120 NORTH MAIN STREET • P.O. BOX 28 • MORTON, ILLINOIS 61550-0028 PHONE (309) 266-5361 FAX (309) 266-5508

NORMAN DURFLINGER

President

February 26, 2008

TRUSTEES:
Bill Bimrose
Ginger Hermann
Tony Huette
Jeff Kaufman
Stephen E. Newhouse
Darrell Vierling

VILLAGE CLERK: Joseph A. Nohl

Illinois Environmental Protection Agency 1021 North Grand Avenue East, P.O. Box 19276 Springfield, Illinois 62794-9276

Attn: Manager: Permit Section

Division of Water Pollution Control

Re: Village of Morton

A Cooperative Effort with group members of the Central Illinois Committee on NPDES

Phase II Stormwater Regulations (CICN).

NPDES Phase II Storm Water Program for Municipal Separate Storm Sewer Systems

Municipalities in Urban Areas - 1990 Census

Dear Sir,

Enclosed for your review and approval is our Notice of Intent for fulfilling the requirements regarding the NPDES Phase II Storm Water Program for Municipal Separate Storm Sewer Systems.

Our Notice of Intent is the result of a group effort between East Peoria, Pekin, Washington, Morton, North Pekin, South Pekin, Peoria, Peoria County, Kickapoo Township, Limestone Township, Medina Township, Tazewell County and Cincinnati Township. We have combined our resources to address the Notice of Intent requirements in an effort to maximize efficiency and the sharing of knowledge.

If you have any questions and/or comments, please do not hesitate to contact me at (309) 266-5361 or the group coordinator, Patrick Meyer at (309) 446-9907.

Sincerely,

VILLAGE OF MORTON

Bob Wraight

Superintendant of Public Works

c.c. Patrick N. Meyer



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

available via email. terri.lemasters@illinois.gov or by calling the Permit Section at 217/782-0610

Input forms in Word format are

See address for mailing on page 4

For Office Use Only - Permit No. ILR40_

Part I. General Information

1.	MS4 Operator N	ame: <u>VILLAGE OF</u>	<u>MORTON</u>								
2.		<u>ORTH MAIN STI</u>	REET, PO BOX p Code- <u>61550</u>	<u>X 28</u>	City- <u>M</u>	<u>ORTON</u>					
3.	Operator Type:	MUNICIPALITY									
4.	Operator Status:	LOCAL									
5.	Name(s) of Gover	rnmental Entity(ie	es) in which MS	54 is l	ocated: <u>COUN</u>	NTY OF TAZEV	VELL, STATI	E OF			
6.	Area of land that	drains to your M	S4 (in square n	niles)	: <u>5.5</u>						
7.	Latitude/Longitu authorization to	de at approximate	e geographical	cente	er of MS4 for	which you ar	e requesting				
	Latitude:	40 36 DEG. MIN.	52]	Longitude:	89	28	03 SEC.			
	1. ACKERMAN CREEK 3. PRAIRIE CREEK										
	7			8.							
	9			10.							
9.	Persons Responsi	ible for Implemen	tation/Coordin	ation	of Storm Wa	iter Managen	nent Prograi	m:			
	<u>Name</u>	<u>Title</u>	Telephone 1	No.		Area of Resp	<u>onsibility</u>				
Supt. of Public Works			(309) 266-5361		Public Works – Operations						
Jamey Bullard		Stormwater Technician	(309) 266-5361		Public Works	– Stormwater U	Itility				

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	D. Construction Site Runoff Control
	A.1 Distributed Paper Material	□ D.1 Regulatory Control Program
	A.2 Speaking Engagement	□ D.2 Erosion and Sediment Control BMPs
	A.3 Public Service Announcement	☐ D.3 Other Waste Control Program
	A.4 Community Event	□ D.4 Site Plan Review Procedures
	A.5 Classroom Education Material	□ D.5 Public Information Handling Procedure
	A.6 Other Public Education	□ D.6 Site Inspection/Enforcement Procedures
		☐ D.7 Other Construction Site Runoff Control
В.	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	
	B.4 Public Hearing	
	B.5 Volunteer Monitoring	
	B.6 Program Coordination	☐ E.5 Site Inspections During Construction
\boxtimes	B.7 Other Public Involvement	
		☐ E.7 Other Post-Const Runoff Controls
C.	Illicit Discharge Detection and Elimination	
\boxtimes	C.1 Storm Sewer Map Preparation	F. Pollution Prevention/Good Housekeeping
\boxtimes	C.2 Regulatory Control 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.8 Pollutant Field Testing	
	C.9 Public Notification	
	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.)

