

ANNUAL REPORT FORM FOR INDIVIDUAL NPDES PERMITS FOR MUNICIPAL SEPARATE STORM SEWER SYSTEMS

(RULE 62-624.600(2), F.A.C.)

- This Annual Report Form must be completed and submitted to the Department to satisfy the annual reporting requirements established in Rule 62-621.600, F.A.C.
- Submit this fully completed and signed form and any REQUIRED attachments by email to the NPDES Stormwater Program Administrator or to
 the MS4 coordinator. Their names and email addresses are available at: http://www.dep.state.fl.us/water/stormwater/npdes/contacts.htm. If files
 are larger than 10mb, materials may be placed on the NPDES Stormwater ftp site at: ftp.dep.state.fl.us/pub/NPDES Stormwater/. After
 uploading the ANNUAL REPORT files, an email must be sent to the MS4 coordinator or the NPDES program administrator notifying them the
 report is ready for downloading
- Refer to the Form Instructions for guidance on completing each section.
- Please print or type information in the appropriate areas below

A. Permittee I	Name: City of Lake Alfr	red									
		Cu									
B. Permit Nar	Permit Name: Polk County Municipal Separate Storm Sewer System Parmit Number: El S000015 003 (Cycle 3)										
c. Permit Nur	nber: FLS000015-003	(Cycle 3)									
D. Annual Re	port Year: Year 1 Y	′ear 2 Yea	r3 X Year4	☐ Year 5	☐ Other, specify Year:						
E. Reporting	Time Period (month/yea	ar): 10/ 2014	through 09/2	015							
Name of th	e Responsible Authorit	y: John Deato	on								
Title: Publi	c Works Director										
	dress: 155 E Pomelo St	t		22000							
F. City: Lake	Alfred	Z	ip Code: 33850)	County: Polk						
Telephone	Number: 863-291-5270	0		Fax Number: 863-968-5088							
	ress: Jdeaton@mylake										
Name of th Mike Davis		ter Managem	ent Program Co	ontact (if differ	rent from Section I.F above):						
Title: Publi	c Works Superintenden	ıt									
Departmer	t: Public Works										
G. Mailing Ad	dress: 155 E. Pomelo S	St									
City: Lake	Alfred	Z	ip Code: 33850)	County: Polk						
Telephone	Number: 863-291-5270	0		Fax Number	: 863-968-5088						
E-mail Add	lress: Mdavis@MyLake	Alfred.com									

SECT	ION II. MS4 MAJOR OUTFALL INVENTORY (Not Applicable In Year 1)
A.	Number of outfalls ADDED to the outfall inventory in the current reporting year (insert "0" if none): 0 (Does this number include non-major outfalls?
В.	Number of outfalls REMOVED from the outfall inventory in the current reporting year (insert "0" if none):0 (Does this number include non-major outfalls?
C.	Is the change in the total number of outfalls due to lands annexed or vacated? Yes No X Not Applicable

SECTION	N III. MON	ITORING	PROGRAM	
<u>DI</u>	ovide a brief s <u>EP Note:</u> The s sults.	statement City of Lai	as to the status of monitoring plan imple se Alfred works with Polk County on the	mentation: monitoring. They take all are samples and give us the
Pr	ovide a brief o	liscussion	of the monitoring results to date: See a	ttached document Section 3B
B. <u>Di</u> re	<u>EP Note:</u> See lates to the im	Part V of t plementa	he permit for the monitoring requiremen ion and effectiveness of their SWMP.	ts. Each permittee must discuss the monitoring results as it
C. At	tach a monito	ring data s	summary, as required by the permit.	·
SECTION	N IV. FIS	CAL ANA	LYSIS	
A. To	DEP Note: I	f program	NPDES stormwater management progr resources have decreased from the pre SWMP as per Part II.F of the permit.	am for the current reporting year: \$55,000 vious year, attach a discussion of the impacts on the
B. To	otal budget for	the NPD	ES stormwater management program for	the subsequent reporting year: \$55,000
activities by material				
SECTIO	N V. MAT	ERIALS 1	O BE SUBMITTED WITH THIS ANNUA	AL REPORT FORM
Only the (check th	following mate e appropriate	erials are t box to inc	icate whether the item is attached or is r	
<u>Attac</u>	<u>hed</u>	<u>N/A</u>	*** <u>DEP Note:</u> Please complete Che	cklists A & B at the end of the tailored form.***
		X	Any additional information required to accordance with Part III.A of your per	be submitted in this current annual reporting year in mit that is not otherwise included in Section VII below.
		X	624.600(2)(c), F.A.C.	ed in Section III.C above and in accordance with Rule 62-
		X	major outfalls (hard copy or CD-ROM	wn major outfalls and a map depicting the location of the) in accordance with Rule 62-624.600(2)(a), F.A.C.
		Χ	Year 3 ONLY: The estimates of pollut outfall or each major watershed in ac	ant loadings and event mean concentrations for each major cordance with Rule 62-624.600(2)(b), F.A.C.
×			Year 4 ONLY: Permit re-application in	nformation in accordance with Rule 62-624.420(2), F.A.C.
	(such	ı as recoi	DO NOT SUBMIT ANY OTI	HER MATERIALS raw data, public outreach materials, etc.)
SECTIO	N VI. CER	TIFICATI	ON STATEMENT AND SIGNATURE	
The Res	ponsible Auth	ority listed	in Section I.F above must sign the follo	wing certification statement, as per Rule 62-620.305, F.A.C:
with a sy my inqui informati	stem designer ry of the perso ion submitted i	d to assur on or perso is to the b	e that qualified personnel properly gathe ons who manage the system, or those po lest of my knowledge and belief, true, ac	e prepared under my direction or supervision in accordance and evaluated the information submitted. Based upon ersons directly responsible for gathering the information, the curate and complete. I am aware that there are significant and imprisonment for knowing violations.
Name of	Responsible	Authority	type or print):John Deaton	
Title:	Public W	Vorks Dire	ctor	
Signatur	e:			Date: 2/2/16

SECTION \	/II. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE B.	C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
Part III.A.1	Structural Controls and Stormwater Collection Systems Operation				

Maintain an up-to-date inventory of the structural controls and roadway stormwater collection structures operated by the permittee, including, at a minimum, all of the types of control structures listed in Table II.A.1.a of the permit. Report the current known inventory.

<u>DEP Note</u>: The permittee needs to "customize" this section by adding any structural controls to the list below that are part of the permittee's MS4 currently or are planned for the future. The permittee may remove any structural controls listed that it does not have currently or will likely not have during this permit cycle. Please see the attached description of each type of structure. In addition, the permittee may choose its own unit of measurement for each structural control to be consistent with the unit of measurement in the documentation. Unit options include: miles, linear feet, acres, etc.

Provide an inventory of all known major outfalls covered by the permit and a map depicting the location of the major outfalls (hard copy or CD-ROM). Provide the outfall inventory and map with the Year 1 Annual Report.

Report the number of inspection and maintenance activities conducted for each type of structure included in Table II.A.1.a, and the percentage of the total inventory of each type of structure inspected and maintained. If the minimum inspection frequencies set forth in Table II.A.1.a were not met, provide as an attachment an explanation of why they were not and a description of the actions that will be taken to ensure that they will be met.

<u>DEP Note</u>: If the minimum inspection frequencies set forth in Table II.A.1.a of the permit were not met for one or more type of structure, the permittee must provide as an attachment an explanation of why they were not and a description of the actions that will be taken to ensure that they will be met. Please provide the title of the attached explanation in Column D and the name of the entity who finalized the explanation in Column E.

Type of Structure	Number of Activities Performed			Documentation / Record	Entity Performing the Activity	Comments		
	Total Number of Structures	Number of Inspections	Percentage Inspected	Number of Maintenance Activities	Percentage Maintained			
Dry retention systems	1	11	100%	10	100%	Storm Water Control Inspections and Maintenance Log	City of Lake Alfred	
Grass treatment swales (miles)	3(0.39 mi)	14	100%	14	100%	Same	same	
Dry detention systems	5	29	100%	21	100%	Same	Same	.,
Wet detention systems	5	22	100%	18	100%	Same	Same	
Stormwater pump stations	1	2	100%	2	100%	Same	Same	
Major stormwater outfalls	5	5	100%	5	100%	Same	Same	
Weirs or other control structures	2	9	100%	7	100%	Same	Same	

