

## 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: <a href="http://www.dep.state.fl.us/water/stormwater/npdes/contacts.htm">http://www.dep.state.fl.us/water/stormwater/npdes/contacts.htm</a>. If files
  are larger than 10mb, materials may be placed on the NPDES Stormwater ftp site at: <a href="http://ftp.dep.state.fl.us/pub/NPDES\_Stormwater/">http://ftp.dep.state.fl.us/water/stormwater/npdes/contacts.htm</a>. If files
  are larger than 10mb, materials may be placed on the NPDES Stormwater ftp site at: <a href="http://ftp.dep.state.fl.us/pub/NPDES\_Stormwater/">http://ftp.dep.state.fl.us/pub/NPDES\_Stormwater/</a>. After
  uploading the ANNUAL REPORT files, an email must be sent to the MS4 coordinator or the NPDES program administrator notifying them the
  report is ready for downloading
- · Refer to the Form Instructions for guidance on completing each section.
- Please print or type information in the appropriate areas below

SECT	ION I. BACKGROUND INFORMATION							
A.	Permittee Name: Town of Palm Beach							
В.	Permit Name: Palm Beach County Municipa	I Separate Storn	n Sewer Sys	stem				
C.	Permit Number: FLS000018-003 (Cycle 3)							
D.	Annual Report Year: Year 1 Year 2	Year 3	Year 4	Year 5	Other, specify Year: 6			
E.	Reporting Time Period (month/year): Octob	er / 2015 throug	gh Septemb	er / 2016				
	Name of the Responsible Authority: Mr. Thor	mas G. Bradford						
	Title: Town Manager							
F.	Mailing Address: 360 South County Road							
	City: Palm Beach	Zip Code: 3348	30	County:	Palm Beach			
	Telephone Number: 561-838-5410		Fax Num	ber: 561-838	-5411			
	E-mail Address: tbradford@townofpalmbeac							
	Name of the Designated Stormwater Manage Mr. H. Paul Brazil, P.E.	ement Program (	Contact (if d	ifferent from	Section I.F above):			
	Title: Director							
	Department: Public Works							
G.	Mailing Address: 951 Okeechobee Road							
	City: West Palm Beach	Zip Code: 3340	01	County:	Palm Beach			
1	Telephone Number: 561-838-5440		Fax Num	ber: 561-835	-4691			
REAT	E-mail Address: pbrazil@townofpalmbeach.c	com						

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

SECT	TION III. MONITORING PROGRAM
	Provide a brief statement as to the status of monitoring plan implementation:
A.	The monitoring plan is carried out as a joint effort by the Palm Beach County Co-permittees. Please see the Palm Beach County Joint Annual Report for the monitoring information.
No.	Provide a brief discussion of the monitoring results to date:
В.	• <u>DEP Note:</u> See Part V of the permit for the monitoring requirements. Each permittee must discuss the monitoring results as it relates to the implementation and effectiveness of their SWMP. Refer to Joint Report
C.	Attach a monitoring data summary, as required by the permit. Refer to Joint Report

SECT	TION IV. FISCAL ANALYSIS
А.	Total expenditures for the NPDES stormwater management program for the current reporting year: \$ 795,765.44 <u>DEP Note:</u> If program resources have decreased from the previous year, attach a discussion of the impacts on the implementation of the SWMP as per Part II.F of the permit.
в.	Total budget for the NPDES stormwater management program for the subsequent reporting year: \$888,343.00

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

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

Attached	N/A	*** <u>DEP Note:</u> 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. (Refer to Joint Report)
	$\boxtimes$	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.
	$\boxtimes$	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. (Refer to Joint Report)
	(such as reco	DO NOT SUBMIT ANY OTHER MATERIALS rds and logs of activities, monitoring raw data, public outreach materials, etc.)

#### SECTION VI. CERTIFICATION STATEMENT AND SIGNATURE

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

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

Name of Res	sponsible Authority (type or print):	Thomas G. Bradford		
Title:	Town Manager	3 04 1		
Signature:	Thomas D. 7	Brand Date	e: <u>3</u>	6,2017

SECTION							· · · · · · · · · · · · · · · · · · ·						
<u>A.</u>	<b>B.</b>					C.	D.	Е,	F.				
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity						Documentation / Record	Entity Performing the Activity	Comments				
Part III.A.1	Structural Controls and Stormwater Collection Systems Operation												
	Maintain an up-to-date inventory of the structural controls and roadway stormwater collection structures operated by the permittee, including, at a minimum, all of the types of control structures listed in Table II.A.1.a of the permit. Report the current known inventory.												
	DEP Note:         The permittee needs to "custor planned for the future. The permittee may see the attached description of each type of consistent with the unit of measurement in           Provide an inventory of all known major outfall outfall inventory and map with the Year 1 Annu Report the number of inspection and maintena	remove an of structure. the docume s covered b ual Report. Ince activitie	y structura . In additio entation. I by the perm es conduct	nt controls lia on, the perm Unit options nit and a ma red for each	isted that it do nittee may ch s include: mil ap depicting t n type of struc	bes not have boose its ow es, linear fea the location cture include	e currently or will likely n in unit of measurement f et, acres, etc. of the major outfalls (ha ed in Table II.A.1.a, and	not have during this period for each structural con rd copy or CD-ROM). the percentage of the	ermit cycle. Please htrol to be Provide the total inventory of				
	each type of structure inspected and maintaine explanation of why they were not and a descrip <u>DEP Note</u> : If the minimum inspection frequests an attachment an explanation of why the	ption of the	actions that forth in Ta	at will be tal able II.A.1.a	ken to ensur	e that they v it were not n	vill be met. net for one or more type	of structure, the pern	nittee must provide				
	explanation of why they were not and a descrip	ption of the uencies set ey were not the name o	actions that forth in Ta t and a des of the entity	at will be tal able II.A.1.a scription of / who finalia	ken to ensur of the permitted of the actions to	e that they v it were not n hat will be ta nation in Co	vill be met. net for one or more type aken to ensure that they	of structure, the perm will be met. Please p Entity Performing the	nittee must provid				
	explanation of why they were not and a descrip <u>DEP Note</u> : If the minimum inspection frequesion as an attachment an explanation of why the the attached explanation in Column D and	ption of the uencies set ey were not the name o	actions that forth in Ta t and a des of the entity	at will be tal able II.A.1.a scription of / who finalia	ken to ensur of the perm the actions to zed the expla	e that they v it were not n hat will be ta nation in Co	vill be met. net for one or more type aken to ensure that they olumn E. Documentation /	of structure, the perm will be met. Please p Entity	nittee must provid provide the title of				
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	explanation of why they were not and a descrip <u>DEP Note</u> : If the minimum inspection frequents as an attachment an explanation of why the the attached explanation in Column D and <b>Type of Structure</b>	Totion of the uencies set ey were not the name of the name of the	actions that forth in Ta t and a des of the entity Number of Jo Second Jo Se	at will be tal able II.A.1.a scription of who finalia of Activities bece bece bece bece bece bece bece be	ken to ensur of the perm the actions to zed the expla s Performed s Performed b S Performed	e that they v it were not n hat will be ta <u>ination in Ci</u> Maintained B	will be met. met for one or more type aken to ensure that they olumn E. Documentation / Record	of structure, the perm will be met. Please p Entity Performing the Activity	nittee must provid provide the title of Comments No dry retentio				
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	explanation of why they were not and a descrip <u>DEP Note</u> : If the minimum inspection frequents as an attachment an explanation of why the the attached explanation in Column D and <b>Type of Structure</b> Dry retention systems Exfiltration trench / French drains (linear feet) Grass treatment swales (miles)	otion of the uencies set ey were not the name of the name of the name of the name of the name of the name of the name of the name of the name of the n	actions that forth in Ta t and a des of the entity Number of boot se boot se se se se se se se se se se se se se s	at will be tal able II.A.1.a scription of who finaliz of Activities effectivities 0 100 0	ken to ensure the actions to zed the explain s Performed yaintenance 0 16	e that they v it were not n hat will be ta ination in Co Berceutage Maintained N/A 100 N/A	will be met. met for one or more type aken to ensure that they olumn E. Documentation / Record N/A Cartegraph N/A	of structure, the perm will be met. Please p Entity Performing the Activity N/A Public Works N/A	nittee must provide provide the title of Comments No dry retention facilities in MS4 No grass swale treatment areas				

