

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, 2014	To March,	2015			Dormit I	No. ILR40 0475
MS4 OPERATOR INFORMATION: (As it	-		normit)		remit	NO. ILR40 9115
Name: Village of Winnebago	appears on the			ss 1: 108 W.	Main Stre	et .
Mailing Address 2:		IVICII	mg Addres	33 1. 100 VV.		Winnebago
City: Winnebago	State:	- II	Zip: 61088	ł	-	ne: 815-335-2020
Contact Person: Franklin J. Eubank Jr.	Otato.				•	nebago.com
(Person responsible for Annual Report)		Line	touress.	icabank@vii	iagcoiwiii	nebago.com
Name(s) of governmental entity(ies) in whi	ch MS4 is loc	ated: (A	s it appea	ırs on the cu	rrent per	mit)
Village of Winnebago						
THE FOLLOWING ITEMS MUST BE ADDRE	SSED.					
 A. Changes to best management practices (c regarding change(s) to BMP and measura 		ate BMP	change(s)	and attach in	nformation	1
1. Public Education and Outreach	□ 4	. Constr	uction Site	Runoff Cont	rol	
2. Public Participation/Involvement	□ 5	. Post-C	onstruction	n Runoff Con	trol	
3. Illicit Discharge Detection & Elimination	on 🗌 6	. Pollutio	on Prevent	ion/Good Ho	usekeepir	ng 🗌
 B. Attach the status of compliance with permit management practices and progress towar MEP, and your identified measurable goals 	ds achieving tl	he statut	ory goal of	reducing the		
C. Attach results of information collected and					ing the re	porting period.
 Attach a summary of the storm water activiting implementation schedule.) 	ties you plan t	o undert	ake during	the next rep	orting cyc	le (including an
E. Attach notice that you are relying on another	er government	entity to	satisfy so	me of your p	ermit oblig	gations (if applicable).
F. Attach a list of construction projects that yo	ur entity has p	aid for d	uring the re	eporting perio	od.	
Any person who knowingly makes a false, ficting commits a Class 4 felony. A second or subseq	ious, or fraudu uent offense a	lent mate fter conv	erial statem iction is a (Class 3 felony	. (415 ILC	S 5/44(h))
Owner Signature:				Date	1201	T
Franklin J. Eubank Jr.			Villag	je President		
Printed Name:			-	Title	:	
MAIL COMPLETED FORM TO: epa.ms4annu	alinsp@illinois	gov				

ΕN

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

This Agency is authorized to require this information under Section 4 and Title X of the Environmental Protection Act (415 ILCS 5/4, 5/39). Failure to disclose this information may result in: a civil penalty of not to exceed \$50,000 for the violation and an additional civil penalty of not to exceed \$10,000 for each day during which the violation continues (415 ILCS 5/42) and may also prevent this form from being processed and could result in your application being denied. This form WPC 691 Rev 6/10 has been approved by the Forms Management Center.

A.-CHANGES TO BEST MANAGEMENT PRACTICES

The Village of Winnebago does not propose any changes to the Best Management Practices (BMPs) or associated measurable goals indicated on the Village's Notice of Intent (NOI) application for the next reporting period from March 2015 through March 2016.

B.-STATUS OF COMPLIANCE WITH PERMIT CONDITIONS

The Village of Winnebago has implemented the BMPs indicated on the Village's NOI application in an effort to reduce the discharge of pollutants from the Village's Municipal Separate Storm Sewer System (MS4) to the maximum extent practicable during the reporting period from March 2014 through March 2015. The BMPs identified on the NOI meet the requirements of the NPDES General Permit No. ILR400475. The status and progress of each of the BMPs and related measurable goals is presented below.

BMP No. A.1- Distributed Paper Material - Storm Water Pollution Prevention Brochure

Measurable Goal(s): Developed a Storm Water Pollution Prevention brochure during Year 2. Distribute brochure to all Village water customers during Year 3.

