

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: http://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

SECT	ION I. BACKGROUND INFORMATION					
Α.	Permittee Name: City of Lake Alfred					
В.	Permit Name: Polk County Municipal Separa	ate Storm Sewer S	System			
C.	Permit Number: FLS000015-003 (Cycle 3)					
D.	Annual Report Year: Year 1 Year 2 X Year 3 Year 4 Year 5 Other, specify Year:					
E.	Reporting Time Period (month/year): 10/ 2013 through 09 / 2014					
	Name of the Responsible Authority: John De	aton				
	Title: Public Works Director					
-	Mailing Address: 155 E Pomelo St					
F.	City: Lake Alfred	Zip Code: 33850)	County: Polk		
	Telephone Number: 863-291-5270		Fax Number:	863-968-5088		
	E-mail Address: Jdeaton@mylakealfred.com					
	Name of the Designated Stormwater Manage Mike Davis	ement Program C	ontact (if differ	ent from Section I.F above):		
	Title: Public Works Superintendent					
	Department: Public Works					
G.	Mailing Address: 155 E. Pomelo St					
	City: Lake Alfred	Zip Code: 33850)	County: Polk		
	Telephone Number: 863-291-5275		Fax Number:	863-968-5088		
	E-mail Address: Mdavis@MyLakeAlfred.com					

SECT	ION II. MS4 MAJOR OUTFALL INVENTORY (Not Applicable In Year 1)
Α.	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? Yes No X Not Applicable)
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? Yes No X Not Applicable)
C.	Is the change in the total number of outfalls due to lands annexed or vacated? Yes No X Not Applicable

SECT	TION III. MONITORING PROGRAM
А.	Provide a brief statement as to the status of monitoring plan implementation: <u>DEP Note:</u> The City of Lake Alfred installed our first storm water sampler and took 10 samples.
В.	Provide a brief discussion of the monitoring results to date: <u>DEP Note:</u> See Part V of the permit for the monitoring requirements. Each permittee must discuss the monitoring results as it relates to the implementation and effectiveness of their SWMP.
C.	Attach a monitoring data summary, as required by the permit.

SECT	ION IV. FISCAL ANALYSIS
Α.	Total expenditures for the NPDES stormwater management program for the current reporting year: \$55,000 <u>DEP Note:</u> If program resources have decreased from the previous year, attach a discussion of the impacts on the implementation of the SWMP as per Part II.F of the permit.
В.	Total budget for the NPDES stormwater management program for the subsequent reporting year: \$46,119

SECTION V. MATERIALS TO BE SUBMITTED WITH THIS ANNUAL REPORT FORM

Only the following materials are to be submitted to the Department along with this fully completed and signed Annual Report Form (check the appropriate box to indicate whether the item is attached or is not applicable):

Attached	N/A X	*** <u>DEP Note:</u> Please complete Checklists A & B at the end of the tailored form. *** Any additional information required to be submitted in this current annual reporting year in accordance with Part III.A of your permit that is not otherwise included in Section VII below.
х		A monitoring data summary as directed in Section III.C above and in accordance with Rule 62-624.600(2)(c), F.A.C.
	Х	Year 1 ONLY: An inventory of all known major outfalls and a map depicting the location of the major outfalls (hard copy or CD-ROM) in accordance with Rule 62-624.600(2)(a), F.A.C.
х		Year 3 ONLY: The estimates of pollutant loadings and event mean concentrations for each major outfall or each major watershed in accordance with Rule 62-624.600(2)(b), F.A.C.
	Х	Year 4 ONLY: Permit re-application information in accordance with Rule 62-624.420(2), F.A.C.
	(such as recor	DO NOT SUBMIT ANY OTHER MATERIALS rds and logs of activities, monitoring raw data, public outreach materials, etc.)

SECTION VI. CERTIFICATION STATEMENT AND SIGNATURE

The Responsible Authority listed in Section I.F above must sign the following certification statement, as per Rule 62-620.305, F.A.C:

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

Name of Res	ponsible Authority (type or print):	John Deaton		
Title:	Public Works Director			
Signature:	John Deaton		Date:	03 / 06 / 2014

II.A.1 St	Permit Requirement/Quantifial	ble SWMF			Num						
II.A.1		Permit Requirement/Quantifiable SWMP Activity					Documentation / Record	Entity Performing the Activity	Comments		
Ma	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.										
Pr	<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. Pleas 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.										
	Itfall inventory and map with the Year 1 Annu						······································				
	as an attachment an explanation of why the the attached explanation in Column D and Type of Structure		of the entit	y who finali.		nation in C		will be met. Please pr Entity Performing the Activity	ovide the title o		
		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)	17	100%	17	100%	Same	same			
	Dry detention systems	5	38	100%	33	100%	Same	Same			
	Wet detention systems	5	48	100%	45	100%	Same	Same			
	Stormwater pump stations	1	2	100%	2	100%	Same	Same			
	Major stormwater outfalls	5	8	100%	8	100%	Same	Sallie			

SECTION \	VII. STORMWATER MANAGEMENT PROGR	AM (SWMP) SUM	MARY TABLE					
Α.	B.				С.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantinable SWMP Activity			Ac	nber of tivities formed	Documentation / Record	Entity Performing the Activity	Comments
	MS4 pipes / culverts (miles)	5 9	11%	7	7%	Same	Same	
	Inlets / catch basins / grates	188 1921	100%	732	100%	Same	same	
	Ditches / conveyance swales (miles)	5(1.01 mi) 35	100%	53	100%	Same	same	
	ATTACH explanation if any of the min Year 1 ONLY: Attach a	Table II.A.1.a	were not met					
Part			inajor outrans					
III.A.2	Areas of New Development and Significant	-						
	Report the number of significant redevelopmen	t projects reviewed	by the permitte	e for post	-developmen	it stormwater considerat	ions.	
	DEP Note: Please provide an explanation	in Column F for any	/ "0" reported ir	Column (C.			
	Number of significant re	development proj	ects reviewed		0			No significant development or redevelopment in reporting cycle.
	Provide in the Year 2 Annual Report the summing implementation of modifying codes to allow low <u>DEP Note:</u> Refer to Part III.A.2 of the perminent of the permi	impact design BMI	Ps. ling what the re	view entai	ils, and what	must be included in the		
	Please provide the title of the attached reported Year 2 ONLY: Attach the summ	ort in Column D and	I the name of th	ne entity w	ho finalized t	the report in Column E.		
	Year 4 ONLY: Attach the follow-up							
Part III.A.3	Roadways							
	Annually review (and revise, as needed) and in including rights-of-way, employed within the pe needed, basis. Report on the litter control prog covered by the activities, and an estimate of the <u>DEP Note:</u> Please provide an explanation the reporting items. Unit options for the am include: square feet, linear feet, yards, mile	rmittee's jurisdictior ram, including the f e quantity of litter co in Column F for any roount of litter include	nal area and pro requency of litt ollected. / "0" reported ir e: bags, cubic y	operly disp er collection of Column (ards, pou	oose of collec on, an estima C. In addition nds, tons. U	ted material. Implement te of the total number of the permittee may church the permittee may church the permittee may church the amou	It the program on a mon f road miles cleaned of pose its own units of mon pose its over units over units of mon pose its over units over units over units over units of mon pose its over units over uni	onthly, or on an as or amount of area neasurement for the activity
	reporting items. PERMITTEE Litter Control Program	n: Froquency of lit	tor collection			Roadway		
					onthly	Sweeping/Litter Control	City of Lake Alfred	
	PERMITTEE Litter Control Program: Estimation		(miles)		15	Same	Same	
	PERMITTEE Litter Control Program: Estin	nated amount of l	itter collected (bags)		941	Same	same	