	VII. STORMWATER MANAGEMENT PROGR.				C.	D.	E.	F.
A. Permit Citation/ SWMP Element	B. Permit Requirement/Quantifiab	ole SWMP Activit	y	Ac	mber of tivities rformed	Documentation / Record	Entity Performing the Activity	Comments
Lieinein	MS4 pipes / culverts (miles)	5 5	1%	5	1%	Same	Same	
	Inlets / catch basins / grates	188 263	100%	35	100%	Same	same	
	Ditches / conveyance swales (miles)	5(1.01 mi) 5	100%	5	100%	Same	same	
	ATTACH explanation if any of the mini Year 1 ONLY: Attach a	Table II.A.1.	a were <u>not</u> me	t				
Part III.A.2	Areas of New Development and Significant							
111.77.2	Report the number of significant redevelopmen	t projects reviewe	d by the permit	tee for pos	t-developme	nt stormwater considera	tions.	
	DEP Note: Please provide an explanation	in Column F for ar	ny "0" reported	in Column	C.			_
	Number of significant redevelopment projects reviewed 0							No significan development of redevelopment reporting cycle
	implementation of modifying codes to allow low	/ impact design BN	/IPs.				port the follow-up repo	
	<u>DEP Note:</u> Refer to Part III.A.2 of the perm Please provide the title of the attached repo	impact design BN nit for details regar ort in Column D ar nary report of the	MPs. Iding what the rad the name of review activit	eview enta the entity v	ails, and what	must be included in the		
Part III.A.3	DEP Note: Refer to Part III.A.2 of the perm Please provide the title of the attached repo Year 2 ONLY: Attach the summ Year 4 ONLY: Attach the follow-up	impact design Bh nit for details regar ort in Column D ar nary report of the preport on plan i	MPs. ding what the rad the name of review activitemplementation	eview enta the entity v y n	ails, and what who finalized	must be included in the the report in Column E.	e summary report and	follow-up report.
	DEP Note: Refer to Part III.A.2 of the perm Please provide the title of the attached reportant Year 2 ONLY: Attach the summ Year 4 ONLY: Attach the follow-up Roadways Annually review (and revise, as needed) and in including rights-of-way, employed within the perneeded, basis. Report on the litter control processored by the activities, and an estimate of the DEP Note: Please provide an explanation the reporting items. Unit options for the arrinclude: square feet, linear feet, yards, miles	mit for details regared to Column D are the preport on plan is made and the preport of litter in Column F for an anount of litter inclusion.	ding what the rad the name of review activity mplementation in the control of items	procedures properly distitter collect in Column evards, po	ails, and what who finalized is for the litter spose of collection, an estimate	must be included in the the report in Column E. control program(s) for pected material. Implementate of the total number on, the permittee may chait options for the amount of the total options for the	e summary report and public streets, roads, a ent the program on a mof road miles cleaned moose its own units of and of area covered by	nd highways, nonthly, or on an a or amount of area
	DEP Note: Refer to Part III.A.2 of the perm Please provide the title of the attached reporting Year 2 ONLY: Attach the summ Year 4 ONLY: Attach the follow-up Roadways Annually review (and revise, as needed) and in including rights-of-way, employed within the peneded, basis. Report on the litter control progressive by the activities, and an estimate of the perporting items. Unit options for the activities are provided in the reporting items.	mimpact design BN mit for details regare ort in Column D are mary report of the preport on plan in mplement the permemittee's jurisdicting from including the equantity of litter in Column F for an amount of litter incluses, acres. If all litter	ding what the rad the name of review activity mplementation intee's written ponal area and perfequency of locollected. In the control of the	procedures or collect in Column control y yards, poperformed n	ails, and what who finalized is for the litter spose of collection, an estimate	control program(s) for particle of the total number attended in the total number on, the permittee may of contractors, but not by Roadway Roadway Sweeping/Litter	e summary report and public streets, roads, a ent the program on a mof road miles cleaned moose its own units of and of area covered by	nd highways, nonthly, or on an or amount of are:
	DEP Note: Refer to Part III.A.2 of the perm Please provide the title of the attached reportant Year 2 ONLY: Attach the summ Year 4 ONLY: Attach the follow-up Roadways Annually review (and revise, as needed) and in including rights-of-way, employed within the peneded, basis. Report on the litter control prograve covered by the activities, and an estimate of the DEP Note: Please provide an explanation the reporting items. Unit options for the an include: square feet, linear feet, yards, mile reporting items.	minimpact design BN mit for details regarder in Column D are report of the preport on plan in mittee's jurisdicting am, including the equantity of litter in Column F for a mount of litter inclues, acres. If all litter in: Frequency of	ding what the rad the name of review activity mplementation in the area and particular and parti	procedures properly distiter collect in Column performed	ails, and what who finalized is for the litter spose of collection, an estimate of C. In additional counds, tons. On the by staff or by	control program(s) for particle of the total number attended in the total number on, the permittee may characters, but not by Roadway	e summary report and public streets, roads, a sent the program on a mof road miles cleaned proose its own units of aunt of area covered by both, please remove to	nd highways, nonthly, or on an or amount of area

SECTION V	II. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
A.	B.	C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	If an Adopt-A-Road or similar program is implemented, report the total number of	road miles cleaned an	d an estimate of the qua	antity of litter collected	
	<u>DEP Note:</u> The permittee may choose its own unit of measurement for the an Adopt-A-Road or similar program is not implemented by the permittee, please	mount of litter collected	d. Unit options include: but do <u>not</u> remove the	bags, cubic yards, po	unds, tons. If an
	Trash Pick-up Events: Total miles cleaned	3 .	Event Document Sheet	51 Volunteers	Community Day
	Trash Pick-up Events: Estimated amount of litter collected (bags)	150	Same .	Same	Same
	Trash Pick-Up Events: Estimated amount of tires collected		Same	Same	Same
	Spring Clean-Up: Estimated amount of litter collected (tons)	32.38	Same	City of Lake Alfred	Picked up misc. junk and debris from residents free of charge.
	Spring Clean-Up: Estimated amount of brush collected (tons)	55.27	Same	Same	Same
	Spring Clean-Up: Estimated amount of paint collected (gallons)	227	Same	Same	Taken to Polk County Hazardous Waste Recycling
	Spring Clean-Up: Estimated amount of chemicals (gallons)	150	Same	Same	Same
	Spring Clean-Up: Estimated amount of motor oil (gallons)	47	Same	Same	City of Lake Alfred
	Spring Clean-Up: Estimated amount of tires collected (tons)	5.25	Same	Same	Taken to Wheelabrator- Ridge Energy
	Spring Clean-Up: Estimated amount of batteries collected	55	Same	Same	Taken to Polk County Hazardous Waste Recycling
	Spring Clean-Up: Estimated amount of light bulbs collected	25	Same	same	Taken to Polk County Hazardous Waste Recycling
	Adopt-A-Road Program: Total miles cleaned				No Program
	Adopt-A-Road Program: Estimated amount of litter collected (cubic yards)				Same
	Report on the street sweeping program, including the frequency of the sweeping, nitrogen (TN) and total phosphorus (TP) loadings that were removed by the collect explanation of why not in the Year 1 Annual Report. DEP Note: Please provide an explanation in Column F for any "0" reported in amount of sweeping material collected. Unit options include: cubic yards, post	ction of sweepings. If on Column C. Also, the	no street sweeping prog	ram is implemented,	d, and the total provide the
	<u>DEP Note:</u> If the permittee has curbs and gutters but no street sweeping pro Year 1 Annual Report. Refer to Part III.A.3 of the permit for the information to	gram is implemented, hat must be included i	the permittee must prov in the explanation (includ	vide an explanation of ding the alternate BMF	why not in the Ps used or planned

A STATE OF THE PARTY OF THE PAR	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE								
Α.	B.	C.	D.	E.	F.				
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments				
***************************************	in lieu of street sweeping). Please provide the title of the attached explanation	in Column D and the	name of the entity who	finalized the explanat	ion in Column E.				
; }	Frequency of street sweeping	Bi-Monthly	Street Sweeping Log	USA Services					
	Total miles swept (per year)	595.40	Same	Same					
	Estimated quantity of sweeping material collected (cubic yards)	119	Same	same					
	Total nitrogen loadings removed (pounds)	154	Same	Same					
	Total phosphorus loadings removed (pounds)	98	Same	Same					
	Year 1 ONLY: If have curbs and gutters, attach explanation of why no								
	street sweeping program and the alternate BMPs used or planned Annually review (and revise, as needed) and implement the permittee's written sta								
	<u>DEP Note:</u> The permittee needs to "customize" this section by listing the names of the applicable facilities in Column B and the number of inspections of each facility in Column C. Add more rows if necessary. If "0" is reported in Column C for the number of inspections conducted and the permittee has one or more applicable facilities, please provide an explanation in Column F for why no inspections were conducted. In addition, if the same facility is applicable under both Parts III.A.3 and III.A.5 of the permit, the same site inspection can count towards both inspection requirements as long as it covers the applicable waste area(s). Be sure to report the site inspection under both Parts III.A.3 and III.A.5.								
		Number of Inspections							
	Name of facility #1: Lake Alfred Fleet Maintenance		Fleet Compound NPDES Inspections Log	City of Lake Alfred					
Part III.A.4	Name of facility #1: Lake Alfred Fleet Maintenance Flood Control Projects	Inspections	NPDES Inspections	City of Lake Alfred					
Part III.A.4		Inspections 1 nittee during the reponere stormwater treatments	NPDES Inspections Log rting period and the num nent was not included w	ber of those projects ith an explanation for	each of why it was				
	Flood Control Projects Report the total number of flood control projects that were constructed by the perrinclude stormwater treatment. The permittee shall provide a list of the projects whot. Report on any stormwater retrofit planning activities and the associated implementation.	Inspections 1 nittee during the reportere stormwater treatmementation of retrofitti	NPDES Inspections Log rting period and the num nent was not included w ng projects to reduce sto	ber of those projects ith an explanation for ormwater pollutant loa	each of why it was				
	Flood Control Projects Report the total number of flood control projects that were constructed by the perrinclude stormwater treatment. The permittee shall provide a list of the projects whot. Report on any stormwater retrofit planning activities and the associated implidrainage systems that do not have treatment BMPs.	Inspections 1 nittee during the reportere stormwater treatmementation of retrofittivide stormwater treatmented as of the last day	NPDES Inspections Log rting period and the num nent was not included w ng projects to reduce sto ment for areas currently of the applicable reports	ber of those projects in the projects of those projects of the project of the pro	each of why it was ds from existing				
	Flood Control Projects Report the total number of flood control projects that were constructed by the perminclude stormwater treatment. The permittee shall provide a list of the projects whot. Report on any stormwater retrofit planning activities and the associated impledrainage systems that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to produce the status of the flood control and retrofit projects should be reported duplication for those reported as planned, for those reported as under control and retrofit projects should be reported as planned, for those reported as under control and retrofit projects should be reported as planned, for those reported as under control and retrofit projects should be reported as planned, for those reported as under control and retrofit projects should be reported as planned, for those reported as under control and retrofit projects should be reported as planned, for those reported as under control and retrofit projects should be reported as planned, for those reported as under control and retrofit projects should be reported as planned.	Inspections 1 mittee during the reportere stormwater treatmementation of retrofittivide stormwater treatmented as of the last day struction and for those	NPDES Inspections Log rting period and the num nent was not included w ng projects to reduce sto ment for areas currently of the applicable reported as completed.	ber of those projects in ith an explanation for primwater pollutant loa without treatment.	each of why it was ids from existing , there should be D and the name of				
	Flood Control Projects Report the total number of flood control projects that were constructed by the perminclude stormwater treatment. The permittee shall provide a list of the projects whot. Report on any stormwater retrofit planning activities and the associated impledrainage systems that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to produce the status of the flood control and retrofit projects should be reported duplication for those reported as planned, for those reported as under control and retrofit projects. If applicable, please provide the title of the attached list of flood control and retrofit projects.	Inspections 1 mittee during the reportere stormwater treatmementation of retrofittivide stormwater treatmented as of the last day struction and for those	NPDES Inspections Log rting period and the num nent was not included w ng projects to reduce sto ment for areas currently of the applicable reported as completed.	ber of those projects in ith an explanation for primwater pollutant loa without treatment.	each of why it was do from existing , there should be				

