ILLINOIS ENVIRONMENTAL PROTECTION AGENCY NOTICE OF INTENT FOR NEW OR RENEWAL OF GENERAL PERMIT FOR DISCHARGES FROM SMALL MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4s)

Input forms in Word format are available via email.

terri.lemasters@illinois.gov
or by calling the Permit Section at 217/782-0610
See address for mailing on page 4

For Office Use Only - Permit No. ILR40_

Part I	General	Inform	ation
ran L	CTEHEIM		2011

- 1	Name: <u>TAZEWEL</u>	L COUNTY				
Street- <u>2130</u>	Mailing Address: 08 ILLINOIS RT	9 City- <u>TREM</u> Zip Code- <u>61568</u>	<u>ONT</u>			
3. Operator Type	e: COUNTY					
4. Operator Statu	ıs: LOCAL					
5. Name(s) of Go	vernmental Entity	(ies) in which MS4	is located: <u>STAT</u>	E OF ILLINOI	<u>s, ,</u>	
5. Area of land th	nat drains to your	MS4 (in square mil	es): <u>12.9</u>			
7. Latitude/Longi authorization t		ate geographical ce	nter of MS4 for	which you ar	e requesting	
Latitude:	40	32 13 SEC.	_ Longitude:	89	30	57 SEC.
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3	nsible for Implem	entation/Coordinati	6 6 6 6 on of Storm Wa	nter Manager	nent Prograi	

Part II. Best Management Practices (include shared responsibilities) which has been implemented in the MS4 area or proposed to be implemented

(Details of BMP implementation for each checked BMP number, e.g., A.1, E.2, is required in Part IV of this NOI.)

A. Public Education and Outreach A.1 Distributed Paper Material A.2 Speaking Engagement A.3 Public Service Announcement A.4 Community Event A.5 Classroom Education Material A.6 Other Public Education	D. Construction Site Runoff Control
B. Public Participation/Involvement	
B.1 Public Panel	E. Post-Construction Runoff Control
B.2 Educational Volunteer	E.1 Community Control Strategy
B.3 Stakeholder Meeting	E.2 Regulatory Control Program
B.4 Public Hearing	E.3 Long Term O&M Procedures
B.5 Volunteer Monitoring	E.4 Pre-Const Review of BMP Designs
B.6 Program Coordination	E.5 Site Inspections During Construction
■ B.7 Other Public Involvement	
	Dent I use const Runon controls
C. Illicit Discharge Detection and Elimination	
C.1 Storm Sewer Map Preparation	F. Pollution Prevention/Good Housekeeping
C.2 Regulatory Control Program	F.1 Employee Training Program
C.3 Detection/Elimination Prioritization Plan	F.2 Inspection and Maintenance Program
C.4 Illicit Discharge Tracing Procedures	F.3 Muni Operations Storm Water Control
C.5 Illicit Source Removal Procedures	F.4 Municipal Operations Waste Disposal
C.6 Program Evaluation and Assessment	F.5 Flood Management/Assess Guidelines
C.7 Visual Dry Weather Screening	☐ F.6 Other Municipal Operations Controls
	
☐ C.10 Other Illicit Discharge Controls	

Part III. Qualifying Local Programs

Attach additional sheets (Attachment 2) as necessary:

(Describe any qualifying local programs that your MS4 has implemented or will propose to implement)

1. Public Education and Outreach:

IDOT's Technology Transfer Program, Earth Day Activities, APWA/Street Maintenance/Traffic and Parking Seminar, Various Area Pollution Prevention Activities

2. Public Participation/Involvement:

IDOT's Technology Transfer Program, Earth Day Activities, APWA/Street Maintenance/Traffic and Parking Seminar, Various Area Pollution Prevention Activities

3. Illicit Discharge Detection and Elimination:

IDOT's Technology Transfer Program, Earth Day Activities, APWA/Street Maintenance/Traffic and Parking Seminar, Various Area Pollution Prevention Activities

4. Construction Site Runoff Control:

IDOT's Technology Transfer Program, Earth Day Activities, APWA/Street Maintenance/Traffic and Parking Seminar, Various Area Pollution Prevention Activities

5. Post-Construction Runoff Control:

IDOT's Technology Transfer Program, Earth Day Activities, APWA/Street Maintenance/Traffic and Parking Seminar, Various Area Pollution Prevention Activities

6. Pollution Prevention/Good Housekeeping:

IDOT's Technology Transfer Program, Earth Day Activities, APWA/Street Maintenance/Traffic and Parking Seminar, Various Area Pollution Prevention Activities

Part IV. Measurable Goals (include shared responsibilities) implemented by the MS4 in the past 5 years. Also, describe new goals proposed to be implemented by the MS4.

Attach additional sheets (Attachment 3) as necessary

(BMP No. should match that checked in Part II of this NOI. The applicant may repeat the same BMP No. where more than one BMP of similar type is to be implemented. Where necessary, attach additional sheets to provide more detail on each specific BMP.)