Α.	В.	С.	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 re	oad miles cleaned a	nd an estimate of the qua	antity of litter collected							
	DEP Note: The permittee may choose its own unit of measurement for the amount of litter collected. Unit options include: bags, cubic yards, pounds, tons. If an										
	Adopt-A-Road or similar program is not implemented by the permittee, please										
	Trash Pick-up Events: Total miles cleaned		Event Document								
		3	Sheet	51 Volunteers	Community Da						
	Trash Pick-up Events: Estimated amount of litter collected (bags)	150	Same	Same	Same						
	Trash Pick-Up Events: Estimated amount of tires collected	35	Same	Same	Same						
	Spring Clean-Up: Estimated amount of litter collected (tons)				Picked up mis						
		14.38	Same	City of Lake Alfred	junk and debri from residents free of charge						
	Spring Clean-Up: Estimated amount of brush collected (tons)	28.87	Same	Same	Same						
	Spring Clean-Up: Estimated amount of paint collected (gallons)	105.5	Same	Same	Taken to Polk County Hazardous Waste Recyclir						
	Spring Clean-Up: Estimated amount of chemicals (gallons)	43	Same	Same	Same						
	Spring Clean-Up: Estimated amount of motor oil (gallons)	16	Same	Same	City of Lake Alfred						
	Spring Clean-Up: Estimated amount of tires collected (tons)	2.84	Same	Same	Taken to Wheelabrator Ridge Energy						
	Spring Clean-Up: Estimated amount of batteries collected	156	Same	Same	Taken to Polk County Hazardous Waste Recyclir						
	Spring Clean-Up: Estimated amount of light bulbs collected	15	Same	same	Taken to Poll County Hazardous Waste Recycli						
	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, to nitrogen (TN) and total phosphorus (TP) loadings that were removed by the collect explanation of why not in the Year 1 Annual Report. <u>DEP Note:</u> Please provide an explanation in Column F for any "0" reported in amount of sweeping material collected. Unit options include: cubic yards, pour	ion of sweepings. If Column C. Also, the	no street sweeping prog	ram is implemented, p	I, and the total provide the						

Α.	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
	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 explanati	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)	180	Same	same	
	Total nitrogen loadings removed (pounds)	232	Same	Same	
	Total phosphorus loadings removed (pounds)	149	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 nam facility in Column C. Add more rows if necessary. If "0" is reported in Column applicable facilities, please provide an explanation in Column F for why no ins Parts III.A.3 and III.A.5 of the permit, the same site inspection can count toward	C for the number of pections were condu	inspections conducted a cted. In addition, if the s	nd the permittee has o ame facility is applical	one or more ble under both
	facility in Column C. Add more rows if necessary. If "0" is reported in Column applicable facilities, please provide an explanation in Column F for why no ins	C for the number of pections were conduct rds both inspection re Number of	inspections conducted a cted. In addition, if the s	nd the permittee has o ame facility is applical	one or more ble under both
	facility in Column C. Add more rows if necessary. If "0" is reported in Column applicable facilities, please provide an explanation in Column F for why no ins Parts III.A.3 and III.A.5 of the permit, the same site inspection can count toward	C for the number of pections were condu- rds both inspection re	inspections conducted a cted. In addition, if the s	nd the permittee has o ame facility is applical	one or more ble under both
Part III.A.4	facility in Column C. Add more rows if necessary. If "0" is reported in Column applicable facilities, please provide an explanation in Column F for why no instants III.A.3 and III.A.5 of the permit, the same site inspection can count toward sure to report the site inspection under both Parts III.A.3 and III.A.5. Name of facility #1: Lake Alfred Fleet Maintenance Flood Control Projects	C for the number of pections were conduct rds both inspection re Number of Inspections 1	inspections conducted a cted. In addition, if the s equirements as long as it Fleet Compound NPDES Inspections Log	nd the permittee has o ame facility is applicable covers the applicable City of Lake Alfred	one or more ble under both waste area(s).
	facility in Column C. Add more rows if necessary. If "0" is reported in Column applicable facilities, please provide an explanation in Column F for why no ins Parts III.A.3 and III.A.5 of the permit, the same site inspection can count towar sure to report the site inspection under both Parts III.A.3 and III.A.5. Name of facility #1: Lake Alfred Fleet Maintenance	C for the number of pections were condu- rds both inspection re Number of Inspections 1 nittee during the repor ere stormwater treatr mentation of retrofitti ride stormwater treatr ted as of the last day	inspections conducted a cted. In addition, if the s equirements as long as it Fleet Compound NPDES Inspections Log	nd the permittee has of ame facility is applicable covers the applicable City of Lake Alfred ber of those projects t th an explanation for e mwater pollutant load	hat did NOT each of why it w
	facility in Column C. Add more rows if necessary. If "0" is reported in Column applicable facilities, please provide an explanation in Column F for why no instruction of the permit, the same site inspection can count toward sure to report the site inspection under both Parts III.A.3 and III.A.5. Name of facility #1: Lake Alfred Fleet Maintenance 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 when not. Report on any stormwater retrofit planning activities and the associated impled drainage systems that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to prov DEP Note: The status of the flood control and retrofit projects should be report	C for the number of pections were condu- rds both inspection re Number of Inspections 1 nittee during the repor- ere stormwater treatr mentation of retrofitti ride stormwater treatr ted as of the last day truction and for those	inspections conducted a cted. In addition, if the s equirements as long as it Fleet Compound NPDES Inspections Log	nd the permittee has of ame facility is applicable covers the applicable City of Lake Alfred ber of those projects t th an explanation for e ornwater pollutant load without treatment. ng period. Therefore,	one or more ble under both waste area(s). hat did NOT each of why it w ds from existing there should be
	facility in Column C. Add more rows if necessary. If "0" is reported in Column applicable facilities, please provide an explanation in Column F for why no ins Parts III.A.3 and III.A.5 of the permit, the same site inspection can count towar sure to report the site inspection under both Parts III.A.3 and III.A.5. Name of facility #1: Lake Alfred Fleet Maintenance Flood Control Projects Report the total number of flood control projects that were constructed by the permit include stormwater treatment. The permittee shall provide a list of the projects who not. Report on any stormwater retrofit planning activities and the associated impled drainage systems that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to provide a planned, for those reported as under constructed as under constructed as planned, for those reported as under constructed as under constructed as planned, for those reported as under constructed as planned, for the state of flood construction of the state of flood construction of the state of the provide as planned, for the state of flood construction of the state of the provement of the state of the provement of the state of the state of the flood construction of the state of flood construction of the state of flood construction for those reported as planned, for those reported as under construction for those reported as planned, for those reported as under construction flood construction of the state of the state of the state of the state of flood construction of the state of flood construction f	C for the number of pections were condu- rds both inspection re Number of Inspections 1 nittee during the repor- ere stormwater treatr mentation of retrofitti ride stormwater treatr ted as of the last day truction and for those	inspections conducted a cted. In addition, if the s equirements as long as it Fleet Compound NPDES Inspections Log	nd the permittee has of ame facility is applicable covers the applicable City of Lake Alfred ber of those projects t th an explanation for e ornwater pollutant load without treatment. ng period. Therefore,	hat did NOT each of why it v ds from existing there should b