SECTION \	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
Α.	B.	C.	D.	Ε.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	ATTACH a list of the flood control projects that did <u>not</u> include stormwater treatment and an explanation for each of why it was not				
	Stormwater retrofit projects planned	0	333		Same
	Stormwater retrofit projects under construction during the reporting period	0	1		Same
	Stormwater retrofit projects completed during the reporting period	0			Same
Part III.A.5	Municipal Waste Treatment, Storage, and Disposal Facilities Not Covered by Annually review (and revise, as needed) and implement the permittee's written pro				
	 Municipal waste fleet maintenance facilities; and Any other municipal waste treatment, waste storage, and waste disposal Report the number of applicable facilities and the number of the inspections conducted by the number of applicable facilities and the number of the inspections conducted by the number of the inspections conducted by the number of the inspection by listing the names in Column C. Add more rows if necessary. If "0" is reported in Column C for the facilities, please provide an explanation in Column F for why no inspections were to, those facilities/yards where street sweeping material and/or yard waste and/or maintained. In addition, if the same facility is applicable under both Parinspection requirements as long as it covers the applicable waste area(s). Be such that the provided by the provided	ucted for each facility. s of the applicable facinumber of inspection e conducted. An applicate temporary stocts III.A.3 and III.A.5 o	ilities in Column B and the sconducted and the per licable facility under P kpiled, and where solic f the permit, the same si	mittee has one or mo art III.A.5 includes, b I waste collection ve te inspection can cour	re applicable out is not limited hicles are parked
		1	NPDES Inspections Log	City of Lake Alfred	
	Name of facility #2:				
	Name of facility #3:				
D	Name of facility #4:				
Part III.A.6	Pesticides, Herbicides, and Fertilizer Application	A A A A A A A A A A A A A A A A A A A			
565626	Continue to require proper certification and licensing by the Florida Department of pesticides, herbicides, or fertilizers on permittee-owned property, as well as any propermittee personnel applicators and contracted commercial applicators of pesti permittee personnel and contractors who have been trained through the Green Infertilizer who are FDACS certified / licensed.	ermittee personnel er icides and herbicides	mployed in the application who are FDACS certified	n of these products. I d / licensed. Report th	Report the number ie number of

A.	B.	C.	D.	E .	F.
Permit itation/ SWMP lement	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	<u>DEP Note:</u> If "0" is reported in Column C for any of the reporting items, please personnel and contractors during the applicable reporting year, the most recent of the personnel and contractors previously trained / certified.	include in Column in tyear that training /	F an explanation of why to certification was previou	raining was not provid sly provided / obtained	d, and the names
	PERSONNEL: Florida Department of Agriculture and Consumer Services (FDACS) certified applicators of pesticides and herbicides	0	NPDES Certification and Training File/employee personal file	City of Lake Alfred	The City is currently working on getting someone certified.
	CONTRACTORS: FDACS certified / licensed applicators of pesticides and herbicides	2	Same	Applied Aquatics/Messer Extermination	
	CONTRACTORS: FDACS certified / licensed applicators of fertilizer	0	Same	None	Have no commercial applications of fertilizer.
	PERSONNEL: Green Industry BMP Program training completed	2	Same	City of Lake Alfred	
	CONTRACTORS: Green Industry BMP Program training completed	0	Same	None	Have no commercial applications of fertilizer.
	Pursuant to SB 2080 (2009), all local governments are encouraged to adopt a Flori "Florida-friendly Guidance Models for Ordinances, Covenants and Restrictions." If governments within the watershed of a nutrient-impaired water body shall adopt the Landscapes pursuant to SB 494 (2009) or an ordinance that includes all of the request months of the date of permit issuance. Provide a copy of the adopted ordinance of the DEP Note: If this provision is not applicable because the permittee is not within Column F, but do not remove this reporting item. DEP Note: Please provide the title and citation of the ordinance in Column D,	the broader Florida e Department's Mod uirements set forth i e with the subseque in the watershed of	-friendly ordinance descr del Ordinance for Florida- in the Model Ordinance. ent Year 1 or Year 2 Annu a nutrient-impaired water	ibed above is not adop Friendly Fertilizer Use The ordinance shall be al Report. body, then please ind	oted, then <u>all located</u> on Urban estated within the state that in
	Year 1 or Year 2 ONLY: Attach copy of adopted Florida-friendly ordinance				
	During Year 1 of the permit, develop and implement a written public education and herbicides, and fertilizers. Report on the public education and outreach activities the encourage citizens to reduce their use of pesticides, herbicides, and fertilizers, includistributed, the percentage of the population reached by the activities in total, and the Yards and Neighborhoods (FYN) program should only be reported if the permittee	hat are performed o uding the type and the number of Web is contributing fundi	r sponsored by the perminumber of activities condustries condustries visits (if applicable), ing towards the FYN staff	ittee within the permitto ucted, the type and nu Activities performed u f and program within it	ee's jurisdiction to mber of materials nder the Florida s jurisdiction.

SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
A	В.	C.	D,	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	<u>DEP Note:</u> Polk County is to report the public education and outreach activities County). The co-permittees are to report just the public education and outrea			in the unincorporated	areas of Polk
	<u>DEP Note:</u> Indicate under Column E "Entity Performing the Activity" if FYN or addition, please complete the following line: FYN PROGRAM FUNDING:				
	Estimated percentage of the population reached by the activities in total	50%	Training Log	City of Lake Alfred	
	Brochures/Flyers/Fact sheets distributed	200	Training	City of Lake Alfred	
	Public displays (e.g., kiosks, storyboards, posters, etc.)	6		Same	Public displays located in library, city hall, public works, administration building, police and fire departments.
	Free Illicit Discharge Training Class	1	Training Log	City of Lake Alfred	Advertised to the public.
	Free Illicit Discharge Training Class Participants	8	Training Log	Same	public.
	Special events: Number conducted	1	Spring Clean-Up Log	Same	Spring Clean up. Collected over ten tons of non hazardous material from residents. All hazardous material was dropped off at public works then taken to Polk County Recycling.
	Special events: Number of participants	42	Spring Clean-Up Log	42 Volunteers	Community Day. Volunteers covered 5 miles of the city collecting trash and debris off

SECTION \	/II. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
A.	В,	C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
					roads.
	Web Site: Number of hits / visitors to the stormwater-related pages	400	Mylakealfred.com	City of Lake Alfred	
Part III.A.7.a	Illicit Discharges and Improper Disposal — Inspections, Ordinances, and En	forcement Measures	3		
	Where applicable, strengthen the legal authority to conduct inspections, conduct not the MS4 and to require compliance with conditions in ordinances, permits, contract				g and spills into
	<u>DEP Note:</u> If applicable, please provide the title of the attached report in Colu	ımn D and the name o	of the entity who finalize	d the report in Column	<i>E</i> .
	ATTACH a report on any amendments to the applicable legal authority				
Part III.A.7.c	Illicit Discharges and Improper Disposal — Investigation of Suspected Illicit	Discharges and/or Ir	mproper Disposal		
	During Year 1 of the permit, develop and implement a written proactive inspection connections, or dumping to the MS4. Report on the proactive inspection program, and the number and type of enforcement actions taken. DEP Note: If "0" is reported in Column C for the first reporting item, please in In addition, the permittee should re-word the "NOVs / warning letters / citation activity, if necessary. DEP Note: Proactive inspections may include, for example, suspect areas (e. stations, laundries / dry cleaners, auto body shops, mobile carpet cleaners) or inspected during routine inspections and maintenance of the MS4, in associate staff reports. DEP Note: Polk County is to report ONLY the proactive inspections it perform performed in the co-permittees' junsdictions are to be reported by the co-permittee inspection of the permittees in the proactive inspections that the co-permittee DEP Note: Refer to Part III.A.7.c of the permit for what must be included in the	clude an explanation is issued" reporting ite. g., industrial areas), or temporary activities it iten with high risk industrial in the unincorporarities. Each co-permittees. Each co-permittees performed itself.	in Column F for why no em to more accurately recommercial businesses (e.g., special events / faustrial facilities or constructed areas of Polk Countrited is to report the Political facilities for the Political facilities f	ed, the number of illicit proactive inspections of flect its particular initial (e.g., restaurants, car irs / circus) that would fuction sites, or in respond for any proactive inspective	activities found, were performed. If enforcement washes, service not otherwise be onse to citizen or ections it
	plan in Column D and the name of the entity who finalized the plan in Column Proactive inspections performed by Polk County on behalf of a co-			Polk County DNR	
	permittee for suspected illicit discharges / connections / dumping Proactive inspections performed by the permittee for suspected illicit	4	Illicit Discharge Logs	City of Lake Alfred	
	discharges / connections / dumping Illicit discharges / connections / dumping found during a proactive	0			
	inspection	U	Same	Same	
	Notices of Violation (NOVs) / warning letters / citations issued for illicit discharges / connections / dumping found during a proactive inspection	0	Same	Same	
	Fines issued for illicit discharges / connections / dumping found during a proactive inspection	0	Same	Same	
1	Year 1 ONLY: Attach the written proactive inspection program plan				

