City of Carrollton 2024 Annual Industry Pretreatment Meeting

August 28, 2024

Presented by: Kaicee Black/ Industrial Pretreatment Coordinator



Introductions



Overview

- Environmental Leadership Recognitions
- Environmental Distinction Award
- Digital monitoring reports
- Stormwater
- Slug control plans
- Significant Noncompliance
- Pretreatment Program updates

Environmental Leadership Recognitions

2023-2024 Pretreatment Year

- Electroplate Circuitry Capital
 & Century
- Image Industries
- International Paper Belt Line
- Quality Powder Coating
- Quantum Global Technologies

- Ralcorp Frozen Bakery Products
- Teasdale Latin Foods
- Texas Finishing
- Wash Solutions
- Western Extrusions

Environmental Distinction Award

- Open to all industries recognized with Environmental Leadership
- Application
 - Pollution prevention
 - Commitment to sustainability
 - Environmental leadership
 - Your industry's role in the City's goal for a sustainable future
- Review and walkthrough
- Awards presented at City Council Meeting
- Press release

DMR / SDMR Report Deadlines

- Pretreatment Year: June May
 - Q1: June August
 Due: September 25th
 - Q2: September November
 Due: December 25th, includes all Q1 and Q2 data

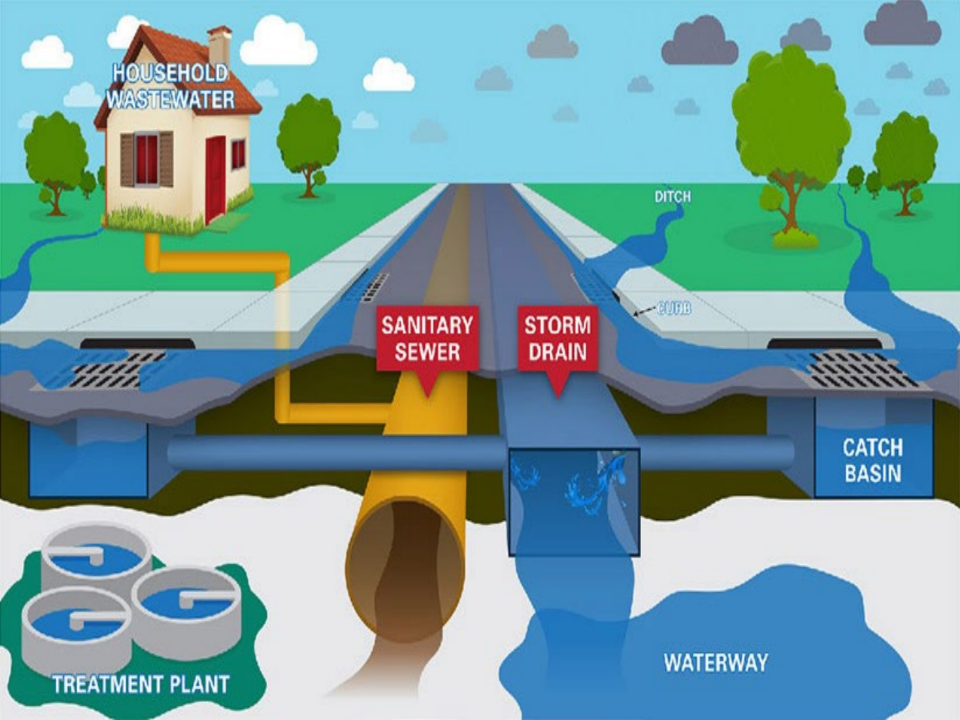
 Required by ALL industries
 - Q3: December February
 Due: March 25th
 - Q4: March May
 Due: June 25th, includes all Q3 and Q4 data

 Required by ALL industries

What is Stormwater?



Rain run-off Storm Outfall Water



Employees

Employees can help reduce waste and water pollution by making sure that materials:

- Are NOT spilled or washed into storm drain systems,
- Are stored and handled safely, and
- Are cleaned up properly.





Fleet

- Wash equipment and vehicles in designated facilities.
- Park damaged, leaking, or dirty vehicles under cover. Check regularly for leaks and use a drip pan to prevent spills or stains.
- Recycle or properly dispose of all used fluids, hydraulic filters, and batteries. Store used fluids in properly labeled containers.



Spills

 Do not hose down outside work areas. Use dry methods such as absorbent and sweeping. Mop water from indoor cleaning should be disposed of down a sanitary sewer drain so it goes to a treatment facility.

 Immediately clean up spills using absorbent materials and follow proper disposal procedures.

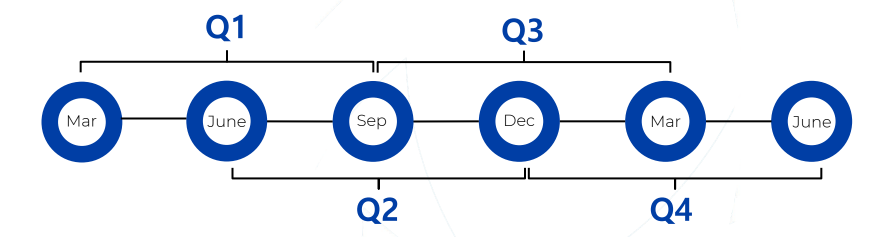
- Cover a powder or dry spill with plastic sheeting to keep it from spreading until it can be properly cleaned.
- Report spills to your supervisor and City Environmental Dept.

Protecting water quality requires that all employees do their part to prevent stormwater pollution.

Slug Control Plans

- Add stormwater procedures to slug control plans
- Ensure staff are trained on stormwater protection
- All incidents should be reported to Environmental Services including spills/discharges that occur outside

Significant Noncompliance



- Chronic Effluent Violations: Violations as those in which 66% or more of all measurements taken during a six-month window exceed the daily maximum or average limit for the same pollutant parameter.
- Technical Review Violations: Violations in which 33% or more of all measurements taken during a six-month window exceed the product of the daily maximum or average limit multiplied by applicable TRC factor.

Contacts

Jocelyn Minners, Environmental Quality Specialist 972-466-5748 jocelyn.minners@cityofcarrollton.com

Krista Pender, Environmental Quality Manager 972-466-3063 krista.pender@cityofcarrollton.com

Andie McClure, Stormwater Coordinator 972-466-3035 andrea.mcclure@cityofcarrollton.com

QUESTIONS?