SECTION	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE						
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		
	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	1		Same		
	Stormwater retrofit projects under construction during the reporting period	0			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 an NPDES Stormwater Permit							
	 Annually review (and revise, as needed) and implement the permittee's written procedures for inspections and the implementation of measures to control discharges from the following facilities that are not otherwise covered by an NPDES stormwater permit: Operating municipal landfills; Municipal waste transfer stations; Municipal waste fleet maintenance facilities; and Any other municipal waste treatment, waste storage, and waste disposal facilities. Report the number of applicable facilities and the number of the inspections conducted for each facility. <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 facilities 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. An applicable facility under Part III.A.5 includes, but is not limite to, those facilities/yards where street sweeping material and/or yard waste are temporary stockpiled, and where solid waste collection vehicles are part and/or maintained. In addition, if the same facility is 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	1	Fleet Compound NPDES Inspections Log	City of Lake Alfred			
	Name of facility #2:						
	Name of facility #3:						
	Name of facility #4:						
Part III.A.6	Pesticides, Herbicides, and Fertilizer Application						
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 per of permittee personnel applicators and contracted commercial applicators of pestic permittee personnel and contractors who have been trained through the Green Ind fertilizer who are FDACS certified / licensed.	ermittee personnel em cides and herbicides w	ployed in the applicatior who are FDACS certified	n of these products. F	Report the number the number of		

SECTION					-					
A. Permit Citation/ SWMP Element	B. Permit Requirement/Quantifiable SWMP Activity	C. Number of Activities Performed	D. Documentation / Record	E. Entity Performing the Activity	F. Comments					
	<u>DEP Note:</u> If "0" is reported in Column C for any of the reporting items, please include in Column F an explanation of why training was not provided to / obtained by personnel and contractors during the applicable reporting year, the most recent year that training / certification was previously provided / obtained, and the names of the personnel and contractors previously trained / certified.									
	PERSONNEL: Florida Department of Agriculture and Consumer Services (FDACS) certified applicators of pesticides and herbicides	1	NPDES Certification and Training File/employee personal file	City of Lake Alfred	The City of Lake Alfred parks Department.					
	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	0	Same	City of Lake Alfred	The City of Lake Alfred parks department is currently working on having someone trained					
	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 Florida-friendly Landscaping Ordinance similar to the one set forth in the document "Florida-friendly Guidance Models for Ordinances, Covenants and Restrictions." If the broader Florida-friendly ordinance described above is not adopted, then <u>all local</u> <u>governments within the watershed of a nutrient-impaired water body</u> shall adopt the Department's Model Ordinance for Florida-Friendly Fertilizer Use on Urban Landscapes pursuant to SB 494 (2009) or an ordinance that includes all of the requirements set forth in the Model Ordinance. <u>The ordinance shall be adopted within</u> <u>24 months of the date of permit issuance</u> . Provide a copy of the adopted ordinance with the subsequent Year 1 or Year 2 Annual Report. <u>DEP Note:</u> If this provision is not applicable because the permittee is not within the watershed of a nutrient-impaired water body, then please indicate that in <u>Column F, but do not remove this reporting item</u> .									
		and the name of the	entity who finalized the	ordinance in Column I I	E					
	DEP Note: Please provide the title and citation of the ordinance in Column D, and the name of the entity who finalized the ordinance in Column E. Year 1 or Year 2 ONLY: Attach copy of adopted Florida-friendly ordinance Image: Column D, and the name of the entity who finalized the ordinance in Column E. During Year 1 of the permit, develop and implement a written public education and outreach program plan to encourage citizens to reduce their use of pesticides, herbicides, and fertilizers. Report on the public education and outreach activities that are performed or sponsored by the permittee within the permittee's jurisdiction to encourage citizens to reduce their use of pesticides, herbicides, and fertilizers, including the type and number of activities conducted, the type and number of materials distributed, the percentage of the population reached by the activities in total, and the number of Web site visits (if applicable). Activities performed under the Florida Yards and Neighborhoods (FYN) program should only be reported if the permittee is contributing funding towards the FYN staff and program within its jurisdiction.									
	<u>DEP Note:</u> The permittee should "customize" the list of public outreach activit	ties by removing items	or adding items to the	list below as appropria	ate to their					

SECTION VI	I. 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
	particular public outreach program. However, the reporting item of "Estimated permittee may add more specifics to the reporting items, such as the name of reporting items please include in Column F an explanation for why no outreac	the brochure or news			
	<u>DEP Note:</u> Polk County is to report the public education and outreach activitie 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	12	Training Log	Same	Caring Class up
	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	51	Spring Clean-Up Log	34 Volunteers	Community Day. Volunteers

SECTION \	/II. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
Α.	В.	С.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
					covered 5 miles of the city collecting trash and debris off roads.
Deut	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				
	Where applicable, strengthen the legal authority to conduct inspections, conduct m the MS4 and to require compliance with conditions in ordinances, permits, contract the MS4 and to require the strength of t	ts, and orders. Repor	t amendments, as need	ed.	
	<u>DEP Note:</u> If applicable, please provide the title of the attached report in Colu ATTACH a report on any amendments to the applicable legal authority	imn D and the name o	t the entity who finalized	the report in Column	Ε.
Part III.A.7.c	Illicit Discharges and Improper Disposal — Investigation of Suspected Illicit	Discharges and/or In	nproper 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. <u>DEP Note:</u> If "0" is reported in Column C for the first reporting item, please into In addition, the permittee should re-word the "NOVs / warning letters / citation: activity, if necessary. <u>DEP Note:</u> 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 associat staff reports. <u>DEP Note:</u> Polk County is to report ONLY the proactive inspections it performed in the co-permittees' jurisdictions are to be reported by the co-permittee <u>DEP Note:</u> Refer to Part III.A.7.c 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 Proactive inspections performed by Polk County on behalf of a co-permittee for suspected illicit discharges / connections / dumping Illicit discharges / connections / dumping found during a proactive 	including the number clude an explanation in s issued" reporting iter g., industrial areas), c temporary activities (tion with high risk indu- natives. Each co-perm te performed itself.	of inspections conducted in Column F for why no p in to more accurately rel commercial businesses (e.g., special events / fai strial facilities or constru- ted areas of Polk Count ittee is to report the Poli	ed, the number of illici proactive inspections of flect its particular initia e.g., restaurants, car rs / circus) that would oction sites, or in respo y – any proactive insp & County proactive insp	t activities found, were performed. al enforcement washes, service not otherwise be onse to citizen or ections it spections done in
	inspection Notices of Violation (NOVs) / warning letters / citations issued for illicit	0	Same	Same	