A.		B.		C,	D.	E.	F.
ermit tation/ WMP ement	Permit Requireme	ent/Quantifiable SWMP	Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	Annually review (and revise, as n illicit discharges, illicit connection regarding suspected illicit activity number of reports received, the n permittee relies on Polk County to annual report information from the	s or improper disposal to . Report on the reactive is umber of investigations of conduct these activities e County.	the MS4, based on repo nvestigation program as onducted, the number o on its behalf, the permit	orts received from per it relates to respondi if illicit activities found tee shall obtain (and,	mittee personnel, contra ng to reports of suspect , and the number and ty upon request, Polk Cou	ctors, citizens, or othe ed illicit discharges, ind pe of enforcement acti nty shall make availab	r entities cluding the ons taken. If a le) the necessa
	DEP Note: If the number of addition, the permittee shoul activity, if necessary.	d re-word the "NOVs / wa	ming letters / citations is	ssued" reporting item	to more accurately refle	on for the discrepancy ct its particular initial e	nforcement
	_		s / dumping received	0	Illicit Discharge Logs	City of Lake Alfred	
	Reports received by th	e permittee of suspecte discharge	d illicit connections / s / dumping received	0	Illicit Discharge Logs	Cit y of Lake Alfred	
	Reactive investigation	ns of reports of suspec	ted illicit discharges/ nnections / dumping	0	Same	Same	
	Illicit discharges / co	nnections / dumping for		0	Same	Same	
	Notices of Violation (NOVs discharges / connections / du		tions issued for illicit	0	Same	Same	0
	Fines issued for illicit discha	rges / connections / dur		0	Same	Same	
	During Year 1 of the permit, deverand inspectors) and contractors to the MS4. Refresher training shouse and outside training). DEP Note: If "0" is reported contractors during the application contractors previously traine Personnel trained	o identify and report cond hall be provided annually. for either reporting item, particular than the reporting year, the manager than the reporting year.	itions in the stormwater Report the type of train please include in Column	facilities that may ind ning activities, and the n F an explanation of	icate the presence of illi- number of permittee pe why training was not pro	cit discharges / connectorsonnel and contractorsonic	ctions / dumpings trained (both
	Contractors trained	0	0		Same	Same	
Part A.7.d	Illicit Discharges and Improper		-				
	Annually review (and revise, as named spills that discharge into the MS4 County Fire Rescue or Fire Services Division shall make ava	 Report on the spill prev ces Division to conduct the 	ention and response actes activities on its beh	tivities, including the r alf, the permittee sha	number of spills address	ed. If a permittee relie	s on the Polk

A.		B.		C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requiremen	nt/Quantifiable SWMP	Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	Hazardous and r	non-hazardous materi	al spills responded to	0	Hazardous Material	City of Lake Alfred	30.30. ii i
	During Year 1 of the permit, develor maintenance staff and inspectors) provided annually. Report the type	and contractors on prope of training activities, a	per spill prevention, cont nd the number of permit	ainment, and respon tee personnel and co	se techniques and proce intractors trained (both in	edures. Refresher train n-house and outside tra	ning shall be aining).
	<u>DEP Note:</u> If "0" is reported for contractors during the application contractors previously trained.	ble reporting year, the r					
		Initial Training	Refresher Training				
	Personnel trained	3	5		Training Log	Polk County	
	Contractors trained	0	0				
Part III.A.7.e	Illicit Discharges and Improper I During Year 1 of the permit, develo			d autropole program n	Jan to promote publicies	and facilitate public r	concerting of the
	by the permittee within the permittee and number of activities conducted Web site visits (if applicable).	ee's jurisdiction to enco	urage the public reportir	g of suspected illicit	discharges and imprope	tivities that are perform r disposal of materials, the activities in total, a	including the typ
	by the permittee within the permittee and number of activities conducted	ee's jurisdiction to enco d, the type and number ould "customize" the list gram. However, the rep ifics to the reporting ite	urage the public reporting of materials distributed, of public outreach activitionting item of "Estimated ms, such as the name of the stimated ms, such as the name of the stimated ms, such as the su	ig of suspected illicit the percentage of the ties by removing item d percentage of the pf the brochure or new	discharges and imprope population reached by as or adding items to the population reached by the	r disposal of materials, the activities in total, a list below as appropria a activities in total" mus	including the type and the number of the to their at remain. The
	by the permittee within the permittee and number of activities conducted Web site visits (if applicable). <u>DEP Note:</u> The permittee shop particular public outreach progremittee may add more spective reporting items, please included.	ee's jurisdiction to enco d, the type and number ould "customize" the list gram. However, the rep ifics to the reporting ited e in Column F an explai	urage the public reporting of materials distributed, of public outreach activition or time item of "Estimated ms, such as the name of the name of the nation for why no outreated the such as the such as the name of the nation for why no outreated the such as the name of the nation for why no outreated the such as the name of the nation for why no outreated the such as the name of the nation for why no outreated the such as the name of the nation for why no outreated the nation of the nati	ig of suspected illicit the percentage of the ties by removing item d percentage of the pf the brochure or new ch was performed.	discharges and imprope population reached by as or adding items to the population reached by the valetter distributed. If "0" and a second statement of the valetter distributed.	r disposal of materials, the activities in total, a list below as appropria e activities in total" mus is reported in Column (including the typend the number of ate to their st remain. The C for all the
	by the permittee within the permittee and number of activities conducted Web site visits (if applicable). DEP Note: The permittee shop particular public outreach progremittee may add more spectreporting items, please included DEP Note: Polk County is to be a second permittee.	ee's jurisdiction to enco d, the type and number ould "customize" the list gram. However, the rep iffics to the reporting ited e in Column F an explain report the public educat	urage the public reporting of materials distributed, of public outreach activitionting item of "Estimated ms, such as the name of nation for why no outreation and outreach activition and outreach activities."	ig of suspected illicit of the percentage of the stress by removing item of percentage of the brochure or new och was performed.	discharges and imprope population reached by as or adding items to the copulation reached by the valetter distributed. If "0" accounty-wide (and not just)	r disposal of materials, the activities in total, a list below as appropria e activities in total" mus is reported in Column (including the typ nd the number of ate to their at remain. The C for all the
	by the permittee within the permittee and number of activities conducted Web site visits (if applicable). <u>DEP Note:</u> The permittee shop particular public outreach progremittee may add more spective reporting items, please included.	ee's jurisdiction to enco d, the type and number ould "customize" the list gram. However, the rep iffics to the reporting ited e in Column F an explain report the public education re to report just the public	urage the public reporting of materials distributed, of public outreach activitionting item of "Estimated ms, such as the name of nation for why no outreation and outreach activitionic education and outreach outreach	ig of suspected illicit the percentage of the ties by removing item d percentage of the pf the brochure or new ch was performed.	discharges and imprope population reached by as or adding items to the copulation reached by the valetter distributed. If "0" accounty-wide (and not just)	r disposal of materials, the activities in total, a list below as appropria e activities in total" mus is reported in Column (including the typend the number of ate to their st remain. The C for all the
	by the permittee within the permittee and number of activities conducted Web site visits (if applicable). DEP Note: The permittee shot particular public outreach progremittee may add more spect reporting items, please included DEP Note: Polk County is to a County). The co-permittees a Estimated percentage of the	ee's jurisdiction to enco d, the type and number ould "customize" the list gram. However, the rep ifics to the reporting ited in Column F an explain report the public education re to report just the pub- population reached by	urage the public reporting of materials distributed, of public outreach activitionting item of "Estimated ms, such as the name of nation for why no outreation and outreach activitionic education and outreach outreach	ig of suspected illicit the percentage of the ties by removing item d percentage of the pf the brochure or new ch was performed.	discharges and imprope population reached by as or adding items to the copulation reached by the valetter distributed. If "0" county-wide (and not just performed.	r disposal of materials, the activities in total, a list below as appropria activities in total" musis reported in Column of the unincorporated City of Lake Alfred City of Lake Alfred	including the typ nd the number of ate to their at remain. The C for all the areas of Polk
	by the permittee within the permittee and number of activities conducted Web site visits (if applicable). DEP Note: The permittee shot particular public outreach progremittee may add more spect reporting items, please included DEP Note: Polk County is to a County). The co-permittees a Estimated percentage of the Publicize the Polk of	ee's jurisdiction to enco d, the type and number ould "customize" the list gram. However, the rep iffics to the reporting itel e in Column F an explain report the public education re to report just the public population reached by County or local Pollut Brochures/Flyers/F	urage the public reporting of materials distributed, of public outreach activition or the public outreach activition of the public outreach activition and outreach activition and outreach activition complaint Hotline act sheets distributed	ig of suspected illicit of the percentage of the stress by removing item of percentage of the percenta	discharges and imprope population reached by as or adding items to the population reached by the selector distributed. If "0" county-wide (and not just performed. Training Log	r disposal of materials, the activities in total, a list below as appropriate activities in total" must is reported in Column (in the unincorporated City of Lake Alfred	including the typ nd the number of ate to their st remain. The C for all the areas of Polk Number is on th brochures.
	by the permittee within the permittee and number of activities conducted Web site visits (if applicable). DEP Note: The permittee shot particular public outreach progremittee may add more spect reporting items, please included DEP Note: Polk County is to a County). The co-permittees a Estimated percentage of the Publicize the Polk of	ee's jurisdiction to enco d, the type and number ould "customize" the list gram. However, the rep iffics to the reporting itel e in Column F an explain report the public education re to report just the public population reached by County or local Pollut Brochures/Flyers/F	of public outreach activition and outreach activities in total ion Complaint Hotline	ig of suspected illicit the percentage of the ties by removing item d percentage of the pf the brochure or new ch was performed. The sest that it performed on the activities that they sow	discharges and imprope population reached by as or adding items to the population reached by the selector distributed. If "0" county-wide (and not just performed. Training Log	r disposal of materials, the activities in total, a list below as appropria activities in total" musis reported in Column of the unincorporated City of Lake Alfred City of Lake Alfred	including the type of the number of the number of the stremain. The C for all the areas of Polk Number is on the brochures. Public display located in librar city hall, public works,
	by the permittee within the permittee and number of activities conducted Web site visits (if applicable). DEP Note: The permittee shot particular public outreach progremittee may add more spect reporting items, please included DEP Note: Polk County is to a County). The co-permittees a Estimated percentage of the Publicize the Polk of	ee's jurisdiction to enco d, the type and number ould "customize" the list gram. However, the rep iffics to the reporting itel e in Column F an explain report the public education re to report just the public population reached by County or local Pollut Brochures/Flyers/Flays (e.g., kiosks, story	of public outreach activity of materials distributed, of public outreach activity orting item of "Estimated ms, such as the name of nation for why no outreat activities and outreach activities in total ion Complaint Hotline act sheets distributed aboards, posters, etc.)	ig of suspected illicit of the percentage of the stress by removing item of percentage of the percenta	discharges and imprope population reached by as or adding items to the population reached by the selector distributed. If "0" county-wide (and not just performed. Training Log	r disposal of materials, the activities in total, and list below as appropriate activities in total? must be reported in Column of the unincorporated. City of Lake Alfred. City of Lake Alfred. City of Lake Alfred. City of Lake Alfred.	including the type of the number of ate to their st remain. The C for all the areas of Polk Number is on the brochures. Public display located in librar city hall, public works, administration building, police and fire departments.
	by the permittee within the permittee and number of activities conducted. Web site visits (if applicable). DEP Note: The permittee shot particular public outreach progressive may add more spect reporting items, please included DEP Note: Polk County is to a County). The co-permittees at Estimated percentage of the Publicize the Polk of Public display.	ee's jurisdiction to enco d, the type and number ould "customize" the list gram. However, the rep iffics to the reporting ited in Column F an explain report the public education re to report just the public population reached by County or local Pollut Brochures/Flyers/Fays (e.g., kiosks, story	urage the public reporting of materials distributed, of public outreach activition or the public outreach activition of the public outreach activition and outreach activition and outreach activition of the public education and outreach activities in total ion Complaint Hotline act sheets distributed	ig of suspected illicit of the percentage of the stress by removing item of percentage of the percenta	discharges and imprope population reached by as or adding items to the population reached by the selector distributed. If "0" county-wide (and not just performed. Training Log	r disposal of materials, the activities in total, and list below as appropriate activities in total? must be reported in Column of the unincorporated. City of Lake Alfred. City of Lake Alfred. City of Lake Alfred. City of Lake Alfred.	including the type of the number of the number of the number of the interest remain. The control of the control of the control of the number is on the number i