Milestones: 2011-2012 - Year 3: Distributed brochure to all water customers.

BMP Status: A brochure was prepared using USEPA documents entitled 'The Solution to Storm Water Pollution." The brochure was sent to all Village water customers in the fall of 2011.

BMP No. A.6-Other Public Education - Village Web Page

Measurable Goal(s): Develop the Village's web page during Year 3. The Village's web page should be current, accessible, and reviewed on an annual basis during Years 4 and 5.

Milestones: 2011-2012 - Year 3: Develop web page for posting relevant educational materials and storm water links.

BMP Status: The Village developed a web page for public education which does include links to educational material on storm water pollution prevention and green infrastructure strategies.

BMP No. B.4 - Public Hearing

Measurable Goal(s): Present Notice of Intent and Storm Water Management Program at public Village Board Meeting for public comments.

Milestones: 2011-2012 - Year 3: Conduct public hearing at Village Board Meeting to present Notice of Intent and Storm Water Management Program.

BMP Status: The Village of Winnebago conducted a public hearing on June I 3, 2011 to review the proposed Storm Water Management Program as outlined in the Village's NOL The public hearing complied with all applicable state and local public notice requirements.

BMP No. B.7 - Other Public Involvement - Public Reporting

Measurable Goal(s): The Village web page should be reviewed on an annual basis to verify all information is current and accessible.

Milestones: 2011-2012 - Year 3: Develop web page for posting contact information.

BMP Status: The Village of Winnebago has provided contact information on the Village web page for the purpose of public reporting of any storm water related issues. The information is current and accurate.

BMP No. C.1-Storm Sewer Map Preparation - Storm Sewer System Map

Measurable Goal(s): Storm Sewer System Map should be updated annually to maintain an accurate representation of all storm sewer outfalls.

Milestones: 2011-2012 - Year 3: Update storm sewer system map as needed.

BMP Status: The Village of Winnebago developed and updated a Storm Sewer System Map showing the location of all outfalls and the names and location of all receiving waters. The map was verified with field inspection.

BMP No. C.2-Regulatory Control Program - Illicit Discharge Ordinance

Measurable Goal(s): Adopt and implement Illicit Discharge Ordinance by January 1, 2012.

Milestones: 2011-2012 - Year 3: Adopt Illicit Discharge Ordinance.

BMP Status: The Village of Winnebago has developed an ordinance prohibiting non-stormwater discharge into the Village's stormwater system. The ordinance includes enforcement and penalties for ordinance violations. The ordinance is under review and anticipated to be updated during Year 5 (2014 -2015).

BMP No. C.4 - Illicit Discharge Tracing Procedures

Measurable Goal(s): Investigate all illicit discharges identified by Village staff. Document Village efforts in tracing illicit discharges.

Milestones: 2011-2012 - Year 3: Implement tracing program for all discharges identified.

BMP Status: The Village of Winnebago developed a procedure for tracing illicit discharges identified through a dry-weather screening program. No illicit discharges were found during Year 3 inspections.

BMP No. C.5 - Illicit Discharge Removal Procedures

Measurable Goal(s): Disconnect any illicit discharge sources that are identified through the tracing procedures.

Milestones: 2011-2012 - Year 3: Draft and adopt illicit discharge removal procedures.

BMP Status: The Village of Winnebago has developed an ordinance prohibiting non-stormwater discharge into the Village's stormwater system. The ordinance includes illicit discharge removal procedures. The ordinance is under review and anticipated to be updated during Year (2015 – 2016). No illicit discharges were found during Year 3 inspections.

BMP No. C.7 - Visual Dry Weather Screening

Measurable Goal(s): Inspect all storm sewer outfalls annually for Years 3, 4, and 5.

Milestones: 2011-2012 - Year 3: Perform visual dry weather screening and review the effectiveness.