Α.		В.		C.	D.	E.	F.		
ermit tation/ WMP ement	Permit Requirem	ent/Quantifiable SWMP	Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments		
	discharges / connections / d								
	Fines issued for illicit discha	rges / connections / du	mping found during a proactive inspection	0	Same	Same			
	Year 1 ONLY: Attach the Annually review (and revise, as r	he written proactive ins							
	illicit discharges, illicit connection regarding suspected illicit activity number of reports received, the r permittee relies on Polk County t annual report information from th <u>DEP Note:</u> If the number of	 Report on the reactive in number of investigations of conduct these activities the County. reports received differs fr 	investigation program as conducted, the number of on its behalf, the permi com the number of react	s it relates to respondi of illicit activities found ttee shall obtain (and, ive investigations, plea	ng to reports of suspecte , and the number and ty upon request, Polk Cou ase provide an explanati	ed illicit discharges, in pe of enforcement act nty shall make availat on for the discrepancy	cluding the ions taken. If a ole) the necess of in Column F.		
	addition, the permittee shou activity, if necessary. Reports received by F	Id re-word the "NOVs / wa	-		-	·	nforcement		
			s / dumping received	0	Illicit Discharge Logs	City of Lake Alfred			
	Reports received by th	ne permittee of suspecte discharge	ed illicit connections / es / dumping received	1	Illicit Discharge Logs	City of Lake Alfred			
	Reactive investigation	ons of reports of suspec co	ted illicit discharges/ onnections / dumping	1	Same	Same			
		onnections / dumping fo	investigation	0	Same	Same			
	Notices of Violation (NOVs discharges / connections / di	umping found during a i	reactive investigation	0	Same	Same	0		
	Fines issued for illicit discha	-	reactive investigation	0	Same	Same			
	During Year 1 of the permit, develop and implement a written plan for the training of all appropriate permittee personnel (including field crews, fleet maintenance staff, and inspectors) and contractors to identify and report conditions in the stormwater facilities that may indicate the presence of illicit discharges / connections / dumping to the MS4. Refresher training shall be provided annually. Report the type of training activities, and the number of permittee personnel and contractors trained (both house and outside training).								
	<u>DEP Note:</u> If "0" is reported contractors during the applic contractors previously traine	cable reporting year, the n ed.	nost recent year that tra						
		Initial Training	Refresher Training		— • • •	D 11 4			
	Personnel trained	8	15		Training Log	Polk County			
	Contractors trained	0	0		Same	Same			
Part A.7.d	Illicit Discharges and Improper	· ·	•						
-				······································	onse plan and procedu				

Α.		В.		C.	D.	E.	F.				
Permit Sitation/ SWMP	Permit Requirement/Quantifiable SWMP Activity			Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments				
	Services Division shall make available) the necessary annual report information from the County.										
		<u>DEP Note:</u> The permittee may report the number of hazardous material spills separately from the number of non-hazardous material spills, or report one combine number, to more accurately reflect its tracking of these spills.									
	Hazardous and	I non-hazardous materia	al spills responded to	1	Hazardous Material	City of Lake Alfred					
	During Year 1 of the permit, dever maintenance staff and inspectors provided annually. Report the typ <u>DEP Note:</u> If "0" is reported contractors during the applic	and contractors on prop pe of training activities, and for either reporting item, bable reporting year, the reporting year.	per spill prevention, cont nd the number of permiti please include in Colum	ainment, and respons tee personnel and cor n F an explanation of	e techniques and proce htractors trained (both in why training was not pro	dures. Refresher train -house and outside train ovided to / obtained by	ning shall be aining). Apersonnel and				
	contractors previously trained	a. Initial Training	Refresher Training								
	Personnel trained	8	15		Training Log	Polk County					
	Contractors trained	0	0								
Part I.A.7.e	Illicit Discharges and Improper	•		d outreach program pl	an to promote publicize	and facilitate public r	eporting of the				
	During Year 1 of the permit, deve presence of illicit discharges and by the permittee within the permit and number of activities conducte Web site visits (if applicable).	elop and implement a writ improper disposal of mai ttee's jurisdiction to enco ed, the type and number	tten public education and terials into the MS4. Re urage the public reportin of materials distributed,	port on the public edu g of suspected illicit d the percentage of the	cation and outreach act ischarges and improper population reached by t	ivities that are perform disposal of materials, he activities in total, and	ed or sponsore including the ty nd the number o				
	During Year 1 of the permit, deve presence of illicit discharges and by the permittee within the permit and number of activities conducted	elop and implement a writ improper disposal of mai ttee's jurisdiction to enco ed, the type and number mould "customize" the list ogram. However, the rep ecifics to the reporting iter de in Column F an explar	tten public education and terials into the MS4. Re urage the public reportin of materials distributed, of public outreach activity porting item of "Estimated ms, such as the name of nation for why no outread	port on the public edu g of suspected illicit d the percentage of the ties by removing items d percentage of the po the brochure or news ch was performed.	cation and outreach act ischarges and improper population reached by t s or adding items to the opulation reached by the sletter distributed. If "0" is	ivities that are perform disposal of materials, he activities in total, an list below as appropria activities in total" mus s reported in Column (ed or sponsored including the ty nd the number of the to their st remain. The C for all the				
	During Year 1 of the permit, deverous presence of illicit discharges and by the permittee within the permitten and number of activities conducted. Web site visits (if applicable). DEP Note: The permittee ship particular public outreach propermittee may add more spere reporting items, please include DEP Note: DEP Note: Polk County is to County).	elop and implement a writ improper disposal of mai ttee's jurisdiction to enco ed, the type and number mould "customize" the list ogram. However, the rep ecifics to the reporting iter de in Column F an explar oreport the public educat are to report just the public	tten public education and terials into the MS4. Re urage the public reportin of materials distributed, of public outreach activity orting item of "Estimated ms, such as the name of nation for why no outreach nation for why no outreach ion and outreach activitie lic education and outrea	port on the public edu g of suspected illicit d the percentage of the ties by removing items d percentage of the po- the brochure or news ch was performed. es that it performed co ch activities that they	cation and outreach act ischarges and improper population reached by t s or adding items to the opulation reached by the sletter distributed. If "0" is punty-wide (and not just performed.	ivities that are perform disposal of materials, he activities in total, an list below as appropria activities in total" mus s reported in Column (in the unincorporated	ed or sponsored including the ty nd the number of the to their st remain. The C for all the				
	During Year 1 of the permit, deverous presence of illicit discharges and by the permittee within the permitter and number of activities conducted. Web site visits (if applicable). DEP Note: The permittee ship particular public outreach propermittee may add more sperimettee may add more sperimettee. Polk County is to County). The co-permittees DEP Note: Polk County is to County). The co-permittees	elop and implement a writ improper disposal of mar ttee's jurisdiction to enco ed, the type and number bould "customize" the list ogram. However, the rep ecifics to the reporting iter de in Column F an explar or report the public educat are to report just the public e population reached by	tten public education and terials into the MS4. Re urage the public reportin of materials distributed, of public outreach activity orting item of "Estimated ms, such as the name of nation for why no outreach nation for why no outreach activities for and outreach activity lic education and outreach of the activities in total	port on the public edu g of suspected illicit d the percentage of the ties by removing items d percentage of the po the brochure or news ch was performed. es that it performed co ch activities that they 50%	cation and outreach act ischarges and improper population reached by t output tion reached by the pulation reached by the letter distributed. If "0" is punty-wide (and not just performed. Training Log	ivities that are perform disposal of materials, he activities in total, an list below as appropria activities in total" mus s reported in Column (in the unincorporated City of Lake Alfred	ed or sponsored including the ty nd the number of the to their st remain. The C for all the areas of Polk				
	During Year 1 of the permit, deverous presence of illicit discharges and by the permittee within the permitter and number of activities conducted. Web site visits (if applicable). DEP Note: The permittee ship particular public outreach propermittee may add more sperimettee may add more sperimettee. Polk County is to County). The co-permittees DEP Note: Polk County is to County). The co-permittees	elop and implement a writ improper disposal of mai ttee's jurisdiction to enco ed, the type and number mould "customize" the list ogram. However, the rep ecifics to the reporting iter de in Column F an explar oreport the public educat are to report just the public	tten public education and terials into the MS4. Re urage the public reportin of materials distributed, of public outreach activity orting item of "Estimated ms, such as the name of nation for why no outreach nation for why no outreach activities for and outreach activity lic education and outreach of the activities in total	port on the public edu g of suspected illicit d the percentage of the ties by removing items d percentage of the po- the brochure or news ch was performed. es that it performed co ch activities that they	cation and outreach act ischarges and improper population reached by t s or adding items to the opulation reached by the sletter distributed. If "0" is punty-wide (and not just performed.	ivities that are perform disposal of materials, he activities in total, an list below as appropria activities in total" mus s reported in Column (in the unincorporated	ed or sponsored including the ty nd the number of te to their st remain. The C for all the areas of Polk				
	During Year 1 of the permit, deve presence of illicit discharges and by the permittee within the permit and number of activities conducted Web site visits (if applicable). DEP Note: The permittee sh particular public outreach propermittee may add more spectre reporting items, please include DEP Note: Polk County is to County). The co-permittees Estimated percentage of the Publicize the Polk	elop and implement a writ improper disposal of mai ttee's jurisdiction to enco ed, the type and number bould "customize" the list ogram. However, the rep ecifics to the reporting iter de in Column F an explar or report the public educat are to report just the pub- e population reached by a County or local Polluti	tten public education and terials into the MS4. Re urage the public reportin of materials distributed, of public outreach activity orting item of "Estimated ms, such as the name of nation for why no outreach activities in total ion Complaint Hotline act sheets distributed	port on the public edu g of suspected illicit d the percentage of the ties by removing items d percentage of the po the brochure or news ch was performed. es that it performed co ch activities that they 50%	cation and outreach act ischarges and improper population reached by t output tion reached by the pulation reached by the sletter distributed. If "0" is punty-wide (and not just performed. Training Log	ivities that are perform disposal of materials, he activities in total, an list below as appropria activities in total" mus s reported in Column (in the unincorporated City of Lake Alfred	ed or sponsored including the typ nd the number of the to their st remain. The C for all the areas of Polk Number is on t				

