

# Illinois Environmental Protection Agency

Bureau of Water • 1021 N. Grand Avenue E. • P.O. Box 19276 • Springfield • Illinois • 62794-9276

# Division of Water Pollution Control ANNUAL FACILITY INSPECTION REPORT

for NPDES Permit for Storm Water Discharges from Separate Storm Sewer Systems (MS4)

This fillable form may be completed online, a copy saved locally, printed and signed before it is submitted to the Compliance Assurance Section at the above address. Complete each section of this report.

Report Period: From March, 2018 To	March, 2	019			Permit N	No. ILR40 0135
MS4 OPERATOR INFORMATION: (As it appea	rs on the	curre	nt permit)			
Name: STOOKEY TOWNSHIP		M	ailing Addres	ss 1: 313 EIL	ER ROAD	)
Mailing Address 2:					County:	St. Clair
City: BELLEVILLE	State:	IL	Zip: 62223	3	Telephon	e: 618-520-6787
Contact Person: SAL ELKOTT (Person responsible for Annual Report)		Ema	il Address:			
Name(s) of governmental entity(ies) in which MS	64 is loca	ated:	(As it appea	ırs on the cı	ırrent per	mit)
$\underline{\hbox{ILLINOIS DEPARTMENT OF TRANSPORTATION}}$		ST. C	LAIR COUN	TY		
THE FOLLOWING ITEMS MUST BE ADDRESSED	) <u>.</u>					
A. Changes to best management practices (check a regarding change(s) to BMP and measurable go		te BM	P change(s)	and attach i	nformation	ı
Public Education and Outreach	] 4.	Cons	struction Site	Runoff Con	trol	
2. Public Participation/Involvement	] 5.	Post	-Constructio	n Runoff Cor	ntrol	
3. Illicit Discharge Detection & Elimination	] 6.	Pollu	ition Prevent	ion/Good Ho	usekeepir	ng 🗌
B. Attach the status of compliance with permit condi- management practices and progress towards ach MEP, and your identified measurable goals for ea	nieving th	e stat	utory goal of	reducing the		
C. Attach results of information collected and analyz	zed, inclu	ıding r	monitoring da	ata, if any du	ring the re	porting period.
<ul> <li>D. Attach a summary of the storm water activities you implementation schedule.)</li> </ul>	ou plan to	unde	ertake during	the next rep	orting cycl	e ( including an
E. Attach notice that you are relying on another government	ernment	entity	to satisfy so	me of your p	ermit oblig	ations (if applicable).
F. Attach a list of construction projects that your ent	ity has pa	aid for	during the r	eporting peri	od.	
Any person who knowingly makes a false, fictitious, ocommits a Class 4 felony. A second or subsequent o	or fraudui ffense af	lent m ter col	aterial staten nviction is a	nent, orally or Class 3 felony	r in writing, y. (415 ILC	, to the Illinois EPA S 5/44(h))
Salv/				you 2	, 201	<u> </u>
Owner Signature:				<b>Date</b>	e:	
SAL ELKOTT			F	IIGHWAY CO		ONER
Printed Name:				Title	<b>)</b> :	

EMAIL COMPLETED FORM TO: <a href="mailto:epa.ms4annualinsp@illinois.gov">epa.ms4annualinsp@illinois.gov</a>

or Mail to: ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

WATER POLLUTION CONTROL
COMPLIANCE ASSURANCE SECTION #19
1021 NORTH GRAND AVENUE EAST
POST OFFICE BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276

#### ADMINISTRATIVE REVISIONS TO THE NOTICE OF INTENT

Revisions to the original Notice of Intent (NOI) are reflected below.

MS4 Operator Mailing Address:	Yes	No <u>X</u>
Persons Responsible:	Yes	No <u>X</u>
Name:		
Title:		
Telephone Number:		
Area of Responsibility:		

#### Introduction

In 2003, St. Clair County (County), Illinois and its communities created a Co-Permittee Group to join forces in complying with the National Pollutant Discharge Elimination System (NPDES) for Municipal Separate Storm Sewer Systems (MS4) Phase II requirements. As stated in the original 2003 Notice of Intent (NOI), the County and the Co-Permittee communities were to pool resources and work together to comply with the commitments made within the NOI for the benefit of all within the County.

The Co-Permittee Group was active during this reporting period. Significant progress was made sharing Best Management Practices (BMPs) for document retention, operation procedures, and maintenance activities.

