

# City of Norman MS4 Phase II Annual Report Reporting Period 11/29/06 to 11/28/07



Phase II Small Municipal Separate Storm Sewer System (MS4) General Permit (OKR04) Authorization No. OKR040015



# City of Norman MS4 Phase II Annual Report Year 2; Reporting Period 11/29/06 to 11/28/07

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**1.1 BMPs** 

# The original BMPs as submitted to ODEQ in the permitting process are deemed by the City of Norman to be appropriate and effective during this reporting period. Evaluation of the BMPs will be on-going, and if any are found to be no longer effective or appropriate, the BMP will be amended, deleted and/or replaced. An assessment of the current BMPs is presented in the tables in Section 1.2.

#### 1.2 MCM Measurable Goals

Progress in achieving the measurable goals for each BMP of the six Minimum Control Measures are presented in the following tables. Supporting documentation for each MCM is attached.

Dublic Education MOM					
Public Education MCM					
ВМР	Goal	Implementation Date/Implemented?	Appropriate	Proposed Changes	
Distribute informational brochure with utility bills	one brochure to 50% of all households	December, 2005 - Yes	Yes	No	
Add storm water pollution prevention information to city web site	Information posted	December, 2005 - Yes	Yes	No	
Volunteer storm drain marking program	20 storm drains marked	December, 2005 – Yes 20 drains marked	Yes	No	
Establish complaint "hotline"	Receive and respond to 50% of legitimate complaints	July, 2006 – Yes 6 received 6 response	Yes	No	
Blue Ribbon Week public event	Coordinate with Pre-Treatment Section for one event annually	July, 2006 - <b>Yes</b>	Yes	No	
Educational materials for schools	Supply material to 2 elementary schools	July, 2007 – <b>Yes</b>	Yes	No	
	2 ads in local paper with water quality, pollution prevention or watershed protection				
Newspaper Ads	information	July, 2007 - <b>Yes</b>	Yes	No	
Yard Care/Landscaping Fact Sheet	Distribute to 50% of target businesses	July, 2008	Yes	No	
Auto Service/Salvage Fact Sheet	Distribute to 50% of target businesses	July, 2009	Yes	No	

# **Section 1. Compliance Status**

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Public Involvement MCM				
ВМР	Goal	Implementation Date/Implemented	Appropriate	Proposed Changes
Establish web site link for receipt of email regarding storm water issues	Respond to 25% of all legitimate emails	December, 2005 - Yes	Yes	No
Volunteer storm drain marking program	20 storm drains marked	December, 2005 – Yes 22 drains marked	Yes	No
Establish complaint "hotline"	Receive and respond to 50% of legitimate complaints	December, 2005 - Yes	Yes	No
Public meeting for storm water issues	Hold one public meeting	July, 2007 <b>Yes</b>	Yes	No
Blue Ribbon Week public event	Coordinate with Pre-Treatment Section for one event annually	July, 2007 <b>Yes</b>	Yes	No
Blue Thumb Partnership	Establish working relationship with Blue Thumb for public events	July, 2008	Yes	No

Illicit Discharge Detection and Elimination MCM				
BMP	Goal	Implementation Date/Implemented	Appropriate	Proposed Changes
		Draft December,		
		2005		
Outros Dark	Draft and adopt ordinance	Adopt July, 2006	V.	NI.
Ordinance Draft	regulating discharges to MS4	Yes	Yes	No
		Draft December, 2005		
	Draft and adopt ordinance	Adopt July, 2006		
Ordinance Draft	regulating erosion control	Yes	Yes	No
	Receive and respond to 50% of			
Establish complaint "hotline"	legitimate complaints	July, 2006 <b>Yes</b>	Yes	No
MS4 screening/sampling	Monitor water quality	July, 2007 <b>Yes</b>	Yes	No
		July, 2007 25%		
		complete Yes		
		July, 2008 50%		
		complete		
MS4 mapping	Complete map of MS4	July, 2009 75%complete	Yes	No
імоч шарріпу		7570compiete	163	INO
MS4 Survey/Inspection	50% of illicit connection removed	July, 2008	Yes	No
Wo4 ourvey/mspection	removed	July, 2000	169	INU
	25% of outfalls			
Dry Weather Field Screening	screened/inspected each year	January, 2006	Yes	No

# **Section 1. Compliance Status**

Construction Site Runoff Control MCM				
ВМР	Goal	Implementation Date/Implemented	Appropriate	Proposed Changes
Ordinance Draft	Draft and adopt ordinance regulating discharges from construction sites	Draft December, 2005 Adopt July, 2006 Yes	Yes	No
Ordinance Draft	Draft and adopt ordinance regulating erosion control	Draft December, 2005 Adopt July, 2006 Yes	Yes	No
Permitting/Site Plan Review	Permit 75% of all earth disturbing operations over 1 acre in size	July, 2006 - <b>Yes</b>	Yes	No
Construction site inspection	Inspect 75% of sites within 30 days of permit issuance	July, 2006 - <b>Yes</b>	Yes	No
Workshop for construction/development	Hold one workshop for developers, construction crews, utility contractors and engineering companies	July, 2008	Yes	No
Workshop for home builders	Hold one workshop for home builders	July, 2009	Yes	No

