

City of Carrollton 2024 Annual Industry Pretreatment Meeting

August 28, 2024

*Presented by: Kaicee Black
Industrial Pretreatment Coordinator*

Where Connections Happen



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



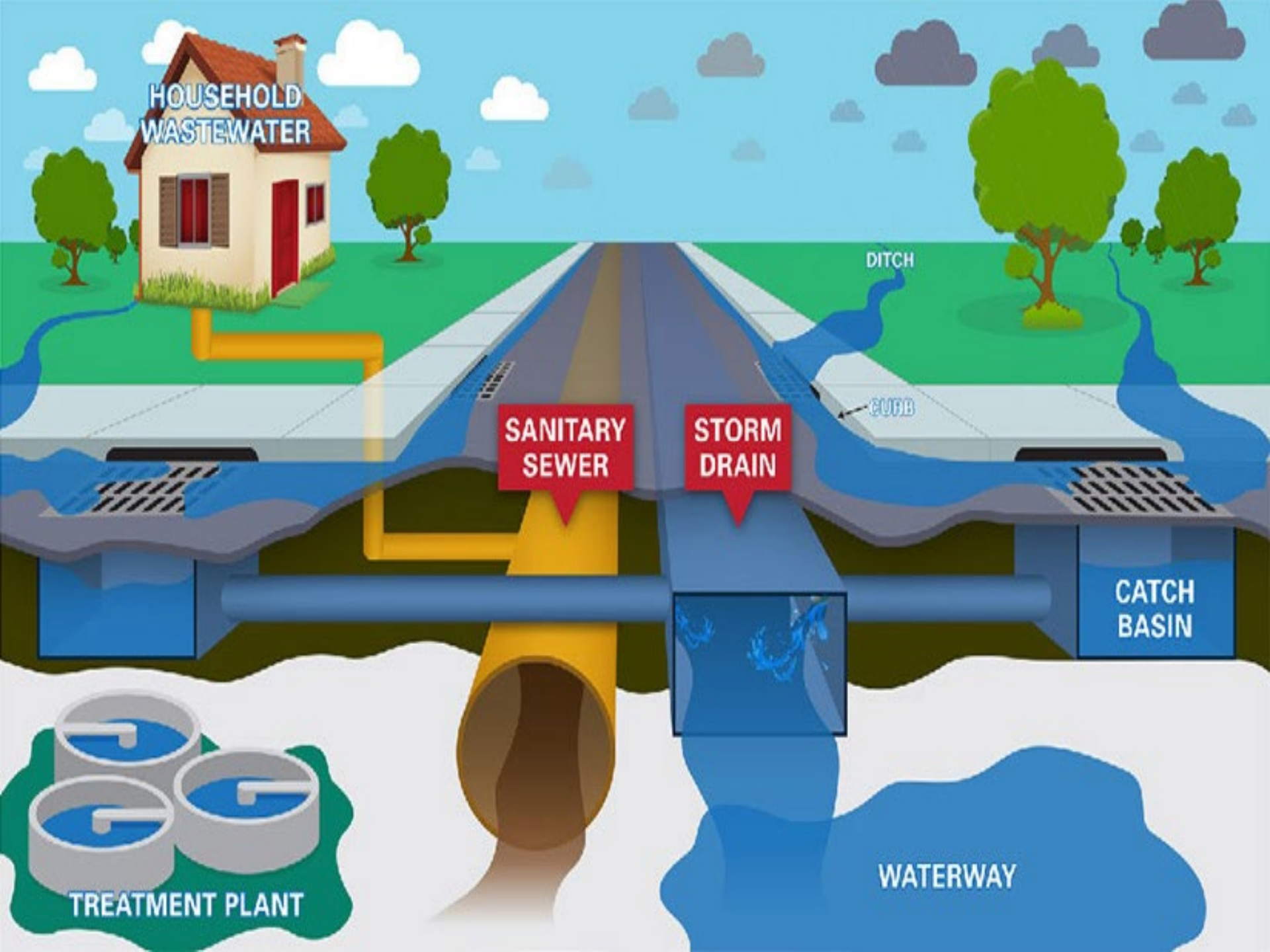
Storm
Inlet



Outfall



Surface
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.



