Phase II Cities and Dry Weather Screening

AUGUST 2020

NPDES/TPDES Stormwater Permits for Cities/Entities

- Phase I Individual Permits
 - 2005
 - Population of 100,000 in 1990 are set will never change
 - Dallas, Fort Worth, Plano, Garland, Arlington, Irving, Mesquite, TXDOT
- Phase II Small Municipal Separate Storm Sewer System General Permit (MS4)
 - 2007





Phase II Permits!

Small Cities/Entities in Urbanized Areas or Designated by TCEQ

Levels 1-4 based on population

- Level 1: Operators of traditional small MS4s that serve a population of less than 10,000 within a UA;
- Level 2: Operators of traditional small MS4s that serve a population of at least 10,000 but less than 40,000 within a UA. This category also includes all non-traditional small MS4s such as counties, drainage districts, transportation entities, military bases, universities, colleges, correctional institutions, municipal utility districts, etc.;
- Level 3: Operators of traditional small MS4s that serve a population of at least 40,000 but less than 100,000 within a UA;
- Level 4: Operators of traditional small MS4s that serve a population of 100,000 or more within a UA.

Ex. Carrollton, Grand Prairie, Frisco, Farmers Branch, DART

MS4 General Permit

- Stormwater Management Program (SWMP) and Notice of Intent
- Six Minimum Control Measures:
 - 1) Public Education, Outreach, and Involvement
 - 2) Illicit Discharge Detection and Elimination (IDDE)
 - 3) Construction Site Runoff Control
 - 4) Post-Construction Runoff Control in New Development/Redevelopment
 - 5) Pollution Prevention/Good Housekeeping for Municipal Operations
 - 6) Industrial Sources
 - 7) Optional Authorization for Construction Activities where the Small MS4 is the Site Operator

MS4 Permit: IDDE – Illicit Discharges and Spills

- Requirements for all MS4s
 - MS4 Mapping
 - Public Reporting of Illicit Discharges and Spills
 - Procedures for training all field staff that may observe an illicit discharge
 - Procedures for Responding to and tracing the source of an illicit discharge
 - Procedures for removing the source of the illicit discharge
 - Notification to other MS4s
- Level 3 and 4 only: Verify that the discharge has been eliminated by conducting a follow-up investigation or field screening

MS4 Permit: IDDE Additional Requirements for Level 4s Only

- Identification of Priority Areas
- Dry Weather Screening
 - Written procedures
 - Conduct Dry Weather Field Screening in Priority Areas
 - ► Field Observation Requirements
 - Field Screening Requirements
 - Must have 72 hours of dry weather
- Floatables

Carrollton's SWMP Activities for Dry Weather Screening

BMP 2.10	Activity	Year Due	Responsible Department	
Dry Weather Discharge Screening	I. All Environmental Quality full time employees or consultants will attend the NCTCOG regional dry weather screening protocol training once at least once. Refreshers will be done as needed.		Environmental Services	
	2. Determine the priority locations for screening and have a map of the areas.	January 24, 2021		
	3. Review and revise the Dry Weather Field Screening manual once during the permit term.	January 24, 2021		
	4. Continue Dry Weather Field Screening at the priority locations.	0		
	5. Implementation Complete	0		

Carrollton's SWMP Activities for Dry Weather Screening

- Training of all employees who may respond to illicit discharges
- Carrollton's Dry Weather Screening Manual review and update
 - NCTCOGs manual edited for our sampling activities
- Determine Priority Locations for Screening once in permit term
 - Included as part of the DWS Manual
- Dry Weather Screening at Priority Locations
 - ► Field Observations and Field Screenings
 - Form
 - Done twice a year

Carrollton: Identification of Priority Areas

Outfalls selected to monitor each permit term based on the following criteria:

1. Number of Spills and Complaints for an area

▶ These are mapped to see if there are more spills and discharges in certain areas that we may want to select as priority areas.

2. Surface Water Quality Monitoring Data*

▶ This is the main criteria used when selecting our priority areas. We currently have 18 sites we monitor in our 5 creeks.