BMP Status: The Village of Winnebago conducted inspections on all the Village storm sewer outfalls during dry weather periods in order to detect non-storm water discharges. No illicit discharges were found during Year 3 inspections.

BMP No. D.I - Regulatory Control Program

Measurable Goal(s): A draft of a Storm Water Management Ordinance and Construction Site Storm Water Runoff Control Program will be completed by March 2011. The final ordinance shall be adopted by March 2012.

Milestones: 2011-2012 - Year 3: Adopt and implement Storm Water Management Ordinance and Construction Site Storm Water Runoff Control Program.

BMP Status: The Village of Winnebago has developed, implemented, and enforced a Construction Site Storm Water Runoff Control Program. The Village of Winnebago has also developed a Storm Water Management Ordinance. The ordinance is under review and anticipated to be updated during Year (2015 – 2016).

BMP No. D.2 - Erosion and Sediment Control BMPs

Measurable Goal(s): A draft of a Storm Water Management Ordinance and Construction Site Storm Water Runoff Control Program will be completed by March 2011. The final ordinance shall be adopted by March 2012.

Milestones: 2011-2012 - Year 3: Adopt and implement Storm Water Management Ordinance and Construction Site Storm Water Runoff Control Program.

BMP Status: The Village of Winnebago has developed, implemented, and enforced a Construction Site Storm Water Runoff Control Program including Erosion and Sediment Control BMPs. The Village of Winnebago has also developed a Storm Water Management Ordinance. The ordinance is under review and anticipated to be updated during Year (2015 – 2016).

BMP No. D.3 - Other Waste Control Program

Measurable Goal(s): A draft of a Storm Water Management Ordinance and Construction Site Storm Water Runoff Control Program will be completed by March 2011. The final ordinance shall be adopted by March 2012.

Milestones: 2011-2012 - Year 3: Adopt and implement Storm Water Management Ordinance and Construction Site Storm Water Runoff Control Program.

BMP Status: The Village of Winnebago has developed, implemented, and enforced a Construction Site Storm Water Runoff Control Program including Other Waste Control Program. The Village of Winnebago has also developed a Storm Water Management Ordinance. The ordinance is under review and anticipated to be updated during Year (2015 -2016).

BMP No. D.4 - Site Plan Review Procedures

Measurable Goal(s): A draft of a Storm Water Management Ordinance and Construction Site Storm Water Runoff Control Program will be completed by March 2011. The final ordinance shall be adopted by March 2012.

Milestones: 2011-2012 - Year 3: Adopt and implement Storm Water Management Ordinance and Construction Site Storm Water Runoff Control Program.

BMP Status: The Village of Winnebago has developed, implemented, and enforced a Construction Site Storm Water Runoff Control Program including Site Plan Review Procedures. The Village of Winnebago has also developed a Storm Water Management Ordinance. The ordinance is under review and anticipated to be updated during Year (2015 -2016).

BMP No. D.6 - Site Inspection/Enforcement Procedures

Measurable Goal(s): A draft of a Storm Water Management Ordinance and Construction Site Storm Water Runoff Control Program will be completed by March 2011. The final ordinance shall be adopted by March 2012.

Milestones: 2011-2012 - Year 3: Adopt and implement Storm Water Management Ordinance and Construction Site Storm Water Runoff Control Program.

BMP Status: The Village of Winnebago has developed, implemented, and enforced a Construction Site Storm Water Runoff Control Program including Site Inspection/Enforcement Procedures. The Village of Winnebago has also developed a Storm Water Management Ordinance. The ordinance is under review and anticipated to be updated during Year (2015 – 2016).

BMP No. E.2 - Regulatory Control Program

Measurable Goal(s): A draft of a Storm Water Management Ordinance will be completed by March 2011. The final ordinance shall be adopted by March 2012.

Milestones: 2011-2012 - Year 3: Adopt and implement Storm Water Management Ordinance and Post-Construction Storm Water Management Program.