	В.	C.	D.	E.	F.
A. Permit Citation/ SWMP Element	B. Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	E. Entity Performing the Activity	Comments
					departments.
	Free Illicit Discharge Training Class	1	Training Log	City of Lake Alfred	Advertised to the public.
	Free Illicit Discharge Training Class Participants	12	Training Log	City of Lake Alfred	
	Special events: Number of participants	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 the taken to Polk County Recycling.
	Special events: Number of participants	51	Spring Clean-up Log	34 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	Mylakealfred.com	City of Lake Alfred		
Part III.A.7.f	Illicit Discharges and Improper Disposal — Oils, Toxics, and Household Haza 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 ar population reached by the activities in total, and the number of Web site visits (if ap <u>DEP Note:</u> The permittee should "customize" the list of public outreach activitie particular public outreach program. However, the reporting items of "Estimated Chemical Collection Center Program: Amount of waste collected / recycled / pu- reporting 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 activitie	outreach program p port on the public ec l disposal of oils, tox mount of waste colle pplicable). d percentage of the roperly disposed (to "0" is reported in Co	plan to encourage the pro lucation and outreach act sics, and household haza ected / recycled / properly ns or adding items to the population reached by th ns)" must remain. The p lumn C for all the reportir	ivities that are perform roous waste, including disposed, the percer list below as appropri e activities in total" are ermittee may add mon ng items, please includ	ned or sponsored g the type and ntage of the ate to their nd "Household re specifics to the de in Column F a

SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
А.	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
	Household Chemical Collection Center Program: Amount of waste collected / recycled / properly disposed (gal)	164.5	Spring Clean-Up Log	City of Lake Alfred	
	Household Chemical Collection Center Program: Events	1	Spring Clean-Up Log	City of Lake Alfred	
	Household Hazardous Waste Materials Guides distributed	200		City of Lake Alfred	Public displays located in library, city hall, public works, administration building, police and fire departments
	Brochures/Flyers/Fact sheets distributed	200		City of Lake Alfred	Public displays located in library, city hall, public works, administration building, police and fire departments
	Public displays (e.g., kiosks, storyboards, posters, etc.)	6		City of Lake Alfred	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	12	Training Log	City of Lake Alfred	Same
	Special events: Number conducted	1	Spring Clean-Up Log	City of Lake Alfred	Residents brought in 124 gal. of paint and over 25 gal. of household chemicals that we took to Polk County Recycling. Also brought in 15 batteries.