#### Best Management Practice (BMP) Summary of 2018-2019 Activities

In 2003, each member of the Co-Permittee Group submitted a NOI in compliance with the first 5-year cycle. In 2008, a NOI was submitted in compliance with the next 5-year cycle, as written in the first MS4 permit. The 2009 NOI was submitted in compliance with additional requirements in the second MS4 permit. In 2013, a new NOI was submitted for the next 5-year cycle and was in place starting in March 2014. As stated in the 2003, 2008, 2009, and 2013 NOIs, each Co-Permittee Member identified certain activities to comply with the Phase II requirements. Below is an abbreviated summary of the BMPs that were written in the NOI for each of the minimum control measures.

#### March 2018-February 2019:

- 1) **A.1-** Stormwater brochures for businesses, homeowners, children, and green infrastructures were to be promoted and displayed by each community in a public place.
- 2) **A.4-** St. Clair County sponsored a booth at the County Fair and/or Earth Day and distributed the stormwater and green infrastructure brochures.
- 3) **A.5** St. Clair County posted newsletters on the County Health Department website during school months. Co-Permittee Members distributed educational materials to schools in their communities. The amount of material distributed was to be tracked by the communities.
- 4) **B.3** The Co-Permittee Group met three (3) times to review upcoming permit requirements, notice of intent, review stormwater management program, operations training, and to develop and submit the Annual Report.
- 5) **B.5-** Co-Permittee Members solicited and encouraged public assistance in monitoring the community's storm water system. Public inquiries and complaints were responded to and recorded.
- 6) **B.6-** St. Clair County continued to promote programs related to stormwater activities and recycling programs. The community tracked its participation.

IEPA Annual Report for NPDES Permit for Stormwater Discharges from MS4 - Report Period: March 2018 through February 2019.

- 7) **C.1-** Co-Permittee Members updated any new or revised storm sewers and performed stream observations at bridge inspections.
- 8) **C.5-** A survey of previously installed stencils was to be performed as well as replacing or placing any that needed inlet stencils.
- 9) **C.6-** Communication brochures were distributed to the community. Co-Permittee Members discussed any known illicit discharge ordinance compliance issues in the communities.
- 10) **C.9-** Co-Permittee Members developed brochures addressing specific storm water ordinance prohibited activities and distributed with educational brochures.
- 11) **D.1, E.2, E.4-** Community stormwater ordinances were to be updated, if needed, and require a SWPPP on site plans disturbing more than one acre.
- 12) **D.2, F.1-** The Co-Permittee held an Operations Training class. Topics included a review of the Best Management Practices, Good Housekeeping, and a review of some of the public awareness BMPs other communities use.
- 13) **D.5-** St. Clair County continued to maintain a stormwater hotline number to address public concerns related to stormwater issues. County tracked and reported the number of calls.
- 14) **F.6-** Communities reviewed operating procedures and BMPs and modified if necessary.

The following pages highlight changes made to the BMPs from the NOI, BMP status, and activities planned for the next reporting year. Additional information is also provided from the County and each Community.

It is to be noted that some BMPs will continue on to the next NOI, but some will be stopped, and others added to fulfill the requirements of the permit. The 2014-2019 NOI can be found on the IEPA website.

Stookey Township FOIA Officer for the reporting year:

Name: _	Les Green	
Title:	Stookey Township Clerk	
Telephon	ne Number: (618) 538-5018	

IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2018 through February 2019								
A. Changes to Best Management- Were there any changes to the BMPs?		B. The status of compliance with the permit, the appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the	C. Provide results of information collected and analyzed, including monitoring data. Information attached?			<b>D.</b> Summarize the stormwater activities you plan to undertake with an implementation schedule		
Comment	Z CZ	minimum control measures.	If attached information, describe.	YES	ON N	Activity	Schedule	
		d Paper Materials- Informational Brochures						
Milestone For Reporti	ng \	<u>ear: Promote the availability of brochures to the resident</u>	S.					
	×	The Township has brochures available to residents at the Township Building. Educational topics include the outdoor use of soaps and solvents, and lawn and garden care. The St. Clair County storm water hotline number is included.			X	St. Clair County has brochures available to all county residents in the St. Clair Health Department. Township brochures were updated in July 2017.	On-going through 2019-2020 permit year.	
		y Event- Sponsor Annual Booth at the Earth Day Fes						
Milestone For Reporti	ng \	<u>'ear</u> : St. Clair County sponsored a booth at the Earth Day	/ Festival.					
	×	St. Clair County sponsored a booth and distributed stormwater materials at the Health Department Earth Day Celebration in April 2018. Approximately 100 stormwater brochures were distributed.			Χ	St. Clair County is responsible for the booth and tracking the number of brochures handed out.	The 2019 Earth Day event will be in April.	
BMP No. A.5- Classr	oon	n Education Material						
Milestone For Reporti	ng \	<u>'ear</u> : Communities distributed educational materials and	tracked the number of bro	chu	res	and other materials handed out to t	he schools.	
	×	St. Clair County posted educational newsletters on the Health Department's Website. The Township distributed 60 educational brochures at 4 board meetings during the summer of 2018. Stormwater Management brochures and car wash guidelines are also available for pickup at the Township office.	Review of Classroom Education Materials- See page 11	X		The communities will inform local schools that the newsletters are available on the Health Department's Website.	On-going through 2019-2020 permit year.	