Post-construction Site Runoff from New/Redevelopment				
ВМР	Goal	Implementation Date/Implemented	Appropriate	Proposed Changes
Ordinance Draft	Draft and adopt ordinance regulating post-construction runoff	Draft July 2006 Adopt November, 2006 - <b>Yes</b>	Yes	No
BMP study	Develop a list of structural and non-structural BMPs suitable for post-construction runoff control	December, 2005 initiate December 2006 complete - Yes	Yes	No
Storm water impoundment inspection	Inspect 50% of storm water impoundments	July, 2007 <b>Yes</b>	Yes	No
Post-construction storm water runoff workshop for construction/development	Hold one workshop for developers, construction crews, utility contractors and engineering companies	July, 2008	Yes	No
Post-construction storm water runoff workshop for home builders	Hold one workshop for home builders	July, 2009	Yes	No

# **Section 1. Compliance Status**

Municipal Good-Housekeeping MCM					
ВМР	Goal	Implementation Date/Implemented	Appropriate	Proposed Changes	
City operations inventory/inspection	Inventory city operations for possible impacts on storm water pollution. Inspect 50% of sites identified as potential storm water pollution sources each year	December, 2005 initiate inventory July, 2006 complete inventory Begin inspections October, 2006 - Yes	Yes	No	
Develop employee training program	Provide one training session for 50% of targeted employees	July, 2006 - <b>Yes</b>	Yes	No	
Emergency response spill kits	Provide spill containment kits to 25% of emergency response vehicles	July, 2007 <b>Yes</b>	Yes	No	
Develop BMPs for city maintenance operations	Develop list of BMPs for road, channel and utility maintenance and operations	July, 2008 develop July, 2009 implement	Yes	No	
Develop BMPs for city maintenance operations	Develop list of BMPs for mowing, landscaping and parks maintenance operations	July, 2008 develop July, 2009 implement	Yes	No	

#### **1.3 Pollutant Reduction**

The City of Norman believes that BMPs currently implemented and those to be implemented in future permit years will demonstrate progress toward reduction in the discharge of pollutants. MS4 screening and sampling was implemented in 2007. Information from this sampling will over time develop a picture of the water quality in receiving waters of the MS4 and any trends in that water quality.

#### 2.1 Past Reporting Cycle

#### **Construction Sites Permitted in Last Reporting Cycle**

The City of Norman permitted eighteen (18) construction sites of one acre or larger in the last reporting period. All known construction sites of one acre or larger were permitted and inspected within thirty days as required by the Construction Site Runoff Control MCM.

<u>DATE</u>	<u>P. NO.</u>	<u>LOCATION</u>	<u>APPLICANT</u>
1/4/2007	05-07	JONATHAN FOWLER ADDITION	CLARK CONSTRUCTION
1/31/2007	38-07	MARRIOTT/COMFORT INN	CHAMPION HOTELS
3/1/2007	76-07	FROST CREEK	FROST CREEK LLC
3/1/2007	77-07	GREENWAY PARK	PAR MAR LLC
3/7/2007	87-07	EMBASSY SUITES HOTEL	FLINTCO
3/8/2007	92-07	MARC HEITZ	MARC HEITZ
3/13/2007	100-07	TOP OF THE WORLD CAPS	TOP
		UNIVERSITY NORTH PARK SEC	
3/20/2007	116-07	2&3	SILVER STAR CONST
4/3/2007	140-07	RIEGER 2006 ADDITION	SILVER STAR CONST
4/30/2007	198-07	CARRINGTON PLACE SEC 8	SILVER STAR CONST
5/30/2007	263-07	BROAD ACRES SEC. 2	SILVER STAR CONST
7/2/2007	332-07	TED'S CAFÉ ESCONDIDO	TRADITIONAL DEV. GROUP
8/1/2007	398-07	5601 HUETTNER, L & L	LISCHLEA HOLDON
8/15/2007	424-07	EAGLE CLIFF ADD SEC 14	SILVER STAR CONST
8/15/2007	426-07	DEERFIELD #6	SILVER STAR CONST
10/10/2007	522-07	WALL ST/TEE ST	GARY HOPKINS
10/10/2007	523-07	Siena Springs I (Lindsey and 24TH)	J. MERTENS CONST
10/15/2007	534-07	OLD TOWNE LOFTS	CHAMPION DEVELOPMENT GRP

#### **Complaints**

The City of Norman received six (6) citizen complaints in the reporting period, either directly from the citizen complainant, through the City Action Center Hot Line or by referral from other City staff and Council members. All complaints received an initial investigation to determine the legitimacy of the complaint and whether the complaint is in the jurisdiction of the storm water program. Complaints not regulated by the storm water program are referred to the appropriate department and/or State agency.

Received	Response	Resolved
6	6	6

#### MS4 Screening/Sampling

Sampling of the MS4 was performed in 2007. Results of the sampling are presented in Attachment "C".

#### 2.2 Next Reporting Cycle

The following table presents a summary of activities for the next reporting period.