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
	Special events: Number of participants	51	Same	34 Volunteers	Community Da
	Web Site: Number of visitors to the stormwater-related pages	400	Mylakealfred.com	City of Lake Alfred	, , , , , , , , , , , , , , , , , , ,
	Illicit Discharges and Improper Disposal — Limitation of Sanitary Sewer Seepage				
Part II.A.7.g	Annually review (and revise, as needed) and implement the permittee's written pro- including discharges to the MS4 from sanitary sewer overflows (SSOs) and from in Advise the appropriate utility owner of a violation if constituents common to waster activities undertaken to reduce or eliminate SSOs and inflow/ infiltration, the numb- name of the owner of the sanitary sewer system within the permittee's jurisdiction. <u>DEP Note:</u> The permittee needs to "customize" this section as it pertains to the into the MS4. The first five reporting items below are <u>examples</u> . <u>DEP Note:</u> The permittee should contact the appropriate authorities for accur responsible for investigating and eliminating SSOs and the local health depart	nflow / infiltration from water contamination ar er of SSOs or inflow / he type of activities uni- rate reporting informati	collection / transmission e discovered in the MS infiltration incidents fou dertaken to reduce or e fon, such as the sanitar	n systems and/or sept 4. Report on the type nd and the number res liminate SSOs and inf y sewer system operation	ic tank systems. and number of solved, and the low / infiltration tor who is
	DEP Note: Report only the SSOs and inflow / infiltration incidents into the MS Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sever	and inflow / infiltratio			ration (linear fee
			on: Sanitary sewer pip Sanitary Sewer Inspection Log	e inspected for infilt	ration (linear fee
	Activity to reduce/eliminate SSOs Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer pipe sealed, lined, and / or replaced (linear feet) Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer line breaks repaired	and inflow / infiltratio	Sanitary Sewer		ration (linear fee
	Activity to reduce/eliminate SSOs Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer pipe sealed, lined, and / or replaced (linear feet) Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer line breaks repaired Activity to reduce/eliminate SSOs and inflow /infiltration: Sanitary sewer pipe cleaned (linear feet)	and inflow / infiltratio	Sanitary Sewer Inspection Log Sanitary Sewer	City of Lake Alfred	ration (linear fee
	Activity to reduce/eliminate SSOs Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer pipe sealed, lined, and / or replaced (linear feet) Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer line breaks repaired Activity to reduce/eliminate SSOs and inflow /infiltration: Sanitary sewer	and inflow / infiltratio	Sanitary Sewer Inspection Log Sanitary Sewer inspection Log Sanitary Sewer Inspection Log	City of Lake Alfred City of Lake Alfred	ration (linear fee
	Activity to reduce/eliminate SSOs Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer pipe sealed, lined, and / or replaced (linear feet) Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer line breaks repaired Activity to reduce/eliminate SSOs and inflow /infiltration: Sanitary sewer pipe cleaned (linear feet) Activity to reduce/eliminate SSOs and inflow / infiltration: Septic systems removed SSO incidents discovered	and inflow / infiltration 75ft 1 710ft 0	Sanitary Sewer Inspection Log Sanitary Sewer inspection Log Sanitary Sewer Inspection Log Sanitary Sewer Inspection Log	City of Lake Alfred City of Lake Alfred City of Lake Alfred City of Lake Alfred	ration (linear fee
	Activity to reduce/eliminate SSOs Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer pipe sealed, lined, and / or replaced (linear feet) Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer line breaks repaired Activity to reduce/eliminate SSOs and inflow /infiltration: Sanitary sewer pipe cleaned (linear feet) Activity to reduce/eliminate SSOs and inflow / infiltration: Septic systems removed SSO incidents discovered SSO incidents resolved	and inflow / infiltration 75ft 1 710ft 0 0	Sanitary Sewer Inspection Log Sanitary Sewer inspection Log Sanitary Sewer Inspection Log Sanitary Sewer Inspection Log Same	City of Lake Alfred City of Lake Alfred City of Lake Alfred City of Lake Alfred Same	ration (linear fee
	Activity to reduce/eliminate SSOs Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer pipe sealed, lined, and / or replaced (linear feet) Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer line breaks repaired Activity to reduce/eliminate SSOs and inflow /infiltration: Sanitary sewer pipe cleaned (linear feet) Activity to reduce/eliminate SSOs and inflow / infiltration: Septic systems removed SSO incidents discovered Inflow / infiltration incidents discovered	and inflow / infiltration 75ft 1 710ft 0 0 0	Sanitary Sewer Inspection Log Sanitary Sewer inspection Log Sanitary Sewer Inspection Log Sanitary Sewer Inspection Log Same Same	City of Lake Alfred City of Lake Alfred City of Lake Alfred City of Lake Alfred Same Same	ration (linear fee
	Activity to reduce/eliminate SSOs Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer pipe sealed, lined, and / or replaced (linear feet) Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer line breaks repaired Activity to reduce/eliminate SSOs and inflow /infiltration: Sanitary sewer pipe cleaned (linear feet) Activity to reduce/eliminate SSOs and inflow / infiltration: Septic systems removed SSO incidents discovered Inflow / infiltration incidents discovered Inflow / infiltration incidents resolved	and inflow / infiltration 75ft 1 710ft 0 0 0 0 0	Sanitary Sewer Inspection Log Sanitary Sewer inspection Log Sanitary Sewer Inspection Log Sanitary Sewer Inspection Log Same	City of Lake Alfred City of Lake Alfred City of Lake Alfred City of Lake Alfred Same	ration (linear fee
	Activity to reduce/eliminate SSOs Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer pipe sealed, lined, and / or replaced (linear feet) Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer line breaks repaired Activity to reduce/eliminate SSOs and inflow /infiltration: Sanitary sewer pipe cleaned (linear feet) Activity to reduce/eliminate SSOs and inflow / infiltration: Septic systems removed SSO incidents discovered Inflow / infiltration incidents discovered	and inflow / infiltration 75ft 1 710ft 0 0 0	Sanitary Sewer Inspection Log Sanitary Sewer inspection Log Sanitary Sewer Inspection Log Sanitary Sewer Inspection Log Same Same	City of Lake Alfred City of Lake Alfred City of Lake Alfred City of Lake Alfred Same Same	ration (linear fee

D a	B.				C.	D.	Ε.	F .						
Permit itation/ SWMP lement	Permit Requirement/Quantifia	ble SWMP Acti	vity		Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments						
	include facilities identified through the proactive inspection program as per Part III.A.7.c of the permit.													
	Report on the high risk facilities inventory, including the type and total number of high risk facilities and the number of facilities newly added each year. If a permittee													
	relies on Polk County to conduct these activities on its behalf, the permittee shall obtain (and, upon request, Polk County shall make available) the necessary annual													
	report mormation from the County.	report information from the County.												
	<u>DEP Note:</u> The TRI is updated every sprin and then select "Generate Report." Pleas							raphic Location,						
			unnin r when (monun / ye	ar) you last chec	Keu EFAS TRITOT appli								
	During Year 1 of the permit, develop and imple of the stormwater program. While the permitte													
	once during the permit term; however, facilities	identified as hid	e the order an gh risk due to i	the finding	s of the proactive	inspection program as	per Part III.A.7.c of the	permit shall be						
	inspected annually. Report on the high risk fac	ilities inspection	n program, inc	luding the	number of inspec	tions conducted and the	number and type of e	enforcement						
	actions taken. If a permittee relies on Polk Cou			s on its beł	alf, the permittee	e shall obtain (and, upor	request, Polk County	shall make						
	available) the necessary annual report information from the County.													
	<u>DEP Note:</u> If "0" is reported for the number													
	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.													
		content activity,	n neccosary.											
	<u>DEP Note:</u> Polk County is to report ONLY	the inventory o	f high risk faci	lities in the	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									
		located in the co-permittees' jurisdictions are to be reported by the co-permittees. Likewise, the County is to report ONLY the high risk facility inspections it												
	performed in the unincorporated areas of Polk County – any high risk facility inspections it performed in the co-permittees' jurisdictions are to be reported by the co-permittees. Each co-permittee is to obtain the necessary information from Polk County that pertains to its jurisdiction.													
			ny high risk fa	cility inspe	ctions it performe	ed in the co-permittees' j		pections it						
			ny high risk fa	cility inspe	ctions it performe	ed in the co-permittees' j		pections it						
			ny high risk fa	cility inspe	ctions it performe	ed in the co-permittees' j		pections it						
			ny high risk fa	cility inspe n from Polk	ctions it performe County that pert	ed in the co-permittees' j		pections it						
			ny high risk fa	cility inspe n from Polk For	ctions it performe County that perf violations	ed in the co-permittees' j		pections it						
			ny high risk fa	cility inspe from Polk For discove	ctions it performe County that perf violations ered during a	ed in the co-permittees' j		pections it						
		tain the necessa	ny high risk fa ary informatior	cility inspe from Polk For discove	ctions it performe County that perf violations ered during a sk inspection	ed in the co-permittees' j		pections it						
		Number	ny high risk fa ary information Number of	cility inspe from Polk For discove	ctions it performe County that perf violations ered during a sk inspection Notices of	ed in the co-permittees' j		pections it						
		tain the necessa Number of	ny high risk fa ary informatior	cility inspe n from Polk For discove high ris	ctions it performe County that perf violations ered during a sk inspection Notices of Violation	ed in the co-permittees' j		pections it						
		tain the necessa	ny high risk fa ary information Number of	cility inspe from Polk For discove high ris	ctions it performe County that perf violations ered during a sk inspection Notices of	ed in the co-permittees' j		pections it						
		tain the necessa Number of	ny high risk fa ary information Number of	cility inspe n from Polk For discove high ris	ctions it performe County that perf violations ered during a sk inspection Notices of Violation (NOVs) / warning letters /	ed in the co-permittees' j		pections it						
		tain the necessa Number of	ny high risk fa ary information Number of	cility inspe from Polk For discove high ris	ctions it performe County that perf violations ered during a sk inspection Notices of Violation (NOVs) / warning letters / citations	ed in the co-permittees' j		pections it						
		tain the necessa Number of	ny high risk fa ary information Number of	cility inspe from Polk For discove high ris	ctions it performe County that perf violations ered during a sk inspection Notices of Violation (NOVs) / warning letters /	ed in the co-permittees' j		pections it						
	co-permittees. Each co-permittee is to ob	tain the necessa Number of Facilities	ny high risk fa ary information Number of	cility inspe from Polk For discove high ris	ctions it performe County that perf violations ered during a sk inspection Notices of Violation (NOVs) / warning letters / citations	ed in the co-permittees' j		pections it						