COMMUNITY NAME: Stookey Township

PERMIT #: ILR400135

COMMUNITY NAME:	Stookey Township	PERMIT #:		ILR400135	
	IEPA Annual Report for Stormwater Discharges from MS	64 Communities- Period: N	//arch	n 2018 through February 2019	
Management- Were there any changes to the	<b>B.</b> The status of compliance with the permit, the appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the	<b>C.</b> Provide results of information collected and analyzed, including monit data. Information attached	oring	<b>D.</b> Summarize the stormwater act undertake with an implementation	
Comment S	minimum control measures.	If attached information, describe.	YES	Activity	Schedule
BMP No. B-3- Stakeholde	er's Meeting- Coordinate Meetings and Annual Repo	rts			
Milestone For Reporting Y	ear: Co-Permittee Group met three (3) times to complete	training and to develop ar	nd su	bmit the Annual Report.	
x	Co-Permittee Meetings were held on Feb. 22th, May 3rd, and October 25th, 2018. Annual reports were provided to communities in May 2018 and submitted to IEPA before June 1st, 2018. Meeting topics included: Annual Reporting, Urban Flood Awareness, and BMP and Operations Training. The community did not attend all the meetings but was provided the presentation which was discussed with employees.			The Township will continue to meet with the Co-Permittee Group to share BMPs and training opportunities. The Co-Permittee Group has planned three compliance/training activities for 2019.	On-going through 2019-2020 permit year.
	Monitoring- Solicit and Encourage Public Assistance				ater Hotline
Milestone For Reporting Ye	ear: Community will work to involve more public assistan	ce in reporting stormwater	issu	es.	
x	The Township updated brochures with the County contact information for the reporting of stormwater issues. Any calls or emails to the Township will be addressed.			The community will continue to respond to and record all public complaints of illicit discharge and/or dumping and storm water issues.	On-going through 2019-2020 permit year.
BMP No. B.6- Program C	oordination- Participate in programs targeted at pub	ic awareness, including	: Inle	t Stenciling and Recycling	
Milestone for Reporting Ye	ear: St. Clair County continued to promote programs relat	ed to stormwater activities	. Co	mmunities tracked participation.	
x	County will continue to promote programs related to stormwater activities and recycling. Multiple media outlets will be used to communicate with municipalities.	Review of Community Events - See page 11	x	County will continue to promote programs related to stormwater activities. Multiple media outlets will be used to communicate with municipalities.	On-going through 2019-2020 permit year.

		IEPA Annual Report for Stormwater Discharges from MS	S4 Communities- Period: I	Marc	ch 2	2018 through February 2019		
Management- Were there any changes to the		B. The status of compliance with the permit, the appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the				<b>D.</b> Summarize the stormwater activities you plan to undertake with an implementation schedule		
Comment	YES	minimum control measures.	If attached information, describe.	YES	ON	Activity	Schedule	
BMP No. B.7- Other	Pu	olic Involvement - the community will provide a public	meeting annually for pu	blic	inp	out into for the MS4 program		
		<u>ear:</u> The communities will provide a public meeting annua						
		The County held a public input meeting regarding the adequacy of the MS4 Program. The Township Commissioner attends neighborhood association meetings where residents are informed.	Review of Other Public Involvement - See page 11	X		Community will continue to hold a public meeting to solicit public input regarding the adequacy of the MS4 program.	On-going through 2019-2020 permit year.	
		wer Map Preparation						
Milestone for Reportin	<u>ng '</u>	<u>Year:</u> Co-Permittee member communities reviewed outfall	maps and conducted stre	am	obs	servations annually at bridge inspect	ions.	
		Co-Permittee communities reviewed their outfall maps for completeness and updated them if necessary. The Township map is 100% complete at this time.			X	Communities will begin to update their storm system maps to include modifications to the system.	On-going through 2019-2020 permit year.	
BMPs No. C.2, C.9- F	Reç	ulatory Control Program- Ordinance language for Illic	it discharge/public notifi	cati	on			
Milestone for Reportin	ng `	<u>'ear:</u> Communication brochures were distributed to the co	mmunity.					
		St. Clair County distributed brochures at the Earth Day event and the Township has them available at the Township Building.			X	This BMP will not continue into the next NOI.		
BMP No. C.5- Inlet S	ter	ciling						
		<u>ear</u> : Survey condition of inlet stencils.						
		The community was assessing the condition of the stencils and determining what needed to be done. This process will continue in 2019.	Review of Illicit Source Removal Procedures - See page 11	x		Communities will survey samples of stencils previously installed, replace ones that need to be replaced, and assure all new inlets are installed with stencils.	On-going through 2019-2020 permit year.	