DMDM			
	ntion of DMD.		7
brief Descri	puon or bivir;		
Measurable	Year 2: Year 3: Year 4: Year 5: MP No. Brief Description of BMP: Measurable Goal(s), including frequencies: Milestones: Year 1: Year 2: Year 3: Year 4: Year 5: MP No. Brief Description of BMP: Measurable Goal(s), including frequencies: Milestones: Year 1: Year 2:		
Milestones:	Year 1:		
	Year 3:		
	Year 5:		L
BMP No.			
Brief Descri	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	
		documentation.	
	Year 5:		
BMP No.			
Brief Descrip	ption of BMP:		
Measurable	Goal(s), including frequencies:		
Milestones:	Year 1:		
	Year 3:		
	Year 4:		
	Year 5:		L
BMP No.			
Brief Descrip	ption of BMP:		
Measurable	Goal(s), including frequencies:		
Milestones:	Year 1:		
	Year 2:		
	Year 3:		
	Year 4:		
	Year 5:		

VILLAGE OF MORTON BEST MANAGEMENT PRACTICES (BMP's) FOR

NPDES PHASE II STORM WATER PROGRAM FOR MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4s)

	L BIEBI Z I		PHASE II STORM V				1		E D II d D ad	/C 177 1 :	
	A. Public Education and Outreach	B. Public Participation/Involvement	C. Illicit Discharge De	C. Illicit Discharge Detection and Elimination		D. Construction Site Runoff Control		E. Post-Construction Runoff Control		F. Pollution Prevention/Good Housekeeping	
	Outreach	r articipation/involvement									
	A.6 Other Public Education	B.7 Other Public	C.1 Storm Sewer Map	C.2 Regulatory Control	D.1 Regulatory Control	D.2 Erosion and Sediment	E.2 Regulatory Control	E.4 Pre-Construction	F.1 Employee Training	F.2 Inspection and	
		Involvement	Preparation	Program	Program	Control BMPs	Program	Review of BMP Designs	Program	Maintenance Program	
				C.6 Program Evaluation and	D.6 Site Inspection/	D.4 Site Plan Review	E.3 Long Term O&M	E.6 Post-Construction			
BMP's				Assessment	Enforcement Procedures	Procedures	Procedures	Inspections			
BMP's				C.7 Visual Dry Weather Screening							
				Screening							
Brief Description of BMP:	Regional effort for Public	Regional effort for Public	Continue to correct and proof	Develop and implement	Develop and implement	Adopt and implement	Develop and implement	Utilize standards developed	Develop and implement	Develop and implement	
	Education and Outreach	Participation/Involvement	maps and correct data in GIS.	ordinances to detect, monitor,	ordinances to control	standards for construction	ordinances to control	under E.2 for use in	training program to educate	practices or activities to	
	through a committee	through a committee		& eliminate, illicit	construction site runoff and	site erosion control and	stormwater runnoff from	reviewing site plans for	employees on storm water	reduce storm water pollution	
	representing Municipalities,	representing Municipalities,		discharges.	erosion.	SWP3's.	developments.	compliance with post	pollution.	from Village operation/	
	Townships, and Counties.	Townships, and Counties.		Research, develop and	Develop and implement	Incorporate the review of	Develop standards for the	construction design		maintenance areas, fleet	
				implement dry weather	program for Inspection and	SWP3's in the site plan	long-term, operation and	standards.		maintenance buildings, and	
				outfall screening program.	Enforcement.	review process, utilize standards from D.2.	maintenance of stormwater management facilities	Develop and implement program for Post		storm sewer maintenance practices.	
						standards from D.2.	(BMP's).	Construction Inspection.		practices.	
	I .			Measurable Goal(s), including frequencies: Ann	nual report on status	ICDIVII SI.	Construction hisbection.			
Year 1			Proof maps and correct data	Research and develop	Research and develop	Research standards, methods	Research and develop	Research and develop	Educate self on storm water	Educate self on in-house	
			in GIS as necessary.	ordinances & determine	ordinances & determine	and procedures for	ordinances & determine most	appropriate standards or	pollution sources, good	practices or activities which	
(03/08 - 03/09)				program goals/ objectives.	program goals/ objectives.	construction site erosion	appropriate BMP's for our	methods for reviewing site	housekeeping practices and	may have potential for	
				Research and develop dry	Develop procedures/ methods	control.	area/ conditions. Develop	stormwater BMP's plans and	common best management	stormwater pollution.	
				weather screening and outfall			standards for long term	conducting post construction	practices.		
	Participate in existing local	Participate in existing local		inspection program.	Construction Sites.		operation and maintenance.	site inspections.			
Year 2	stormwater compliance	stormwater compliance	Proof maps and correct data	Adopt and/or modify	Continue development of	Continue research of	Continue development of	Continue development of	Continue collection of	Continue to collect	
	committee (CICN) The	committee (CICN) The	in GIS as necessary.	necessary ordinances.	ordinances and provide	standards, methods and	ordinance and standards for	appropriate standards or	relevant information on	information among various	