Α.	B.	C.	D.	E.	
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	F, Comments
	Special events: Number conducted	1	Spring Clean-Up Log	City of Lake Alfred	Spring Clean up. Collected over ten tons of non hazardous material from residents. All hazardous material was dropped off at public works then taken to Polk County Recycling.
	Special events: Number of participants	42	Spring Clean-up Log	42 Volunteers	Community Day. Volunteers covered 5 miles of the city collecting trash and debris off roads.
	Web Site: Number of visitors to the stormwater-related pages	400	Mylakealfred.com	City of Loke Alfred	
Part		W.C.		City of Lake Alfred	
Part III.A.7.f	During Year 1 of the permit, develop and implement a written public education and vehicle fluids, leftover hazardous household products, and lead acid batteries. Rep by the permittee within the permittee's jurisdiction to encourage the proper use and number of activities conducted, the type and number of materials distributed, the appopulation reached by the activities in total, and the number of Web site visits (if any particular public outreach program. However, the reporting items of "Estimate Chemical Collection Center Program: Amount of waste collected / recycled / preporting items, such as the name of the brochure or newsletter distributed. If explanation for why no outreach was performed. DEP Note: Polk County is to report the public education and outreach activities County). The co-permittees are to report just the public education and outreach	outreach program poort on the public ed I disposal of oils, tox mount of waste colle oplicable). The set of the public ed I disposal of oils, tox mount of waste colle oplicable). The set of the property disposed (to "0" is reported in Comparts that it performed to the activities that they	rol plan to encourage the pro ucation and outreach act ics, and household haza ected / recycled / properly as or adding items to the population reached by th ns)" must remain. The po- lumn C for all the reportir county-wide (and not just / performed.	per use and disposal ivities that are perforn rdous waste, including a disposed, the percentist below as appropriate activities in total" and among items, please including the unincorporated	ned or sponsored of the type and of the of t
	During Year 1 of the permit, develop and implement a written public education and vehicle fluids, leftover hazardous household products, and lead acid batteries. Rep by the permittee within the permittee's jurisdiction to encourage the proper use and number of activities conducted, the type and number of materials distributed, the appopulation reached by the activities in total, and the number of Web site visits (if any appropriate of the permittee should "customize" the list of public outreach activities particular public outreach program. However, the reporting items of "Estimate Chemical Collection Center Program: Amount of waste collected / recycled / preporting items, such as the name of the brochure or newsletter distributed. If explanation for why no outreach was performed. DEP Note: Polk County is to report the public education and outreach activities.	outreach program port on the public ed I disposal of oils, tox mount of waste colle oplicable). The set of the public ed I disposal of oils, tox mount of waste colle oplicable). The set of the program of the properly disposed (to "o" is reported in Collect that it performed of the public es that it performed of the post of the performed of the public es that it performed of the post of the performed of the public est of	rol plan to encourage the pro ucation and outreach act ics, and household haza ected / recycled / properly as or adding items to the population reached by th ns)" must remain. The po- lumn C for all the reportir ecounty-wide (and not just	per use and disposal ivities that are performations waste, including disposed, the percentist below as appropriate activities in total" and among items, please including	ned or sponsored of the type and of the of t

Α.	B.	C.	D.	E.	F.
rmit ation/ VMP ment	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	Household Hazardous Waste Materials Guides distributed	200		City of Lake Alfred	Public display located in librar city hall, publi works, administratior building, polic and fire departments
	Brochures/Flyers/Fact sheets distributed	200		City of Lake Alfred	Public display located in libra city hall, publ works, administratio building, polic and fire departments
	Public displays (e.g., kiosks, storyboards, posters, etc.)	6		City of Lake Alfred	Public display located in libra city hall, publ works, administratio building, polic and fire departments
	Free Illicit Discharge Training Class	1	Training Log	City of Lake Alfred	Advertised to public.
	Free Illicit Discharge Training Class Participants	8	Training Log	City of Lake Alfred	Same
	Special events: Number conducted	1	Spring Clean-Up Log	City of Lake Alfred	Residents brought in 1 gal. of paint a over 25 gal. household chemicals th we took to P County Recycling. A brought in a batteries.
	Special events: Number of participants	42	Same	42 Volunteers	Community E
	Web Site: Number of visitors to the stormwater-related pages	400	Mylakealfred.com	City of Lake Alfred	

SECTION	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
Α.	B.	C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
Part III.A.7.g	Annually review (and revise, as needed) and implement the permittee's written provincluding discharges to the MS4 from sanitary sewer overflows (SSOs) and from it advise the appropriate utility owner of a violation if constituents common to waster activities undertaken to reduce or eliminate SSOs and inflow/ infiltration, the number name of the owner of the sanitary sewer system within the permittee's jurisdiction. **DEP Note:** The permittee needs to "customize" this section as it pertains to the into the MS4. The first five reporting items below are examples. **DEP Note:** The permittee should contact the appropriate authorities for accurates a performance of the investigating and eliminating SSOs and the local health departable. **DEP Note:** Report only the SSOs and inflow / infiltration incidents into the MS4.	nflow / infiltration from water contamination a per of SSOs or inflow /	collection / transmission are discovered in the MS infiltration incidents foun adertaken to reduce or e tion, such as the sanitar	n systems and/or sept 4. Report on the type nd and the number re liminate SSOs and int y sewer system opera	ic tank systems. and number of solved, and the flow / infiltration tor who is
	Activity to reduce/eliminate SSOs		on: Conitany cower nin	o increated for infile	ration (linear fact)
	Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer pipe sealed, lined, and / or replaced (linear feet)	20ft	Sanitary Sewer pro	City of Lake Alfred	radon (intear feet)
	Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer line breaks repaired	1	Sanitary Sewer inspection Log	City of Lake Alfred	
	Activity to reduce/eliminate SSOs and inflow /infiltration: Sanitary sewer pipe cleaned (linear feet)	265ft	Sanitary Sewer Inspection Log	City of Lake Alfred	
	Activity to reduce/eliminate SSOs and inflow / infiltration: Septic systems removed				
	SSO incidents discovered	0	Sanitary Sewer Inspection Log	City of Lake Alfred	
	SSO incidents resolved	0	Same	Same	
	Inflow / infiltration incidents discovered Inflow / infiltration incidents resolved	0	Same Same	Same Same	
	Name of owner of the sanitary sewer system	City of Lake Alfred	Same	Same	
	Industrial and High-Risk Runoff — Identification of Priorities and Procedures for Inspections	Tity of Editor timed		1	1
Part III.A.8.a	Continue to maintain an up-to-date inventory of all existing high risk facilities discharges body into which each high risk facility discharges. For the purposes of this possible of the purposes of this purposes of the purposes of this purposes of the purposes of this purposes of the purposes of the purposes of this purposes of the purposes of the purposes of this purposes of the purposes of the purposes of this purposes of the purposes of the purposes of this purposes of the purpose	permit, high risk facilities the Toxics Release lines is contributing a super Part III.A.7.c of the	ies include: nventory (TRI) maintaine ubstantial pollutant loadi permit.	ed by the U.S. EPA); ang to the permittee's l	and MS4. This could
	Report on the high risk facilities inventory, including the type and total number of helies on Polk County to conduct these activities on its behalf, the permittee shall of				