PERMIT #: ILR400135

COMMUNITY NAME: Stookey Township

		IEPA Annual Report for Stormwater Discharges from MS	34 Communities- Period: M	larc	h 2	2018 through February 2019		
Management- Were there any changes to the		· · · · · · · · · · · · · · · · · · ·				<b>D.</b> Summarize the stormwater activities you plan to undertake with an implementation schedule		
Comment v.	N N	minimum control measures.	If attached information, describe.	YES	9	Activity	Schedule	
BMP No. C.6- Program	n E	valuation and Assessment						
Milestone for Reporting	g Ye	ear: Perform illicit discharge detection and elimination in	the Community's stormwate	ter :	sys	tem.		
	х	Communities will perform stream observations during their annual bridge inspections or quarterly storm water sampling and take appropriate action if any illicit discharge is found.			X	Communities will continnue to perform stream observations and address illicit discharge per the community ordinance.	On-going through 2019-2020 permit year.	
BMP No. C.9- Public	Not	ification						
Milestone for Reporting	g Ye	ear: Community will update ordinance brochure.						
	х	Brochures will be updated to address spcific stormwater ordinance prohibited acivities and distributed with brochures addressed in BMP A1.			X	Ordinance brochures will be updated and distributed to the community throughout years 2015-2019	County brochure to be updated in 2019-2020 reporting year.	
BMPs No. D.1, E.2, ar	nd E	E.4- Site Plan and Pre-Construction Review Procedur	es					
Milestone for Reporting	g Ye	ear: Update stormwater ordinance.						
	Х	A stormwater ordinance update was not needed.			X	This BMP will not continue into the next NOI.		
BMP No. D.1- Regula								
Milestone for Reporting	g Ye	ear: Require SWPPP on all site plans disturbing more tha	n one acre of land inside th	ne C	Con	nmunity.		
	X	The County will require SWPPP on sites disturbing over 1 acre and enforce ordinance provisions.			X	The community will continue to require SWPPP on sites disturbing over 1 acre and verify the proper use of sediment and erosion control techniques.	On-going through 2019-2020 permit year.	

COMMUNITY NAME: Stookey Township

PERMIT #: *ILR400135* 

	IEPA Annual Report for Stormwater Discharges from MS	S4 Communities- Period: Marc	h 2	018 through February 2019		
A. Changes to Best Management- Were there any changes to the BMPs?	<b>B.</b> The status of compliance with the permit, the appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the	C. Provide results of information collected and analyzed, including monitoring data. Information attached?		<b>D.</b> Summarize the stormwater activities you plan to undertake with an implementation schedule		
Comment S S	minimum control measures.	If attached information, describe.	NO	Activity	Schedule	
BMP No. D.2- Erosion a	nd Sediment Control BMPs					
Milestone for Reporting Ye	ear: Community will participate in BMP training during An	nual Operations Training.				
X	The Township participated in BMP training during the annual Operations Training on October 25, 2018.		X	Community will continue to participate in BMP training.	On-going through 2019-2020 permit year.	
BMP No. D.5- Stormwate						
	ear: County continued to maintain a stormwater hotline nu	imber to address public conce	rns	related to stormwater issues. Could	nty tracked and	
reported the number of ca	lls.					
X	St. Clair County did not receive any hotline calls during the reporting period. Communities respond to complaints of residents for stormwater related issues.		X	County and Communities will respond to calls and emails for stormwater issues.	On-going through 2019-2020 permit year.	
BMPs No. D.6 and E.5- T	raining for Construction Site Inspectors					
Milestone for Reporting Ye	ear: Construction Site Inspector training was provided thi	s year.				
X			Х	The last Construction Site Inpection training took place in April 2017. This BMP will not continue into the next NOI.		
BMP No. E.2- Regulatory						
Milestone for Reporting Ye	ear: Enforce Stormwater Ordinance.					
X	Communities will continue to enforce their stormwater ordinance and track changes made to the ordinance.		Х	Communities will continue to enforce their stormwater ordinance.	On-going through 2019-2020 permit year.	