•	VII. STORMWATER MANAGEMENT PROGR				T	С.	D.	Ē,	<b></b>
A. Permit Citation/ SWMP Element	B. Permit Requirement/Quantil	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	F. Comments				
	Stormwater pump stations	13 962 1		100	298	100	Cartegraph	Public Works	
	Major stormwater outfalls	13	962	100	1	100	Cartegraph	Burkhardt	D-10
	Weirs or other control structures	0	0	0	0	N/A	N/A	Public Works	
	MS4 pipes / culverts (miles)	31	83	3.5	83	1	Work Order	Public Works	
	Inlets / catch basins / grates	1314	1314	100	1314	100	Catch Basin Maint	Public Works	System is cleaned annually
	Ditches / conveyance swales (miles)	0	0	0	0	N/A	N/A	N/A	No ditches/conveyar ce swales in MS4
	ATTACH explanation if any of the minin Year 1 ONLY: Atta		II.A.	1.a were <u>n</u> e	<u>ot</u> met 📗	<u>. 4</u>			
Part III.A.2	Areas of New Development and Significant	e de la companya de l						<u></u>	
	<u>DEP Note:</u> Please provide an explanation (ITID), Northern Palm Beach County Impro	wernent D	District (NPB	CID), Sout	h Indian .	River Water Cor	ntrol District (SIRWCD)		ovement District
	Number of significa	nt redeve	elopment p	rojects rev	lewed	0	N/A	N/A	development
	Provide in the Year 2 Annual Report the summ implementation of modifying codes to allow low <u>DEP Note:</u> Refer to Part III.A.2 of the perm Please provide the title of the attached rep ITID, NPBCID, SIRWCD. Year 2 ONLY: Attach the s Year 4 ONLY: Attach the follo	v impact d nit for deta ort in Colu ummary	lesign BMPs ails regardin umn D and t report of th	s. Ig what the the name of <b>e review a</b>	review e f the enti ctivity	ntails, and what	must be included in the	summary report and	follow-up report. <u>S NOT APPLY</u> to No modifications recommended
	<u> </u>								in Year 2
Part III.A.3	Roadways								
	Roadways Annually review (and revise, as needed) and ir including rights-of-way, employed within the per needed, basis. Report on the litter control prog covered by the activities, and an estimate of the	ormittee's gram, incl	jurisdictiona uding the fre	al area and equency of	properly	dispose of colle	cted material. Implement	nt the program on a n	nonthly, or on an as

SECTION	/II. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE								
A_	В.	C.	D.	E.	F.				
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments				
	include: square feet, linear feet, yards, miles, acres. If all litter collection is perform reporting items.	ed by staff or by	contractors, but not by t	ooth, please remove	he non-applicable				
	PERMITTEE Litter Control Program: Frequency of litter collection	0	N/A	N/A	Town does not have a litter control program.				
	PERMITTEE Litter Control Program: Estimated amount of area maintained (linear feet)	0	N/A	N/A	Town does not have a litter control program.				
	PERMITTEE Litter Control Program: Estimated amount of litter collected (cubic yards)	0	N/A	N/A	Town does not have a litter control program.				
	CONTRACTOR Litter Control Program: Frequency of litter collection	0	N/A	N/A	Town does not have a litter control program.				
	CONTRACTOR Litter Control Program: Estimated amount of area maintained (linear feet)	0	N/A	N/A	Town does not have a litter control program.				
	CONTRACTOR Litter Control Program: Estimated amount of litter collected (cubic yards)	0	N/A	N/A	Town does not have a litter control program.				
	If an Adopt-A-Road or similar program is implemented, report the total number of road miles cleaned and an estimate of the quantity of litter collected. <u>DEP Note</u> : Please provide an explanation in Column F for any "0" reported in Column C. The permittee may choose its own unit of measurement for the amount of litter collected. Unit options include: bags, cubic yards, pounds, tons. If an Adopt-A-Road or similar program is not implemented by the permittee, please note that in Column F but do not remove the Adopt-A-Road Program reporting items.								
	Keep PBC Beautiful Trash Pick-up Events: Total miles cleaned	0	N/A	N/A	Town does not have a litter control program.				
	Keep PBC Beautiful Trash Pick-up Events: Estimated amount of litter collected (cubic yards)	0	N/Ă	N/A	Town does not have a litter control program.				
	Adopt-A-Road Program: Total miles cleaned	0	N/A	N/A	Town does not have a litter control program.				
	Adopt-A-Road Program: Estimated amount of litter collected (cubic yards)	0	N/A	N/A	Town does not have a litter				
	Report on the street sweeping program, including the frequency of the sweeping, total n nitrogen (TN) and total phosphorus (TP) loadings that were removed by the collection of explanation of why not in the Year 1 Annual Report. <u>DEP Note:</u> Please provide an explanation in Column F for any "0" reported in Column	f sweepings. If n	o street sweeping progra	am is implemented, p	l, and the total rovide the				

SECTION	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
<b>A</b> .	В.	<u>C.</u>	D.	E,	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	amount of sweeping material collected. Unit options include: cubic yards, pounds, <u>DEP Note:</u> If the permittee has curbs and gutters but no street sweeping program Year 1 Annual Report. Refer to Part III.A.3 of the permit for the information that m in lieu of street sweeping). Please provide the title of the attached explanation in C <b>Frequency of street sweeping</b>	is implemented, bust be included ir <u>Column D and the</u> Varies per	n the explanation (includ	ling the alternate BMP finalized the explanati Facility Pro	s used or planni
	Total miles swept (per year)	route 8601	Contract	Sweep Facility Pro Sweep	
	Estimated quantity of sweeping material collected (pounds)	325160	Sweeping Log	Facility Pro Sweep FSA Spreadsheet	
	Total nitrogen loadings removed (pounds)	183	FSA Spreadsheet		FSA Spreadshee
			FSA Spreadsheet	FSA Spreadshee	
	Year 1 UNLY: If have curbs and gutters, attach explanation of why no street			·····	
	Year 1 ONLY: If have curbs and gutters, attach explanation of why no street sweeping program and the alternate BMPs used or planned Annually review (and revise, as needed) and implement the permittee's written standar with road repair and maintenance, and from permittee-isomed or operated equipment y	ards and mainten	N/A luce the pollutants in sto ance shops that suppor	N/A prmwater runoff from a t road maintenance ac	N/A
	sweeping program and the alternate BMPs used or planned           Annually review (and revise, as needed) and implement the permittee's written standar with road repair and maintenance, and from permittee-owned or operated equipment y the number of applicable facilities and the number of inspections conducted for each fa           DEP Note:         The permittee needs to "customize" this section by listing the names of facility in Column C. Add more rows if necessary. If "0" is reported in Column C for applicable facilities, please provide an explanation in Column F for why no inspect Parts III.A.3 and III.A.5 of the permit, the same site inspection can count towards be	vards and mainten acility. If the applicable fa for the number of i tions were conduc	Luce the pollutants in sto ance shops that support acilities in Column B and aspections conducted a sted. In addition, if the s	brmwater runoff from a t road maintenance ac I the number of inspec nd the permittee has c ame facility is applicat	N/A reas associated ctivities. Report tions of each one or more ole under both
	sweeping program and the alternate BMPs used or planned Annually review (and revise, as needed) and implement the permittee's written standar with road repair and maintenance, and from permittee-owned or operated equipment y the number of applicable facilities and the number of inspections conducted for each fa <u>DEP Note:</u> The permittee needs to "customize" this section by listing the names of facility in Column C. Add more rows if necessary. If "0" is reported in Column C for applicable facilities, please provide an explanation in Column F for why no inspect	vards and mainten acility. of the applicable fa or the number of i lions were conduc both inspection red Number of	Luce the pollutants in sto ance shops that support acilities in Column B and aspections conducted a sted. In addition, if the s	brmwater runoff from a t road maintenance ac I the number of inspec nd the permittee has c ame facility is applicat	N/A reas associated tivities. Report tions of each one or more ole under both
	sweeping program and the alternate BMPs used or planned           Annually review (and revise, as needed) and implement the permittee's written standar, with road repair and maintenance, and from permittee-owned or operated equipment y the number of applicable facilities and the number of inspections conducted for each facility in Column C. Add more rows if necessary. If "0" is reported in Column C for applicable facilities, please provide an explanation in Column F for why no inspect Parts III.A.3 and III.A.5 of the permit, the same site inspection can count towards to sure to report the site inspection under both Parts III.A.3 and III.A.5.           Name of facility #1: In West Palm Beach – Public Works / Vehicle Maintenance           Name of facility #2:           Name of facility #3:	vards and mainten acility. of the applicable fa or the number of i lions were conduc both inspection rec	Luce the pollutants in sto ance shops that support acilities in Column B and aspections conducted a sted. In addition, if the s	brmwater runoff from a t road maintenance ac I the number of inspec nd the permittee has c arre facility is applicat	N/A reas associated ctivities. Report tions of each one or more ole under both
Part III.A.4	sweeping program and the alternate BMPs used or planned           Annually review (and revise, as needed) and implement the permittee's written standar, with road repair and maintenance, and from permittee-owned or operated equipment y the number of applicable facilities and the number of inspections conducted for each facility in Column C. Add more rows if necessary. If "0" is reported in Column C for applicable facilities, please provide an explanation in Column F for why no inspect Parts III.A.3 and III.A.5 of the permit, the same site inspection can count towards to sure to report the site inspection under both Parts III.A.3 and III.A.5.           Name of facility #1: In West Palm Beach – Public Works / Vehicle Maintenance           Name of facility #2:	vards and mainten acility. of the applicable fa for the number of i tions were conduc both inspection re- Number of Inspections	Luce the pollutants in sto ance shops that support acilities in Column B and nspections conducted a sted. In addition, if the s quirements as long as it	ormwater runoff from a t road maintenance ac I the number of inspec nd the permittee has c ame facility is applicable covers the applicable	N/A reas associated tivities. Report tions of each one or more ole under both
	sweeping program and the alternate BMPs used or planned Annually review (and revise, as needed) and implement the permittee's written standar with road repair and maintenance, and from permittee-owned or operated equipment y the number of applicable facilities and the number of inspections conducted for each fac- <i>DEP Note:</i> The permittee needs to "customize" this section by listing the names of facility in Column C. Add more rows if necessary. If "0" is reported in Column C for applicable facilities, please provide an explanation in Column F for why no inspect Parts III.A.3 and III.A.5 of the permit, the same site inspection can count towards to sure to report the site inspection under both Parts III.A.3 and III.A.5. Name of facility #1: In West Palm Beach – Public Works / Vehicle Maintenance Name of facility #2: Name of facility #3: Name of facility #4:	ards and mainten acility. of the applicable fa for the number of i lions were conduct both inspection re- <b>Number of</b> <b>Inspections</b> 12 a during the report stormwater treatm	luce the pollutants in sto ance shops that support actilities in Column B and nspections conducted a sted. In addition, if the s quirements as long as it PW Log	ber of those projects the the an explanation for the second terms of the second terms of the permittee has complicable to the second the permittee has complicable to the second terms of ter	N/A reas associated ctivities. Report tions of each one or more ole under both waste area(s).
	sweeping program and the alternate BMPs used or planned         Annually review (and revise, as needed) and implement the permittee's written standar         with road repair and maintenance, and from permittee-owned or operated equipment y         the number of applicable facilities and the number of inspections conducted for each facility in Column C. Add more rows if necessary. If "0" is reported in Column C for applicable facilities, please provide an explanation in Column F for why no inspect Parts III.A.3 and III.A.5 of the permit, the same site inspection can count towards to sure to report the site inspection under both Parts III.A.3 and III.A.5.         Name of facility #1: In West Palm Beach – Public Works / Vehicle Maintenance         Name of facility #2:         Name of facility #3:         Name of facility #4:         Flood Control Projects         Report the total number of flood control projects that were constructed by the permittee include stormwater treatment. The permittee shall provide a list of the projects where include stormwater retrofit planning activities and the associated implement	acility. acility. of the applicable fa- far the number of i tions were conduct both inspection re- Number of Inspections 12 e during the report stormwater treatment tation of retrofitting	luce the pollutants in sto ance shops that support activities in Column B and nspections conducted a sted. In addition, if the s quirements as long as it PW Log PW Log	ber of those projects the method to a constrain the second the permittee has constrained to a constraint of the permittee has constrained the permittee has constrained the permittee has constrained to a constraint of the applicable of the permittee has constrained to a constraint of the applicable of the permittee has constrained to a constraint of the applicable of the permittee has constrained to a constraint of the permittee has constrained to a constrained to a constraint of the permittee has constrained to a constraint of the permittee has constrained to a constraint of the permittee has constrained to a constrained to a constraint of the permittee has constrained to a constrained to constrained to a constrained to constrained to a constrained to	N/A reas associated ctivities. Report tions of each one or more ole under both waste area(s).