ВМР	Activity	Implementation Date
	Distribute to 50% of target	
Yard Care/Landscaping Fact Sheet	businesses	July, 2008
Dive Thomas Deute enablis	Establish working relationship	h.h. 0000
Blue Thumb Partnership	with Blue Thumb for public events	July, 2008
MS4 Survey/Inspection	50% of illicit connection removed	July, 2008
	Hold one workshop for developers,	
Workshop for construction/development	construction crews, utility contractors and engineering companies	July, 2008
construction/development	engineering companies	July, 2000
	Hold one workshop for developers,	
Post-construction storm water runoff	construction crews, utility contractors and	
workshop for construction/development	engineering companies	July, 2008
MS4 mapping	50% of MS4 map completed	July, 2008
Develop BMPs for city maintenance	Develop list of BMPs for road, channel and	July, 2008 develop
operations	utility maintenance and operations	July, 2009 implement
	Develop list of BMPs for mowing,	
Develop BMPs for city maintenance	landscaping and parks maintenance	July, 2008 develop
operations	operations	July, 2009 implement

#### 2.3 Proposed Changes

The City of Norman has contracted with PBS&J Engineering to develop a watershed specific Storm Water Master Plan. In addition to traditional drainage issues, the Plan will address water quality issues in local watersheds, greenbelt/trails and riparian corridor planning, Phase II/City of Norman MS4 permitting, development regulations and development of funding mechanisms for a storm water utility fee. The Executive Summary for the Plan is presented as Attachment "B".

Implementation of the Plan will likely result in changes to the City of Norman Storm Water Pollution Prevention and Management Plan after its completion in late 2008.

# 3.1 TMDL Compliance

The City of Norman MS4 does not discharge to any receiving water for which a TMDL has been established.

#### **Section 4. Optional Permit Coverage**

All City construction projects active in the reporting period were either under control of a contractor/construction site operator, and/or less than one acre of disturbed area. All construction site operators performing earth disturbing activities within the boundary of the City of Norman are informed that they must comply with all federal, state and local regulations related to erosion control and storm water runoff.

#### **4.1 Active Projects**

None in reported period

# **4.2 Started Projects**

None in reported period

#### **4.3 Completed Projects**

None in reported period

#### **5.1 Permittee Information**

Permittee City of Norman, Oklahoma

Address 201 A West Gray City/State/Zip Norman, OK 73069

Contact Storm Water Pollution Control Specialist

Contact Phone (405) 366-5265

Authorization No. OKR040015

Authorization Date November 29<sup>th</sup>, 2005

#### 5.2 Summary

This annual report is submitted as required by the Oklahoma Department of Environmental Quality Water Quality Division General Permit OKR04, Part V.C, Annual Reports. As part of those requirements, the City of Norman has conducted an assessment of permit compliance, including an assessment of the appropriateness of BMPs, progress toward the statutory goal of reducing the discharge of pollutants, and achieving measurable goals for each minimum control measure.

The City's assessment indicates that it is in compliance with permit requirements. Minimum Control Measure goals are being met, and significant progress has been made for MCMs dealing with construction site runoff control, illicit discharge detection and elimination, and public education. Additionally, in 2008, the City of Norman will complete a comprehensive Storm Water Master Plan (SWMP) which will directly support the Phase II Program. The SWMP will establish the foundation for an integrated approach to city-wide erosion, stream stabilization, bioengineering, flood control, water quality management, Phase II requirements, financing and low-impact development.

Funding and record-keeping were identified as areas for particular emphasis in the past reporting period, and remain so for the next reporting period. Part of the scope for the SWMP is to recommend a funding mechanism for a storm water utility which will support the Phase II Program. It is anticipated that an election will be held in early 2009 for adoption of the utility. Also, storm water program management software is planned for purchase in FY09 (beginning July1, 200) which will improve record-keeping and reporting.

# Supporting Documentation for MCMs

#### **Public Education MCM**



# Supporting Documentation for MCMs

# **Public Involvement MCM**



# Supporting Documentation for MCMs

# Illicit Discharge MCM



# Supporting Documentation for MCMs

#### **Construction Site Runoff MCM**



# Supporting Documentation for MCMs

#### **Post-Construction MCM**

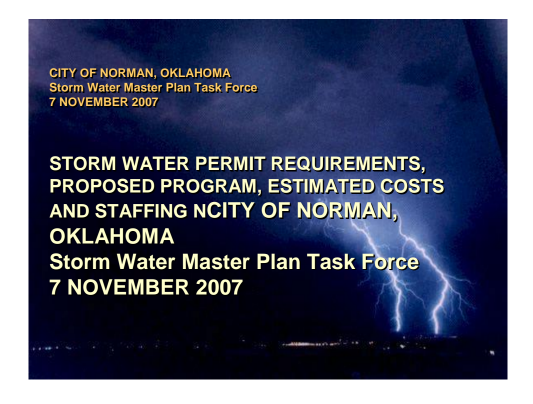


# Supporting Documentation for MCMs

# **Municipal Good Housekeeping MCM**



# Storm Water Master Plan Summary



# Sample Results