PROTECT
YOUR WATER SOURCE



Keep Texas
Waterways
Clean

Fleet

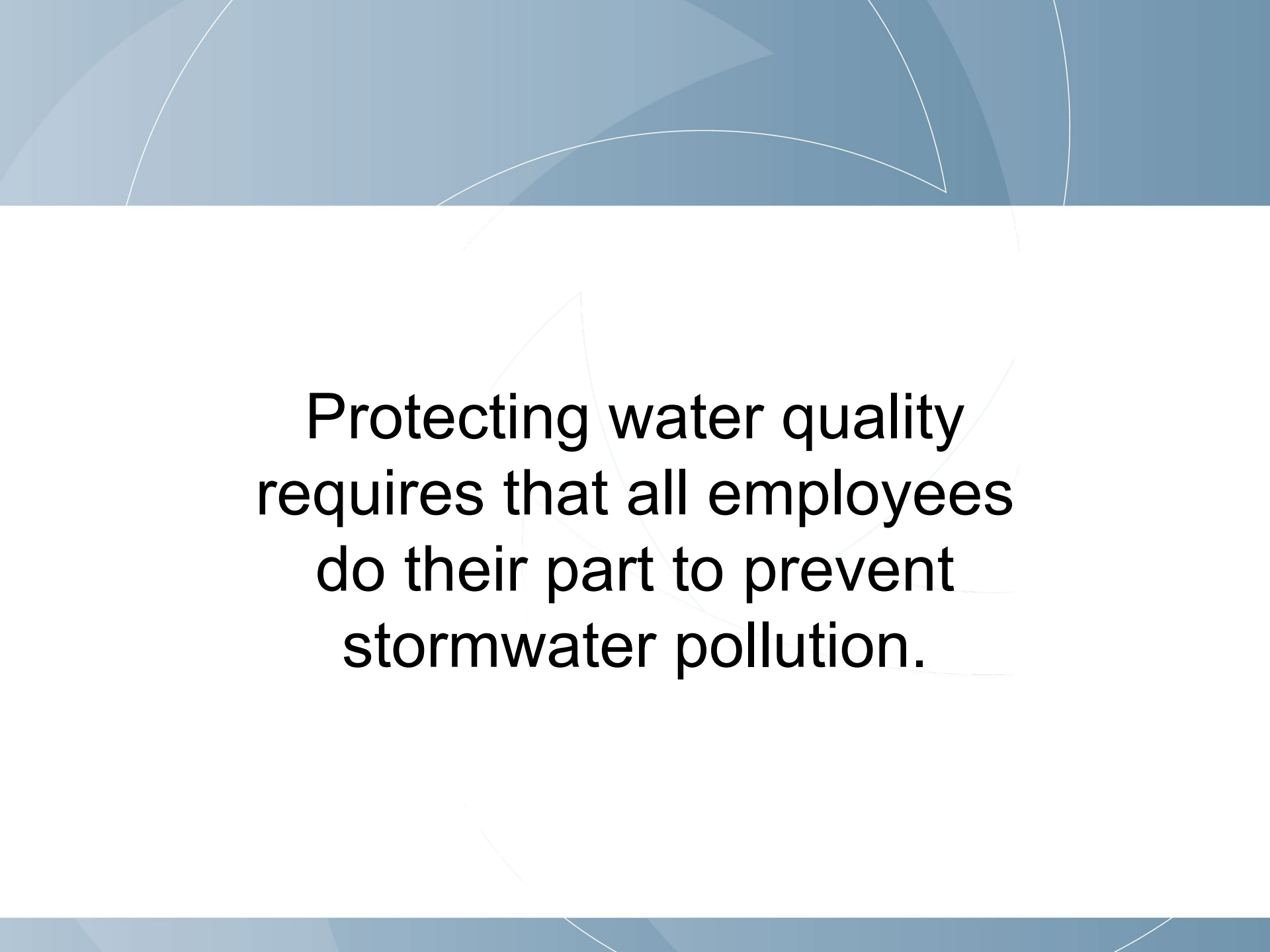
- Wash equipment and vehicles in designated facilities.
- Park damaged, leaking, or dirty vehicles under cover. Check regularly for leaks and use a drip pan to prevent spills or stains.
- Recycle or properly dispose of all used fluids, hydraulic filters, and batteries. Store used fluids in properly labeled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



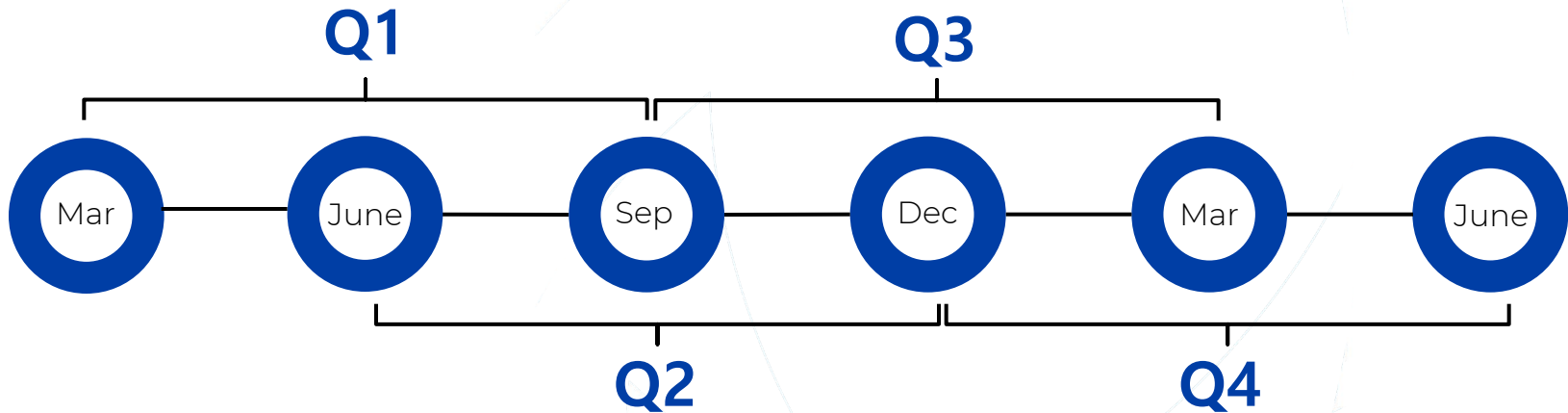


**Protecting water quality
requires that all employees
do their part to prevent
stormwater pollution.**

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.

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The background features a gradient of blue shades, from light to dark. Overlaid on this are several thin, white, curved lines that sweep across the frame, creating a sense of motion and depth.

QUESTIONS?