	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					
	no duplication for those reported as planned, for those reported as under construct	tion and for those	reported as completed.		_i					
	DEP Note: If applicable, please provide the title of the attached list of flood control projects that did not include stormwater treatment in Column D and the name o the entity who finalized the list in Column E. Please provide an explanation in Column F for any "0" reported in Column C.									
	Flood control projects completed during the reporting period		N/A	N/A	N/A					
	Flood control projects completed during the reporting period that did <u>not</u> include stormwater treatment	N/A	N/A	N/A	N/A N/A					
	ATTACH a list of the flood control projects that did <u>not</u> include stormwater treatment and an explanation for each of why it was not		N/A	N/A	N/A					
	Stormwater retrofit projects planned	0	N/A	N/A	N/A					
	Stormwater retrofit projects under construction during the reporting period	2	Contract Docs	Burkhardt	D-4/D-10					
	Stormwater retrofit projects completed during the reporting period	0	N/A	<u>N/A</u>	N/A					
Part III.A.5	Municipal Waste Treatment, Storage, and Disposal Facilities Not Covered by an	NPDES Stormwa	iter Permit							
	<ul> <li>from the following facilities that are not otherwise covered by an NPDES stormwater per</li> <li>Operating municipal landfills;</li> <li>Municipal worsto transfer stations;</li> </ul>									
		ities. I for each facility. If the applicable fa for the number of in tions were conduct ard waste are ten able under both Pa iste area(s). Be su	nspections conducted ar cted. An applicable fac mporary stockpiled, an arts III.A.3 and III.A.5 of	nd the permittee has <b>ility under Part III.A</b> <b>d where solid wast</b> the permit, the same	one or more . <b>5 includes, but</b> e collection site inspection c					
	<ul> <li>Operating municipal landfills;</li> <li>Municipal waste transfer stations;</li> <li>Municipal waste fleet maintenance facilities; and</li> <li>Any other municipal waste treatment, waste storage, and waste disposal facil</li> <li>Report the number of applicable facilities and the number of the inspections conducted</li> <li><u>DEP Note:</u> The permittee needs to "customize" this section by listing the names of facility in Column C. Add more rows if necessary. If "0" is reported in Column C for applicable facilities, please provide an explanation in Column F for why no inspect not limited to, those facilities/yards where street sweeping material and/or you wehicles are parked and/or maintained. In addition, if the same facility is applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste covers the applicable</li></ul>	ities. for each facility. of the applicable fa the number of in tions were conduct ard waste are ten able under both Pa tote area(s). Be so	nspections conducted ar cted. An applicable fac mporary stockpiled, an arts III.A.3 and III.A.5 of	nd the permittee has <b>ility under Part III.A</b> <b>d where solid wast</b> the permit, the same	one or more . <b>5 includes, but</b> e collection site inspection c					
	<ul> <li>Operating municipal landfills;</li> <li>Municipal waste transfer stations;</li> <li>Municipal waste fleet maintenance facilities; and</li> <li>Any other municipal waste treatment, waste storage, and waste disposal facil</li> <li>Report the number of applicable facilities and the number of the inspections conducted</li> <li><u>DEP Note:</u> The permittee needs to "customize" this section by listing the names of facility in Column C. Add more rows if necessary. If "0" is reported in Column C for applicable facilities, please provide an explanation in Column F for why no inspect not limited to, those facilities/yards where street sweeping material and/or you wehicles are parked and/or maintained. In addition, if the same facility is applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste count towards both inspection requirements as long as it covers the applicable waste covers the applicable</li></ul>	ities. I for each facility. If the applicable fa for the number of in tions were conduct ard waste are ten able under both Pa iste area(s). Be su	nspections conducted ar cted. An applicable fac mporary stockpiled, an arts III.A.3 and III.A.5 of	nd the permittee has <b>ility under Part III.A</b> <b>d where solid wast</b> the permit, the same	one or more <b>.5 includes, but</b> <b>e collection</b> site inspection c arts III.A.3 and Discharges inter sanitary sewer					
	<ul> <li>Operating municipal landfills;</li> <li>Municipal waste transfer stations;</li> <li>Municipal waste fleet maintenance facilities; and</li> <li>Any other municipal waste treatment, waste storage, and waste disposal facil</li> <li>Report the number of applicable facilities and the number of the inspections conducted</li> <li><u>DEP Note:</u> The permittee needs to "customize" this section by listing the names of facility in Column C. Add more rows if necessary. If "0" is reported in Column C for applicable facilities, please provide an explanation in Column F for why no inspect not limited to, those facilities/yards where street sweeping material and/or y vehicles are parked and/or maintained. In addition, if the same facility is applicable was lil.A.5.</li> </ul>	ities. I for each facility. I for each facility. I for the number of in tions were conduct and waste are ten able under both Pa able under both Pa ste area(s). Be su Number of Inspections	nspections conducted ar cted. An applicable fac mporary stockpiled, an arts III.A.3 and III.A.5 of ure to report the site insp Inspection logged if	Ind the permittee has a ility under Part III.A id where solid waste the permit, the same pection under both Pa	one or more <b>.5 includes, but</b> <b>e collection</b> site inspection c arts III.A.3 and Discharges int					
	<ul> <li>Operating municipal landfills;</li> <li>Municipal waste transfer stations;</li> <li>Municipal waste fleet maintenance facilities; and</li> <li>Any other municipal waste treatment, waste storage, and waste disposal facil</li> <li>Report the number of applicable facilities and the number of the inspections conducted</li> <li><u>DEP Note:</u> The permittee needs to "customize" this section by listing the names of facility in Column C. Add more rows if necessary. If "0" is reported in Column C for applicable facilities, please provide an explanation in Column F for why no inspect not limited to, those facilities/yards where street sweeping material and/or y vehicles are parked and/or maintained. In addition, if the same facility is applicable was lil.A.5.</li> <li>Name of facility #1: Pinewalk Transfer Station</li> </ul>	ities. I for each facility. I for each facility. I for the number of in tions were conduct and waste are ten able under both Pa able under both Pa ste area(s). Be su Number of Inspections	nspections conducted ar cted. An applicable fac mporary stockpiled, an arts III.A.3 and III.A.5 of ure to report the site insp Inspection logged if	Ind the permittee has a ility under Part III.A id where solid waste the permit, the same pection under both Pa	Difference of more <b>.5 includes, but</b> <b>a collection</b> site inspection of arts III.A.3 and Discharges inter sanitary sewer					