A.	В.				C.	D.	E.	F.			
Permit itation/ SWMP Ilement	Permit Requirement/Quantifiab		Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments					
	report information from the County.										
	<u>DEP Note:</u> The TRI is updated every spring / summer by the U.S. EPA at www.epa.gov/triexplorer. Select "Facility" on the left, chose your Geographic Location, and then select "Generate Report." Please indicate in Column F when (month / year) you last checked EPA's TRI for applicable facilities.										
	During Year 1 of the permit, develop and impler of the stormwater program. While the permittee once during the permit term; however, facilities inspected annually. Report on the high risk faci actions taken. If a permittee relies on Polk Cou available) the necessary annual report informat	e may determ identified as I lities inspection to conduction from the Conduction from	ine the order and high risk due to to to the program, including these activities County.	d frequence the findings luding the r s on its beh	y of the inspection of the proactive number of inspection in the permitted wittee has one or	ons, the permittee shall inspection program as ctions conducted and the shall obtain (and, upor more high risk facilities,	inspect each identified per Part III.A.7.c of the number and type of n request, Polk Count please provide an ex	d facility at least e permit shall be enforcement y shall make			
	Column F for why no inspections were conducted. In addition, the permittee should re-word the "NOVs / warning letters / citations issued" reporting item to more accurately reflect its particular initial enforcement activity, if necessary. DEP Note: Polk County is to report ONLY the inventory of high risk facilities in the unincorporated areas of Polk County – the inventory of high risk facilities										
	DEP Note: Polk County is to report ONLY	the inventory	of high risk facil	lities in the	unincorporated	areas of Polk County –	the inventory of high r	isk facilities			
	<u>DEP Note:</u> Polk County is to report ONLY located in the co-permittees' jurisdictions a performed in the unincorporated areas of F co-permittees. Each co-permittee is to obt	the inventory re to be repo	of high risk facil rted by the co-pe any high risk fa	ermittees. cility inspe	Likewise, the Co ctions it performe	ounty is to report ONLY ed in the co-permittees'	the high risk facility in	spections it			
	located in the co-permittees' jurisdictions a performed in the unincorporated areas of F	the inventory re to be repo	of high risk facil rted by the co-pe any high risk fa	ermittees. cility inspe	Likewise, the Co ctions it performe	ounty is to report ONLY ed in the co-permittees'	the high risk facility in	spections it			
	located in the co-permittees' jurisdictions a performed in the unincorporated areas of F	the inventory re to be repo	of high risk facil rted by the co-pe any high risk fa	ermittees. cility inspect from Polk For discove	Likewise, the Co ctions it performe	ounty is to report ONLY ed in the co-permittees'	the high risk facility in	spections it			
	located in the co-permittees' jurisdictions a performed in the unincorporated areas of F	the inventory re to be repo	of high risk facil rted by the co-pe any high risk fa	ermittees. cility inspect from Polk For discove	Likewise, the Coctions it performed County that performed County the County that performed County the County that performed County the County that performed County that perform	ounty is to report ONLY ed in the co-permittees'	the high risk facility in	spections it			
	located in the co-permittees' jurisdictions a performed in the unincorporated areas of F	the inventory re to be repore Polk County— rain the neces Number of	of high risk faci rted by the co-pe any high risk fa ssary information	ermittees. cility inspector from Polk For discover high ris	violations ered during a sk inspection (NOVs) / warning letters / citations	ounty is to report ONLY ed in the co-permittees'	the high risk facility in	spections it			
	Iocated in the co-permittees' jurisdictions a performed in the unincorporated areas of F co-permittees. Each co-permittee is to obte to be seen	the inventory re to be report Polk County— ain the neces Number of Facilities	of high risk faci rted by the co-pe any high risk fa ssary information	ermittees. cility inspector from Polk For discover high ris	violations ered during a sk inspection (NOVs) / warning letters / citations	ounty is to report ONLY ed in the co-permittees'	the high risk facility in	spections it			
	Iocated in the co-permittees' jurisdictions a performed in the unincorporated areas of F co-permittees. Each co-permittee is to obt Total High Risk Facilities New high risk facilities added to the	the inventory re to be repore Polk County— ain the neces Number of Facilities	of high risk faci rted by the co-pe any high risk fa ssary information	For discoverhigh ris	violations ered during a sk inspection (NOVs) / warning letters / citations	ounty is to report ONLY ed in the co-permittees'	the high risk facility in	spections it			

	II. STORMWATER MANAGEMENT PROGRA							
Α.	В.				C.	D:	E,	F
Permit Citation/ SWMP Element	Permit Requirement/Quantifiab	ole SWMP A	ctivity		Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	facilities							
	EPCRA Title III, Section 313 facilities (that are not landfills or HWTSDR facilities)	0	0	0	0			None
	Facilities determined as high risk by the permittee through the proactive inspections as per Part III.A.7.c	0	0	0	0			None
	Other facilities determined as high risk by the permittee (that are not facilities identified through the proactive inspections)	2	2		0	Structural Controls Inspection Logs	Polk County/City of Lake Alfred	None
	Industrial and High-Risk Runoff — Monitoring for High Risk Industries Sampling of the discharge to the stormwater sy							
	substantial pollutant load to the MS4. The evalu	71110 1110111L	Offing. Incorporation			Control of the Contro		
Part III.A.8.b	Pplk County to conduct these activities on its be information from the County. DEP Note: Polk County is to report ONLY the information the co-permittees' jurisdictions that we high Risk Facilities \$	ehalf, the per number of hi vere sampled	rmittee shall ob gh risk facilities	tain (and, in the un	upon request, Po	lk County shall make ava s of Polk County that wer	ilable) the necessary a	innual report
	information from the County. DEP Note: Polk County is to report ONLY the located in the co-permittees' jurisdictions that with High Risk Facilities S Construction Site Runoff — Site Planning at Structural Best Management Practices	number of hi vere sampled Sampled nd Non-Stru	rmittee shall ob gh risk facilities d by the County	tain (and,	incorporated arease reported by the co	lk County shall make ava	ilable) the necessary a	innual report
	DEP Note: Polk County is to report ONLY the I located in the co-permittees' jurisdictions that we high Risk Facilities S Construction Site Runoff — Site Planning as Structural Best Management Practices Continue to implement the local codes or land a maintenance of appropriate structural and non-Report the number of permittee and private presents.	number of hivere sampled Sampled Ind Non-Strudevelopment Structural ence-construction	gh risk facilities by the County ctural and t regulations an osion and sedir	tain (and,	incorporated arease reported by the controls during construction stormwater, erosional properties of the controls during constructions of the controls during constructions of the controls during controls during constructions.	Ik County shall make ava	e sampled – the high in the light in the lig	isk facilities use and to the MS4.
III.A.8.b	DEP Note: Polk County is to report ONLY the located in the co-permittees' jurisdictions that we high Risk Facilities S Construction Site Runoff — Site Planning at Structural Best Management Practices Continue to implement the local codes or land on maintenance of appropriate structural and non-	number of hivere sampled Sampled Ind Non-Strudevelopment Structural ence-construction	gh risk facilities by the County ctural and t regulations an osion and sedir	tain (and,	incorporated arease reported by the controls during construction stormwater, erosional properties of the controls during constructions of the controls during constructions of the controls during controls during constructions.	Ik County shall make ava	e sampled – the high in the light in the lig	isk facilities use and to the MS4.
III.A.8.b	DEP Note: Polk County is to report ONLY the I located in the co-permittees' jurisdictions that we high Risk Facilities S Construction Site Runoff — Site Planning as Structural Best Management Practices Continue to implement the local codes or land a maintenance of appropriate structural and non-Report the number of permittee and private presents.	number of hivere sampled Sampled Ind Non-Strudevelopment Structural ence-construction	gh risk facilities by the County ctural and t regulations an osion and sedir	tain (and,	incorporated arease reported by the controls during construction stormwater, erosional properties of the controls during constructions of the controls during constructions of the controls during controls during constructions.	s of Polk County that were opermittees. on site plan review proceed instruction to reduce the contract on and sedimentation contract of the sedimentation contract of the sedimentation contract on the sedimentation contract of the sedimentation c	e sampled – the high in the light in the lig	isk facilities use and to the MS4.

Α.	В.	C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	PERMITTEE SITES: Construction site plans approved	0	Same	Same	No new construction
	PRIVATE SITES: Construction site plans reviewed	67	Same	Same	
	PRIVATE SITES: Construction site plans approved	67	Same	Same	
	Annually review (and revise, as needed) and implement the permittee's written procedures to notify all new development / redevelopment permit applicants of the need to obtain all required stormwater permits. Report the number of new development/redevelopment permit applicants notified of the ERP and CGP, and the number of applicants who confirmed ERP and CGP coverage. DEP Note: Please provide an explanation in Column F for any "0" reported in Column C. If the number of applicants notified of ERP or CGP coverage is less than the number of construction site plans reviewed, please provide an explanation for the discrepancy in Column F.				
	Notified of ERP stormwater permit requirements	0	Building and Zoning	City of Lake Alfred	No ERP require per Building an Zoning
	Confirmed ERP coverage	0	Same	Same	Same
	Notified of CGP stormwater permit requirements	0	Same	Same	No CGP required per Building and Zoning
	Confirmed CGP coverage	0	Same	Same	Same
	Construction Site Runoff — Inspection and Enforcement				
Part III.A.9.b	As an attachment to the Year 1 Annual Report, the permittee shall submit a writter stormwater, erosion and sedimentation inspection program for construction sites of inspecting construction sites immediately upon written approval by the Department accordance with its previously developed construction site inspection procedures, construction sites, including the number of active construction sites during the reportance construction sites inspected, and the number and type of enforcement action active construction sites inspected. If "O" is reported in Column C for the number of inspections conducted. If the number of inspections reported is equal to or less than the please provide an explanation in Column F. In addition, the permittee should accurately reflect its particular initial enforcement activity, if necessary. DEP Note: Refer to Part III.A.9.b of the permit for what must be included in the plan in Column D and the name of the entity who finalized the plan in Column.	ischarging stormwat t. Prior to Departme Report on the inspecting year, the numbers / referrals taken. Indicated, please provide number of active cordinates are word the "NOVs of the construction site in the provided in the construction site in the provided in the construction site in the prior of the construction site in t	er to the MS4. The perment approval, the permitted ection program for private over of inspections of activities an explanation in Columnstruction sites, or the permitted warning letters / citation	ittee shall implement is shall continue to per ly-operated and perm e construction sites, the shall construction sites, the shall construction in F of why no inspect contage inspected is so issued" reporting ite	the plan for form inspections ittee-operated he percentage of tions were less than 100%, m to more