(03/09 - 03/10)	committee represents	committee represents		Implement outfall screening	support/ education to public	procedures for construction	stormwater BMP operation	methods for reviewing site	stormwater pollution and	Village departments about	
	Municipalities, Townships,	Municipalities, Townships,		program, perform annual	and contractors about	site erosion control.	and maintenance.	stormwater BMP's plans and	good housekeeping practices	potential stormwater	
	and Counties with varying	and Counties with varying		inspection.	forthcoming standards/			conducting post construction	for use in development of	pollution activities.	
	issues and characteristics but with common goals and	issues and characteristics but with common goals and			requirements.			site inspections.	employee training program.		
	program requirements.	program requirements.	Proof maps and correct data	Conduct annual dry weather	Adopt ordinance and	A dont agains and sadiment	Continue development of	Continue development of	Einigh dayslanment of	Begin development of a plan	
Year 3	program requirements.	program requirements.	in GIS as necessary.	outfall screening as	Adopt ordinance and implement construction site	Adopt erosion and sediment control standards and	ordinance and standards for	Continue development of appropriate standards or	Finish development of employee training program	and schedule to address/	
(03/10 - 03/11)	Utilize committee to	Utilize committee to	iii Ois as necessary.	necessary. Educate	inspection and enforcement	incorporate within D.1.	stormwater BMP operation	methods for reviewing site	and conduct training sessions		
,	communicate / coordinate	communicate / coordinate		department personell on how	program, utilizing standards	Integrate review of SWP3	and maintenance.	stormwater BMP's plans and	with appropriate departments.	or on-going improvements to	
	NPDES Phase II Storm	NPDES Phase II Storm		to screen outfalls for illicit	developed in D.2	with site plan review process.	and mamenance.	conducting post construction	with appropriate departments	activities or practices within	
	Water Information through	Water Information through		discharges.		1		site inspections.		Village departments.	
	various media types, and	various programs, and		-				-			
Year 4	participate in or contribute to	1 .	Proof maps and correct data	Conduct dry weather outfall	Conduct construction site	Continue to implement use of	Adopt ordinance and apply	Implement review of BMP	Continue employee training	Begin implementation of plan	
(03/11 - 03/12)	efforts in public education	efforts in public participation	in GIS as necessary.	screening, coordinate with	inspection and enforcement	standard erosion and	its standards to E.3, E.4 &	designs as a part of site plan	program and conduct training	and schedule to address/	
(00/11-03/12)	and outreach.	and involvement.		other existing department	program. Consider input from	•	E.6.	review.	sessions with appropriate	implement needed one time	
	Annually list efforts of	Annually list efforts of		activities such as creek	public and contractors about	thru D.1 and D.6. Continue SWP3 review as a		Conduct post construction site inspections.	departments.	or on-going improvements to activities or practices within	
	committee towards storm	committee towards storm		mowing, (2-3 x's/ Yr) & Sewer TVing.	its effectiveness, impact and or needed changes.	part of site plan review		site inspections.		Village departments.	
	water program education and	water program participation/		Dewei I vilig.	or necucu changes.	part of site plan review process.				v mage departments.	
Year 5	outreach.	involvement.	Proof maps and correct data	Continue annual dry weather	Continue inspection and .	Evaluate effectiveness of	Continue to implement	Continue to implement	Review training program as	Implement improvement	
			in GIS as necessary.	outfall screening program.	enforcement program.	erosion control standards,	regulatory control program	review of stormwater BMP	necessary and update training	plan. Make necessary	
(03/12 - 03/13)				Evaluate effectiveness of	Evaluate effectiveness of	and SWP3 site plan review	thru E.3, E.4 & E.6.	designs thru site plan review	as new info, technology and	improvements or	
				ordinances and screening	ordinances and construction	process. Make necessary	Evaluate effectiveness of	process.	standards are available.	adjustments.	
				program, make necessary	site inspection program,	adjustments.	BMP's and their long term	Continue to conduct post			
				adjustments.	make necessary adjustments.		O&M requirements, make	construction site inspections.			
	l	J			l		necessary adjustments.	L		1	

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

* **7 - 1 -

Signature

Date

Bob Wraight – Supt. of Public Works

02 / 26 / 2008

Mail completed form to:

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

DIVISION OF WATER POLLUTION CONTROL

ATTN: PERMIT SECTION POST OFFICE BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276