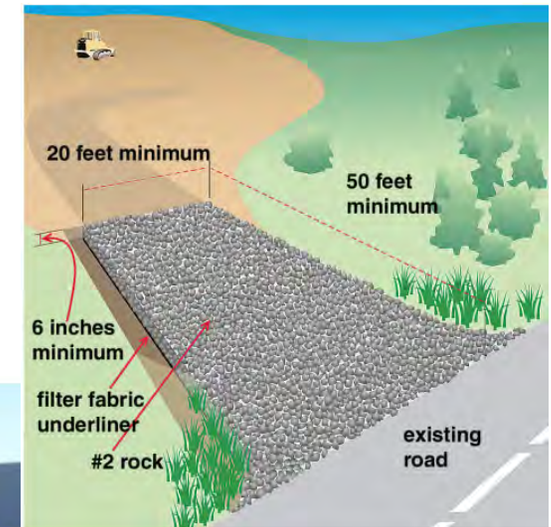
Dallas Environmental  
Quality & Sustainability



# Clean Water Act Inspections



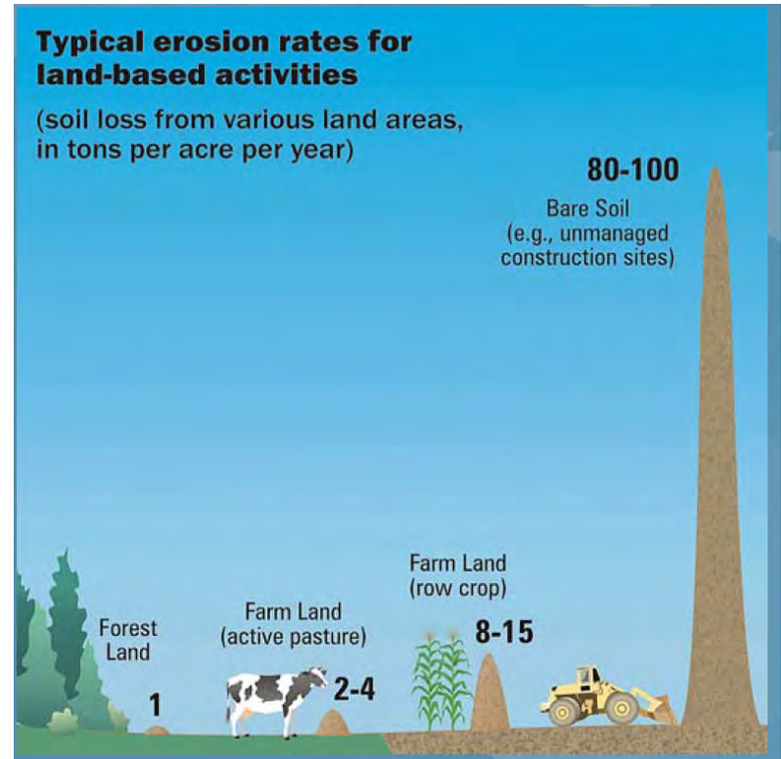
- Construction Site Inspections
- Industrial Site Inspections
- 7000 inspections/FY



# Clean Water Act Inspections



- Protects quality of life, natural habitats
- Protects infrastructure
- Provides accountability and enforcement



# Incident Response

- 311 calls
- City vehicle spills
- Traffic accidents on City streets
- Business and industry illicit discharges
- Referrals from the TCEQ or EPA



# Incident Response



- Two teams
- 24-7, 365
- Fire Station support
- Waste Yard
- 1000 responses/FY



# Compliance Education



- Public or Private
- Industrial and Construction
- On Site or Classroom
- English and Spanish

## INDUSTRIAL WORKSHOPS



City of Dallas Stormwater  
Rules & Regs: Industrial  
Presented by:  
City of Dallas  
Environmental Quality &  
Sustainability  
Stormwater Management

**Who:** Contractors, Operators, Pollution Prevention Team, Consultants

**What:** Review of state and local stormwater rules and regulations for industrial site compliance

**When:** 9:00 a.m. – Noon  
Wednesday, March 25, 2020  
Wednesday, May 6, 2020  
Wednesday, June 3, 2020  
Wednesday, September 2, 2020

**Where:** City of Dallas, Eco Park - Auditorium  
5215 Simpson Stuart Road  
Dallas, TX 75241  
(see reverse side for map and directions)

**Attend:** Contact: Stormwater Management, Outreach Team  
Phone: 214-948-4022



# Coordination with Other City Groups



- Incident Response
- Other City Inspection Programs
- Referrals
- City Construction Sites
- Compliance Education



# Next Steps

- Annual Report to TCEQ, December 2020
- Prepare for Industrial permit reissue, 2021



WHERE DOES IT GO	<a href="#">Keeping Stormwater clean is important. Help us protect it.</a>
ABOUT STORMWATER MANAGEMENT	<a href="#">Dallas' Stormwater Management Permit Renewal</a> <small>The City of Dallas is permitted by the State of Texas to discharge from the storm sewer system into local creeks, streams, lakes, and the Trinity River. That permit has been recently renewed. You can see what the City is doing to try to prevent pollution of the permitted discharge (the City Stormwater Management Program or "SWMP") by viewing the annual report. If you have any questions, please send your comments to <a href="mailto:kevin.hurley@dallascityhall.com">kevin.hurley@dallascityhall.com</a>.</small>
FOR BUSINESS	<b>Stormwater Rate Structure Has Changed</b> <a href="#">View more details</a>
WATERSHED / MAPS	<small>At home pick up pet waste weekly, and on walks, pick it up as you go. Please help keep stormwater clean and bacteria free.</small>
FEE FINDER	<a href="#">English Flyer</a> <a href="#">Spanish Flyer</a>
FOR STUDENTS & TEACHERS	
CONTACT INFO	
Kevin Hurley, Sr. Program Manager	
Oak Cliff Municipal Center 320 E. Jefferson Blvd., Rm. 108 Dallas, Texas 75203 Phone: 214-948-4022	
<a href="#">Send E-mail</a>	
	<div> <p><b>Volunteer Opportunities</b> Find out about Volunteer opportunities for individuals and groups! <a href="#">Learn More &gt;</a></p> </div> <div> <p><b>Stormwater</b> Stormwater originates from precipitation (rainfall) and snow/ice melt. Stormwater can soak into the soil, be held on the surface and evaporate, or runoff and end up in our nearby streams, lakes and rivers.</p> </div> <div> <p><b>Construction</b> <a href="#">General Permit-TXR150000 &gt;</a> <a href="#">STEERS &gt;</a></p> </div> <div> <p><a href="#">Current Storm Water Rates &gt;</a> <a href="#">COD Stormwater Permit &gt;</a> <a href="#">SWMP Maps &gt;</a> <a href="#">SWM City Code of Ordinance &gt;</a> <a href="#">SWM Annual Report &gt;</a></p> </div> <div> <p><b>Industrial</b> <a href="#">General Permit TXR050000 &gt;</a> <a href="#">STEERS &gt;</a></p> </div>





# Stormwater Management Program

**Environment and Sustainability Committee**  
**October 5, 2020**

Kevin Hurley, Senior Program  
Manager  
Office of Environmental Quality and  
Sustainability  
City of Dallas