SECTION	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE								
<b>A</b> .	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				
	pesticides, herbicides, or fertilizers on permittee-owned property, as well as any permittee personnel employed in the application of these products. Report the number of permittee personnel applicators and contracted commercial applicators of pesticides and herbicides who are FDACS certified / licensed. Report the number of permittee personnel and contractors who have been trained through the Green Industry BMP Program, and the number of contracted commercial applicators of fertilizer who are FDACS certified / licensed. <u>DEP Note:</u> If "0" is reported in Column C for any of the reporting items, please include in Column F an explanation of why training was not provided to / obtained by personnel and contractors during the applicable reporting year, the most recent year that training / certification was previously provided / obtained, and the names								
	of the personnel and contractors previously trained / certified.			•••	-				
	PERSONNEL: Florida Department of Agriculture and Consumer Services (FDACS) certified applicators of pesticides and herbicides	0	N/A	N/A	Application done by contractor				
	CONTRACTORS: FDACS certified / licensed applicators of pesticides and herbicides	16/4	Individual Applicator License	Hulett Environscapes	Fertilizer and Pesticides				
	CONTRACTORS: FDACS certified / licensed applicators of fertilizer	16/4	Individual Applicator License	Hulett Environscapes	Fertilizer and Pesticides				
	PERSONNEL: Green Industry BMP Program training completed	0	N/A	N/A	N/A				
	CONTRACTORS: Green Industry BMP Program training completed	1	Certificate	PBC Extension Svc					
	"Florida-friendly Guidance Models for Ordinances, Covenants and Restrictions." If the broader Florida-friendly ordinance described above is not adopted, then <u>all local governments within the watershed of a nutrient-impaired water body</u> shall adopt the Department's Model Ordinance for Florida-Friendly Fertilizer Use on Urban Landscapes pursuant to SB 494 (2009) or an ordinance that includes all of the requirements set forth in the Model Ordinance. <u>The ordinance shall be adopted within 24 months of the date of permit issuance</u> . Provide a copy of the adopted ordinance with the subsequent Year 1 or Year 2 Annual Report. <u>DEP Note:</u> This provision <u>DOES NOT APPLY</u> to ITID, NPBCID, SIRWCD. For all other permittees, if this provision is not applicable because the permittee is not within the watershed of a nutrient-impaired water body, then please indicate that in Column F, but do not remove this reporting item. <u>DEP Note:</u> Please provide the title and citation of the ordinance in Column D, and the name of the entity who finalized the ordinance in Column E.								
	Year 1 or Year 2 ONLY: Attach copy of adopted Florida-friendly ordinance								
	During Year 1 of the permit, develop and implement a written public education and outre herbicides, and fertilizers. Report on the public education and outreach activities that a encourage citizens to reduce their use of pesticides, herbicides, and fertilizers, includin distributed, the percentage of the population reached by the activities in total, and the ne Yards and Neighborhoods (FYN) program should only be reported if the permittee is con <u>DEP Note:</u> The permittee should "customize" the list of public outreach activities be particular public outreach program. However, the reporting item of "Estimated per the permittee chooses to reference the PBC Joint AR, as demonstrated in the first items, such as the name of the brochure or newsletter distributed. If "0" is reported please include in Column F an explanation for why no outreach was performed.	are performed or g the type and no number of Web si partributing fundin by removing item centage of the po reporting item be	sponsored by the permit umber of activities condu- ite visits (if applicable). A g towards the FYN staff s or adding items to the A opulation reached by the pow. The permittee may	tee within the permitte acted, the type and nu Activities performed u and program within its ist below as appropria activities in total" must add more specifics to	ee's jurisdiction to mber of materials nder the Florida s jurisdiction. Ate to their st remain unless o the reporting				
	<u>DEP Note:</u> Indicate under Column E "Entity Performing the Activity" if FYN or IFAS addition, please complete the following line:	s is performing ar	ny of the reported public o	education and outrea	ch activities. In				

A.	В.	C.	D.	E,	F.				
Permit Itation/ SWMP Iement	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments				
	FYN PROGRAM FUNDING: Permittee Provides	Funding? 🛛 Y	es 🔲 No Amount o	f Funding =	See Joint Repo				
	Public education and outreach program	The public outre Palm Beach Co	each and education plan unty Co-permittees. Ple or the public education	is carried out as a jo ease see the Palm Be	int effort by the each County Joir				
	Estimated percentage of the population reached by the activities in total				T				
	Brochures/Flyers/Fact sheets distributed								
	Neighborhood presentations: Number conducted								
	Neighborhood presentations: Number of participants								
	Newspapers & newsletters: Number of articles/notices published								
	Newsletters: Number of newsletters distributed								
	Public displays (e.g., kiosks, storyboards, posters, etc.)								
	Radio or television Public Service Announcements (PSAs)								
	School presentations: Number conducted School presentations: Number of participants								
	Seminars/Workshops: Number conducted		· · · · · · · · · · · · · · · · · · ·						
	Seminars/Workshops: Number of participants		· · · · · · · · · · · · · · · · · · ·						
	Special events: Number conducted								
	Special events: Number of participants								
	Web Site: Number of hits / visitors to the stormwater-related pages	· · · · · · · · · · · · · · · · · · ·							
Part .A.7.a	Illicit Discharges and Improper Disposal — Inspections, Ordinances, and Enforcement Measures								
	Where applicable, strengthen the legal authority to conduct inspections, conduct monitoring, control illicit discharges, illicit connections, illegal dumping and spills into the MS4 and to require compliance with conditions in ordinances, permits, contracts, and orders. Report amendments, as needed.								
	DEP Note: If applicable, please provide the title of the attached report in Column	D and the name o	of the entity who finalized	d the report in Columi	n E.				
	ATTACH a report on any amendments to the applicable legal authority	a subscription of the							
Part I.A.7.c	Illicit Discharges and Improper Disposal — Investigation of Suspected Illicit Discharges and/or Improper Disposal								
	During Year 1 of the permit, develop and implement a written proactive inspection program, incle connections, or dumping to the MS4. Report on the proactive inspection program, incle and the number and type of enforcement actions taken.								
	<u>DEP Note:</u> If "0" is reported in Column C for the first reporting item, please include In addition, the permittee should re-word the "NOVs / warning letters / citations iss activity, if necessary.	e an explanation i wed" reporting ite	n Column F for why no µ m to more accurately rea	proactive inspections flect its particular initia	were performed. al enforcement				
	<u>DEP Note:</u> Proactive inspections may include, for example, suspect areas (e.g., in stations, laundries / dry cleaners, auto body shops, mobile carpet cleaners) or terr inspected during routine inspections and maintenance of the MS4, in association staff reports.	nporary activities (	'e.g., special events / fai	rs / circus) that would	not otherwise b				

A.		B.	· · ·	C.	<b>D.</b>	É.	F.	
Permit Citation/ SWMP Element	Permit Require	ment/Quantifiable SWMF	P Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments	
	DEP Note: Refer to Part III. plan in Column D and the na			itten proactive ins	pection program plan.	Please provide the titl	e of the attached	
	Proactive inspections for sus			_			No suspected	
		beeten mett groennigee	, connociono , aumping	0	N/A		area	
	Illicit discharges / connectior	ns / dumping found durin	g a proactive inspection	0	N/A			
			citations issued for illicit	0	N/A			
			g a proactive inspection					
	Fines issued for illicit die	scharges / connections /	dumping found during a	0	N/A			
	Veer 1 ONIL V: Atte	oh the written presetive i	proactive inspection					
	Annually review (and revise, as r		Inspection program plan	ures to conduct re	active investigations to	identify and eliminate	the course(a) of	
	DEP Note: If the number of reports received differs from the number of reactive investigations, please provide an explanation for the discrepancy in Column addition, the permittee should re-word the "NOVs / warning letters / citations issued" reporting item to more accurately reflect its particular initial enforcement activity if peressary							
	addition, the permittee should							
	addition, the permittee shoul activity, if necessary.	ld re-word the "NOVs / wai	rning letters / citations issue		to more accurately refle			
	addition, the permittee shoul activity, if necessary.	ld re-word the "NOVs / war licit connections / discha	ming letters / citations issue	d" reporting item				
	addition, the permittee shou activity, if necessary. Reports of suspected ill Reactive investigations of repo Illicit discharges / connections	Id re-word the "NOVs / wai licit connections / discha orts of suspected Illicit d s / dumping found during	rring letters / citations issue irges / dumping received ischarges/ connections / dumping g a reactive investigation	ed" reporting item	to more accurately reflec			
	addition, the permittee shou activity, if necessary. Reports of suspected ill Reactive investigations of repo Illicit discharges / connections Notices of Violation (f discharges / connections	Id re-word the "NOVs / wai licit connections / discha orts of suspected illicit d s / dumping found during NOVs) / warning letters / d s / dumping found during	rring letters / citations issue irges / dumping received ischarges/ connections / dumping g a reactive investigation citations issued for illicit g a reactive investigation	od" reporting item	to more accurately reflec N/A N/A			
	addition, the permittee shoul activity, if necessary. Reports of suspected ill Reactive investigations of repo Illicit discharges / connections Notices of Violation (f discharges / connections Fines issued for illicit dis	Id re-word the "NOVs / wai licit connections / discha orts of suspected illicit di s / dumping found during NOVs) / warning letters / s / dumping found during scharges / connections /	rring letters / citations issue irges / dumping received ischarges/ connections / dumping g a reactive investigation citations issued for illicit g a reactive investigation dumping found during a reactive investigation	od" reporting item i 0 0 0 0 0 0	to more accurately reflect N/A N/A N/A N/A N/A	ct its particular initial e	nforcement	
	addition, the permittee shoul activity, if necessary. Reports of suspected ill Reactive investigations of report Illicit discharges / connections Notices of Violation (I discharges / connections Fines issued for illicit dis During Year 1 of the permit, deve and inspectors) and contractors to the MS4. Refresher training s trained (both in-house and outsic <u>DEP Note:</u> If "0" is reported contractors during the applic	Id re-word the "NOVs / wai licit connections / discha orts of suspected illicit d s / dumping found during NOVs) / warning letters / s / dumping found during scharges / connections / elop and implement a writte to identify and report condi- hall be provided annually. de training).	rring letters / citations issue inges / dumping received ischarges/ connections / dumping g a reactive investigation citations issued for illicit g a reactive investigation dumping found during a reactive investigation en plan for the training of al tions in the stormwater faci Report the number and typ please include in Column F	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	to more accurately reflect N/A N/A N/A N/A N/A N/A nittee personnel (includir icate the presence of illic ities, and the number of why training was not pro-	ct its particular initial e ng field crews, fleet ma cit discharges / conner permittee personnel a povided to / obtained by	aintenance staff, ctions / dumping ind contractors	
	addition, the permittee shoul activity, if necessary. Reports of suspected ill Reactive investigations of report Illicit discharges / connections Notices of Violation (I discharges / connections Fines issued for illicit discharges / connections f	Id re-word the "NOVs / wai licit connections / discha orts of suspected illicit d s / dumping found during NOVs) / warning letters / d s / dumping found during scharges / connections / alop and implement a writte to identify and report condi- thall be provided annually. de training).	rning letters / citations issue inges / dumping received ischarges/ connections / dumping g a reactive investigation citations issued for illicit g a reactive investigation dumping found during a reactive investigation en plan for the training of al itions in the stormwater faci Report the number and typ please include in Column F a ost recent year that training	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	to more accurately reflect N/A N/A N/A N/A N/A N/A nittee personnel (includir icate the presence of illic ities, and the number of why training was not pro-	ct its particular initial e ng field crews, fleet ma cit discharges / conner permittee personnel a povided to / obtained by	aintenance staff, ctions / dumping ind contractors	
	addition, the permittee shoul activity, if necessary. Reports of suspected ill Reactive investigations of report Illicit discharges / connections Notices of Violation (I discharges / connections Fines issued for illicit dis During Year 1 of the permit, deve and inspectors) and contractors to the MS4. Refresher training s trained (both in-house and outsic <u>DEP Note:</u> If "0" is reported contractors during the applic	Id re-word the "NOVs / wai licit connections / discha orts of suspected illicit d s / dumping found during NOVs) / warning letters / s / dumping found during scharges / connections / elop and implement a writte to identify and report condi- hall be provided annually. de training).	rring letters / citations issue inges / dumping received ischarges/ connections / dumping g a reactive investigation citations issued for illicit g a reactive investigation dumping found during a reactive investigation en plan for the training of al tions in the stormwater faci Report the number and typ please include in Column F	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	to more accurately reflect N/A N/A N/A N/A N/A N/A nittee personnel (includir icate the presence of illic ities, and the number of why training was not pro- rovided / obtained, and the FSA Stormwater Operator	ct its particular initial e ng field crews, fleet ma cit discharges / conner permittee personnel a povided to / obtained by	aintenance staff, ctions / dumping ind contractors	
	addition, the permittee shoul activity, if necessary. Reports of suspected ill Reactive investigations of report Illicit discharges / connections Notices of Violation (M discharges / connections Fines issued for illicit dis During Year 1 of the permit, deve and inspectors) and contractors to the MS4. Refresher training s trained (both in-house and outsic <u>DEP Note:</u> If "0" is reported contractors during the applic contractors previously traine	Id re-word the "NOVs / wai licit connections / discha orts of suspected illicit d s / dumping found during NOVs) / warning letters / d s / dumping found during scharges / connections / elop and implement a writte to identify and report condi thall be provided annually. de training).	rning letters / citations issue inges / dumping received ischarges/ connections / dumping g a reactive investigation citations issued for illicit g a reactive investigation dumping found during a reactive investigation en plan for the training of al itions in the stormwater faci Report the number and typ please include in Column F a ost recent year that training Refresher Training	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	to more accurately reflect N/A N/A N/A N/A N/A N/A nittee personnel (includin icate the presence of illic ities, and the number of why training was not pro rovided / obtained, and the FSA Stormwater	ct its particular initial e	aintenance staff, ctions / dumping ind contractors	

<u>A.</u>		<b>B.</b>		С.	D.	E.	F.				
Permit tation/ WMP ement	Permit Requirer	nent/Quantifiable SW	MP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments				
• -	spills that discharge into the MS4.	Report on the spill pre	evention and response activit	ies, including the I	number of spills address	ed.	· · · · · · · · · · · · · · · · · · ·				
	<u>DEP Note:</u> The permittee may report the number of hazardous material spills separately from the number of non-hazardous material spills, <u>or</u> report one combine number, to more accurately reflect its tracking of these spills.										
			naterial spills responded to	0	N/A						
	provided annually. Report the nur training). <u>DEP Note:</u> If "0" is reported f	maintenance staff and inspectors) and contractors on proper spill prevention, containment, and response techniques and procedures. Refresher training shall be provided annually. Report the number and type of training activities, and the number of permittee personnel and contractors trained (both in-house and outside training). <u>DEP Note:</u> If "0" is reported for either reporting item, please include in Column F an explanation of why training was not provided to / obtained by personnel and contractors during the applicable reporting year, the most recent year that training was previously provided / obtained, and the names of the personnel and									
		Initial Training	Refresher Training								
	Personnel trained	1	3		FSA Stormwater Operator Certificate/FWPCOA Stormwater Management Inspector	FSA,FDEP					
	Contractors trained	0	0		0	0	0				
Part A.7.e	Illicit Discharges and Improper I During Year 1 of the permit, devel presence of illicit discharges and i by the permittee within the permitt and number of activities conductee Web site visits (if applicable). <u>DEP Note:</u> The permittee sho particular public outreach pro-	op and implement a wr mproper disposal of ma ee's jurisdiction to enco d, the type and number ould "customize" the list gram. However, the re rence the PBC Joint AF	itten public education and ou aterials into the MS4. Report purage the public reporting or of materials distributed, the t of public outreach activities porting item of "Estimated per R, as demonstrated in the firs	on the public edu i suspected illicit d percentage of the by removing items rcentage of the po t reporting item be	cation and outreach acti ischarges and improper population reached by the s or adding items to the la population reached by the	vities that are perform disposal of materials, ne activities in total, an ist below as appropria activities in total" must add more specifics to	ed or sponsore including the ty nd the number ate to their st remain unless o the reporting				

	B.	<b>C</b> .	D.	<b>E</b> .	F
ermit ation/ WMP ement	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	Public education and outreach program	Palm Beach Co	each and education plan punty Co-permittees. Pla for the public education	ease see the Palm Be	ach County Joi
	Estimated percentage of the population reached by the activities in total				
	Brochures/Flyers/Fact sheets distributed				
	Neighborhood presentations: Number conducted				
	Special events: Number of participants				
	Web Site: Number of visitors to the stormwater-related pages				
Part A.7.f	Illicit Discharges and Improper Disposal — Oils, Toxics, and Household Hazardo	us Waste Contro	ol		
	number of activities conducted, the type and number of materials distributed, the amou		nou / rooyolou / proporty		
	population reached by the activities in total, and the number of Web site visits (if applic <u>DEP Note:</u> The permittee should "customize" the list of public outreach activities to particular public outreach program. However, the reporting item of "Estimated per the permittee chooses to reference the PBC Joint AR, as demonstrated in the first items, such as the name of the brochure or newsletter distributed. If "0" is reported please include in Column F an explanation for why no outreach was performed.	by removing items centage of the po reporting item be I in Column C for	opulation reached by the slow. The permittee ma all the reporting items, a	list below as appropria activities in total" mu y add more specifics t and the PBC Joint AR	st remain unles to the reporting is not reference
	population reached by the activities in total, and the number of Web site visits (if applic <u>DEP Note:</u> The permittee should "customize" the list of public outreach activities to particular public outreach program. However, the reporting item of "Estimated per the permittee chooses to reference the PBC Joint AR, as demonstrated in the first items, such as the name of the brochure or newsletter distributed. If "0" is reported	by removing items centage of the po reporting item be I in Column C for The public outre Palm Beach Co	opulation reached by the slow. The permittee may	list below as appropria activities in total" mu y add more specifics t and the PBC Joint AR is carried out as a joi base see the Palm Be	st remain unles to the reporting is not reference int effort by the pach County Join
	population reached by the activities in total, and the number of Web site visits (if applic <u>DEP Note:</u> The permittee should "customize" the list of public outreach activities to particular public outreach program. However, the reporting item of "Estimated per the permittee chooses to reference the PBC Joint AR, as demonstrated in the first items, such as the name of the brochure or newsletter distributed. If "0" is reported please include in Column F an explanation for why no outreach was performed.         Public education and outreach program         Estimated percentage of the population reached by the activities in total	by removing items centage of the po reporting item be I in Column C for The public outre Palm Beach Co	each and education plan but the reporting items, a	list below as appropria activities in total" mu y add more specifics t and the PBC Joint AR is carried out as a joi base see the Palm Be	st remain unles to the reporting is not reference int effort by the pach County Join
	population reached by the activities in total, and the number of Web site visits (if applic <u>DEP Note:</u> The permittee should "customize" the list of public outreach activities to particular public outreach program. However, the reporting item of "Estimated per the permittee chooses to reference the PBC Joint AR, as demonstrated in the first items, such as the name of the brochure or newsletter distributed. If "0" is reported please include in Column F an explanation for why no outreach was performed.         Public education and outreach program         Estimated percentage of the population reached by the activities in total Brochures/Flyers/Fact sheets distributed	by removing items centage of the po reporting item be I in Column C for The public outre Palm Beach Co	each and education plan but the reporting items, a	list below as appropria activities in total" mu y add more specifics t and the PBC Joint AR is carried out as a joi base see the Palm Be	st remain unles to the reporting is not reference int effort by the pach County Join
	population reached by the activities in total, and the number of Web site visits (if applic <u>DEP Note:</u> The permittee should "customize" the list of public outreach activities to particular public outreach program. However, the reporting item of "Estimated per the permittee chooses to reference the PBC Joint AR, as demonstrated in the first items, such as the name of the brochure or newsletter distributed. If "0" is reported please include in Column F an explanation for why no outreach was performed.         Public education and outreach program         Estimated percentage of the population reached by the activities in total Brochures/Flyers/Fact sheets distributed Household Hazardous Waste (HHW) Collection Day: Events	by removing items centage of the po reporting item be I in Column C for The public outre Palm Beach Co	each and education plan but the reporting items, a	list below as appropria activities in total" mu y add more specifics t and the PBC Joint AR is carried out as a joi base see the Palm Be	st remain unles to the reporting is not reference int effort by the pach County Join
	population reached by the activities in total, and the number of Web site visits (if applic <u>DEP Note:</u> The permittee should "customize" the list of public outreach activities to particular public outreach program. However, the reporting item of "Estimated per the permittee chooses to reference the PBC Joint AR, as demonstrated in the first items, such as the name of the brochure or newsletter distributed. If "0" is reported please include in Column F an explanation for why no outreach was performed.         Public education and outreach program         Estimated percentage of the population reached by the activities in total Brochures/Flyers/Fact sheets distributed Household Hazardous Waste (HHW) Collection Day: Events         HHW Collection Day: Amount of waste collected/recycled/properly disposed	by removing items centage of the po reporting item be I in Column C for The public outre Palm Beach Co	each and education plan but the reporting items, a	list below as appropria activities in total" mu y add more specifics t and the PBC Joint AR is carried out as a joi base see the Palm Be	st remain unles to the reporting is not reference int effort by the pach County Join
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	population reached by the activities in total, and the number of Web site visits (if applic <u>DEP Note:</u> The permittee should "customize" the list of public outreach activities to particular public outreach program. However, the reporting item of "Estimated per the permittee chooses to reference the PBC Joint AR, as demonstrated in the first items, such as the name of the brochure or newsletter distributed. If "0" is reported please include in Column F an explanation for why no outreach was performed.         Public education and outreach program         Estimated percentage of the population reached by the activities in total Brochures/Flyers/Fact sheets distributed Household Hazardous Waste (HHW) Collection Day: Events HHW Collection Day: Amount of waste collected/recycled/properly disposed (tons)	by removing items centage of the po reporting item be I in Column C for The public outre Palm Beach Co	each and education plan but the reporting items, a	list below as appropria activities in total" mu y add more specifics t and the PBC Joint AR is carried out as a joi base see the Palm Be	st remain unles to the reporting is not reference int effort by the pach County Join
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Part	population reached by the activities in total, and the number of Web site visits (if applic <u>DEP Note:</u> The permittee should "customize" the list of public outreach activities to particular public outreach program. However, the reporting item of "Estimated per the permittee chooses to reference the PBC Joint AR, as demonstrated in the first items, such as the name of the brochure or newsletter distributed. If "0" is reported please include in Column F an explanation for why no outreach was performed.         Public education and outreach program         Estimated percentage of the population reached by the activities in total Brochures/Flyers/Fact sheets distributed Household Hazardous Waste (HHW) Collection Day: Events HHW Collection Day: Amount of waste collected/recycled/properly disposed (tons)         Special events: Number conducted Special events: Number of participants	by removing items centage of the po reporting item be I in Column C for The public outre Palm Beach Co	each and education plan but the reporting items, a	list below as appropria activities in total" mu y add more specifics t and the PBC Joint AR is carried out as a joi base see the Palm Be	st remain unles to the reporting is not reference int effort by the pach County Join

SECTION	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE							
<b>A</b> .	<u> </u>	C.	D.	E.	F.			
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments			
	Advise the appropriate utility owner of a violation if constituents common to wastewate activities undertaken to reduce or eliminate SSOs and inflow/ infiltration, the number of name of the owner of the sanitary sewer system within the permittee's jurisdiction.	r contamination a SSOs or inflow /	re discovered in the MS infiltration incidents four	4. Report on the type and and the number re	e and number of psolved, and the			
	<u>DEP Note:</u> The permittee needs to "customize" this section as it pertains to the ty into the MS4. The first three reporting items below are <u>examples</u> .	pe of activities un	dertaken to reduce or el	iminate SSOs and in	flow / infiltration			
	<u>DEP Note</u> : The permittee should contact the appropriate authorities for accurate in responsible for investigating and eliminating SSOs and the local health department responsible for investigating and eliminating states and the local health department of the second states and the local health department of the second states and the local health department of the second states and the local health department of the second states and the local health department of the second states and the local health department of the second states and the local health department of the second states and the second states and the second states and the local health department of the second states and the second states and the second states are second states and the second states are second states and the second states are sec	reporting informal nt who is responsi	ion, such as the sanitary ble for permitting / overs	v sewer system opera eeing septic tank sys	ator who is stems.			
	DEP Note: Report only the SSOs and inflow / infiltration incidents into the MS4.							
	Activity to reduce/eliminate SSOs and inflow / infiltration: Repair / lining of sanitary sewer system	1	Purchase Order/Invoice	Johnson Davis	Pipe lining work on Cherry Lane			
	Activity to reduce/eliminate SSOs and inflow / infiltration: Septic systems removed	0	N/A					
	Activity to reduce/eliminate SSOs and inflow / infiltration: Emergency generator added	2	Record Drawings	Burkhardt	Generators were replaced at P.S. D-4/D-10			
	SSO incidents discovered	0	N/A					
	SSO incidents resolved	0	N/A					
	Inflow / infiltration incidents discovered	0	N/A					
	Inflow / infiltration incidents resolved Name of owner of the sanitary sewer system	Town of Palm B	leach		I			
Part III.A.8.a	Name of owner of the sanitary sewer system         Town of Palm Beach           Industrial and High-Risk Runoff — Identification of Priorities and Procedures for Inspections							
	<ul> <li>Continue to maintain an up-to-date inventory of all existing high risk facilities dischargin water body into which each high risk facility discharges. For the purposes of this perm</li> <li>Operating municipal landfills;</li> <li>Hazardous waste treatment, storage, disposal and recovery facilities;</li> <li>Facilities that are subject to EPCRA Title III, Section 313 (also known as the T</li> <li>Any other industrial or commercial discharge that the permittee determines is include facilities identified through the proactive inspection program as per Pa</li> </ul>	it, high risk faciliti Foxics Release In contributing a sul	es include: ventory (TRI) maintained ostantial pollutant loading	d by the U.S. EPA); a	ind			
	Report on the high risk facilities inventory, including the type and total number of high r	isk facilities and t	he number of facilities n	ewly added each yea	ır.			
	<u>DEP Note:</u> The TRI is updated every spring / summer by the U.S. EPA at www.ep and then select "Generate Report." Please indicate in Column F when (month / ye	ba.gov/triexplorer. ear) you last chec	Select "Facility" on the ked EPA's TRI for applic	left, chose your Geo able facilities.	graphic Location,			
	During Year 1 of the permit, develop and implement a written plan for conducting inspector of the stormwater program. While the permittee may determine the order and frequence once during the permit term; however, facilities identified as high risk due to the finding inspected annually. Report on the high risk facilities inspection program, including the	cy of the inspections of the proactive	ns, the permittee shall in inspection program as p	nspect each identified per Part III.A.7.c of th	d facility at least le permit shall be			

<b>A</b> .	<b>B</b> .				<b>C</b> .	D.	<b>E</b> .	F.
Permit itation/ SWMP lement	Permit Requirement/Quantifiable	SWN	IP Activ	vity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comment
	actions taken. <u>DEP Note:</u> If "0" is reported for the number of i Column F for why no inspections were conduct accurately reflect its particular initial enforceme	ed. In nt acti	additio vity, if r	on, the permitte necessary	e should re-word the "NO	nore high risk facilities, DVs / warning letters / c	please provide an ex itations issued" report	planation in ing item to mor
		r of es	o u	a high	risk inspection			
		Number of Facilities	Number of Inspections	Fines issued	Notices of Violation (NOVs) / warning letters / citations issued		en e	
	Total high risk facilities	0				N/A	N/Ă	
	New high risk facilities added to the inventory during the current reporting period	0				N/A	N/A	
	Operating municipal landfills	0	N/A	<u>N/A</u>	N/A	<u>N/A</u>	N/A	
	Hazardous waste treatment, storage, disposal and recovery (HWTSDR) facilities	0	N/A	N/A	N/A	N/A	N/A	
	EPCRA Title III, Section 313 facilities (that are not landfills or HWTSDR facilities)	0	N/A	N/A	N/A	N/A	N/A	
	Facilities determined as high risk by the permittee through the proactive inspections as per Part III.A.7.c	0						
	Other facilities determined as high risk by the permittee (that are <u>not</u> facilities identified through the proactive inspections)	0	N/A	N/A	N/A	N/A	N/A	
Part II.A.8.b	Industrial and High-Risk Runoff — Monitoring fo	r Higt	n Risk I	ndustries				
	Sampling of the discharge to the stormwater system discharges to the MS4. New high-risk industrial faci substantial pollutant load to the MS4. The evaluation	lities a n may	is defin include	ed in 40 CFR 1	22.26(d)(2)(iv)(C) must l conitoring. Report the nu	e evaluated to determi	ne if the new discharo	e suspected illi e is contributin
Part II.A.9.a	Construction Site Runoff — Site Planning and No				•	actices		
	Continue to implement the local codes or land devel maintenance of appropriate structural and non-struc Report the number of permittee and private pre-cons	tural e	rosion	and sedimenta	tion controls during cons	truction to reduce the d	ischarge of pollutants	to the MS4.

	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
<b>A</b> .	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: Please provide an explanation in Column F for any "0" reported in Column	umn C.			
	PERMITTEE SITES: Construction site plans reviewed	1	PZB Permit Database	Public Works Plan Review	Town Hall Renovations
	PERMITTEE SITES: Construction site plans approved	1	PZB Permit Database	Public Works Plan Review	Town Hall Renovations
	PRIVATE SITES: Construction site plans reviewed	1300	PZB Permit Database	Public Works Plan Review	
	PRIVATE SITES: Construction site plans approved	1300	PZB Permit Database	Public Works Plan Review	
	to obtain all required stormwater permits. Report the number of new development/rede applicants who confirmed ERP and CGP coverage. <u>DEP Note:</u> Please provide an explanation in Column F for any "0" reported in Column the number of construction site plans reviewed, please provide an explanation for	umn C. If the nur	nber of applicants notifi		
	the number of construction site plans reviewed, please provide an explanation for	the discrepancy i			
	Notified of ERP stormwater permit requirements	0	PZB Permit Database	Public Works Plan Review	
			PZB Permit		
	Notified of ERP stormwater permit requirements	0	PZB Permit Database PZB Permit	Review Public Works Plan	
	Notified of ERP stormwater permit requirements Confirmed ERP coverage	0	PZB Permit Database PZB Permit Database PZB Permit	Review Public Works Plan Review Public Works Plan	
Part III.A.9.b	Notified of ERP stormwater permit requirements Confirmed ERP coverage Notified of CGP stormwater permit requirements Confirmed CGP coverage Construction Site Runoff — Inspection and Enforcement	0 0 0 0	PZB Permit Database PZB Permit Database PZB Permit Database PZB Permit Database	Review Public Works Plan Review Public Works Plan Review Public Works Plan Review	
	Notified of ERP stormwater permit requirements           Confirmed ERP coverage           Notified of CGP stormwater permit requirements           Confirmed CGP coverage           Construction Site Runoff — Inspection and Enforcement           As an attachment to the Year 1 Annual Report, the permittee shall submit a written plan stormwater, erosion and sedimentation inspection program for construction sites dischainspecting construction sites immediately upon written approval by the Department. Praccordance with its previously developed construction site inspection procedures. Reprovation sites, including the number of active construction sites during the reporting active construction sites inspected, and the number and type of enforcement actions / in <a href="https://www.permittee.com/ducted">DEP Note: If "0" is reported in Column C for the number of inspections conducted on the number of inspections reported is equal to or less than the number please provide an explanation in Column F. In addition, the permittee should re-waaccurately reflect its particular initial enforcement activity, if necessary.</a>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PZB Permit Database PZB Permit Database PZB Permit Database PZB Permit Database PZB Permit Database standard operating proc r to the MS4. The permittee tion program for private er of inspections of active an explanation in Colum truction sites, or the per- warning letters / citation	Review         Public Works Plan         Review         Sedures for implementation         ittee shall implement the shall continue to perfectly-operated and permitive construction sites, the sissued in the spectrum of the sissued in the sissued in the spectrum of the sissued in the spectrum of the sissued in the sissued in the sissued in the sissue of the sise sis	he plan for orm inspections i tee-operated e percentage of ons were ess than 100%, n to more
	Notified of ERP stormwater permit requirements           Confirmed ERP coverage           Notified of CGP stormwater permit requirements           Confirmed CGP coverage           Construction Site Runoff — Inspection and Enforcement           As an attachment to the Year 1 Annual Report, the permittee shall submit a written plan stormwater, erosion and sedimentation inspection program for construction sites dischard inspecting construction sites immediately upon written approval by the Department. Praccordance with its previously developed construction site inspection procedures. Reprosentative construction sites inspected, and the number and type of enforcement actions / its previously is inspected, and the number and type of enforcement actions / its please provide an explanation in Column F. In addition, the permittee should re-weight and the number of inspections conducted is equal to or less than the number of active construction sites inspection in Column F. In addition, the permittee should re-weight and the number of inspections conducted is equal to or less than the number of active construction sites inspections in Column F. In addition, the permittee should re-weight and the number of inspections conducted is equal to or less than the number of active construction sites inspections in Column F. In addition, the permittee should re-weight and the re-weight	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PZB Permit Database PZB Permit Database PZB Permit Database PZB Permit Database PZB Permit Database standard operating proc r to the MS4. The permittee tion program for private er of inspections of active an explanation in Colum truction sites, or the per- warning letters / citation	Review         Public Works Plan         Review         Sedures for implementation         ittee shall implement the shall continue to perfitive         e shall continue to perfitive         and permitive         re construction sites, the shall continue is precised in the sissued" reporting item	he plan for orm inspections i tee-operated e percentage of ons were ess than 100%, n to more

SECTION	VII. STORMWATER MANA	GEMENT PROGR	RAM (SWMP) SUN	MARY TABLE				
<b>A</b> .		Β.			<b>C</b> .	<b>D.</b>	E.	F.
Permit Citation/ SWMP Element	Permit Req	uirement/Quanti	fiable SWMP Acti	vity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	PERMITTEE SITES	S: Inspections o	f active construct	tion sites for proper	Et.d.	PZB Permit	Public Works	
		stormwat	er, erosion and s	edimentation BMPs	5/wk.	Database	Inspector	
	PERMITTEE SITE	S: Percentage o	f active construc	tion sites inspected	400	PZB Permit	Public Works	
		-		·	100	Database	Inspector	
		PRIVA	TE SITES: Active	e construction sites	450	PZB Permit	Public Works	· · · · · · · · · · · · · · · · · · ·
					150	Database	Inspector	
	PRIVATE SITES	5: Inspections of	f active construct	tion sites for proper	005	PZB Permit	Public Works	
				edimentation BMPs	605	Database	Inspector	
	PRIVATE SITE	S: Percentage o	f active construc	tion sites inspected	400	PZB Permit	Public Works	
		•		•	100	Database	Inspector	
	Notices o	f Violation (NOV	s) / warning lette	rs / citations issued	0	N/A	N/A	
		•		Nork Orders issued	0	N/A	N/A	·····
			•	Fines issued	0	N/A	N/A	
	Year 1 ONLY: Attach ti	he written const	ruction site inspe	ction program plan				
	During Year 1 of the permit, c operators. Provide training fc or construction of stormwater Erosion, and Sedimentation C Report the number and type of number of private persons training <u>DEP Note:</u> If "0" is report permittee's staff and prive <u>DEP Note:</u> The permittee then note in Column F the	or permittee perso management, er Control Inspector of training activitie ined by the perm rted for any of the rate persons durin e should report of	onnel (employed b osion, and sedime Training program, es, the number of i ittee. se reporting items of the applicable r nly the number of a f who were previou	y <u>or under contract wi</u> intation controls. All ii or an equivalent prog nspectors, site plan re prese include in Co eporting year.	th the permittee) anspectors of const ram approved by aviewers and site of alumn F an explant ruction site operation	and private persons invo truction sites shall be ce the Department. Refres operators trained (both i ation of why training wa lors trained / certified du	olved in the site plan nertified through the Flo sher training shall be p in-house and outside is not provided to / ob uring the applicable re	eview, inspection rida Stormwater, provided annually. training), and the lained by the porting year, and
		Certification Training	Initial Training (non- certification)	Refresher Training	and and a second se			
	Permittee construction site inspectors	1		1		Stormwater Erosion Control Cert.	FDEP	
	Permittee construction site plan reviewers		2			Stormwater Erosion Control Cert.	FDEP	
	Permittee construction site operators					Pre-Work Meeting	Public Works (Engineering Div)	Burkhardt Const.