Permit	B.				C.	D.	Ε.	F.
Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity				Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	period							
	Operating municipal landfills	0	0	0	0			None Added
	Hazardous waste treatment, storage, disposal and recovery (HWTSDR) facilities	0	0	0	0			None
-	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 <u>not</u> 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 —			-	1			
	Monitoring for High Risk Industries Sampling of the discharge to the stormwater sys discharges to the MS4. New high-risk industrial	facilities as	defined in 40 CF	FR 122.26	6(d)(2)(iv)(C) must	be evaluated to determi	ine if the new discharg	e is contributing a
Part III.A.8.b	Sampling of the discharge to the stormwater sys discharges to the MS4. New high-risk industrial substantial pollutant load to the MS4. The evaluate Pplk County to conduct these activities on its below information from the County.	facilities as a ation may ind half, the perr umber of hig	defined in 40 CF clude site-specif mittee shall obta gh risk facilities in	FR 122.26 fic monitori ain (and, uj in the uning	s(d)(2)(iv)(C) must ring. Report the n pon request, Polk corporated areas	be evaluated to determine umber of high risk facilities County shall make avaited of Polk County that were	ne if the new discharg es sampled. If a perm lable) the necessary a	e is contributing a nittee relies on nnual report
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А.	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
		plans reviewed	plans reviewed	plans reviewed	site plans reviewed
	PERMITTEE SITES: Construction site plans reviewed	0	Building and Zoning	City of Lake Alfred	No new construction
	PERMITTEE SITES: Construction site plans approved	0	Same	Same	No new construction
	PRIVATE SITES: Construction site plans reviewed	33	Same	Same	
	PRIVATE SITES: Construction site plans approved Annually review (and revise, as needed) and implement the permittee's written	33	Same	Same	
	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. <u>DEP Note:</u> 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 required per Building and 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 written stormwater, erosion and sedimentation inspection program for construction sites di inspecting construction sites <u>immediately upon written approval by the Department</u> accordance with its previously developed construction site inspection procedures. construction sites, including the number of active construction sites during the report active construction sites inspected, and the number and type of enforcement action <u>DEP Note:</u> If "0" is reported in Column C for the number of inspections condu	ischarging stormwate . Prior to Departmen Report on the inspec orting year, the numbe ns / referrals taken.	r to the MS4. The perm t approval, the permittee tion program for private er of inspections of activ	ittee shall implement shall continue to per y-operated and perm e construction sites, th	the plan for form inspections in ittee-operated he percentage of

SWMP itement Performed Record Activity 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 construction site inspection program plan. Please provide the title of the attacher plan in Column D and the name of the entity who finalized the plan in Column E. Please provide the title of the attacher plan in Column D and the name of the entity who finalized the plan in Column E. PERMITTEE SITES: Inspections of active construction sites for proper stormwater, erosion and sedimentation BMPs 0 Construction Site Inspections Log City of Lake Alfred No active site PERMITTEE SITES: Inspections of active construction sites for proper stormwater, erosion and sedimentation BMPs 0 Same Same No active site PRIVATE SITES: Percentage of active construction sites for proper stormwater, erosion and sedimentation BMPs 1117 Same Same Same PRIVATE SITES: Inspections of active construction sites for proper stormwater, erosion and sedimentation BMPs 1117 Same Same Same PRIVATE SITES: Percentage of active construction sites inspected 0 Same Same Same Private SiteSi Percentage of active construction sites inspected 0 Same Same Same Same Same	Α.	В.	C.	D.	E.	F.					
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<u>DEP Note:</u> The permittee should report only the number of staff and private construction site operators trained / certified during the applicable reporting year, an then note in Column F the number of staff who were previously trained / certified. Private site operator training can include pre-construction meetings.		<u>DEP Note:</u> If "0" is reported for any of these reporting items, please include in permittee's staff and private construction site operators during the applicable re	Column F an explar eporting year.	nation of why training wa	s not provided to / obt	ained by the					
		<u>DEP Note:</u> The permittee should report only the number of staff and private co then note in Column F the number of staff who were previously trained / certifie	nstruction site opera ed. Private site oper	ators trained / certified du rator training can include	ring the applicable reprised in the applicable r	porting year, and tings.					

SECTION \	II. STORMWATER MANAG	GEMENT PROG	RAM (SWMP) SUN	MARY TABLE				
Α.		В.			C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requir	ement/Quantifia	able SWMP Activi	ty	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
		Inspector Certification Training	Non-Inspector Initial Training (non- certification)	Refresher Training				
	Permittee construction site inspectors	2		0				
	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
	Private construction site operators		33			None	City of Lake Alfred	None

CTION VIII. EVALU	ATION OF THE STORMWATER MANAGEMENT PROGRAM (SWMP)
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 Master 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 Engineering 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 Master 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 Master 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 Master Plan.
<u> </u>	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.
	Strengths: All public works employees are trained annually on how to be on the look out for illicit discharge.
Part II.A.7 Illicit 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 illic discharge and elimination trailer provided by City of Haines City).
	Strengths: The City of Lake Alfred currently only has 2 high risk industries.
Part II.A.8	Weaknesses: We need someone that is dedicated to just storm water full-time
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 Master 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 Master Plan.

SEC	SECTION IX. CHANGES TO THE STORMWATER MANAGEMENT PROGRAM (SWMP) ACTIVITIES (Not Applicable In Year 4)							
А.	Permit Citation/ SWMP Element	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 ACTIVITY. <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 VII.B of the permit.						
		No current changes adopted.						

SEC	SECTION IX. CHANGES TO THE STORMWATER MANAGEMENT PROGRAM (SWMP) ACTIVITIES (Not Applicable In Year 4)								
В.	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 VII.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
	х	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.		
	Х	Part V.B.9	EACH ANNUAL REPORT: Reporting and assessment of monitoring results. [Also addressed in Section III of the Annual Report Form]		
х		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).		
	х	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		Part III.A.6	YEAR 1 or YEAR 2: A copy of the adopted Florida-friendly Ordinance, if applicable.		
	Х	Part III.A.7.c	YEAR 1: A proactive illicit discharge / connection / dumping inspection program plan.		
X Part III.A.9.b Y		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.	2	
	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.		
	Х	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.		
	Х	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 <u>new</u> written SOP / Plan	Reviewed & <u>no revision</u> <u>needed</u> to existing SOP / Plan	Reviewed & <u>revised</u> 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.			
		Х		Part III.A.3	SOP for the litter control program.			
		Х		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	.5 SOP for inspections of waste treatment, storage, and disposal facilities not covered by an NI stormwater permit.			
		Х		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.			
		Х		Part III.A.7.c	Plan for proactive illicit discharge / connections / dumping inspections.*			
		Х		Part III.A.7.c	SOP for reactive illicit discharge / connections / dumping investigations.			
		Х		Part III.A.7.c	Plan for illicit discharge training.			
		Х		Part III.A.7.d	SOP for spill prevention and response efforts.			
		Х		Part III.A.7.d	Plan for spill prevention and response training.			
		Х		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.			
		Х		Part III.A.7.f	Plan for public education and outreach on the proper use and disposal of oils, toxics and household hazardous waste.			
		Х		Part III.A.7.g	SOP to reduce / eliminate sanitary wastewater contamination of the MS4.			
		Х		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.			
		Х		Part III.A.9.b	Plan for inspections of construction sites.*			
		Х		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	REMINDER LIST OF THE TMDL / BMAP REPORTS TO BE SUBMITTED <u>SEPARATELY</u> FROM AN ANNUAL REPORT							
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

Attachment 1

PartVI.B.2: Summary assessment of the effectiveness of the SWMP in reducing pollutant loads discharged from MS4.