SECTION \	VII. STORMWATER MANAG	EMENT PROGR	AM (SWMP) SUM	MARY TABLE				1,5 c 1,5 c 1,3 1,5 c
A.		В.			C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Require	ement/Quantifia	ble SWMP Activit	у	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
		PERMITTEES	SITES: Active con	struction sites	0	Construction Site Inspections Log	City of Lake Alfred	
	PERMITTEE SITES: Ins		ve construction s rosion and sedim		0	Construction Site Inspections Log	City of Lake Alfred	No active sites
	PERMITTEE SITES: Pe				0	Same	Same	No active sites
		PRIVATE S	SITES: Active con	struction sites	67	Same	Same	
	PRIVATE SITES: Ins	pections of acti		ites for proper	166	Same	Same	
	PRIVATE SITES: Pe	rcentage of act	ive construction s	sites inspected	100%	Same	Same	
				ed Tags issued	0	Same	Same	
		No	tices of Violation		0	Same	Same	
				Orders issued	0	Same	Same	
				Fines issued	0	Same		
	Year 1 ONLY: Attach the wr	itten constructi	on site inspectio					
	Construction Site Runoff —							
Part III.A.9.c	under contract with the permit program, or an equivalent pro inspectors, site plan reviewers permittee. <u>DEP Note:</u> If "0" is report permittee's staff and privalent programs. <u>DEP Note:</u> The permittee then note in Column F the	gram approved to and site operated ted for any of the ate construction as should report of	by the Department. ors trained (both in ese reporting items site operators duri	Refresher traini -house and outsi , please include i ng the applicable	ng shall be provided a de training), and the n in Column F an explan reporting year.	nnually. Report the typumber of private constration of why training wattors trained / certified d	ee of training activities, uction site operators to as not provided to / objuring the applicable re	the number of rained by the tained by the porting year, and
	anen note in Column an	Inspector Certification Training	Non-Inspector Initial Training (non- certification)	Refresher Training				
	Permittee construction site inspectors	2	Serumoadon)	0				

A.		В.			C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requir	ement/Quantifia	ble SWMP Acti	vity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	Permittee construction site plan reviewers		4			Employee Training Log	Polk County parks and Natural Resources	
	Permittee construction site operators		0			Building and Zoning	Polk County parks and Natural Resources	None
3	Private construction site operators		67			None	City of Lake Alfred	None

Permit Citation/ SWMP Element	SWMP EVALUATION
Part II.A.1	Strengths: We have been able to increase the amount of inspections over the last three years.
Structural	Weaknesses: We need someone that is dedicated to just storm water full-time.
inspection and maintenance	SWMP Revisions to address deficiencies: The City of Lake Alfred is still under contract with CPH Engineering developing are new Storm Water Mas Plan.
	Strengths: Close working relationship with building department.
Part II.A.2 Significant	Weaknesses: We need someone that is dedicated to just storm water full-time. The City of Lake Alfred is currently under contract with CPH Enginee to develop a new Storm Water Master Plan.
redevelopment	SWMP Revisions to address deficiencies: The City of Lake Alfred is still under contract with CPH Engineering developing our new Storm Water Mas Plan.
	Strengths: We have continued our contract with USA Services for street sweeping and as a result we have greatly improved our roadway clean-up abilities.
Part II.A.3	Weaknesses: We need someone that is dedicated to just storm water full-time
Roadways	SWMP Revisions to address deficiencies: The City of Lake Alfred is still under contract with CPH Engineering developing our new Storm Water Mas Plan.
	Strengths: CPH Engineering is currently evaluating any problematic areas.
	Weaknesses: Budget restraints
Part II.A.4 Flood control	SWMP Revisions to address deficiencies: The City of Lake Alfred is still under contract with CPH Engineering developing our new Storm Water Mas Plan.
	Strengths: A city owned facility that is manned five days a week by city staff.
Part II.A.5 Waste TSD	Weaknesses: General lack of personnel.
Facilities	SWMP Revisions to address deficiencies: Recently engaged in Polk County Sheriffs Office work release program.

Part II.A.6	Strengths: City of Lake Alfred minimizes the use of pesticide, herbicides, and fertilizers.
Pesticide, herbicide,	Weaknesses: The City of Lake Alfred has no personnel state certified.
fertilizer application	SWMP Revisions to address deficiencies: City of Lake Alfred parks department is currently looking into having personnel trained.
D-+ II A 7	Strengths: All public works employees are trained annually on how to be on the look out for illicit discharge.
Part II.A.7 Ilicit Discharge Detection and	Weaknesses: We need someone that is dedicated to just storm water full-time
Elimination	SWMP Revisions to address deficiencies: City of Lake Alfred currently in the process of trying to expand public awareness (tailgate wraps and the illi discharge and elimination trailer provided by City of Haines City).
	Strengths: The City of Lake Alfred currently only has 2 high risk industries.
D4 II A 0	Weaknesses: We need someone that is dedicated to just storm water full-time
Part II.A.8 High Risk Industry Runoff	SWMP Revisions to address deficiencies: The City of Lake Alfred is still under contract with CPH Engineering developing our new Storm Water Mas Plan.
	Strengths: We have increased available personnel time to conduct inspections weekly.
Part II.A.9	Weaknesses: We need someone that is dedicated to just storm water full-time
Construction Site Runoff	SWMP Revisions to address deficiencies: The City of Lake Alfred is still under contract with CPH Engineering developing our new Storm Water Mas Plan.

OTIONIX. OTIANO	ES TO THE STORMWATER MANAGEMENT PROGRAM (SWMP) ACTIVITIES (Not Applicable In Year 4)
	Proposed Changes to the Stormwater Management Program Activities Established as Specific Requirements Under Part III.A of the Permit (Including the Rationale for the Change) — REQUIRES DEP APPROVAL PRIOR TO CHANGE IF PROPOSING TO REPLACE OR DELETE AN
Permit Citation/	ACTIVITY.
SWMP Element	DEB Note: There may be changes deemed necessary after developing / reviewing your plans and SOPs as per Part III.A of the permit, after
	completing your SWMP evaluation as per Part VI.B.2 of the permit, or due to a TMDL / BMAP as per Part VIII.B of the permit.
	No current changes adopted.

Permit Citation/ SWMP Element	Changes to the Stormwater Management Program Activities NOT Established as Specific Requirements Under Part III.A of the Permit (Including the Rationale for the Change) <u>DEP Note:</u> There may be changes deemed necessary after developing / reviewing your plans and SOPs as per Part III.A of the permit, after completing your SWMP evaluation as per Part VI.B.2 of the permit, or due to a TMDL / BMAP as per Part VIII.B of the permit.
	No current changes adopted.

CHECKLIST A: ATTACHMENTS TO BE SUBMITTED WITH THE ANNUAL REPORTS

Below is a list of items required by the permit that may need to be attached to the annual report. Please check the appropriate box to indicate whether the item is attached or is not applicable for the current reporting period. Please provide the number and the title of the attachments in the blanks provided.

Attached	N/A	Rule / Permit Citation	Required Attachment	Attachment Number	Attachment Title
	X	Part II.F	EACH ANNUAL REPORT: If program resources have decreased from the previous year, a discussion of the impacts on the implementation of the SWMP.		
	Х	Part III.A.1	EACH ANNUAL REPORT: An explanation of why the minimum inspection frequency in Table II.A.1.a was not met, if applicable.		
	Х	Part III.A.4	EACH ANNUAL REPORT: A list of the flood control projects that did <u>not</u> include stormwater treatment and an explanation for each of why it did not, if applicable.		
	Х	Part III.A.7.a	EACH ANNUAL REPORT: A report on amendments / changes to the legal authority to control illicit discharges, connections, dumping, and spills, if applicable.		
	X	Part V.B.9	EACH ANNUAL REPORT: Reporting and assessment of monitoring results. [Also addressed in Section III of the Annual Report Form]		
Χ		Part VI.B.2	EACH ANNUAL REPORT: An evaluation of the effectiveness of the SWMP in reducing pollutant loads discharged from the MS4 that, <u>at a minimum</u> , must include responses to the questions listed in the permit.	1	
	х	Part VIII.B.3.e	EACH ANNUAL REPORT: A status report on the implementation of the requirements in this section of the permit and on the estimated load reductions that have occurred for the pollutant(s) of concern.		
	Х	Part VIII.B.4.f	EACH ANNUAL REPORT after approval of the BPCP: The status of the implementation of the Bacterial Pollution Control Plan (BPCP).		-
	Х	Part III.A.1	YEAR 1: An inventory of all known major outfalls and a map depicting the location of the major outfalls (hard copy or CD-ROM).		
	X	Part III.A.3	YEAR 1: If have curbs and gutters but no street sweeping program, an explanation of why no street sweeping program and the alternate BMPs used or planned.		
	X	Part III.A.6	YEAR 1 or YEAR 2: A copy of the adopted Florida-friendly Ordinance, if applicable.		
	X	Part III.A.7.c	YEAR 1: A proactive illicit discharge / connection / dumping inspection program plan.		
	X	Part III.A.9.b	YEAR 1: A construction site inspection program plan. [For approval by DEP]		
	Х	Part III.A.2	YEAR 2: A summary report of a review of codes and regulations to reduce the stormwater impact from new development / redevelopment.		
	Х	Part V.A.2	YEAR 3: Estimates of annual pollutant loadings and EMCs, and a table comparing the current calculated loadings with those from the previous two Year 3 ARs.		
	Х	Part III.A.2	YEAR 4: A follow-up report on plan implementation of changes to codes and regulations to reduce the stormwater impact from new development / redevelopment.		
	Х	Part V.A.3	YEAR 4: If the total annual pollutant loadings have not decreased over the past two permit cycles, revisions to the SWMP, as appropriate.		
Χ		Part V.B.3	YEAR 4: The monitoring plan (with revisions, if applicable).		
Х		Part VII.C	YEAR 4: An application to renew the permit.		
X		Part VIII.B.3.d	YEAR 4: A TMDL Implementation Plan / Supplemental SWMP.		