3. Outfall size or the size of the area that drains to an outfall

Plays a large role when selecting which outfalls to monitor in the priority areas.

4. Age of the City's Sewer and Water Lines

As they age we may see more sanitary sewer overflows and water main breaks. We map the locations of SSOs and water main breaks for determining priority locations.

5. Land Use

Also plays a large role in selecting which outfalls to monitor in the priority areas. Industrial and commercial activities may have a higher pollution potential.

Outfalls to be Monitored for Dry Weather Screening 2015						
Indian Creek:	Reason for Selection:	Site Description:				
OF 4040	Kohl's shopping center OF	north of Kohl's on southeast side of detention area				
OF 4041	Outfall for apartment, residential & commercial (Kroger shopping center)	north east side of the detention area opposite of Kohl's outfall				
OF 0309	Commercial outfall	northwest side behind the shopping center at Old Denton and Hebron - north outfall				
OF 0308	Commercial outfall	northwest side behind the shopping center at Old Denton and Hebron - south outfall				
OF 0428	Commercial outfall	Huffines and W. Hebron - across from the daycare on Huffines				
OF 0382	Large residential outfall	end of Legacy at Creekside				
OF 0379	Large residential outfall	Creekside - northeast of OF0382				
Hutton Branch:	Reason for Selection:	Site Description:				
OF 4355	Apartment Complex outfall - right	drainage channel for Trinity Crossing Apts				
OF 1296	Apartment Complex outfall - left	drainage channel for Trinity Crossing Apts				
OF 1279	Residential outfall	along Kelly North side of the channel where HB4 sample is taken				
OF 1281	Residential outfall	along Kelly North side of the channel upstream of OF1279				
OF 1443	Residential outfall	west of Wentwood and Old Mill Rd - drains Renwick and Wentwood				
Cooks Branch:	Reason for Selection:	Site Description:				
OF 1118	drains large residential area	Northeast side of channel at Nix and Fyke				
OF 1112	Large residential outfall	Soutside of Fyke on Farmers Branch Side				
VI Channel:	Reason for Selection:	Site Description:				
All outfalls	all industrial/commercial outfalls	entire length of Valwood Improvement Channel				