PERMIT #: ILR400135

COMMUNITY NAME: Stookey Township

COMMUNITY NAM	ИE	::Stookey Township	PERMIT #:		ILR400135			
		IEPA Annual Report for Stormwater Discharges from Ma	S4 Communities- Period: Mar	ch	2018 through February 2019			
A. Changes to Best Management- Were there any changes to the BMPs?		B. The status of compliance with the permit, the appropriateness of the BMP and progress towards achieving reduction of discharged pollutants to the MEP, and identified measurable goals for each of the	<b>C.</b> Provide results of information collected and analyzed, including monitorin data. Information attached?		D. Summarize the stormwater activities you plant undertake with an implementation schedule			
Comment Su		minimum control measures.	If attached information, describe.	CN	Activity	Schedule		
BMP No. E.4- Pre-Cor	าร	truction Review of BMP Designs						
Milestone for Reporting	<u> </u>	<u>'ear:</u> Review post construction BMPs.						
	)	The County will require and review SWPPPs on site plans disturbing more than one (1) acre of land.		×	Communities will review the post construction BMPs on all sites that disturb more than one acre in land.	On-going through 2019-2020 permit year.		
BMP No. F.1- Employ								
Milestone for Reporting	<u> </u>	<u>'ear:</u> The Co-Permittee held an Operations Training class.						
		Training focused on a review of the Best Management Practices, Good Housekeeping, and the Storm Water Management Plan. The Township attended Operations Training. Green infrastructure ideas and practices were discussed at other Co-Permittee meetings and in monthly newsletters distributed to community representatives.		×	The Co-Permittee Group will continue holding an Operations Training class as part of education requirements.	On-going through 2019-2020 permit year.		
		nicipal Operations Controls- Standard Operating Proc						
Milestone for Reporting	y Y	<u>'ear:</u> Communities reviewed operating procedures and BI	IPs and modified if necessary	у.				
		Stormwater operation procedures for the street department were reviewed in December 2018.		×	Operation procedures are reviewed annually. Co-Permittee meetings will include reference to review and update requirements.	On-going through 2019-2020 permit year.		

COMMUNITY	ME: Stookey Township PERMIT #: ILR400135	
	IEPA Annual Report for Stormwater Discharges from MS4 Communities- Period: March 2018 through February 2019	
	ADDITIONAL INFORMATION	
MP A.5	lassroom Educational Materials	
	ne County has taken steps to educate school children on the severity of stormwater pollution. The St. Clair County Health Department issues ach month and it is posted on the St. Clair County Health Department's website. The newsletter consists of articles for students with a wide rabilution topics, including stormwater. The newsletter also lists upcoming recycling events and schools that have won past recycling contests.	
MP B.6	ommunity Events - Recycling Programs	
	nroughout the year, St. Clair County sponsored community events that potentially could positively impact stormwater quality. These activities lephone book recycling and an ongoing "Clean Sweep" program. Telephone book recycling was sponsored by Illinois American Water. The ebsite also has a brochure listing recycling sites for over 29 different materials.  Stookey Tow articipated in the "Government Only" tire recycling event in September 2018 and in the St. Clair County large item pickup events two times in 2	county
MP B.7	ther Public Involvement	
	t. Clair County held a public meeting to provide for public input regarding the adequacy of the MS4 program. The public is encouraged to assionitoring the community's storm water system by reporting illegal dumping and discharge or storm water issues either directly to the Townshipe County. The St. Clair County storm water hotline number is posted on its website and is provided in educational brochures.	
MP C.5	icit Source Removal Procedures	
	ne St. Clair County Highway Department sponsors an Adopt-a-Highway Program throughout the County. By sponsoring this program, St. Cla	ir County is

eliminating a significant source of stormwater pollution by keeping trash out of streams and keeping road ditches clear of debris for storm events.

#### ADDITIONAL COMMUNITY ACTIVITIES

(Make additional copies of form, as necessary)

Community Name: Stookey Township Permit #: ILR400135

List any additional community-sponsored activities performed between March 2018 and February 2019 not listed in *Notice of Intent (NOI)* submittal, but which addresses one of the six minimum control measures:

The Township used a 40-cubic yard dumpster that was disposed of two times per year. The Street Department dumpster was used for trash retrieved from road ditches and waterways.

The Township participated in St. Clair County's large item pickup two times throughout the reporting year. It also participated in the IEPA "Government Only" tire recycling event in September 2018.

Street sweeping was performed along 2000 feet of roadway.

The Township graded 10+ miles of ditches along Otten Road, Bethesda, Oakleigh, Bernard, Commodore, Forest Hills, Greenwood Court, Mullins Road, and several additional roads. Straw mats and rip rap was the erosion control BMP used.

Stookey cleaned approximately 10 miles of ditches removing several pounds of trash, two truckloads of tires, ten truckloads of tree limbs, several appliances, and a variety of furniture and electronic items.

The Stookey Township Street Department participated in a Christmas Tree Recycling event December 26-January 31 sponsored by St. Clair County.

The Township cleaned Prairie DuPont Creek over 2 days removing approximately 100 pounds of trash, 5 tires, and various tree limbs.

Circle which minimum control measure addressed:

- 1. Public Education and Outreach 4. Construction Site Runoff Control
- 2 Public Participation/Involvement5. Post-Construction Runoff Control
- 3. Illicit Discharge Detection & Elimination 6. Pollution Prevention/Good Housekeeping

#### C. Information Collected and Analyzed during 2018-2019 Reporting Year

The NPDES permit effective March 1, 2016, requires MS4 permittees serving populations under 25,000 persons to conduct visual observations of storm water discharge. Stookey Township will be using a Standard Visual Monitoring Form to document discharge color, clarity, oil sheen, odor, floating solids, suspended solids, vegetation conditions, settled solids, foam, and damage to the outfall structure. The standard form is used to ensure systematic collection, reduce error, and provide continuity between observations. Visual observation training was provided through the MS4 Co-Permittee Group.

Stookey Township began taking water samples in the fourth quarter of 2017. Samples will be taken quarterly at each location within 48 hours of a ¼ inch or greater rainfall event in a 24-hour period. If a sample cannot be taken during the quarter, an explanation will be provided. The storm water monitoring program will help evaluate the effectiveness of BMPs implemented to reduce pollutant loadings and water quality impacts. When trends in the data are identified, BMPs can be adjusted accordingly.

Sampling outfall locations for the upcoming reporting year will be:

- Culvert, West End of Glauber Road
- Highway 163 Bridge Near Bridge Lane
- Zingg and Saeger Road Bridge
- Knollwood & Greenwood

#### E. Reliance on Government Entities for Permit Obligations

Co-Permittee cooperation with County

#### F. List of Construction Projects during 2018-2019 Reporting Year

The Township had no public construction projects during the reporting year



Facility S	TOOKET TOWNSHIP	D					
Sampler's Name		Permit ILR40 - 0/35					
(please print)	CURTIS WILLIAMS	Qualifying Rain Event Yes No					
Outfall ID.							
(refer to site mo	ap) Outfall Description	on (ex: ditch, grassed					
Quarter/ 10	swate, co	encrete pipe)					
Est. Time of	1201 10Am	Date/Time 13/2019 Examined 13/2019					
Rainfall Start 4	Rainfall Amount 1, 3-5	Runoff Snowmelt Source Rainfall					
Parameter	Parameter Description						
	Does the stormwater appear to have any color?	Parameter Characteristics					
Color		Yellow Brown Red Gray					
		Other					
Clarity	Is the stormwater clear?	Opaque Milky/Cloudy					
	Yes No	Suspended Solids					
		Other					
Oil Sheen	Can you see a rainbow effect or sheen on the water	er Floating Oil Globules					
922 0120011	surface?	Rainbow Sheen					
		Other					
Odor	Does the sample have an odor?	Chemical Musty					
-	Yes No	Rotten Eggs Sewage Other					
	Is there anything on the surface of the sample?						
Floating Solids		Suds Garbage Oily Film					
	Yes No	Other					
	Is there anything suspended in the sample?	Description:					
Suspended Solids	Yes No						
Domonata O 15 11	Is there any damage to the outfall structure?						
Damage to Outfall Structure		Concrete Cracking Corrosion Peeling Paint					
od dotai c	Yes No	Corrosion Peeling Paint Other					
Vegetation		Inhibited Growth					
Conditions	Describe plant growth around the stormwater	Normal Excessive					
	discharge location using the check boxes.	Other					
1,124 st. 1, 1931	***WAIT 30 MINUTES	***					
	Is there something settled on the bottom of the	Description (note type, size, & material):					
Settled Solids	sample?	, say, say, a material).					
	Yes V No						
	Is there foam or material forming on the top of the	Description (shake bottle gently, is there					
Foam	sample syrrace?	foam?)					
	Yes No						
Detail any concerns, co	orrective actions taken, and any other indicator	s of pollution present in the					
sample.		11 1011 (WOOD D					
		RNOLLINGOD					
		KNOLL WOOD  & GREATWOOD					
Sampler's Signature	Pit 1) 1, 1 (1)	111					
and Date	Ounes K. Kleklicem	4 /3/2019					
		1/001					



Facility		STOC	KEY TOU	NAISHIP		Down it I	T.D.	National Association of the Control				
Sampler's N	vame			- 140 N (I		Permit I. Qualif		1/	R40	-0135		
(please pr	int)	Cu	LAGIS W.	14LIAMS		Rain E	ying Event	X	Yes	No		
Outfa	ll ID.	2000	of self-coals as E a co	The second of th	Taki sabia	1.4	10 de 31	an in a sail		and the same of the		
(refer to s		)		Outfall Description , swale, con	(ex:	ditch, gr	assed	F	LOW	NG		
Quarter/	3/10	Data	Time Collected	1	crete	Date/T	V	+-	DITO	H		
Year	7/18	Date	Time Conected	6/30/18 2PM	1	Exami	ined	6	129	2001		
Est. Time of	100	\	Rainfall	11100	P	unoff			1	2111		
Rainfall Start	11/	M	Amount	1,42"		ource	12	-	nowmeli ainfall			
Paramete	er		Parameter	Description	\$ 3y					42.		
		Does		ppear to have any color?				r Char	acteristi	cs		
Color			the stormwater a	ippear to have any color?		Yell			Brown			
			Yes	No (Clear)	-	Red			Gray			
				nwater clear?	+-	Oth						
Clarity				ilwater clear:	-	☐ Opa	que		Milky/	Cloudy		
		_	Yes	No			pended S					
		Can yo	u see a rainbow e	ffect or sheen on the wate	r =		er					
Oil Sheen	ı			face?	1 =		ting Oil ( bow She	olobule	es			
		L	Yes	No			er	en				
= -			Does the sample	le have an odor?	TE		nical			_		
Odor		_			1 =	-		Musty Sewage				
		L	YesL	No		Rotten Eggs Sewage Other						
		Is the	ere anything on the	e surface of the sample?	TE	Suds			Garbage			
Floating Sol	ids	_	٦, ٦			-			Oily Filr			
			Yes	No								
Sugmonded C.		ls t	here anything susp	pended in the sample?	Descr	iption:						
Suspended So	olias		Yes	No								
	_											
Damage to Ou		15 (1	iere any damage to	o the outfall structure?		Conc	rete Cra	cking				
Structure			Yes	No					Peeling	Paint		
					+=		r					
Vegetation		Describe plant growth around the stormwater discharge location using the check boxes.					ited Gro		F			
Conditions	5					Normal Excessive Other						
9 W S	3. 3			***WAIT 30 MINUTES*	**	_ Othe	-			-		
		Is the		ed on the bottom of the		ption (no	te type s	70 & m	natorial):			
Settled Solid	is	-	samı		5/	MALL	And	JUM	laterial).			
			Yes	No		FINE CLAY						
		Is there	foam or material	forming on the top of the	Descri	ption (sha	ke bottle	gently,	, is there			
Foam	-		sample s	urface?	foam?							
			Yes V	No								
Detail any conce	erns, co	rrective	e actions taken, a	and any other indicators	of pol	lution pr	esent in	the				
sample.	NE				•	7	IN.6	n k	2			
100						5	10/	500	ROF	7D		
						0	DAI	7/	ROF E			
							KKI	000	0			
		Action Company	0 1-	1-0	Manusco e							
Sampler's Signa	ture		Wint V	2 William		r	diel	2.10	7)			
and Date		1	MINIMOR	Nuclem	0		11013	1018	5			
	-		-									



			10110115111	Daniel Yr n		
Sampler's Name	10.	and the second s	TOWNSHIP	Permit ILR40 - Qualifying	ILR 400 135	
(please print)	100	11216	WILLIAMS	Rain Event	Yes No	
Outfall ID.			Outfall Decement	TO STATE OF A STATE OF THE STATE OF		
(refer to site n				n (ex: ditch, grassed ncrete pipe)	2 175-1	
Quarter/ 20	Date	Time Collecte	16/	Deta /Ti	01101	
	6-19	- Concett	a /20 /0AM	Examined	6/21 10Am	
	PM	Rainfall	0,93 "	Runoff	Snowmelt	
	Picc	Amount		Source	Rainfall	
Parameter		Parameter Description		Parameter	Characteristics	
	Doe	s the stormwate	er appear to have any color?	Yellow		
Color	_	/		Red	Brown Gray	
	L	Yes No (Clear)		Other	Other	
		Is the st	ormwater clear?	Onzauc	Milky/Cloudy	
Clarity		1		Suspended Solids		
		Yes No		Other		
Oil Cl	Can yo		effect or sheen on the wate	Floating Oil G	lohules	
Oil Sheen	1 -		surface?	Rainbow Sheen		
		Yes	No	Other		
Odor		Does the sar	nple have an odor?	Chemical	Musty	
Odor	1 [	Yes	No	Rotten Eggs	Sewage	
	Is the			Other		
Floating Solids	15 (116	ere arrytrinig Off	the surface of the sample?	Suds	Garbage	
9 0 0 1 10		Yes	No	Sewage	Oily Film	
	ls t	here anything s	uspended in the sample?	Other Description:		
Suspended Solids		_	arpanaea in the sample:	Description: VERY SMALL AMOUNT		
	1	Yes	No	FINE CLAY		
Damage to Outfall	Is th	nere any damag	e to the outfall structure?	Concrete Crac	king	
Structure	1 -	٦		Corrosion Peeling Paint		
		Yes	No	Other		
Vegetation	Desc	ribe plant grow	th around the stormwater	Inhibited Grov		
Conditions	dis	charge location	using the check boxes.	Normal Excessive		
w * 7 1 1 1 1 1 1 1	1.4		***IA/A IT oo BAIDIIYEE	Other		
***WAIT 30 MINUTES***  Is there something settled on the bottom of the Description (note type, size, & material):						
Settled Solids			mple?	Description (note type, size, & material):		
	0	]Yes [	No	SMALL AN	nound	
	Is there	foam or materi	al forming on the top of the	Description (shake bottle	gontly is there	
Foam		sampl	e surface?	foam?)	gently, is there	
		_Yes	No			
Detail any concerns,	corrective	e actions taker	, and any other indicators	of pollution present in t	he	
Detail any concerns, corrective actions taken, and any other indicators of pollution present in the sample.						
NONE HWY 163 BRIDGE LANE						
NEAK BRIDGE LANE						
		1-	1.00			
Sampler's Signature and Date	/	hunder	Williams	1/		
and Date	(	WYWO	Millours	6/20	12018	



Engilia		(energenin per outjun)		
Facility Sampler's Name	TOOKEY TOWNSHIP	Permit ILR40 - I/P HOOVE		
(please print)	1 2	Qualifying		
(prease print)	Carolo R. WILLIAMS	Rain Event Yes No		
Outfall ID.	Outfoll Dear in			
(refer to site mo		(ex: ditch, grassed		
Quarter/ 16	Date/Time College 1 2 2 0 1 2 1 1	Date (Time)		
Year 201	Date/Time Collected 3-20-)8 /PM  9-21/8 Rainfall Amount 1,02	crete pipe)  Date/Time Examined  3-4-18 84m		
Est. Time of 3-10	9-2018 Rainfall 100 11			
Rainfall Start	Amount 1102	Runoff Snowmelt Source Point II		
Parameter	The party of the second	Lea Rainian		
	Parameter Description	Parameter Characteristics		
0-1-	Does the stormwater appear to have any color?	Yellow Brown		
Color		Red Gray		
	Yes No (Clear)	Other		
	Is the stormwater clear?			
Clarity		Opaque Milky/Cloudy Suspended Solids		
	Yes No	Other		
	Can you see a rainbow effect or sheen on the water			
Oil Sheen	surface?	Troating Oil Globales		
	Yes No	Rainbow Sheen		
	Does the sample have an odor?	Other		
Odor		Chemical Musty		
	Yes No	Rotten Eggs Sewage		
	Is there anything on the surface of the sample?	Other		
Floating Solids	is there anything on the surface of the sample?	Suds Garbage		
- Sanda Solius	Yes No	Sewage Oily Film		
	Is there anything suspended in the sample?	Other		
Suspended Solids	is there anything suspended in the sample?	Description:		
o aopenaca Sonas	Yes No	FINE CLAY		
Damage to Outfall	Is there any damage to the outfall structure?	Concrete Cracking		
Structure	Yes No	Corrosion Peeling Paint		
		Other		
Vegetation	Describe plant growth around the stormwater	Inhibited Growth		
Conditions	discharge location using the check boxes.	Normal Excessive		
		Other		
	***WAIT 30 MINUTES**	**		
G-WL 10 W-	Is there something settled on the bottom of the	Description (note type, size, & material):		
Settled Solids	Sampler	VERY SMALL CLAY		
	Yes No			
	Is there foam or material forming on the top of the	Description (shake bottle gently, is there		
Foam	sample surface?	foam?)		
	Yes V No			
Detail any concerns, c	orrective actions taken, and any other indicators	of pollution present in the		
sample.	ESHLY PLOWED PARM	ELET D		
WE	EST END GLAUBER	2 ROHT		
omplede C'	01.00.1.00.			
ampler's Signature and Date	Gestis R. William	1- 3/21/		
- Date	avius n. necklasi	8 3/21/2018		
		/ / - / ()		

# PLEASE NOTE THIS COMMUNITY DOES NOT HAVE THEIR OWN WEBSITE.

Annual report information will be made available at a public location.