BMP No.			,
Brief Descri	ption of BMP:		
Measurable	Goal(s), including frequencies:		
Milestones:	Year 1:		
	Year 2:		
	Year 3:		
	Year 4: Year 5:		
BMP No.	Teal 3.		H
	ption of BMP:		
Measurable	Goal(s), including frequencies:		
Milestones:	Year 1:		
	Year 2:	See attached spreadsheet. Spreadsheet format is	
	Year 3:	consistent with previously submitted Notice of Intent	
	Year 4:	documentation.	
	Year 5:		
BMP No.			
Brief Descrip	ption of BMP:		
Measurable	Goal(s), including frequencies:		
Milestones:	Year 1:		
	Year 2:		
	Year 3:		
	Year 4: Year 5:		
	icai 3.	_	
BMP No.			
Brief Descrip	ption of BMP:		
Measurable	Goal(s), including frequencies:		
Milestones:	Year 1:		
	Year 2:		
	Year 3:		
	Year 4:		
	Year 5:		1

TAZEWELL COUNTY BEST MANAGEMENT PRACTICES (BMP's) FOR NPDES PHASE II STORM WATER PROGRAM FOR MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4s)

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		B. Public Participation/Involvement	 C. Illicit Discharge Detection and Elimination 	tection and Elimination	D. Construction Site Runoff Control	D. Construction Site Runoff E. Post-Construction Runoff Control	F. Pollution Prevention/Good Housekeeping
BMP's	A.6 Other Public Education	B.7 Other Public Involvement	C. I. Storm Sewer Map Preparation	C.2 Regulatory Control Program C.4 Illicit Discharge Tracing Procedures C.6 Program Evaluation and Assessment Assessment C.7 Visual Dry Weather Screening C.9 Public Notification	Qualifying Local Program (see attached)	Qualifying Local Program (see attached)	F.1 Employee Training Program F.2 Inspection and Maintenance Program
Brief Description of BMP:	Regional effort for Public Education and Outreach through a regional planning commission	Regional effort for Public Participator Involvement through a regional planning commission	Tazewell County's storm sewer system consists of drainage ditches along County roadways and related appurtenances. As such this "ystem" is currently mapped as a part of the County's roadway mapping. The County will work to identify locations where these roadway ditches drain into existing streams and waterways.	Visual Dry Weather Screening	Qualifying Local Program (see attached)	Qualiying Local Program (see attached)	The Tazewell County Publition Prevention/Good Housekeeping goal is to reduce pollutant runoff from County operations. The webicle maintenance program requires that all County-owned vehicles be regularly impected to eliminate the amount of oil, grease, and fluid leaks. A program for the inspection of storm drains will be developed.
		Me	Measurable Goal(s), including frec	frequencies: Annual report on star	ins		
Year 1				D 2 10 0			Continue review County vehicle maintenance program: research road salt
Year 2	Perpetuate status of existing committee for future and continue of public education and outreach. The existing committee represents Aminicipalities Trouvehins	Perpetuate status of existing committee for future and continue of public education and outreach. The existing committee represents Mmicrialities Townships		Use draft of map from C1 or other map to identify logical sections of the storm sewer system			alternatives; continue to document amount of road salt applied to County roadways
Year 3	Aumorpances, Fornishes, and Counties with varying characteristics. Communicate NPDES Phase II Storm Water Information and Efforts through various		Continue to Create County- wide map of County drainage ditches showing locations where these ditches drain into streams and waterways. Update as necessary.	9, 2, 0, 0, 0	Qualifying Local Program (see attached)	Qualifying Local Program (see attached)	Continue vehicle maintenance program; continue to document road salt usage; establish storu drain inspection program and document muner of storm document muner of storm
Year 4	media types. Record listing of each governmental organization's storm water education efforts.	media types. Record listing of each governmental organization's storm water education efforts.		Determine mechanism for correcting non-compliant locations (perhaps ordinance and penalties)			Continue vehicle maintenance program; continue to document road salt usage; continue to document number of storm water inless cleaned.
Year 5				List origin locations, point of discharge, contact information, property owner(s) etc. Publicly list offenders and their violations			Evaluate respective experiment owned facilities for proper Pollution Prevention/Good Housekeeping techniques.

4. Construction Site Runoff Control and

5. Post-Construction Runoff Control:

The Tazewell County Erosion, Sediment and Stormwater Control Ordinance was adopted and implemented April 15, 1995, and applies to all projects within the boundaries and jurisdiction of the unincorporated areas of Tazewell County. The Ordinance is enforced by the Erosion Control Administrator of the Tazewell County Planning and Zoning Department.

The intent of this ordinance is to require erosion control and storm water practices that will reduce the amount of sediment and other pollutants leaving development sites, both during and after construction and reduce the impact of development on crosion in receiving streams. It is also the intent of this ordinance to promote design and construction practices that minimize ground disturbances during development and that maintain natural drainage and storm water storage features whenever possible.

The Ordinance covers all pre-project conditions and post-project conditions. Tazewell County contracts with Peoria County Soil and Water Conservation District who provides a qualified civil engineer for review of Erosion, Sediment and Stormwater permit applications. The engineer also assists the Erosion Control Administrator in inspections of the site during pre-and post project construction and prior to issuance of a "Final Inspection-Notice of Permanent Stormwater Control Measures".

There are two (2) types of Permits covered by the Ordinance and enforced by the Erosion Control Administrator which are as follows:

GENERAL EROSION AND SEDIMENT CONTROL PERMITS

Before commencing any project involving construction of any new single or two-family dwelling or commencing any project with an area of 5,000 square feet or greater, the owner of the land, or his representative, shall be required to file an application for a General Erosion and Sediment Control Permit, as either a Standard or Site Specific plan.

EROSION, SEDIMENT, AND STORM WATER CONTROL PERMITS

Before commencing any commercial, institutional, multi-family or industrial or industrial project with an area of more than one-half (½) acre; or a project requiring subdivision approval by a unit of local government with an area of more than one-half (½) acre, the owner of the land, or his representative, shall be required to file an application for an Erosion, Sediment, and Storm Water Control Permit.

Part V. Certification

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for knowingly submitting false information, including the possibility of fine and imprisonment.

Authorized Representative Name and Title

John J Anderson County Engineer

Signature

Date

10/3/13

Mail completed form to:

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

DIVISION OF WATER POLLUTION CONTROL

ATTN: PERMIT SECTION POST OFFICE BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276