BMP Status: The Village of Winnebago has developed, implemented, and enforced a Post-Construction Storm Water Management Program. The Village of Winnebago has also developed a Storm Water Management Ordinance which deals with Post-Construction matters. The ordinance is under review and anticipated to be updated during Year (2015 – 2016).

BMP No. E.3 - Long Term O&M Procedures

Measurable Goal(s): A draft of a Storm Water Management Ordinance will be completed by March 2011. The final ordinance shall be adopted by March 2012.

Milestones: 2011-2012 - Year 3: Adopt and implement Storm Water Management Ordinance and Post-Construction Storm Water Management Program.

BMP Status: The Village of Winnebago has developed, implemented, and enforced a Post-Construction Storm Water Management Program including Long Term O&M Procedures. The Village of Winnebago has also developed a Storm Water Management Ordinance which deals with Post-Construction matters. The ordinance is under review and anticipated to be updated during Year (2015 – 2016).

BMP No. E.4 - Pre-Const Review of BMP Designs

Measurable Goal(s): A draft of a Storm Water Management Ordinance will be completed by March 2011. The final ordinance shall be adopted by March 2012.

Milestones: 2011-2012 - Year 3: Adopt and implement Storm Water Management Ordinance and Post-Construction Storm Water Management Program.

BMP Status: The Village of Winnebago has developed, implemented, and enforced a Post-Construction Storm Water Management Program including Pre-Construction Review of BMP Designs. The Village of Winnebago has also developed a Storm Water Management Ordinance which deals with Post-Construction matters. The ordinance is under review and anticipated to be updated during Year (2015 -2016).

BMP No. E.5 - Site Inspections During Construction

Measurable Goal(s): A draft of a Storm Water Management Ordinance will be completed by March 2011. The final ordinance shall be adopted by March 2012.

Milestones: 2011-2012 - Year 3: Adopt and implement Storm Water Management Ordinance and Post-Construction Storm Water Management Program.

BMP Status: The Village of Winnebago has developed, implemented, and enforced a Post-Construction Storm Water Management Program including Site Inspections During Construction. The Village of Winnebago has also developed a Storm Water Management Ordinance which deals with Post-

Construction matters. The ordinance is under review and anticipated to be updated during Year (2015 – 2016).

BMP No. E.6 - Post-Construction Inspections

Measurable Goal(s): A draft of a Storm Water Management Ordinance will be completed by March 2011. The final ordinance shall be adopted by March 2012.

TMilestones: 2011-2012 - Year 3: Adopt and implement Storm Water Management Ordinance and Post-Milestones: 2011-2012 - Year 3: Adopt and implement Storm Water Management Ordinance and Post-Construction Storm Water Management Program.

BMP Status: The Village of Winnebago has developed, implemented, and enforced a Post-Construction Storm Water Management Program including Post-Construction Inspections. The Village of Winnebago has also developed a Storm Water Management Ordinance which deals with Post-Construction matters. The ordinance is under review and anticipated to be updated during Year (2015-2016).

BMP No. F.I - Employee Training Program

Measurable Goal(s): Year 3 – Full implementation of employee training program. Years 4 and 5 – Conduct annual employee training.

Milestones: 2011-2012 - Year 3: Full implementation of employee training program, including evaluation of effectiveness.

BMP Status: The Village of Winnebago developed a Municipal Pollution Prevention Program during Year 3. This program included a formal training program which educated staff on prevention and reduction of stormwater pollution from municipal activities. Village Staff has attended annual Ms4 Training meetings as conducted by the Rockford Regional office of the IEPA.

BMP No. F.3 - Municipal Pollution Prevention Program

Measurable Goal(s): Year 3 - Implement the Municipal Pollution Prevention Program. Years 4 and 5 - Review program to determine effectiveness.

Milestones: 2011-2012 - Year 3: Implement the Municipal Pollution Prevention Program.