### SECTION VIII. EVALUATION OF THE STORMWATER MANAGEMENT PROGRAM (SWMP)

SECTION VIII. EVA	LUATION OF THE STORMWATER MANAGEMENT PROGRAM (SWMP)
Permit Citatio SWMP Elemen	t SWMP EVALUATION
Part II.A.1 Structural	Strengths: Inspection and maintenance of structural controls is necessary to ensure proper operation of the Town of Palm Beach MS4 including storm water removal, pollutant removal, etc.
control inspection an	Weaknesses: None
maintenance	SWMP Revisions to address deficiencies: N/A
Part II.A.2 Significant	Strengths: Redevelopment activities within the Town of Palm Beach consists primarily of the demolition and reconstruction of individual homes. Town of Palm Beach adopted measures for the control of erosion during redevelopment and the on-site retention of portions of Stormwater runoff prior to discharge from the MS4.
redevelopme	t Weaknesses: None
	SWMP Revisions to address deficiencies: N/A
A	Strengths: The Town's street sweeping program is a very effective method of reducing pollutants from being discharged from the MS4.
Part II.A.3 Roadways	Weaknesses: None.
Noduways	SWMP Revisions to address deficiencies:
	Strengths: In conjunction with inspection and maintenance of structural controls proper operation of the Town of Palm Beach MS4 for Stormwater removal and flood control is ensured.
Part II.A.4 Flood contro	Weaknesses: None.
	SWMP Revisions to address deficiencies:
	Strengths: N/A
Part II.A.5 Waste TSD	Weaknesses: None
Facilities	SWMP Revisions to address deficiencies: N/A
Part II.A.6	Strengths: Town contractors are properly trained and licensed in the safe and effective application of pesticides, herbicides, and fertilizers.
Pesticide, herbicide,	Weaknesses: None.
fertilizer application	SWMP Revisions to address deficiencies: N/A
Part II.A.7	Strengths: No illicit discharges were discovered during this review period.
illicit Dischar Detection ar Eliminatior	d Weaknesses: None.

SEC	TION VIII. EVALU	ATION OF THE STORMWATER MANAGEMENT PROGRAM (SWMP)
		SWMP Revisions to address deficiencies: N/A
		Strengths: No high risk facilities are located within the Town of Palm Beach MS4.
	Part II.A.8 High Risk	Weaknesses: None.
	Industry Runoff	SWMP Revisions to address deficiencies: N/A
	Part II.A.9	Strengths: Town personnel monitor and inspect construction site activities for conformance with FDEP, CGP, and Town requirements for control of erosion and sedimentation from construction site run off.
	Construction Site Runoff	Weaknesses: None.
 		SWMP Revisions to address deficiencies: N/A

SEC	TION IX. CHANGE	S TO THE STORMWATER MANAGEMENT PROGRAM (SWMP) ACTIVITIES (Not Applicable In Year 5)
A	Permit Citation/ SWMP Element	Proposed Changes to the Stormwater Management Program Activities Established as Specific Requirements Under Part III.A of the Permit (Including the Rationale for the Change) — REQUIRES DEP APPROVAL PRIOR TO CHANGE IF PROPOSING TO REPLACE OR DELETE AN ACTIVITY. <u>DEP Note:</u> There may be changes deemed necessary after developing / reviewing your plans and SOPs as per Part III.A of the permit, after completing your SWMP evaluation as per Part VI.B.2 of the permit, or due to a TMDL / BMAP as per Part VII.B of the permit.
		N/A
1		
<b>B</b> .	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	N/A	Rule / Permit Citation	Required Attachment	Attachment Number	Attachment Title
		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.		
	⊠	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.		
	⊠	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.		
		Part V.B.9	EACH ANNUAL REPORT: Reporting and assessment of monitoring results. [Also addressed in Section III of the Annual Report Form]		Refer to Year 6 Joint Report
		Part VI.B.2	EACH ANNUAL REPORT: An evaluation of the effectiveness of the SWMP in reducing pollutant loads discharged from the MS4 that, <u>at a minimum</u> , must include responses to the questions listed in the permit.		Refer to Section VIII
	⊠	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.		
		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).		
	⊠	Rule 62- 624.600(2)(a), F.A.C.	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.		
		Part III.A.7.c	YEAR 1: A proactive illicit discharge / connection / dumping inspection program plan.		
	$\square$	Part III.A.9.b	YEAR 1: A construction site inspection program plan. [For approval by DEP]		
	⊠	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.		
	⊠	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.		
		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.		
		Part V.B.3	YEAR 4: The monitoring plan (with revisions, if applicable).		
		Part VII.C	YEAR 4: An application to renew the permit.		
		Part VIII.B.3.d	YEAR 4: A TMDL Implementation Pian / Supplemental SWMP.		

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

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

Did not complete review of existing SOP / Plan	Developed <u>new</u> written SOP / Plan	Reviewed & <u>no revision</u> <u>needed</u> to existing SOP / Plan	Reviewed & <u>revised</u> existing SOP / Plan	Permit Citation	Description of Required SOPs / Plans
		$\boxtimes$		Part III.A.1	SOP and/or schedule of inspections and maintenance activities of the structural controls and roadway stormwater collection system.
		$\boxtimes$		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.
		$\boxtimes$		Part III.A.3	SOP for the litter control program.
		X		Part III.A.3	SOP for the street sweeping program.
		$\boxtimes$		Part III.A.3	SOP for inspections of equipment yards and maintenance shops that support road maintenance activities.
		$\boxtimes$		Part III.A.5	SOP for inspections of waste treatment, storage, and disposal facilities not covered by an NPDES stormwater permit.
		$\boxtimes$		Part III.A.6	Plan for public education and outreach on reducing the use of pesticides, herbicides and fertilizer.
N/A	N/A	N/A	N/A	Part III.A.6	Plan for posticido, horbicido and fortilizor application training <u>DEP Note</u> : A plan is not necessary since the FDACS certification / licensing program adequately fulfills the permit requirement.
				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.
		×		Part III.A.7.c	Plan for proactive illicit discharge / connections / dumping inspections.*
		Ø		Part III.A.7.c	SOP for reactive illicit discharge / connections / dumping investigations.
		X		Part III.A.7.c	Plan for illicit discharge training.
		X		Part III.A.7.d	SOP for spill prevention and response efforts.
		$\boxtimes$		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.
		$\boxtimes$		Part III.A.7.f	Plan for public education and outreach on the proper use and disposal of oils, toxics and household hazardous waste.
		$\boxtimes$		Part III.A.7.g	SOP to reduce / eliminate sanitary wastewater contamination of the MS4.
		$\boxtimes$		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 IX.A of the annual report and submit revised SOP for approval.

REMINDER LIST OF THE TMDL / BMAP REPORTS TO BE SUBMITTED SEPARATELY FROM AN ANNUAL REPORT					
Rule / Permit Citation	Report Title				
Part VIII.B.3.a	6 MONTHS from effective date of permit: TMDL Prioritization Report.	11/29/11			
Part VIII.B.3.b	12 MONTHS from effective date of permit: TMDL Monitoring and Assessment Plan.	12/28/11			
Part VIII.B.3.c	6 MONTHS from receiving analyses from the lab: TMDL Monitoring Report.	08/06/13			
Part VIII.B.4	30 MONTHS from start date per TMDL Prioritization Report: A Bacterial Pollution Control Plan (BPCP).	Not Applicable			

## **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:

Citation	Lake Okeechobee BMAP is underway for area's north of Lake. All applicable Palm Beach County permittees are in compliance with the TMDL and BMAP Programs	Date BMAP Annual Report Submitted to DEP
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## END OF REVISED TAILORED MS4 AR FORM CYCLE 3 PERMIT

# **Calculated Nutrient Load Reductions from MS4 Maintenance Practices**

FSA 2012