	Outfalls to be Monitor	ed for Dry Weather Screening 2010		Outfalls to be Monitore	ed for Dry Weather Screening 2015
		Site Description:	In diam Craak	Degree for Calaction	Cita Dagarintian
	Oil sneen visible - large outfall; drains large residential	West of Creek Valley Middle School & south of residential	Indian Creek:	Reason for Selection:	Site Description:
		relatively large w/metal bars) between Comanche & Indian Run	OF 4040	Kohl's shopping center OF	north of Kohl's on southeast side of detention area
01 420		Under bridge between Creekvalley & Eisenhower on the south side	00.0	ite in en epping ee in e. e.	norm or norm or soom out of doronnor aroa
OF 434		of Hebron		Outfall for apartment,	
	culvert that drains a large area			residential & commercial	north east side of the detention area opposite of Kohl's
		corner of Mae "culvert"	OF 4041	(Kroger shopping center)	outfall
OF 443	observed flow during dry weather	between Crystal & Island behind park playground	01 4041	(Kroger shopping cerner)	
					northwest side behind the shopping center at Old
		Site Description:	OF 0309	Commercial outfall	Denton and Hebron - north outfall
		Alley behind Rambling Ridge			northwest side behind the shopping center at Old
OF 611	large outfall	End of Oakhill & Chestnut	OF 0308	Commercial outfall	Denton and Hebron - south outfall
OF 5061	commercial outfall	north of storage facility on Frankford, hidden by a clump of trees	3. 0000		
		outfall between Walgreens and stopped up outfall	OF 0 400		Huffines and W. Hebron - across from the daycare on
		Irvine and Cemetery Hill	OF 0428	Commercial outfall	Huffines
OF 4197 (was	Ŭ .	· ·	OF 0382	Large residential outfall	end of Legacy at Creekside
listed as OF 510			01 0002	Edigo residorniai con all	ond of Logacy at Crooksido
(right))	outfall for apt complex	Irvine and Cemetery Hill	OF 0379	Large residential outfall	Creekside - northeast of OF0382
		Site Description:			
		in Thomson Reuter's parking lot	Hutton Branch:	Reason for Selection:	Site Description:
		under trees at Kellway have not located outfall but will monitor if we find it		Apartment Complex outfall -	
OF 2298	nave not localed yet	nave noi localea outiali but wiii monilor ii we lina li	OF 4355	right	drainage channel for Trinity Crossing Apts
Dudley Branch:	Reason for Selection:	Site Description:	01 4000	ŭ	aramage charmer or mining crossing 7 pris
		End of Indian Springs alley		Apartment Complex outfall -	
	·	end of Silverado	OF 1296	left	drainage channel for Trinity Crossing Apts
	large residential outfall; drains large	between 2 footbridges east of park north side of creek at the			along Kelly North side of the channel where HB4
	area	curve for Greenglen .	OF 1279	Residential outfall	sample is taken
		Northwest of Raleigh & Old Denton, north side of the channel			·
OF 452		between Creekview High School and residences	OF 1291	Desidential cutfall	along Kelly North side of the channel upstream of OF1279
OF 470		Old Denton & Raleigh under bridge on northeast side by Nursing	OF 1281	Residential outfall	
OF 478	outfall for commercial area	Home			west of Wentwood and Old Mill Rd - drains Renwick
Cooks Branch:	Reason for Selection:	Site Description:	OF 1443	Residential outfall	and Wentwood
COOKS BIGHEN.	Redserrier serection.				
OF 1121 A (north)					au
& B (south)	2 residential outfalls	Lakeland & Valleywood	Cooks Branch:	Reason for Selection:	Site Description:
			OF 1118	drains large residential area	Northeast side of channel at Nix and Fyke
		Site Description:	01 1110	aran is large residential area	Montheast side of charmer at Mix aria Lyke
0550/0	Industrial/Commercial/Residential	Proadway & Dandolph southoast same	OF 1112	Large residential outfall	Soutside of Fyke on Farmers Branch Side
	outfall	Broadway & Randolph - southeast corner			
OF4151 (was listed as OF 1096					
	Industrial/commercial outfall	west of bridge on Monetary	VI Channel:	Reason for Selection:	Site Description:
OF2320 (was				all industrial/commercial	
listed at OF 1096			All outfalls	outfalls	entire length of Valwood Improvement Channel
	Industrial/commercial outfall	west of bridge on Monetary	, ai oonais	Condis	ormo longin or ramood improvement endine
	commercial area w/history of illicit				
OF 1391	discharge	south of Wallace behind B Braun - second outfall from RR tracks			

Carrollton: Field Observations and Field Screening

- Performed twice a year
- All priority outfalls monitored every time
- ▶ MS4 Permit requirement to have 72 hours of dry weather
- DWFS Form includes observations and field screening results (same as NCTCOG)
 - We test/observe for pH, conductivity, ammonia nitrogen, chlorine, detergents, turbidity, color, odor, sewage, trash, oil sheen, surface scum, flow (not measured)
 - Any hits and we look for source have found water main breaks/leaks, pool discharges, fire training discharge, and construction site discharges



Dry Weather Field Screening Data Sheet

Sample Collectors Name Location ID: Location: Receiving Water: Stains or deposits in the SiteNotes:											
Calibration (within 24 hours of sampling)	Date	Time	Standa Value		Initial Read		Met	ter Adjust to	ted		ost
Precipitation <72 hours: Flow: None Low Mone Conductivity Detergent Ammonia Nitrogen (NH4 Water Temp Furbidity Chlorine Color Ddor Gewage Yes No Frash Yes No Notes:	YMed F	es No ligh	s.u. uS opm opm °C NTU's opm	Prr Flei ph Ccc De Arr W Tu Ccc Oo See Tr	enductivi etergent mmonia fater Ten urbidity nlorine olor dor ewage ash	on <72 one L ity Nitroge np Yes Yes	hours: ow en (NH4 No	Med H	es Scum	µS pp °C NT pp Yes	m m U's m



QUESTIONS & CONTACT!

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