- 1. Have storm water pollutant loadings discharged from the MS4 decreased? Why or why not? Yes. The lead worker has been thoroughly trained in all facets of maintenance to the system, as well as illicit discharge prevention and reporting procedures and pesticide/herbicide application. Several other crew members from the Public Works Department, who work with the lead worker during maintenance tasks, have also been trained. As of the date of this report, the system we have employed for inspection and maintenance has developed into an efficient program of maintenance.
- 2. Which components of the SWMP are working well and are effective in reducing storm water pollutant loadings? Why are they effective? The street sweeping program that we have works very well. All of our streets are swept on a bimonthly basis. This program reduces the load tremendously, where in the past sweeping was not done very frequently.
- **3.** Which components of the SWMP are not working well and need to be revised to make them more effective in reducing storm water pollutant loadings? Lack of available manpower within the Public Works Department is the main drawback in establishing a regular revolving maintenance schedule that would allow each individual control of the entire system to receive maintenance at least twice a year. We continue to work on this effort, however, and for the present, the techniques work about as well as possible, and continue to improve. The supervisor, working closely with the Director of Public Works, remains conscientious of all facets of the system, including ponds, swales, and catch basins and out falls, and uses manpower to the best advantage. An increase in manpower is our only drawback, but we still manage to maintain our system at approximately 85-90% efficiency.
- 4. Which components of the SWMP do not contribute to reducing storm water pollutant loads and could be revised or eliminated, and why? All of our in-house training classes have an open door policy to the public. We advertise for citizens to come and learn as much as they can about illicit discharges as well as many other things. The only bad thing is not very many citizens seem interested in these programs. I do not believe that any component in the SWMP should be eliminated because even if it is only a minimum gain it is better than nothing at all. We are currently working on ways to gain more interests from our citizens and make our lakes a cleaner and more beautiful place to enjoy.

5. Is the monitoring program providing data that can be used to assess the effectiveness of the SWMP in reducing storm water pollutant loadings, assess the effectiveness of specific BMPs, and determine where storm water retrofitting projects should be prioritized for implementation? We installed our sampler and we were able to pull 10 flow weighted composite samples. We are in the process of taking these raw data numbers and converting them to see what are biggest pollutant coming in is and find out if we have been able to decrease it with the current system we have in place.

TDML Nutrient of Concern:	Nitrogen
WBID:	1488C Lake Haines
NPDES Permit #:	FLC000015

	Estimate of Pollutant Load From TDML Monitoring and Assessment Plan									
Date	OUTFALL	DRAINAGE AREA	LAND USE (see DEP Phase I MS4 Permit Resource Manual)	Concentration Estimated (Constant from Manual, Table 2)	Annual Rainfall for Location: Lake Alfred	Unit Conversion Constant	Estimated Load = Area*Land Use*Concentration* Rainfall * Unit Conversion	Pollutant Name of Concern		
	(DIRECT)	(Acres)	(Use Event Mean Conc) (EMC)	(mg/L)	(inches/yr)	-	(lbs/yr)			
2013-July-17	LHO-3	56.781	Single Family	1.87	48.125	0.226	1154.8	Nitrogen		

			San	ple Results For Site (Event Monitoring)			
Date	OUTFALL	DRAINAGE AREA	LAND USE (see DEP Phase I MS4 Permit Resource Manual)	Sample Reading	Rainfall during Storm event	Greater than 0.1 inch & 72 hrs. b/t events	Choose Samples (7) Minimal for Pollutant Average	Samples Values to be used for Average
	(DIRECT)	(Acres)	(Use Event Mean Conc) (EMC)	(mg/L)	inches	inches		(mg/L)
12/15/2013	LHO-3	56.781	Single Family	0.05	0.250	у		
2/3/2014	LHO-3	56.781	Single Family	0.678	0.750	у	1	0.678
3/5/2014	LHO-3	56.781	Single Family	1.372	0.500	у	2	1.372
3/7/2014	LHO-3	56.781	Single Family	0.598	0.500	n		
3/18/2014	LHO-3	56.781	Single Family	1.81	3.188	у	3	1.81
4/9/2014	LHO-3	56.781	Single Family	0.766	0.500	у	4	0.766
4/16/2014	LHO-3	56.781	Single Family	0.666	0.500	у	5	0.666
5/1/2014	LHO-3	56.781	Single Family	0.761	1.250	у	6	0.761
5/2/2014	LHO-3	56.781	Single Family	0.253	0.500	n		
6/16/2014	LHO-3	56.781	Single Family	0.299	2.625	у	7	0.299

Calculated Average Annual Pollutant Concentration = (mg/L)

0.907

	Calculated Pollutant Load For Futue Years, Baseline										
Date	OUTFALL	DRAINAGE AREA	LAND USE (see DEP Phase I MS4 Permit Resource Manual)	Calculated Average Annual Pollutant Concentration	Annual Rainfall for Lake Alfred	Unit Conversion Constant	Calculated Load = Area*Land Use Nitrogen Const * Rainfall * Unit Conversion	Pollutant Name of Concern			
	(DIRECT)	(Acres)	(Use Event Mean Conc) (EMC)	(mg/L)	(inches/yr)	-	(Ibs/yr)				
3/23/2015	LHO-3	56.781	Single Family	0.907	48.125	0.226	560.4	Nitrogen			

TDML Nutrient of Concern:	Phorphorus
WBID:	1488C Lake Haines
NPDES Permit #:	FLC000015

Estimate of Pollutant Load From TDML Monitoring and Assessment Plan								
Date	OUTFALL	DRAINAGE AREA	LAND USE (see DEP Phase I MS4 Permit Resource Manual)	Concentration Estimated (Constant from Manual, Table 2)	Annual Rainfall for Location: Lake Alfred	Unit Conversion Constant	Estimated Load = Area*Land Use*Concentration* Rainfall * Unit Conversion	Pollutant Name of Concern
	(DIRECT)	(Acres)	(Use Event Mean Conc) (EMC)	(mg/L)	(inches/yr)	-	(lbs/yr)	
2013-July-17	LHO-3	56.781	Single Family	0.301	48.125	0.226	185.9	Phorphorus

Sample Results For Site (Event Monitoring)									
Date	OUTFALL	DRAINAGE AREA	LAND USE (see DEP Phase I MS4 Permit Resource Manual)	Sample Reading	Rainfall during Storm event	Greater than 0.1 inch & 72 hrs. b/t events	Choose Samples (7) Minimal for Pollutant Average	Samples Values to be used for Average	
	(DIRECT)	(Acres)	(Use Event Mean Conc) (EMC)	(mg/L)	inches	inches		(mg/L)	
12/15/2013	LHO-3	56.781	Single Family	0.351	0.250	у	1	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	LHO-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	

Calculated Average Annual Pollutant Concentration = (mg/L) 0.191

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