BMP Status: The Village of Winnebago developed a Municipal Pollution Prevention Program with policies to prevent stormwater pollution associated with municipal operations. Municipal Pollution Prevention Program continues and BMP's are effective.

C.-RESULTS OF INFORMATION COLLECTED AND ANALYZED

The Village of Winnebago performed monitoring of the Village's Municipal Separate Storm Sewer System (MS4) receiving waters during the reporting period from March 2013 through March 2014. The monitoring was performed in both dry and wet weather conditions at locations upstream and downstream of the MS4 discharges. The results of this monitoring were recorded on the attached forms.

D.-CONSTRUCTION PROJECTS FOR VILLAGE OF WINNEBAGO 2014

The Village of Winnebago paid for the following construction projects during this reporting period.

1. Well house upgrade and water main extension at 400 W. McNair Road.

E.-SUMMARY OF NEXT REPORTING PERIOD STORM WATER ACTIVITES

The Village of Winnebago plans to continue the BMPs as indicated on the Village's NOI application in an effort to reduce the discharge of pollutants from the Village's Municipal Separate Storm Sewer System to the maximum extent practicable during the next reporting period from March 2014 through March 2015. The planned activities are presented below.

BMP No. A.l - Distributed Paper Material - Storm Water Pollution Prevention Brochure

Measurable Goal(s): Develop a Storm Water Pollution Prevention brochure during Year 2. Distribute brochure to all Village water customers during Year 3.

Milestones: 2013-2014 - Year 5: No activity...

BMP No. A.6-Other Public Education - Village Web Page

Measurable Goal(s): Develop the Village's web page during Year 3. The Village's web page should be current, accessible, and reviewed on an annual basis during Years 4 and 5.

Milestones: 2014-2015 - Year 5: Maintain web page. Post new relevant information, as necessary.

BMP No. B.4 - Public Hearing

Measurable Goal(s): Present Notice of Intent and Storm Water Management Program at public Village Board Meeting for public comments.

Milestones: 2013-2014 - Year 5: No activity.

BMP No. B.7-Other Public Involvement - Public Reporting

Measurable Goal(s): The Village web page should be reviewed on an annual basis to verify all information is current and accessible.

Milestones: 2014-2015 - Year 5: Continue to maintain web page with contact information.

BMP No. C.1- Storm Sewer Map Preparation - Storm Sewer System Map

Measurable Goal(s): Storm Sewer System Map should be updated annually to maintain an accurate representation of all storm sewer outfalls.

Milestones: 2014-2015 - Year 5: Update storm sewer system map as needed.

BMP No. C.2-Regulatory Control Program - Illicit Discharge Ordinance

Measurable Goal(s): Adopt and implement Illicit Discharge Ordinance by January 1, 2012.

Milestones: 2013-2014 - Year 4: Adopted Illicit Discharge Ordinance. Full implementation of Illicit Discharge Ordinance.

BMP No. C.4 - Illicit Discharge Tracing Procedures

Measurable Goal(s): Investigate all illicit discharges identified by Village staff. Document Village efforts in tracing illicit discharges.

Milestones: 2014-2015 - Year 5: Implement tracing program for all discharges identified.

BMP No. C.5-Illicit Discharge Removal Procedures

Measurable Goal(s): Disconnect any illicit discharge sources that are identified through the tracing procedures.

Milestones: 2014-2015- Year 5: Adopt illicit discharge removal procedures. Full implementation of illicit discharge removal procedures.

BMP No. C.7 - Visual Dry Weather Screening

Measurable Goal(s): Inspect all storm sewer outfalls annually for Years 3, 4, and 5.

Milestones: 2014-2015 - Year 5: Continue to perform visual dry weather screening and review the effectiveness.