CHECKLIST B: THE REQUIRED ANNUAL REVIEWS OF WRITTEN STANDARD OPERATING PROCEDURES (SOPs) & PLANS

The permit requires annual review, and revision if needed, of written Standard Operating Procedures (SOPs) and plans (e.g., public education and outreach, training, inspections). Please indicate your review status below. If you have made revisions that need DEP approval, you must complete Section VIII.A of the annual report.

Did not complete review of existing SOP / Plan	Developed new written SOP / Plan	Reviewed & no revision needed to existing SOP / Plan	Reviewed & revised existing SOP / Plan	Permit Citation	Description of Required SOPs / Plans
		Х		Part III.A.1	SOP and/or schedule of inspections and maintenance activities of the structural controls and roadway stormwater collection system.
		Х		Part III.A.2	SOP for development project review and permitting procedures and/or local codes and regulations for new development / areas of significant development.
		X		Part III.A.3	SOP for the litter control program.
		X		Part III.A.3	SOP for the street sweeping program.
		Х		Part III.A.3	SOP for inspections of equipment yards and maintenance shops that support road maintenance activities.
		Х		Part III.A.5	SOP for inspections of waste treatment, storage, and disposal facilities not covered by an NPDES stormwater permit.
		X		Part III.A.6	Plan for public education and outreach on reducing the use of pesticides, herbicides and fertilizer.
		х		Part III.A.6	SOP for reducing the use of pesticides, herbicides and fertilizer, and for the proper application, storage and mixing of these products.
		X		Part III.A.7.c	Plan for proactive illicit discharge / connections / dumping inspections.*
		X		Part III.A.7.c	SOP for reactive illicit discharge / connections / dumping investigations.
		X		Part III.A.7.c	Plan for illicit discharge training.
		X		Part III.A.7.d	SOP for spill prevention and response efforts.
		X		Part III.A.7.d	Plan for spill prevention and response training.
		X		Part III.A.7.e	Plan for public education and outreach on how to identify and report the illicit discharges and improper disposal to the MS4.
		X		Part III.A.7.f	Plan for public education and outreach on the proper use and disposal of oils, toxics and household hazardous waste.
		X		Part III.A.7.g	SOP to reduce / eliminate sanitary wastewater contamination of the MS4.
		X		Part III.A.8	SOP for inspections of high risk industrial facilities.
		Х		Part III.A.9.a	SOP for construction site plan review for stormwater, erosion and sedimentation controls, and ERP and CGP coverage.
	П	X		Part III.A.9.b	Plan for inspections of construction sites.*
		X		Part III.A.9.c	Plan for stormwater, erosion and sedimentation BMPs training.

^{*} Revisions to these plans require DEP approval – please complete Section VIII.A of the annual report.

REMINDER LIS	T OF THE TMDL / BMAP REPORTS TO BE SUBMITTED <u>SEPARATELY</u> FROM AN ANNUAL R	EPORT
Rule / Permit Citation	Report Title	Due Date
Part VIII.B.3.a	6 MONTHS from effective date of permit: TMDL Prioritization Report.	9/12/12
Part VIII.B.3.b	12 MONTHS from effective date of permit: TMDL Monitoring and Assessment Plan.	7/23/13
Part VIII.B.3.c	6 MONTHS from receiving analyses from the lab: TMDL Monitoring Report.	TBD
Part VIII.B.4	30 MONTHS from start date per TMDL Prioritization Report: A Bacterial Pollution Control Plan (BPCP).	TBD

BMAP Reporting

MS4 permittees are NOT required to submit the annual report required by any BMAP that applies to them since the NPDES Stormwater Staff can obtain them from the department's Watershed Planning and Coordination staff. However, to assure that the stormwater staff are aware of which BMAPs apply to the MS4 permittees and when the latest BMAP annual report was submitted, please complete the information below, if applicable:

Rule/Permit	BMAP Title	Date BMAP
Citation		Annual Report
		Submitted to
		DEP
Part VIII.B.2		

END OF REVISED TAILORED MS4 AR FORM CYCLE 3 PERMIT



Monitoring Results Discussion Year 4 Cycle 3

Polk County does all of our sampling for us and give us the results. After looking over the data I feel that there has been an overall improvement over the last ten years. I believe this is from the strong effort we have put in as a city to improve are storm water systems and because of the public awareness that we have put out over the last 5 years. I do feel there is room for more improvement as there is for everyone. The way that we do things here makes it tough sometimes because of our lack of man power, but hopefully that will be changing soon. I know that the 2015 winter had a lot of rain for us which is out of the ordinary for us and caused us a few problems we don't normally see. I do believe with the extra work we are doing that we can get even better results for the future years.



TMDL IMPLEMENTATION PLAN for LAKE HAINES

Allowable Load of TP = 130lbs/yr

*Baseline Load = 118lbs/yr- City of Lake Alfred

- 1. Increase Street Sweeping- This is by far the easiest and financially sufficient way to see some results, although not the biggest and brightest, still positive results. As of today we sweep on a bi-monthly schedule. We are going to increase this to a monthly schedule which will increase the amount of debris we collect off the roads by 4-6 cubic yards. If this works as planned it should reduce the load of TP by 2-3lbs/yr. Although a small reduction it is still a reduction and puts us on the right track.
- 2. We made 3 repairs on the storm water pipe leading to the outfall we sampled from for Lake Haines. Between the three repairs that were allowing a lot of infiltration we estimated anywhere from 300-500lbs of dirt and debris was getting in and flowing directly into the lake. Those 3 repairs by themselves should reduce the TP by 1-2lbs/yr right off the top.

Print Name-Michael Davis
Sign Name- LLL Di
Date- 1-27-16

_				Calcula	Calculated Pollutant Load For Futue Years, Baseline	Futue Years, Baselir	16 11 11 11 11 11 11 11 11 11 11 11 11 1	The water and water the state of	Same and the same of the
	Date	OUTFALL	DRAINAGE AREA	LAND USE (see DEP Phase I MS4 Permit Resource Manual)	Calculated Average Annual Pollutant Concentration	Annual Rainfall for Unit Conversion Lake Alfred Constant	Unit Conversion Constant	Calculated Load = Area*Land Use Nitrogen Const * Rainfall * Unit Conversion	Pollutant Name of Concern
		(DIRECT)	(DIRECT) (Acres)	(Use Event Mean Conc) (EMC)	(mg/L)	(inches/yr)	•	(lbs/yr)	
_	3/23/2015 LHO-3 56.781	LHO-3	56.781	Single Family	0.191	48.125	0.226	118.1	Phorphorus

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_			DRAINAGE	LAND USE (see DEP		Rainfall during	Greater than 0.1	Choose Samples (7)	Samples Values to be
		OUTFALL	010 AD EAC	Phase I MS4 Permit	Sample Reading	Storm Ownt	inch & 72 hrs. b/t	Minimal for Pollutant	samples values to be
	Date		Ś	Resource Manual)		Cicilii ayaiit	events	Average	used for Average
		(Togeth)	()	(Use Event Mean Conc)	(1) ~ (1)	: : : : :	505		(
		(DINECT)	(Acies)	(EMC)	(11/6111)	llicites	liicijes		(Hg/L)
_	12/15/2013	LHO-3	56.781	Single Family	0.351	0.250	у		0.351
	2/3/2014	LHO-3	56.781	Single Family	0.272	0.750	У		
_	3/5/2014	LHO-3	56.781	Single Family	0.298	0.500	У	2	0.298
	3/7/2014	LHO-3	56.781	Single Family	0.034	0.500	n		
	3/18/2014	LHO-3	56.781	Single Family	0.057	3.188	У	3	0.057
	4/9/2014	LH0-3	56.781	Single Family	0.107	0.500	у	4	0.107
_	4/16/2014	LHO-3	56.781	Single Family	0.204	0.500	У	5	0.204
_	5/1/2014	LHO-3	56.781	Single Family	0.293	1.250	у	6	0.293
_	5/2/2014	LHO-3	56.781	Single Family	0.181	0.500	n		
_	6/16/2014	LHO-3	56.781	Single Family	0.029	2.625	У	7	0.029

TO CONTRACT	0	0.220	to. 170	2	CITCLE		2	1010-014-17
Dhambania	1050	0 000	30105	0.304	Cinale Family	ES 781	- - - - - - - - - - - - - - - - - - -	2013 hily 17 1 HO 3 56 781
	(lbs/yr)	r	(inches/yr)	(mg/L)	(Use Event Mean Conc) (EMC)	(Acres)	(DIRECT)	
Pollutant Name of Concern	Estimated Load = Area*Land Use*Concentration* Rainfall * Unit Conversion	Unit Conversion Constant	Annual Rainfall for Location: Lake) Alfred	Concentration Estimated (Constant from Manual, Table 2)	LAND USE (see DEP Phase I MS4 Permit Resource Manual)	DRAINAGE AREA	OUTFALL	Date
		ssment Plan	onitoring and Asse	Estimate of Pollutant Load From TDML Monitoring and Assessment Plan	Estimate of Pollut		1 11.00	

El CO00015	NPDES Permit #:
1488C Lake Haines	WBID:
Concern: Phorphorus	TDML Nutrient of Concern: