

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://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

Permittee Name: City of Haines City			
crimited righter. Only of righted only			
Permit Name: Polk County Municipal Separa	ate Stom Sewer S	System	
Permit Number: FLS000015-003 (Cycle 3)			
Annual Report Year: Year 1 Year 2	2 ⊠ Year 3 □	Year 4	Year 5 Other, specify Year:
Reporting Time Period (month/year): 11/20	13 through 10/2	014	
Name of the Responsible Authority: Addie Ja	aved		
Title: Public Works Director			
Mailing Address: 620 E. Main Street			
City: Haines City, FL	Zip Code: 33844	1	County: Polk
Telephone Number: 863-421-3777		Fax Numbe	r: 863-421-3780
E-mail Address: Ajaved@hainescity.com			
Name of the Designated Stormwater Manag Gail Myhand	ement Program C	ontact (if diffe	erent from Section I.F above):
Title: Street Superintendent			
Department: Public Works			
Mailing Address: 620 E. Main Street			
City: Haines City, FL	Zip Code: 33844	4	County: Polk
Telephone Number: 863-421-3777		Fax Numbe	er: 863-421-3780
E-mail Address: gmyhand@hainescity.con			
A R V C T E V C T C T	reporting Time Period (month/year): 11/20 Idame of the Responsible Authority: Addie Julie: Public Works Director Italiang Address: 620 E. Main Street Itity: Haines City, FL Idelephone Number: 863-421-3777 Idame of the Designated Stormwater Managerial Myhand Ititie: Street Superintendent Idepartment: Public Works Italiang Address: 620 E. Main Street Itity: Haines City, FL Idelephone Number: 863-421-3777	reporting Time Period (month/year): 11/2013 through 10/2 Idame of the Responsible Authority: Addie Javed Idame of the Designated Stormwater Management Program Common Co	reporting Time Period (month/year): 11/2013 through 10/2014 Iame of the Responsible Authority: Addie Javed Idle: Public Works Director Italing Address: 620 E. Main Street Idle: Public Works Director Italing Address: 630 E. Main Street Idle: Public Works Director Italing Address: 630 E. Main Street Idle: Public Works Director Italing Address: Ajaved@hainescity.com Italing Address: Ajaved@hainescity.com Italing Address: Ajaved@hainescity.com Italing Address: Ajaved@hainescity.com Italing Address: 620 E. Main Street Italing Address: 620 E. Main Street

SEC	TION III.	MONITORING	G PROGRAM
	Provide a	brief statemen	at as to the status of monitoring plan implementation:
	DEP Note.	If monitoring	is done for the co-permittee by Polk County you may refer to the Polk County AR here as follows.
A.			carried out through an inter-local agreement with Polk County. Please see the Polk County Annual
	report for	the monitoring	Refer to PCNR
	Provide a	brief discussio	on of the monitoring results to date:
B.			If the permit for the monitoring requirements. Each permittee must discuss the monitoring results as lation and effectiveness of their SWMP. Refer to PCNR
C.	Attach a n	nonitoring data	a summary, as required by the permit.
EC	TION IV.	FISCAL AN	ALYSIS
	Total expe	enditures for th	ne NPDES stormwater management program for the current reporting year: \$639,440.00
Α.			m resources have decreased from the previous year, attach a discussion of the impacts on the ne SWMP as per Part II.F of the permit.
В.	Total budg	get for the NPI	DES stormwater management program for the subsequent reporting year: \$601,915.00
SEC	TION V.	MATERIALS	TO BE SUBMITTED WITH THIS ANNUAL REPORT FORM
			e to be submitted to the Department along with this fully completed and signed Annual Report Form indicate whether the item is attached or is not applicable):
A	ttached	N/A	***DEP Note: Please complete Checklists A & B at the end of the tailored form. ***
		\boxtimes	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.
		\boxtimes	A monitoring data summary as directed in Section III.C above and in accordance with Rule 62-624 600(2)(c), F.A.C.
		\boxtimes	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.
			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.
		\boxtimes	Year 4 ONLY: Permit re-application information in accordance with Rule 62-624.420(2), F.A.C.
			DO NOT SUBMIT ANY OTHER MATERIALS
		(such as reco	ords and logs of activities, monitoring raw data, public outreach materials, etc.)
_		(0.000000	
SEC	TION VI.	CERTIFICAT	TION STATEMENT AND SIGNATURE
Tho	Descensible	Authority lists	and in Continue I E above must sign the following portification statement on the Pule 62 620 205 E.A.
	050	37.	ed in Section I.F above must sign the following certification statement, as per Rule 62-620.305, F.A.
with my in	a system de nquiry of the mation subm	signed to assu person or pen nitted is, to the	at this document and all attachments were prepared under my direction or supervision in accordance are that qualified personnel properly gathered and evaluated the information submitted. Based upon sons who manage the system, or those persons directly responsible for gathering the information, the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant aformation, including the possibility of fine and imprisonment for knowing violations.
			y (type or print): Addie Javed
Title	Pu	blic Works Dir	rector
Sian	nature:		Date: 3 /27/ 15
	TOTAL COLUMN		Date. J / w / /

A.						C	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Qua	ntifiable SWMF	P Activity		Acti	ber of vities ormed	Documentation / Record	Entity Performing the Activity	Comment
Part III.A.1	Structural Controls and Stormwater C	ollection Syste	ms Operation	on					
	DEP Note: The permittee needs to planned for the future. The permitte see the attached description of each	customize" this a may remove an type of structure	section by ac ny structural e. In addition	dding any s controls lis	structural con sted that it do nittee may cho	trols to the es not have oose its ow	e currently or will likely r in unit of measurement l	ot have during this pe	rmit cycle. Plea
	<u>DEP Note:</u> The permittee needs to planned for the future. The permitte	customize" this see may remove an type of structure ent in the documentalis covered Annual Report.	section by ac ny structural e. In addition nentation. U by the permi les conducte ninimum insp	dding any s controls lis n, the perm Init options it and a ma	structural consted that it do bittee may cho include: mile ap depicting the type of struc- quencies set	trols to the es not have pose its ow s, linear fe ne location	e currently or will likely now the current of measurement of the major outfalls (hat the major outfalls)	ot have during this per for each structural conf and copy or CD-ROM).	mit cycle. Pleatrol to be Provide the

Type of Structure		Number	of Activitie	s 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	11	12	100%	26	100%	Stormwater Maintenance/ Inspection Report	HCPW	
Exfiltration trench / French drains (linear feet)	380'	9	100%	3	100%	Strom Drain Report	HCPW	
Grass treatment swales (miles)	0.1458	12	100%	20	100%	Strom Drain Report	HCPW	
Dry detention systems	Х	X	X	X	X	X	X	Do not have any
Wet detention systems	2	12	100%	20	100%	Stormwater Maintenance/ Inspection Report	HCPW	

A.	B.					C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifia	ble SWMI	P Activity		Ac	mber of tivities rformed	Documentation / Record	Entity Performing the Activity	Comments
	Alum injection systems	X	x	x	х	х	х	х	Monitoring station in progress Installed Nov 2014
	Pollution control boxes	1	12	100%	4	100%	Storm Drain Report	HCPW	
	Stormwater pump stations	X	X	X	X	X	X	X	Do not have an
	Major stormwater outfalls	12	2	100%	11	100%	Outfall Report		
	Weirs or other control structures	5	12	100%	26	100%	Stormwater Maintenance/ Inspection Report	HCPW	
	MS4 pipes / culverts (miles)	20.62	387	100%	17	100%	Storm Drain Report	HCPW	Lamped all pip
	Inlets / catch basins / grates	694	17	100%	17	100%	Storm Drain Report	HCPW	
	Ditches / conveyance swales (miles)	0.397	12	100%	26	100%	Storm Drain Report	HCPW	
	ATTACH explanation if any of the min					X	х	X	×
	2-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-			were not met					
	Year 1 ONLY: Attach a	map of al	known n	najor outfalls		X	X	X	X
Part III.A.2	Areas of New Development and Significant Report the number of significant redevelopment DEP Note: Please provide an explanation	nt projects	reviewed t			-	nt stormwater considerat	ions.	
	Number of significant re				COMMIN	3	Projects Reviewed	HCPW	
	Provide in the Year 2 Annual Report the summinplementation of modifying codes to allow low <u>DEP Note:</u> Refer to Part III.A.2 of the permit Please provide the title of the attached report Year 2 ONLY: Attach the summing Year 4 ONLY: Attach the follow-up	impact de nit for deta ort in Colu lary repor	esign BMP ils regardir mn D and t of the re	s. ng what the rev the name of the	iew enta	ils, and what	must be included in the		-20-20 Pr
Part	Roadways		and the same	and the same of		-		The state of the s	
III.A.3	Annually review (and revise, as needed) and in including rights-of-way, employed within the pe	rmittee's ju	urisdictiona	al area and pro	perly disp	pose of collection		t the program on a m	onthly, or on an a

A.	В.	C.	D.	E.	F.
Permit litation/ SWMP lement	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	reporting items.		-		
	PERMITTEE Litter Control Program: Frequency of litter collection	Daily	Litter Report	HCPW / Leisure Services	
	PERMITTEE Litter Control Program: Estimated amount of area maintained (miles)	56.35	Litter Report	HCPW / Leisure Services	
	PERMITTEE Litter Control Program: Estimated amount of litter collected (bags)	1,893	Litter Report	HCPW / Leisure Services	
	CONTRACTOR Litter Control Program: Frequency of litter collection	Daily	Litter Report	Polk County Department of Corrections	
	CONTRACTOR Litter Control Program: Estimated amount of area maintained (miles)	6	Litter Report	Polk County Department of Corrections	
	CONTRACTOR Litter Control Program: Estimated amount of litter collected (bags)	628	Litter Report	Polk County Department of	
	If an Adopt-A-Road or similar program is implemented, report the total number of road DEP Note: The permittee may choose its own unit of measurement for the amount Adopt-A-Road or similar program is not implemented by the permittee, please road or similar program is not implemented by the permittee, please road or similar program is not implemented by the permittee.	ount of litter collecte	ed. Unit options include: F but do <u>not</u> remove the	bags, cubic yards, pou Adopt-A-Road Progra	
	<u>DEP Note:</u> The permittee may choose its own unit of measurement for the amo Adopt-A-Road or similar program is not implemented by the permittee, please r Trash Pick-up Events: Total miles cleaned	ount of litter collecte note that in Column 7	ed. Unit options include: F but do not remove the Street Events	bags, cubic yards, pou Adopt-A-Road Progra HCPD	
	<u>DEP Note:</u> The permittee may choose its own unit of measurement for the amo Adopt-A-Road or similar program is not implemented by the permittee, please r	ount of litter collecte	ed. Unit options include: F but do <u>not</u> remove the	bags, cubic yards, pou Adopt-A-Road Progra	m reporting iter No activity
	DEP Note: The permittee may choose its own unit of measurement for the amount of the permittee of the permittee, please of the permittee of th	ount of litter collecte note that in Column 7 160 0	Street Events Street Events Street Events Street Events Street Events	bags, cubic yards, pou Adopt-A-Road Prograt HCPD HCPD HCPW	No activity reported No activity reported reported
	DEP Note: The permittee may choose its own unit of measurement for the amount of permittee. Please in the street sweeping program, including the frequency of the sweeping. To all miles cleaned amount of litter collected (cubic yards). Adopt-A-Road Program: Estimated amount of litter collected (bags). 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 collection explanation of why not in the Year 1 Annual Report. DEP Note: Please provide an explanation in Column F for any "0" reported in Column of sweeping material collected. Unit options include: cubic yards, pound the permittee has curbs and gutters but no street sweeping program.	ount of litter collected note that in Column 7 160 0 tal miles swept, and on of sweepings. If Column C. Also, the ds, tons.	ed. Unit options include: F but do not remove the Street Events Street Events Street Events Street Events Street Events estimate of the quantity in o street sweeping programmer permittee may choose in the permittee must prove	bags, cubic yards, pour Adopt-A-Road Progration HCPD HCPD HCPW HCPW HCPW if sweepings collected ram is implemented, puts own unit of measure ide an explanation of vide vide vide vide vide vide vide vide	No activity reported No activity reported No activity reported and the total rovide the
	DEP Note: The permittee may choose its own unit of measurement for the amount of permittee, please in the street sweeping material collected. Unit options include: cubic yards, pound in the permittee has curbs and gutters but no street sweeping program. Please provide the title of the attached explanation in the street sweeping). Please provide the title of the attached explanation in the street sweeping.	ount of litter collected note that in Column 7 160 0 tal miles swept, an on of sweepings. If Column C. Also, the ds, tons.	ed. Unit options include: F but do not remove the Street Events Street Events Street Events Street Events Street Events estimate of the quantity on street sweeping program the permittee must prove the permittee must pro	bags, cubic yards, pour Adopt-A-Road Progra HCPD HCPD HCPW HCPW HCPW if sweepings collected ram is implemented, puts own unit of measure ing the alternate BMPs finalized the explanation of ving the alternate by the systematic of	No activity reported No activity reported No activity reported and the total rovide the
	DEP Note: The permittee may choose its own unit of measurement for the and Adopt-A-Road or similar program is not implemented by the permittee, please in Trash Pick-up Events: Total miles cleaned Trash Pick-up Events: Estimated amount of litter collected (cubic yards) Adopt-A-Road Program: Total miles cleaned Adopt-A-Road Program: Estimated amount of litter collected (bags) 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 collectic explanation of why not in the Year 1 Annual Report. DEP Note: Please provide an explanation in Column F for any "0" reported in Column of sweeping material collected. Unit options include: cubic yards, poun DEP Note: If the permittee has curbs and gutters but no street sweeping program and lieu of street sweeping). Please provide the title of the attached explanation in Frequency of street sweeping	ount of litter collected note that in Column 7 160 0 0 tal miles swept, an on of sweepings. If Column C. Also, the ds, tons.	ed. Unit options include: F but do not remove the Street Events Street Events Street Events Street Events Street Events estimate of the quantity on street sweeping programme of the explanation (include name of the entity who street Events	bags, cubic yards, pour Adopt-A-Road Progra HCPD HCPD HCPW HCPW HCPW if sweepings collected ram is implemented, pour transfer at the matter at the sweepings collected ram is implemented. Put the sweepings collected ram is implemented at the sweepings collected ram is implemented. Put the sweepings collected ram is implemented by the sweepings collected ram is implemented. Put the sweepings collected ram is implemented by the sweepings collected ram is implemented. Put the sweepings collected ram is implemented by t	No activity reported No activity reported No activity reported and the total rovide the
	DEP Note: The permittee may choose its own unit of measurement for the amount of permittee, please in the street sweeping material collected. Unit options include: cubic yards, pound in the permittee has curbs and gutters but no street sweeping program. Please provide the title of the attached explanation in the street sweeping). Please provide the title of the attached explanation in the street sweeping.	ount of litter collected note that in Column 7 160 0 tal miles swept, an on of sweepings. If Column C. Also, the ds, tons.	ed. Unit options include: F but do not remove the Street Events Street Events Street Events Street Events Street Events estimate of the quantity on street sweeping program the permittee must prove the permittee must pro	bags, cubic yards, pour Adopt-A-Road Program HCPD HCPD HCPW HCPW HCPW if sweepings collected ram is implemented, pour ts own unit of measures the alternate BMPs finalized the explanation USA Services USA Services Republic	No activity reported No activity reported No activity reported and the total rovide the
	DEP Note: The permittee may choose its own unit of measurement for the and Adopt-A-Road or similar program is not implemented by the permittee, please in Trash Pick-up Events: Total miles cleaned Trash Pick-up Events: Total miles cleaned Trash Pick-up Events: Estimated amount of litter collected (cubic yards) Adopt-A-Road Program: Total miles cleaned Adopt-A-Road Program: Estimated amount of litter collected (bags) 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 collectic explanation of why not in the Year 1 Annual Report. DEP Note: Please provide an explanation in Column F for any "0" reported in Camount of sweeping material collected. Unit options include: cubic yards, poun DEP Note: If the permittee has curbs and gutters but no street sweeping programent of street sweeping). Please provide the title of the attached explanation in Frequency of street sweeping Total miles swept (per year)	ount of litter collecter that in Column 7 160 0 0 tal miles swept, and on of sweepings. If Column C. Also, the ds, tons. am is implemented the column D and the Column D and the 1,340.40	ed. Unit options include: F but do not remove the Street Events Street Events Street Events Street Events Street Events estimate of the quantity on street sweeping programme of the explanation (include name of the entity who street Events Street Events	bags, cubic yards, pour Adopt-A-Road Progra HCPD HCPD HCPW HCPW HCPW if sweepings collected ram is implemented, pour transfer and the alternate BMPs finalized the explanation USA Services USA Services	No activity reported No activity reported No activity reported and the total rovide the

	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
	Year 1 ONLY: If have curbs and gutters, attach explanation of why no street sweeping program and the alternate BMPs used or planned	x	X	х	х
	Annually review (and revise, as needed) and implement the permittee's written star with road repair and maintenance, and from permittee-owned or operated equipme the number of applicable facilities and the number of inspections conducted for each applicable. The permittee needs to "customize" this section by listing the name 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 inspections.	nt yards and mainte th facility es of the applicable i C for the number of	nance shops that supportant supportant facilities in Column B and inspections conducted a	t road maintenance a I the number of inspendent the permittee has	ections of each one or more
	Parts 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: Public Works Department	12	Facilities Maintenance	HCPW	
	Name of facility #2: Fleet Maintenance	12	Facilities Maintenance	HCPW	
	Name of facility #3: Water Distribution	12	Facilities Maintenance	HCPW	
Part II.A.4	Flood Control Projects		Maintenance		that did NOT
	Flood Control Projects Report the total number of flood control projects that were constructed by the permindude stormwater treatment. The permittee shall provide a list of the projects when not. Report on any stormwater retrofit planning activities and the associated implementage systems that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to provide the status of the flood control and retrofit projects should be reported no duplication for those reported as planned, for those reported as under constitution. DEP Note: If applicable, please provide the title of the attached list of flood control and retrofit projects.	ttee during the reporter stormwater treatmentation of retrofittion of stormwater treatment as of the last day ruction and for those	Maintenance rting period and the num ment was not included wi ng projects to reduce sto ment for areas currently was of the applicable reportion reported as completed.	th an explanation for mwater pollutant los without treatment. ing period. Therefore	each of why it was from existing the should be
	Flood Control Projects Report the total number of flood control projects that were constructed by the permitolistic stormwater treatment. The permittee shall provide a list of the projects when not. Report on any stormwater retrofit planning activities and the associated implementage systems that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to provide the project. The status of the flood control and retrofit projects should be reported no duplication for those reported as planned, for those reported as under constitutions.	ttee during the reporter stormwater treatmentation of retrofittion of stormwater treatment as of the last day ruction and for those	Maintenance rting period and the num ment was not included wi ng projects to reduce sto ment for areas currently was of the applicable reportion reported as completed.	th an explanation for mwater pollutant los without treatment. ing period. Therefore	each of why it wads from existing there should be and the name
	Report the total number of flood control projects that were constructed by the permindiade stormwater treatment. The permittee shall provide a list of the projects when not. Report on any stormwater retrofit planning activities and the associated impler drainage systems that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to provide the status of the flood control and retrofit projects should be reported no duplication for those reported as planned, for those reported as under constitute of the attached list of flood control who finalized the list in Column E. Flood control projects completed during the reporting period that did not include stormwater treatment.	ttee during the reporter stormwater treatmentation of retrolitting de stormwater treatment as of the last day ruction and for those trol projects that did	Maintenance riing period and the num ment was not included wi ng projects to reduce sto ment for areas currently w of the applicable reportion reported as completed. I not include stormwater to	ber of those projects th an explanation for rmwater pollutant los without treatment. Ing period. Therefore	there should be name
	Report the total number of flood control projects that were constructed by the permindiade stormwater treatment. The permittee shall provide a list of the projects when not. Report on any stormwater retrofit planning activities and the associated impler drainage systems that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to provide the status of the flood control and retrofit projects should be reported no duplication for those reported as planned, for those reported as under constitute of the attached list of flood control who finalized the list in Column E. Flood control projects completed during the reporting period that did not	ttee during the reporter stormwater treatmentation of retrolitting de stormwater treatment as of the last day ruction and for those trol projects that did	Maintenance ring period and the num ment was not included wit ng projects to reduce sto ment for areas currently was of the applicable reportion reported as completed. not include stormwater to Planned Projects	ber of those projects th an explanation for mwater pollutant los without treatment. Ing period. Therefore treatment in Column	there should be D and the name New Stormwat pond

A.	В.	C.	D.	E.	F.
Permit itation/ SWMP lement	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	period				
	Stormwater retrofit projects completed during the reporting period	1	Planned Projects	HCPW	
Part III.A.5	Municipal Waste Treatment, Storage, and Disposal Facilities Not Covered by a	an NPDES Stormw	ater Permit		
	 Municipal waste fleet maintenance facilities; and Any other municipal waste treatment, waste storage, and waste disposal facilities and the number of the inspections conductive. 		ı		
	<u>DEP Note:</u> The permittee needs to "customize" this section by listing the names of in Column C. Add more rows if necessary. If "0" is reported in Column C for the names of 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 a and/or maintained. In addition, if the same facility is applicable under both Parts	umber of inspection conducted. An apport temporary stock III.A.3 and III.A.5 of	is conducted and the per licable facility under P kpiled, and where solid f the permit, the same si	mittee has one or mon art III.A.5 includes, but waste collection veh de inspection can count	e applicable ut is not limite nicles are parl
	in Column C. Add more rows if necessary. If "0" is reported in Column C for the n 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 a	umber of inspection conducted. An app are temporary stoc III.A.3 and III.A.5 o to report the site in	is conducted and the per licable facility under P kpiled, and where solid f the permit, the same si	mittee has one or mon art III.A.5 includes, but waste collection veh de inspection can count	e applicable ut is not limite nicles are parl
	in Column C. Add more rows if necessary. If "0" is reported in Column C for the n 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 a and/or maintained. In addition, if the same facility is applicable under both Parts	umber of inspection conducted. An appare temporary stoc. III.A.3 and III.A.5 on the to report the site in	is conducted and the per licable facility under P kpiled, and where solid f the permit, the same si	mittee has one or mon art III.A.5 includes, but waste collection veh de inspection can count	e applicable ut is not limite nicles are pari
	in Column C. Add more rows if necessary. If "0" is reported in Column C for the national 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 a and/or maintained. In addition, if the same facility is applicable under both Parts inspection requirements as long as it covers the applicable waste area(s). Be sure Name of facility #1: Public Works Name of facility #2:	umber of inspection conducted. An appure temporary stoc. III.A.3 and III.A.5 of to report the site in Number of Inspections 12 X	s conducted and the per plicable facility under P kpiled, and where solid f the permit, the same sides pection under both Par Maintenance Facilities	mittee has one or mon art III.A.5 includes, but I waste collection vehicle inspection can count its III.A.3 and III.A.5. HCPW	e applicable ut is not limite nicles are parl
	in Column C. Add more rows if necessary. If "0" is reported in Column C for the national 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 a and/or maintained. In addition, if the same facility is applicable under both Parts inspection requirements as long as it covers the applicable waste area(s). Be sure Name of facility #1: Public Works Name of facility #2: Name of facility #3:	umber of inspection conducted. An appure temporary stoc III.A.3 and III.A.5 of to report the site in Number of Inspections 12 X X	s conducted and the per plicable facility under P kpiled, and where solid f the permit, the same sit espection under both Par Maintenance Facilities	mittee has one or monart III.A.5 includes, but waste collection vehicle inspection can count ts III.A.3 and III.A.5. HCPW X X	e applicable ut is not limite nicles are par t towards both
Part	in Column C. Add more rows if necessary. If "0" is reported in Column C for the national 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 a and/or maintained. In addition, if the same facility is applicable under both Parts inspection requirements as long as it covers the applicable waste area(s). Be sure Name of facility #1: Public Works Name of facility #2:	umber of inspection conducted. An appure temporary stoc. III.A.3 and III.A.5 of to report the site in Number of Inspections 12 X	s conducted and the per plicable facility under P kpiled, and where solid f the permit, the same sides pection under both Par Maintenance Facilities	mittee has one or mon art III.A.5 includes, but I waste collection vehicle inspection can count its III.A.3 and III.A.5. HCPW	e applicable ut is not limite nicles are park t towards both

Α.	B.	C.	D.	E.	F.
Permit Sitation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	CONTRACTORS: FDACS certified / licensed applicators of pesticides and herbicides	0	0	0	None
	CONTRACTORS: FDACS certified / licensed applicators of fertilizer	0	0	0	None
	PERSONNEL: Green Industry BMP Program training completed	4	Certified Applicators	HCPW / Leisure Services	
	CONTRACTORS: Green Industry BMP Program training completed	0	0	0	None
	The sale of the sa				
	DEP Note: Please provide the title and citation of the ordinance in Column D, a 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 ordinance herbicides, and fertilizers. Report on the public education and outreach activities the	outreach program p	plan to encourage citizens	s to reduce their use of	f pesticides,
	Per Note: The permittee should "customize" the list of public outreach activities particular public outreach program. However, the reporting items please include in Column F an explanation for why no outreach outreach outreach outreach outreach outreach outreach outreach outreach permittee should "customize" the list of public outreach activities particular public outreach program. However, the reporting item of "Estimated permittee may add more specifics to the reporting items, such as the name of the reporting items please include in Column F an explanation for why no outreach ou	outreach program pat are performed or ding the type and recommend of Web is contributing funding by removing item percentage of the part of the prochure or new was performed. That it performed to activities that they was performing a second of the part of the part of the percentage of the part of the performed.	plan to encourage citizens a sponsored by the permit number of activities conducted visits (if applicable) and towards the FYN staff are or adding items to the propulation reached by the expletter distributed. If "0" is county-wide (and not just performed	s to reduce their use of tee within the permitte cted, the type and nur Activities performed ur and program within its sist below as appropria activities in total" must be reported in Column (continue to the unincorporated deducation and outread deducation and outread to the within the unincorporated deducation and outread deducation and outread to the within the unincorporated deducation and outread deducation and dedu	f pesticides, se's jurisdiction mber of materia nder the Florida s jurisdiction. ate to their st remain. The C for all the areas of Polk ch activities. In
	During Year 1 of the permit, develop and implement a written public education and otherbicides, 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 is a new particular public outreach program. However, the reporting item of "Estimated programittee may add more specifics to the reporting items, such as the name of the reporting items please include in Column F an explanation for why no outreach permittees are to report just the public education and outreach permittees are to report	outreach program pat are performed or ding the type and recommend of the part	plan to encourage citizens sponsored by the permit number of activities conducte visits (if applicable) in the property of the reported public a Funding? Yes	s to reduce their use of tee within the permitte cted, the type and nur Activities performed ur and program within its sist below as appropria activities in total" must be reported in Column (of the unincorporated education and outread to the Amount of Fundament (of the Column of the Column of the Unincorporated education and outread to the Column of	f pesticides, se's jurisdiction mber of materia nder the Florida s jurisdiction. ate to their st remain. The C for all the areas of Polk ch activities. In
	Per Note: The permittee should "customize" the list of public outreach activities particular public outreach program. However, the reporting items please include in Column F an explanation for why no outreach outreach outreach outreach outreach outreach outreach outreach outreach permittee should "customize" the list of public outreach activities particular public outreach program. However, the reporting item of "Estimated permittee may add more specifics to the reporting items, such as the name of the reporting items please include in Column F an explanation for why no outreach ou	outreach program pat are performed or ding the type and recommend of Web is contributing funding by removing item percentage of the part of the prochure or new was performed. That it performed to activities that they was performing a second of the part of the part of the percentage of the part of the performed.	plan to encourage citizens a sponsored by the permit number of activities conducted visits (if applicable) and towards the FYN staff are or adding items to the propulation reached by the expletter distributed. If "0" is county-wide (and not just performed	s to reduce their use of tee within the permitte cted, the type and nur Activities performed ur and program within its sist below as appropria activities in total" must be reported in Column (continue to the unincorporated deducation and outread deducation and outread to the within the unincorporated deducation and outread deducation and outread to the within the unincorporated deducation and outread deducation and dedu	f pesticides, se's jurisdiction mber of materia nder the Florida s jurisdiction. ate to their st remain. The C for all the areas of Polk ch activities. In
	During Year 1 of the permit, develop and implement a written public education and otherbicides, 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 is a new particular public outreach program. However, the reporting item of "Estimated programittee may add more specifics to the reporting items, such as the name of the reporting items please include in Column F an explanation for why no outreach permittees are to report just the public education and outreach permittees are to report	outreach program pat are performed or ding the type and rie number of Web is contributing fundings by removing item percentage of the part between the brochure or new was performed. That it performed to activities that the FAS is performing a sermittee Provides	plan to encourage citizens sponsored by the permit number of activities conducte visits (if applicable) ing towards the FYN staff ins or adding items to the population reached by the estetter distributed. If "0" is county-wide (and not just performed any of the reported public a Funding? Public Education	s to reduce their use of tee within the permitte cted, the type and nur Activities performed ur and program within its list below as appropria activities in total" must be reported in Column (on the unincorporated education and outread the CPW).	f pesticides, se's jurisdiction mber of materia nder the Florida s jurisdiction. ate to their st remain. The C for all the areas of Polk ch activities. In ding = \$0 866 packets 10 differen

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
	FYN: Neighborhood presentations: Number of participants	X	X	FYN	
	FYN: Neighborhood presentations: Number conducted	X	X	FYN	
	Neighborhood presentations: Number of participants	Х	X	X	None were don
	Newspapers & newsletters: Number of articles/notices published	X	X	X	None were don
	Newsletters: Number of newsletters distributed	X	X	X	None were don
	Public displays (e.g., kiosks, storyboards, posters, etc.)	104	Public Education	HCPW	
	FYN: Public displays (e.g., kiosks, storyboards, posters, etc.)	X	X	FYN	
	Radio or television Public Service Announcements (PSAs)	X	X	X	None were dor
	FYN: Radio or television Public Service Announcements (PSAs)	X	X	FYN	
	School presentations: Number conducted	1	Public Education	HCPW	
	School presentations: Number of participants	420	Public Education	HCPW	
	FYN: School presentations: Number conducted	X	X	FYN	
	FYN: School presentations: Number of participants	X	X	FYN	
	Seminars/Workshops: Number conducted	X	X	X	None were don
	Seminars/Workshops: Number of participants	X	X	X	None were dor
	FYN: Seminars/Workshops: Number conducted	X	X	FYN	
	FYN: Seminars/Workshops: Number of participants	X	X	FYN	
	Special events: Number conducted	3	Public Education	HCPW	
	Special events: Number of participants	446	Public Education	HCPW	
	FYN: Special events: Number conducted	X	X	FYN	
	FYN: Special events: Number of participants	X	X	FYN	
	Web Site: Number of hits / visitors to the stormwater-related pages	0	0	0	We do not have a counter
Part III.A.7.a	Illicit Discharges and Improper Disposal — Inspections, Ordinances, and Enfo	rcement Measure	s		
	Where applicable, strengthen the legal authority to conduct inspections, conduct mo the MS4 and to require compliance with conditions in ordinances, permits, contracts. DEP Note: If applicable, please provide the title of the attached report in Column ATTACH a report on any amendments to the applicable legal authority.	, and orders. Repo	ort amendments, as need	ed.	The second section of the contract such as second
Part	Illicit Discharges and Improper Disposal — Investigation of Suspected Illicit Di	scharges and/or l	Improper Disposal		
III.A.7.c	During Year 1 of the permit, develop and implement a written proactive inspection proconnections, or dumping to the MS4. Report on the proactive inspection program, in and the number and type of enforcement actions taken. DEP Note: If "0" is reported in Column C for the first reporting item, please including addition, the permittee should re-word the "NOVs / warning letters / citations is activity, if necessary.	rogram plan for ide icluding the number ide an explanation	ntifying and eliminating ser of inspections conducte un Column F for why no p	ed, the number of Illic proactive inspections	were performed.

A.	8.	C.	D.	E.	F.
Permit litation/ SWMP llement	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	stations, laundries / dry cleaners, auto body shops, mobile carpet cleaners) or inspected during routine inspections and maintenance of the MS4, in associations staff reports.				
	DEP Note: Polk County is to report ONLY the proactive inspections it perform performed in the co-permittees' jurisdictions are to be reported by the co-permittee their jurisdiction separately from 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	nittees. Each co-pe e performed itself.	rmittee is to report the Po	k County proactive inc	spections done in
	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-	E.			
	permittee for suspected illicit discharges / connections / dumping	0	0	Polk County DNR	
	Proactive inspections performed by the permittee for suspected illicit discharges / connections / dumping	2	Illicit Discharge Tracking	HCPW	Crews perform inspections during all maintenance procedures
	Illicit discharges / connections / dumping found during a proactive inspection	2	Illicit Discharge Tracking	HCPW	
	Notices of Violation (NOVs) / warning letters / citations issued for illicit discharges / connections / dumping found during a proactive inspection	1	Illicit Discharge Tracking	HCPD	
	Fines Issued for illicit discharges / connections / dumping found during a proactive inspection	pending	Illicit Discharge Tracking	CoHC/DEP	DEP taking ca to court
4	Year 1 ONLY: Attach the written proactive inspection program plan innually review (and revise, as needed) and implement the permittee's written pro-				
re nu pe	cit discharges, illicit connections or improper disposal to the MS4, based on report garding suspected illicit activity. Report on the reactive investigation program as imper of reports received, the number of investigations conducted, the number of emittee relies on Polk County to conduct these activities on its behalf, the permittenual report information from the County. DEP Note: If the number of reports received differs from the number of reactive addition, the permittee should re-word the "NOVs / warning letters / citations is activity, if necessary.	it relates to respon fillicit activities four lee shall obtain (and re investigations, pl	ding to reports of suspect nd, and the number and ty d, upon request, Polk Cou lease provide an explanati	ed illicit discharges, in pe of enforcement act inty shall make availat on for the discrepancy	cluding the ions taken. If a ide) the necessar in Column F. In
	Reports received by Polk County of suspected illicit connections / discharges / dumping received	0	0	0	None received
	Reports received by the permittee of suspected illicit connections / discharges / dumping received	1	Illicit Discharge Tracking	HCPW	
	Reactive investigations of reports of suspected illicit discharges/ connections / dumping Illicit discharges / connections / dumping found during a reactive	1	Illicit Discharge Tracking	HCPW	
			Illicit Discharge	HCPW/ HC Code	

A.		B.		C.	D.	E.	F.
Permit itation/ SWMP Iement	Permit Requireme	ent/Quantifiable SWM	P Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	Notices of Violation (NOVs discharges / connections / du	mping found during a	a reactive investigation	1	Illicit Discharge Tracking	HCPD	Turned over t
	Fines issued for illicit dischar	ges / connections / d	umping found during a reactive investigation	pending	Illicit Discharge Tracking	CoHC/DEP	DEP taking ca to court
	<u>DEP Note:</u> If "0" is reported to contractors during the applications of the contractors previously trained	able reporting year, the					
		Initial Training	Refresher Training				
	Personnel trained	0	6		Stormwater Training	HCPW	
	Contractors trained	5	0		Stormwater Training	HCPW	
.A.7.d	Annually review (and revise, as no spills that discharge into the MS4.	eeded) and implement Report on the spill pre ses Division to conduct	the permittee's written spill- evention and response acti- these activities on its beha	vities, including the	number of spills addresse	ed. If a permittee reli	es on the Polk
.A.7.d	Annually review (and revise, as no spills that discharge into the MS4. County Fire Rescue or Fire Services Division shall make available DEP Note: The permittee ma	Report on the spill process Division to conduct lable) the necessary and ay report the number of	the permittee's written spill- evention and response acti- these activities on its beha- nual report information from hazardous material spills s	vities, including the if, the permittee sh in the County	number of spills addresse all obtain (and, upon requi	ed. If a permittee reli est, Polk County Fire	es on the Polk Rescue/Fire
I.A.7.d	Annually review (and revise, as no spills that discharge into the MS4. County Fire Rescue or Fire Service Services Division shall make avail DEP Note: The permittee manumber, to more accurately re Hazardous and	Report on the spill process Division to conduct lable) the necessary and ay report the number of effect its tracking of the non-hazardous mater	the permittee's written spill- evention and response acti- these activities on its beha- inual report information from thazardous material spills a use spills.	wities, including the if, the permittee sham the County separately from the 25	number of spills addresse all obtain (and, upon requi number of non-hazardous Hazardous Spills	if a permittee reliest. Polk County Fire s material spills, or re	es on the Polk Rescue/Fire port one combin
I.A.7.d	Annually review (and revise, as no spills that discharge into the MS4. County Fire Rescue or Fire Service Services Division shall make available. DEP Note: The permittee manumber, to more accurately remained and During Year 1 of the permit, development of the permit, development of the permit	Report on the spill process Division to conduct (able) the necessary and any report the number of effect its tracking of the non-hazardous mater op and implement a wroand contractors on process of training activities, after either reporting item, able reporting year, the	the permittee's written spill- evention and response activities on its beha- inual report information from thazardous material spills is see spills. Tall spills responded to interpolation for the training of oper spill prevention, contained the number of permitter please include in Column	separately from the 25 f all appropriate per inment, and response personnel and co	number of spills addressed all obtain (and, upon requirements) Hazardous Spills mittee personnel (includingse techniques and procedumiractors trained (both information) f why training was not pro-	HCFD In g field crews, firefight floures. Refresher train house and outside train wided to / obtained by	port one combinaters, fleet hing shall be arring)
.A.7.d	Annually review (and revise, as no spills that discharge into the MS4. County Fire Rescue or Fire Service Services Division shall make available. DEP Note: The permittee manumber, to more accurately remained and During Year 1 of the permit, development of the permit, development of the permit	Report on the spill process Division to conduct table) the necessary and any report the number of effect its tracking of the non-hazardous mater op and implement a wroand contractors on process of training activities, after either reporting item, able reporting year, the file.	the permittee's written spill- evention and response activities on its beha- inual report information from thazardous material spills is se spills. Tall spills responded to interpolation for the training of oper spill prevention, containand the number of permitte the please include in Column most recent year that training	separately from the 25 f all appropriate per inment, and response personnel and co	number of spills addressed all obtain (and, upon requirements) Hazardous Spills mittee personnel (includingse techniques and procedumiractors trained (both information) f why training was not pro-	HCFD In g field crews, firefight floures. Refresher train house and outside train wided to / obtained by	port one combinaters, fleet hing shall be arring)
.A.7.d	Annually review (and revise, as no spills that discharge into the MS4. County Fire Rescue or Fire Service Services Division shall make available. DEP Note: The permittee manumber, to more accurately remained and During Year 1 of the permit, development of the permit, development of the permit	Report on the spill process Division to conduct (able) the necessary and any report the number of effect its tracking of the non-hazardous mater op and implement a wroand contractors on process of training activities, after either reporting item, able reporting year, the	the permittee's written spill- evention and response activities on its beha- inual report information from thazardous material spills is see spills. Tall spills responded to interpolation for the training of oper spill prevention, contained the number of permitter please include in Column	separately from the 25 f all appropriate per inment, and response personnel and co	number of spills addressed all obtain (and, upon requirements) Hazardous Spills mittee personnel (includingse techniques and procedumiractors trained (both information) f why training was not pro-	HCFD In g field crews, firefight floures. Refresher train house and outside train wided to / obtained by	port one combinaters, fleet hing shall be arring)
I.A.7.d	Annually review (and revise, as no spills that discharge into the MS4. County Fire Rescue or Fire Service Services Division shall make available. DEP Note: The permittee manumber, to more accurately in Hazardous and During Year 1 of the permit, development of the permit of the permit of the provided annually. Report the type DEP Note: If "0" is reported for contractors during the application of the provided annually of the permit	Report on the spill process Division to conduct lable) the necessary and any report the number of effect its tracking of the non-hazardous mater op and implement a wroand contractors on proce of training activities, after reporting item, able reporting year, the limital Training	the permittee's written spille wention and response activities on its behaviour report information from the search of the search	separately from the 25 f all appropriate per inment, and response personnel and or F an explanation of	number of spills addressed obtain (and, upon requirements) Hazardous Spills mittee personnel (including se techniques and procedontractors trained (both information) f why training was not proprovided / obtained, and to	HCFD In g field crews, firefightures. Refresher train House and outside train wided to / obtained by the names of the pers	port one combinaters, fleet hing shall be aining)
III.A.7.d	Annually review (and revise, as no spills that discharge into the MS4. County Fire Rescue or Fire Service Services Division shall make available. DEP Note: The permittee manumber, to more accurately in Hazardous and During Year 1 of the permit, development of the permit, development of the permit of the pe	Report on the spill process Division to conduct lable) the necessary and any report the number of effect its tracking of the non-hazardous mater op and implement a wroand contractors on proce of training activities.	the permittee's written spille evention and response activities on its behaviour report information from the search of the searc	separately from the 25 f all appropriate per inment, and response personnel and co	number of spills addressed obtain (and, upon requirements) Hazardous Spills mittee personnel (including se techniques and procedontractors trained (both information) f why training was not proprovided / obtained, and to Hazmat Training	HCFD	port one of ters, fleet ning shall aning)

A.	B.	C.	D.	E.	F.				
Permit Sitation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments				
	Web site visits (if applicable)								
	DEP Note: The permittee should "customize" the list of public outreach activities particular public outreach program. However, the reporting item of "Estimated permittee may add more specifics to the reporting items, such as the name of the reporting items, please include in Column F an explanation for why no outreach DEP Note: Polk County is to report the public education and outreach activities.	percentage of the p he brochure or new n was performed.	opulation reached by the sletter distributed. If "0" is	activities in total" mu s reported in Column	<mark>st remain. The</mark> C for all the				
	County). The co-permittees are to report just the public education and outread	activities that they	performed						
	Estimated percentage of the population reached by the activities in total	45%	Public Education	HCPW					
	Publicize the Polk County or local Pollution Complaint Hotline	6	Public Education	HCPW	Web site & wraps				
	Brochures/Flyers/Fact sheets distributed	1,103	Public Education	HCPW					
	Neighborhood presentations: Number conducted	0	0	0					
	Neighborhood presentations: Number of participants	0	0	0					
	Newspapers & newsletters: Number of articles/notices published	0	0	0					
	Newsletters: Number of newsletters distributed	0	0	0					
	Public displays (e.g., kiosks, storyboards, posters, etc.)	5	Public Education	HCPW	Wraps				
	Radio or television Public Service Announcements (PSAs)	0	00		***				
	School presentations: Number conducted	1	Public Education	HCPW					
	School presentations: Number of participants	420	Public Education	HCPW					
	Seminars/Workshops: Number conducted	0	0	0					
	Seminars/Workshops: Number of participants	0	0	0					
	Special events: Number conducted	4	Public Education	HCPW					
	Special events: Number of participants	583	Public Education	HCPW					
	Web Site: Number of visitors to the stormwater-related pages	Unknown	0	0	We do not have a counter				
Part III.A.7.f	Illicit Discharges and Improper Disposal — Oils, Toxics, and Household Hazardous Waste Control								
	During Year 1 of the permit, develop and implement a written public education and ovehicle fluids, leftover hazardous household products, and lead acid batteries. Reply 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 ampopulation reached by the activities in total, and the number of Web site visits (if appropriately activities in total, and the number of web site visits (if appropriately public outreach program. However, the reporting items of "Estimated Chemical Collection Center Program: Amount of waste collected / recycled / program: Items, such as the name of the brochure or newsletter distributed. If "explanation for why no outreach was performed.	ort on the public ad disposal of oils, tox count of waste colle- plicable). It is by removing item to percentage of the poperty disposed (to)	cted / recycled / properly s or adding items to the population reached by the population reached by the population remain. The period of the population remain.	vities that are perform dous waste, including disposed, the percen- ist below as appropria e activities in total" an ermittee may add mor	the type and tage of the detector their diffusehold respecifics to the				

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				
	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 outreaction.			in the unincorporated	l areas of Polk				
	Estimated percentage of the population reached by the activities in total	7.00-0	ASM SIMERA	HCPW / Polk					
	THE STATE OF A STATE O	75%	Public Education	County					
	Household Chemical Collection Center Program: Amount of waste collected / recycled / properly disposed (tons)	6.77	Public Education	HCPW / Polk County					
	Household Chemical Collection Center Program: Events	1	Public Education	HCPW / Polk County					
	Household Hazardous Waste Materials Guides distributed	187	Public Education	HCPW / Polk County	Handouts at event				
	Brochures/Flyers/Fact sheets distributed	7714	Public Education	HCPW	Attached with water bills				
	Neighborhood presentations: Number conducted	0	0	0	None were don				
	Neighborhood presentations: Number of participants	0	0	0	None were don				
	Newspapers & newsletters: Number of articles/notices published	1	Public Education	HCPW					
	Newsletters: Number of newsletters distributed	0	0	0	None were don				
	Public displays (e.g., kiosks, storyboards, posters, etc.)	1	Public Education	HCPW	Banner				
	Radio or television Public Service Announcements (PSAs)	0	0	0	None were don				
	School presentations: Number conducted	0	0	0	None were done				
	School presentations: Number of participants	0	0	0	None were done				
	Seminars/Workshops: Number conducted	0	0	0	None were done				
	Seminars/Workshops: Number of participants	0	0	0	None were done				
	Special events: Number conducted	0	0	Ö	None were done				
	Special events: Number of participants	0	0	0	None were done				
	Storm sewer inlets newly marked/replaced	0	0	0	None were done				
	Web Site: Number of visitors to the stormwater-related pages	Unknown amount	Public Education	HCPW	We do not have				
Part III.A.7.g	Illicit Discharges and Improper Disposal — Limitation of Sanitary Sewer Seepage Annually review (and revise, as needed) and implement the permittee's written procedures to reduce or eliminate sanitary wastewater contamination into the MS4, including discharges to the MS4 from sanitary sewer overflows (SSOs) and from inflow / infiltration from collection / transmission systems and/or septic tank systems. Advise the appropriate utility owner of a violation if constituents common to wastewater contamination are discovered in the MS4. Report on the type and number of								
	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 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 accurate responsible for investigating and eliminating SSOs and the local health depart	ne type of activities und ate reporting informati	dertaken to reduce or el on, such as the sanitary	iminate SSOs and in	flow / infiltration ator who is				

	B.	C.	D.	E.	F.
A. Permit Citation/		Number of	Documentation /	Entity	
SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Activities Performed	Record	Performing the Activity	Comments
	DEP Note: Report only the SSOs and inflow / infiltration incidents into the MS-	4.			
	Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer pipe inspected for infiltration (linear feet)	3,000	Collection System & Maintenance Log	HCWD	
	Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer pipe sealed, lined, and / or replaced (linear feet)	0	0	0	
	Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer line breaks repaired	2	Incident Reports	HCWD	
	Activity to reduce/eliminate SSOs and inflow / infiltration: Septic systems removed	0	0	0	
	Activity to reduce/eliminate SSOs and inflow / infiltration: Emergency generator added	0	0	0	
	SSO incidents discovered	2	Incident Reports	HCWD	
	SSO incidents resolved	2	Incident Reports	HCWD	
	Inflow / infiltration incidents discovered	2	Incident Reports	HCWD	
1	Inflow / infiltration incidents resolved	2	Incident Reports	HCWD	
	Name of owner of the sanitary sewer system	City of Haines City			
III.A.8.a	Industrial and High-Risk Runoff — Identification of Priorities and Procedures Continue to maintain an up-to-date inventory of all existing high risk facilities discharges water body into which each high risk facility discharges. For the purposes of this p	arging into the permit		y shall identify the out	fall and surface
III.A.8.a	Continue to maintain an up-to-date inventory of all existing high risk facilities discha-	arging into the permit ermit, high risk faciliti the Toxics Release In es is contributing a su	ies include: nventory (TRI) maintaine ubstantial pollutant loadir	d by the U.S. EPA); ar	nd
III.A.8.a	Continue to maintain an up-to-date inventory of all existing high risk facilities discharges water body into which each high risk facility discharges. For the purposes of this p Operating municipal landfills; Hazardous waste treatment, storage, disposal and recovery facilities; Facilities that are subject to EPCRA Title III, Section 313 (also known as Any other industrial or commercial discharge that the permittee determine	arging into the permit ermit, high risk faciliti the Toxics Release In es is contributing a su er Part III.A.7.c of the gh risk facilities and	nventory (TRI) maintaine abstantial pollutant loading permit.	d by the U.S. EPA); and the permittee's M	nd S4. This could
III.A.8.a	Continue to maintain an up-to-date inventory of all existing high risk facilities discharges water body into which each high risk facility discharges. For the purposes of this p Operating municipal landfills; Hazardous waste treatment, storage, disposal and recovery facilities; Facilities that are subject to EPCRA Title III, Section 313 (also known as Any other industrial or commercial discharge that the permittee determine include facilities identified through the proactive inspection program as permittees on the high risk facilities inventory, including the type and total number of himselfs on Polk County to conduct these activities on its behalf, the permittee shall of	arging into the permit ermit, high risk facilities the Toxics Release In es is contributing a su er Part III.A.7.c of the gh risk facilities and btain (and, upon requi-	nventory (TRI) maintaine ubstantial pollutant loadir permit. the number of facilities nuest, Polk County shall make the select "Facility" on the	d by the U.S. EPA); and go to the permittee's Mewly added each year take available) the necessity of the second of	nd S4. This could f a permittee essary annual
	Continue to maintain an up-to-date inventory of all existing high risk facilities discharges water body into which each high risk facility discharges. For the purposes of this p Operating municipal landfills; Hazardous waste treatment, storage, disposal and recovery facilities; Facilities that are subject to EPCRA Title III, Section 313 (also known as Any other industrial or commercial discharge that the permittee determine include facilities identified through the proactive inspection program as permittees on the high risk facilities inventory, including the type and total number of himself on Polk County to conduct these activities on its behalf, the permittee shall of the poly. DEP Note: The TRI is updated every spring / summer by the U.S. EPA at www.	arging into the permit ermit, high risk facilities the Toxics Release In the Toxics Release In the Toxics Release In the Toxics Release In the III.A.7.c of the ser Part III.A.7.c of the gh risk facilities and batain (and, upon required batain (and, upon required property of the inspections of high risk the proactive the number of inspections of the proactive the number of inspections are the proactive the number of inspections.	nventory (TRI) maintaine ubstantial pollutant loadir permit. the number of facilities meet, Polk County shall meet, Polk County shall meet EPA's TRI for applicate facilities to determine cons, the permittee shall in a inspection program as periors conducted and the	d by the U.S. EPA); and go to the permittee's Mewly added each year make available) the necessable facilities. In the permittee's Mewly added each year make available) the necessable facilities. In the permittee of the permit	f a permittee essary annual raphic Location propriate aspectacility at least permit shall be

A.	В.	В.			C.	D.	E.	F.				
Permit Sitation/ SWMP Element	Permit Requirement/Quantifiable	Activit	у	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments					
	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											
	located in the co-permittees' jurisdictions are t	o be re	ported l	by the co-permi	ttees. Likewise, the Co.	unty is to report ONLY t	he high risk facility in	spections it				
	performed in the unincorporated areas of Poll- co-permittees. Each co-permittee is to obtain	Count	y - any	high risk facility	inspections it performe	d in the co-permittees' j	urisdictions are to be	reported by the				
	co-perminees. Each co-perminee is to obtain			For violation	s discovered during risk inspection	ams to as junispiction,						
		Number of Facilities	Number of Inspections	Fines issued	Notices of Violation (NOVs) / warning letters / citations issued							
	Total high risk facilities	6	4	0	0	Outfall Reports	HCPW	Industrial Inspections				
	New high risk facilities added to the inventory during the current reporting period	0	0	0	0	0	0	None added				
	Operating municipal landfills	0	0	0	0	0	0	We do not ha				
	Hazardous waste treatment, storage, disposal and recovery (HWTSDR) facilities	0	0	0	0	0	0	No facility				
	EPCRA Title III, Section 313 facilities (that are not landfills or HWTSDR facilities)	0	0	0	0	0	0	None				
	Facilities determined as high risk by the permittee through the proactive inspections as per Part III.A.7.c	6	4	0	0	Outfall Reports	HCPW					
	Other facilities determined as high risk by the permittee (that are <u>not</u> facilities identified through the proactive inspections)	0	0	0	0	0	0	None				
Part I.A.8.b	Industrial and High-Risk Runoff — Monitoring f	or High	Risk I	ndustries								
	Sampling of the discharge to the stormwater system discharges to the MS4. New high-risk industrial factors that the MS4. The contest is	cilities a	s define	ed in 40 CFR 12	22.26(d)(2)(iv)(C) must I	be evaluated to determi	ne if the new discharg	ge is contributing				
		substantial pollutant load to the MS4. The evaluation may include site-specific monitoring. Report the number of high risk facilities sampled. If a permittee relies on Ppik County to conduct these activities on its behalf, the permittee shall obtain (and, upon request, Polk County shall make available) the necessary annual report information from the County.										
	DEP Note: Polk County is to report ONLY the num located in the co-permittees' jurisdictions that were						sampled – the high	risk facilities				
				lities sampled		Lakes Monitoring	PCNR	HC has copy				

A.	В.	C.	D.	E.	F.
Permit Sitation/ SWMP Slement	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	Continue to implement the local codes or land development regulations and the writt maintenance of appropriate structural and non-structural erosion and sedimentation Report the number of permittee and private pre-construction site plans reviewed for	controls during cor	nstruction to reduce the d	ischarge of pollutants	to the MS4.
	DEP Note: Please provide an explanation in Column F for any "0" reported in C	olumn C.			
	PERMITTEE SITES: Construction site plans reviewed	2	Construction Sites	Community Development	
	PERMITTEE SITES: Construction site plans approved	2	Construction Sites	Community Development	
	PRIVATE SITES: Construction site plans reviewed	9	Construction Sites	Community Development	
	PRIVATE SITES: Construction site plans approved	9	Construction Sites	Community Development	
	DEP Note: Please provide an explanation in Column F for any "0" reported in C the number of construction site plans reviewed, please provide an explanation to		in Column F.		erage is less th
			in Column F.		erage is less th
	the number of construction site plans reviewed, please provide an explanation f Notified of ERP stormwater permit requirements	or the discrepancy	in Column F. Construction Sites	Community Development	erage is less th
	the number of construction site plans reviewed, please provide an explanation f Notified of ERP stormwater permit requirements Confirmed ERP coverage	or the discrepancy 11 11	Construction Sites Construction Sites	Community Development Community Development	erage is less th
	the number of construction site plans reviewed, please provide an explanation f Notified of ERP stormwater permit requirements	or the discrepancy	Construction Sites Construction Sites Construction Sites	Community Development Community Development Community Development	erage is less th
	the number of construction site plans reviewed, please provide an explanation f Notified of ERP stormwater permit requirements Confirmed ERP coverage	or the discrepancy 11 11	Construction Sites Construction Sites	Community Development Community Development Community	erage is less th
Part II.A.9.b	the number of construction site plans reviewed, please provide an explanation f Notified of ERP stormwater permit requirements Confirmed ERP coverage Notified of CGP stormwater permit requirements	or the discrepancy 11 11 11 11	Construction Sites Construction Sites Construction Sites Construction Sites Construction Sites	Community Development Community Development Community Development Community Development	

Permit		B.		C.	D.	E.	F.
Citation/ SWMP Element	Permit Requir	rement/Quantifiable SWMP Activ	ity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	plan in Column D and th	e name of the entity who finalized	the plan in Column I	5 .			
		PERMITTEE SITES: Active co		3	Construction Sites	HCPW	
	PERMITTEE SITES: Ins	spections of active construction stormwater, erosion and sedi	22	Construction Sites	HCPW		
	PERMITTEE SITES: P	ercentage of active construction	sites inspected	100%	Construction Sites	HCPW	
		PRIVATE SITES: Active co	nstruction sites	3	Construction Sites	HCPW	
	PRIVATE SITES: Ins	spections of active construction stormwater, erosion and sedion		35	Construction Sites	HCPW	
	PRIVATE SITES: Po	ercentage of active construction		100%	Construction Sites	HCPW	
		F	Red Tags issued	0	Construction Sites	HCPW	None issued
		Notices of Violation		0	Construction Sites	HCPW	No violation
		Stop Wor	k Orders issued	0	Construction Sites	HCPW	No stop wor orders
			Fines issued	0	Construction Sites	HCPW	No Fines
	Year 1 ONLY: Attach the w	ritten construction site inspection	on program plan				
Part II.A.9.c	operators. Provide training for stormwater management, ero	levelop and implement a written plor permittee personnel (employed basion, and sedimentation controls.	by or under contract Also provide training	with the permittee) g for private constru	involved in the site plan ruction site operators. All	eview, inspection or opermittee inspectors (construction of employed by or
	During Year 1 of the permit, of operators. Provide training for stormwater management, erounder contract with the permit program, or an equivalent proinspectors, site plan reviewer permittee. <u>DEP Note:</u> If "0" is report permittee's staff and privilege.	levelop and implement a written plan permittee personnel (employed by ision, and sedimentation controls, ttee) of construction sites shall be operated by the Departments and site operators frained (both in the for any of these reporting items are construction site operators during should report only the number of	oy or under contract Also provide training certified through the t. Refresher training n-house and outside s, please include in ing the applicable re staff and private cor	with the permittee) g for private constru Florida Stormwate g shall be provided training), and the Column F an explain eporting year.	involved in the site plan ruction site operators. All pr. Erosion and Sedimenta annually. Report the type number of private construination of why training was ators trained / certified du	review, inspection or of permittee inspectors (ation Control Inspectors of training activities, action site operators to a not provided to / obtaining the applicable rep	construction of employed by or Training the number of ained by the ained by the corting year, and
Part	During Year 1 of the permit, of operators. Provide training for stormwater management, erounder contract with the permit program, or an equivalent proinspectors, site plan reviewer permittee. <u>DEP Note:</u> If "0" is report permittee's staff and privilege.	levelop and implement a written plor permittee personnel (employed bision, and sedimentation controls. Itee) of construction sites shall be ogram approved by the Departments and site operators trained (both intention of these reporting itemate construction site operators during the construc	oy or under contract Also provide training certified through the t. Refresher training n-house and outside s, please include in ing the applicable re staff and private cor	with the permittee) g for private constru Florida Stormwate g shall be provided training), and the Column F an explain eporting year.	involved in the site plan ruction site operators. All pr. Erosion and Sedimenta annually. Report the type number of private construination of why training was ators trained / certified du	review, inspection or of permittee inspectors (ation Control Inspectors of training activities, action site operators to a not provided to / obtaining the applicable reports pre-construction mee	construction of employed by or Training the number of ained by the ained by the corting year, and
	During Year 1 of the permit, of operators. Provide training for stormwater management, erounder contract with the permit program, or an equivalent program, or an equivalent program, or an equivalent program, site plan reviewer permittee. DEP Note: If "0" is report permittee's staff and privile then note in Column F the permittee then note in Column F the permittee construction site inspectors	levelop and implement a written plan permittee personnel (employed by sion, and sedimentation controls. Itee) of construction sites shall be agram approved by the Department and site operators trained (both in the for any of these reporting items are construction site operators during a should report only the number of the number of staff who were previous construction. Inspector Certification Training (non-	oy or under contract Also provide training certified through the t. Refresher training n-house and outside s, please include in ing the applicable re staff and private cor usly trained / certifie Refresher	with the permittee) g for private constru Florida Stormwate g shall be provided training), and the Column F an explain eporting year.	involved in the site plan ruction site operators. All pr. Erosion and Sedimenta annually. Report the type number of private construination of why training was ators trained / certified du	review, inspection or of permittee inspectors (ation Control Inspectors of training activities, action site operators to a not provided to / obtaining the applicable representation mee	construction of employed by or Training the number of ained by the ained by the corting year, and
	During Year 1 of the permit, of operators. Provide training for stormwater management, erounder contract with the permit program, or an equivalent program, or an equivalent program, or an equivalent program, site plan reviewer permittee. DEP Note: If "0" is report permittee's staff and priving DEP Note: The permittee then note in Column F the permittee construction.	levelop and implement a written plan permittee personnel (employed by sion, and sedimentation controls. Itee) of construction sites shall be operated by the Department and site operators trained (both in the defendance of the second person of these reporting items are construction site operators during the should report only the number of enumber of staff who were previous certification. Training (non-certification)	oy or under contract Also provide training certified through the t. Refresher training n-house and outside s, please include in ing the applicable re staff and private cor usly trained / certifie Refresher Training	with the permittee) g for private constru Florida Stormwate g shall be provided training), and the Column F an explain eporting year.	involved in the site plan ruction site operators. All r. Erosion and Sedimenta annually. Report the type number of private construination of why training was actors trained / certified durator training can include	review, inspection or of permittee inspectors (ation Control Inspectors of training activities, action site operators to a not provided to / obtaining the applicable reports pre-construction mee	construction of employed by or Training the number of ained by the ained by the corting year, and

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

SECTION V	II. STORMWATER MANAGE	MENT PROG	RAM (SWMP) S	UMMARY TABLE				
A.		B.			C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Require	ment/Quantifia	able SWMP Acti	vity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	Private construction site operators	0	0	1	1	Stormwater training	HCPW.	

Permit Citation/ SWMP Element	SWMP EVALUATION
Part II.A.1 Structural control inspection and maintenance	Strengths: Inspections are performed 1 x month. Maintenance required after reviewing inspection reports is then scheduled and followed through. Weaknesses: Shortage of staff SWMP Revisions to address deficiencies: No revisions
Part II.A.2 Significant redevelopment	Strengths: Availability to inspect during redevelopment process Weaknesses: None known at this time SWMP Revisions to address deficiencies: No revisions
Part II.A.3 Roadways	Strengths: Street sweeping, rights of way maintenance, litter control, road repairs, inlet and grate cleaning Weaknesses: Heavy rainfall SWMP Revisions to address deficiencies: Street paving and repairs to flow lines
Part II.A.4 Flood control	Strengths: Monitor during rain events and provide any needed maintenance during and after event Weaknesses: Shortage of staff SWMP Revisions to address deficiencies: None known at this time
Part II.A.5 Waste TSD Facilities	Strengths: Inspections are performed on maintenance yard where street sweeping materials are stores and transferred from Weaknesses: None known at this time SWMP Revisions to address deficiencies: No revisions
Part II.A.5 Waste TSD Facilities	Strengths: N/A Weaknesses: N/A SWMP Revisions to address deficiencies: N/A
Part II.A.6 Pesticide, herbicide, fertilizer application	Strengths: Training provided through Green Industry Program Weaknesses: Getting employees to study for exam SWMP Revisions to address deficiencies: Making mandatory for employees to get certified

Part II.A.7 Illicit Discharge Detection and Elimination	Strengths: In house training is provided to employees, contractors, inspectors, citizens, code enforcement, grounds keepers and schools Weaknesses: None known at this time SWMP Revisions to address deficiencies: No revisions
Part II.A.8 High Risk Industry Runoff	Strengths: Inspections are performed 2 times annually Weaknesses: None known at this time SWMP Revisions to address deficiencies: No revisions
Part II.A.9 Construction Site Runoff	Strengths: Inspecters rae von job sites daily Weaknesses: None known at this time SWMP Revisions to address deficiencies: No revisions

Α.	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 VIII.B of the permit.
		N/A
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 VIII.B of the permit.
		N/A

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	ttached N/A Rule / Permit Citation		Citation			Attachment Number	Attachment Title
	\boxtimes	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.				
	\boxtimes	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.				
		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.				
	\boxtimes	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.				
	\boxtimes	Part V.B.9	EACH ANNUAL REPORT: Reporting and assessment of monitoring results. [Also addressed in Section III of the Annual Report Form]				
		Part VI.B.2	EACH ANNUAL REPORT: An evaluation of the effectiveness of the SWMP in reducing pollutant loads discharged from the MS4 that, at a minimum, must include responses to the questions listed in the permit.	1			
		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.				
	\boxtimes	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).				
	\boxtimes	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).				
		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.				
	\boxtimes	Part III.A.6	YEAR 1 or YEAR 2: A copy of the adopted Florida-friendly Ordinance, if applicable.				
	\boxtimes	Part III.A.7.c	YEAR 1: A proactive illicit discharge / connection / dumping inspection program plan.				
	\boxtimes	Part III.A.9.b	YEAR 1: A construction site inspection program plan. [For approval by DEP]				
	\boxtimes	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.				
		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.				
	\boxtimes	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.				
	\boxtimes	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.				
	\boxtimes	Part V.B.3	YEAR 4: The monitoring plan (with revisions, if applicable).				
	\boxtimes	Part VII.C	YEAR 4: An application to renew the permit.				
	\boxtimes	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
				Part III.A.1	SOP and/or schedule of inspections and maintenance activities of the structural controls and roadway stormwater collection system.
				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.
				Part III.A.3	SOP for the litter control program.
				Part III.A.3	SOP for the street sweeping program.
				Part III.A.3	SOP for inspections of equipment yards and maintenance shops that support road maintenance activities.
				Part III.A.5	SOP for inspections of waste treatment, storage, and disposal facilities not covered by an NPDE stormwater permit.
				Part III.A.6	Plan for public education and outreach on reducing the use of pesticides, herbicides and fertilizer
				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.
		\boxtimes		Part III.A.7.c	Plan for proactive illicit discharge / connections / dumping inspections.*
				Part III.A.7.c	SOP for reactive illicit discharge / connections / dumping investigations.
				Part III.A.7.c	Plan for illicit discharge training.
				Part III.A.7.d	SOP for spill prevention and response efforts.
				Part III.A.7.d	Plan for spill prevention and response training.
				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.
				Part III.A.7.f	Plan for public education and outreach on the proper use and disposal of oils, toxics and household hazardous waste.
				Part III.A.7.g	SOP to reduce / eliminate sanitary wastewater contamination of the MS4.
				Part III.A.8	SOP for inspections of high risk industrial facilities.
				Part III.A.9.a	SOP for construction site plan review for stormwater, erosion and sedimentation controls, and ERP and CGP coverage.
		\boxtimes		Part III.A.9.b	Plan for inspections of construction sites.*
				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.

Rule / Permit Citation	Report Title	
Part VIII.B.3.a	6 MONTHS from effective date of permit: TMDL Prioritization Report.	3/12/12
Part VIII.B.3.b	12 MONTHS from effective date of permit: TMDL Monitoring and Assessment Plan.	
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 Citation	BMAP Title	Date BMAP Annual Report Submitted to DEP
Part VIII.B.2		

END OF REVISED TAILORED MS4 AR FORM CYCLE 3 PERMIT

A. Lake Eva

Table 1: Annual Pollutant Loadings

2013-14		Year 3ARs - 1		Year 3ARs – 2	
TN (lbs.)	TP (lbs.)	TN (lbs.)	TP (lbs.)	TN (lbs.)	TP (lbs.)
4,670	743	5,367	843	5,781	902

EMCs

TN: 1.21 – 1.72 mg/l TP: 0.027 – 0.034 mg/l

B. Lake Tracy

Table 2: Annual Pollutant Loadings

2013-14		Year 3ARs – 1		Year 3ARs – 2	
TN (lbs.)	TP (lbs.)	TN (lbs.)	TP (lbs.)	TN (lbs.)	TP (lbs.)
1,612	239	1,784	264	1,956	288

EMCs

TN: 0.80 mg/l TP: 0.026 mg/l

2013-2014

Evaluation of Effectiveness Report

 Have stormwater pollutant loadings <u>discharged</u> from the MS4 <u>decreased</u>? Why or why not?

Yes, Our Street sweeping program, litter control, structural control maintenance, row maintenance and baffle box is effective in reducing pollutant loadings being discharged from the MS4.

• Which components of the SWMP are working well and are effective in reducing stormwater pollutant loadings? Why are they effective?

Construction site inspections assure BMP's are in compliance along with good housekeeping at all facilities with monthly inspections to keep facilities in check. Without inspections BMP'S would get behind.

 Which components of the SWMP are not working well and need to be revised to make them more effective in reducing stormwater pollutant loadings?

There are no known issues.

• Which components of the SWMP do not contribute to reducing stormwater pollutant loadings and could be revised, or eliminated, and why?

There are no known issues.

 Is the monitoring program providing data that can be used to assess the effectiveness of the SWMP in reducing stormwater pollutant loadings, assess the effectiveness of specific BMP's and determine where stormwater retrofitting projects should be prioritized for implementation?

Polk County performs monitoring for Haines City. Copies are obtained by Haines City.