BMP No. D.1-Regulatory Control Program

BMP No. D.2 - Erosion and Sediment Control BMPs

BMP No. D.3 - Other Waste Control Program

BMP No. D.4 - Site Plan Review Procedures

BMP No. D.6 - Site Inspection/Enforcement Procedures

Measurable Goal(s): A draft of a Storm Water Management Ordinance and Construction Site Storm Water Runoff Control Program will be completed by March 2011. The final ordinance shall be adopted by March 2012.

Milestones: 2012-2013 - Year 4: Adopt and implement Storm Water Management Ordinance and Construction Site Storm Water Runoff Control Program. Continue to review the effectiveness of and enforce the ordinance and program.

BMP No. E.2 - Regulatory Control Program

BMP No. E.3 - Long Term O&M Procedures

BMP No. E.4 - Pre-Const Review of BMP Designs

BMP No. E.5 - Site Inspections During Construction

BMP No. E.6 - Post-Construction Inspections

Measurable Goal(s): A draft of a Storm Water Management Ordinance will be completed by March 2011. The final ordinance shall be adopted by March 2012.

Milestones: 2012-2013 - Year 4: Adopt and implement Storm Water Management Ordinance and Post-Construction Storm Water Management Program. Continue to review the effectiveness of and enforce the ordinance and program.

BMP No. F.1-Employee Training Program

Measurable Goal(s): Year 3-Full implementation of employee training program. Years 4 and 5 – Conduct annual employee training.

Milestones: 2014-2015 - Year 5: Continue to conduct and evaluate effectiveness of the employee training program.

BMP No. F.3 - Municipal Pollution Prevention Program

Measurable Goal(s): Year 3 – Implement the Municipal Pollution Prevention Program. Years 4 and 5 – Review program to determine effectiveness.

Milestones: 2014-2015 - Year 5: Evaluate effectiveness of Municipal Pollution Prevention Program.

F.-RELIANCE ON ANOTHER GOVERNMENT ENTITY

The Village of Winnebago is not relying on another government entity in order to meet the requirements of the NPDES General Permit No. ILR400475.

G.-VILLAGE FUNDED CONSTRUCTION PROJECTS 2011-2012

The Village of Winnebago paid for the following construction projects during this reporting period March 2014-March 2015

1. Well house upgrade and water main extension at 400 W. McNair Road.

Receiving Water: COOLIGE CREEK SUpstream OR Downstream
Land Use in Drainage Area: AGRICULTURAL
Date: 9-25-14 Time: 1:00 Air Temperature: 73 Weather CLEAR
Inspector:JIM JOHNSON
Last Rainfall Amount over 0.1": inches
Date of Last Rainfall over 0.1": 9-21-14
Visual Observations
Flow rate: 🛛 No Flow 🔲 Trickle 🔲 NON-Turbulent 🔲 Turbulent
Color: □none □yellow □brown □green □red □gray □other
Odor: Inone
Turbidity: none cloudy
Solids: none I floating I suspended I settled
Floatables: none oil sheen foam sewage other
Deposits/stains: ⊠none □sediment □oily □other
Vegetation conditions: □none ☑normal □excessive growth □inhibited growth
Other:
Additional Comments: No FLOW OBSERVED

Receiving Water: COOLIDGE CREEK Upstream OR Downstream
Land Use in Drainage Area: AGRICULTURAL & RESIDENTIAL
Date: 9-25-14 Time: 1:15 Air Temperature: 73 Weather CLEAR
Inspector:
Last Rainfall Amount over 0.1": inches
Date of Last Rainfall over 0.1": 9-21-14
Visual Observations
Flow rate: No Flow Trickle NON-Turbulent Turbulent
Color: ⊠none □yellow □brown □green □red □gray □other
Odor: \(\sum_{\text{none}} \) Other
Turbidity: none Cloudy
Solids: Monne I floating I suspended I settled
Floatables: Some Soil sheen Sewage Sother Sewage Souther Sewage
Deposits/stains: ⊠none □sediment □oily □other
Vegetation conditions: ⊠none □normal □excessive growth □inhibited growth
Other:
Additional Comments:

Receiving Water:SOUTH FORK KENT CREEK Upstream OR Downstream
Land Use in Drainage Area: AGRICUCTURAL
Date: 9-25-14 Time: 1:30 Air Temperature: 73 Weather CLEAR
Inspector:
Last Rainfall Amount over 0.1": inches
Date of Last Rainfall over 0.1": 9-21-14
<u>Visual Observations</u>
Flow rate: No Flow Trickle NON-Turbulent Turbulent
Color: ⊠none □yellow □brown □green □red □gray □other
Odor: Enone Other
Turbidity: ⊠none □cloudy
Solids: ⊠none □floating □suspended □settled
Floatables: ⊠none □oil sheen □foam □sewage □other
Deposits/stains: ⊠none □sediment □oily □other
Vegetation conditions: ☐none ☐normal ☐excessive growth ☐inhibited growth
Other:
Additional Comments:

Receiving Water: SOUTH FORK KENT CREEK Upstream OR Downstream
Land Use in Drainage Area: ABRICULTURAL & RESIDENTIAL
Date: 9-25-14 Time: 1:45 Air Temperature: 73 Weather CLEAR
Inspector:
Last Rainfall Amount over 0.1": inches
Date of Last Rainfall over 0.1": 9-21-14
<u>Visual Observations</u>
Flow rate: No Flow Trickle NON-Turbulent Turbulent
Color: ☑none ☐yellow ☐brown ☐green ☐red ☐gray ☐other
Odor: Inone
Turbidity: ⊠none □cloudy
Solids: Solids: Inone I floating I suspended I settled
Floatables: ⊠none □oil sheen □foam □sewage □other
Deposits/stains: ⊠none □sediment □oily □other
Vegetation conditions: □none ⊠normal □excessive growth □inhibited growth
Other:
Additional Comments:

	Receiving Water: North Fork Kent Creek Upstream OR Downstream
	Land Use in Drainage Area: AGRICULTURAL & RESIDENTIAL
	Date: 9-25-14 Time: 2:00 Air Temperature: 73 Weather CLEAR
	Inspector:
	Last Rainfall Amount over 0.1": inches
	Date of Last Rainfall over 0.1": 9-21-14
	<u>Visual Observations</u>
	Flow rate: ✓ No Flow ☐ Trickle ☐ NON-Turbulent ☐ Turbulent
	Color: Inone Iyellow Ibrown Igreen Ired Igray Iother
(A)	Odor: none other
	Turbidity: none cloudy
1	Solids: none floating suspended settled
	Floatables: none oil sheen foam sewage other
	Deposits/stains: Anone Sediment Soily Sother
	Vegetation conditions: □none ☑normal □excessive growth □inhibited growth
	Other:
	Additional Comments: **STREAM STARTS IN THE VILLAGE

Receiving Water: COOLIDGE CREEK SUpstream OR Downstream
Land Use in Drainage Area: AGRICULTURAL
Date: 6-25-14 Time: 10:00 Air Temperature: 70 Weather LIGHT RAIN
Inspector:
Last Rainfall Amount over 0.1": inches
Date of Last Rainfall over 0.1": 6-25-14
<u>Visual Observations</u>
Flow rate: No Flow Trickle NON-Turbulent Turbulent
Color: Znone
Odor: 29 none Oother
Turbidity: \(\sum_{\text{none}} \) \(\sum_{\text{cloudy}} \)
Solids: \(\subseteq \text{none} \subseteq \text{suspended} \subseteq \text{settled} \)
Floatables: Anone Doil sheen Dfoam Dsewage Dother
Deposits/stains: ⊠none ☐ sediment ☐ oily ☐ other
Vegetation conditions: □none ☑normal □excessive growth □inhibited growth
Other:
Additional Comments: WET WEATHER MONITORING

Receiving Water: COOLIDE CREEK Upstream OR Downstream
Land Use in Drainage Area: AB & RESIDENTIAL
Date: 6-25-14 Time: 10:15 Air Temperature: 70 Weather LIBHT RAIN
Inspector: Jim Louwson
Last Rainfall Amount over 0.1": inches
Date of Last Rainfall over 0.1": 6-25-14
<u>Visual Observations</u>
Flow rate: No Flow Trickle NON-Turbulent Turbulent
Color: none Dyellow Drown Dgreen Dred Dgray Dother LIGHT Brown
Odor: Inone
Turbidity: \(\square \) none \(\square \) cloudy
Solids: ≥ none
Floatables: ⊠none □oil sheen □foam □sewage □other
Deposits/stains: ⊠none □ sediment □ oily □ other
Vegetation conditions: □none ⊠normal □excessive growth □inhibited growth
Other:
Additional Comments: WET WEATHER MONITORING

Receiving Water: South Fork Kent CREEK Dypstream OR Downstream
Land Use in Drainage Area: ABRICULTURAL
Date: 6-25-14 Time: 10:30 Air Temperature: 70 Weather LIGHT RAIN
Inspector: JIM JOHNSON
Last Rainfall Amount over 0.1": inches
Date of Last Rainfall over 0.1": 6-25-14
<u>Visual Observations</u>
Flow rate: No Flow Trickle NON-Turbulent Turbulent Turbulent
Color: Inone Iyellow Ibrown I green Ired I gray I other LIGHT BROWN
Odor: \(\sum_{\text{none}} \text{other} \)
Turbidity: Inone
Solids: Anone I floating I suspended I settled
Floatables: Inone oil sheen foam sewage other
Deposits/stains: ⊠none □ sediment □ oily □ other
Vegetation conditions: □none Zenormal □excessive growth □inhibited growth
Other:
Additional Comments: WET WEATHER MONITORING

Receiving Water: SOUTH FORK KENT CREEK Upstream OR Downstream
Land Use in Drainage Area: AG & RESIDENTIAL
Date: 6-25-14 Time: 10:45 Air Temperature: 70 Weather LIGHT RAIN
Inspector:
Last Rainfall Amount over 0.1": inches
Date of Last Rainfall over 0.1": 4-25-14
Visual Observations
Flow rate: ☐ No Flow ☐ Trickle ☒ NON-Turbulent ☐ Turbulent
Color: Inone Iyellow Ibrown Igreen Ired Igray Iother LIGHT Brown
Odor: Unone Other
Turbidity: Inone Cloudy
Solids: Anone I floating I suspended I settled
Floatables: Anone Doil sheen Dfoam Dsewage Dother
Deposits/stains: Anone Sediment Soily Sother
Vegetation conditions: □none ⊠normal □excessive growth □inhibited growth
Other:
Additional Comments: WET WEATHER MONITORING

Receiving Water: NOTH FORK KENT COEEK Upstream OR Downstream
Land Use in Drainage Area: AG & RESIDENTIAL
Date: 6-25-14 Time: 11:00 Air Temperature: 70 Weather DRIZZLE
Inspector:
Last Rainfall Amount over 0.1": inches
Date of Last Rainfall over 0.1": 6-25-14
<u>Visual Observations</u>
Flow rate: No Flow Trickle NON-Turbulent Turbulent
Color: ☑none ☐yellow ☐brown ☐green ☐red ☐gray ☐other
Odor: Inone Other
Turbidity: Inone
Solids: Inone I floating I suspended I settled
Floatables: Inone Doil sheen Dfoam Dsewage Dother
Deposits/stains: ⊠none □ sediment □ oily □ other
Vegetation conditions: □none ☑normal □excessive growth □inhibited growth
Other:
Additional Comments:WET WEATHER MONITORING
A STREAM STARTS IN VILLAGE