

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 mail to the address in the box at right.
- Refer to the Form Instructions for guidance on completing each section.
- · Please print or type information in the appropriate areas below.

Submit the form and attachments to: Florida Department of Environmental Protection Mail Station 2500 2600 Blair Stone Road Tallahassee, Florida 32399-2400

SECT	ION I. BACKGROUND INFORMATION					
A.	Permittee Name: Town of South Palm Bead	:h				
В,	Permit Name: Palm Beach County Municipa	al Separate Storm	Sewer Systen	1		
C.	Permit Number: FLS000018-003 (Cycle 3)					
D.	Annual Report Year: X Year 1	☐ Year 3 ☐	Year 4	Year 5 🔲 Other, spec	ify Year:	
Ę,	Reporting Time Period (month/year): / October/2010 through / September/2011					
	Name of the Responsible Authority: Rex Taylor					
	Title: Town Manager					
-	Mailing Address: 3577 South Ocean Boulev	ard				
F.	City: South Palm Beach	Zip Code: 33480)	County: Palm Beach		
	Telephone Number: 561 588 8889		Fax Number	: 561 588 6632		
	E-mail Address: rtaylor@southpalmbeach.c	om				
	Name of the Designated Stormwater Manag	jement Program C	ontact (if diffe	rent from Section I.F abo	ve):	
e Verde.	Title:		<u>.</u>	<u> </u>		
	Department:					
G.	Mailing Address:					
	City:	Zip Code:	<u> </u>	County:		
	Telephone Number:	<u> </u>	Fax Number	:		
	E-mail Address:		<u></u> .			
Service of Asserting						
SEC	TION II. MS4 MAJOR OUTFALL INVEN	TORY (Not Appli	cable In Year	1)		
				<u> </u>	<u> </u>	
Α.	Number of outfalls ADDED to the outfall inv (Does this number include non-major outfal			ear (insert "0" if none): pplicable)		
	(Does this number include non-major outral	ls? ☐ Yes ☐	NO A NOT A	pplicable) 		
	Number of outfalls REMOVED from the out	fall inventory in the	e current repo	ting year (insert "0" if no	ne):	
В.	(Does this number include non-major outfal	-	-	pplicable)		
G.	Is the change in the total number of outfalls	due to lands anne	exed or vacate	ed?	X Not Applicable	

SECT	ION III.	MONITORING	PROGRAM
	Provide a	brief statement	as to the status of monitoring plan implementation:
Α.	effort	Note: All co-perr by the Palm Bea toring information	nittees may refer to the PBC Joint AR here as follows: "The monitoring plan is carried out as a joint ach County Co-permittees. Please see the Palm Beach County Joint Annual Report for the n."
			of the monitoring results to date:
В.	•	Report for the m	s may refer to the PBC Joint AR here as follows: "Please see the Palm Beach County Joint Annual onitoring information." e permit for the monitoring requirements.
G	Attach a	monitoring data	summary, as required by the permit.
SECT	ΓΙΟΝ IV.	FISCAL ANA	LYSIS
A.	<u>DEP</u>	Note: If program	NPDES stormwater management program for the current reporting year: \$1,000 presources have decreased from the previous year, attach a discussion of the impacts on the session of the impacts on the session of the permit.
В.	Total bud	iget for the NPD	ES stormwater management program for the subsequent reporting year: \$1,000
SEC	TION V.	MATERIALS '	TO BE SUBMITTED WITH THIS ANNUAL REPORT FORM
			to be submitted to the Department along with this fully completed and signed Annual Report Form dicate whether the item is attached or is not applicable):
<u>A</u>	ttached	<u>N/A</u>	*** <u>DEP Note:</u> Please complete Checklists A & B at the end of the tailored form.***
	Ц		Any additional information required to be submitted in this current annual reporting year in accordance with Part III.A of your permit that is not otherwise included in Section VII below.
	Х		A monitoring data summary as directed in Section III.C above and in accordance with Rule 62-624.600(2)(c), F.A.C.
	Х		Year 1 ONLY: An inventory of all known major outfalls and a map depicting the location of the major outfalls (hard copy or CD-ROM) in accordance with Rule 62-624.600(2)(a), F.A.C.
			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.
			Year 4 ONLY: Permit re-application information in accordance with Rule 62-624.420(2), F.A.C.
			DO NOT SUBMIT ANY OTHER MATERIALS
		(such as reco	rds and logs of activities, monitoring raw data, public outreach materials, etc.)
SEC	TION VI.	CERTIFICAT	ION STATEMENT AND SIGNATURE
The	Responsib	le Authority liste	d in Section I.F above must sign the following certification statement, as per Rule 62-620.305, F.A.C:
with my in infor	a system d nquiry of th mation sub	lesigned to assu te person or persomitted is, to the	It this document and all attachments were prepared under my direction or supervision in accordance re that qualified personnel properly gathered and evaluated the information submitted. Based upon sons who manage the system, or those persons directly responsible for gathering the information, the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant formation, including the possibility of fine and imprisonment for knowing violations.
Nam	ne of Respo	onsible Authority	(type or print): Rex Taylor
Title	: <u>T</u>	own Manager	

Date: 2 / 16 / 2012

Signature:

SECTION	VII. STORMWATER MANAGEMENT PROGR	AM (SWI	/IP) SUMM	ARY TABL	Ξ				
naca A casas				ta an dala		C. skinski je	process D. C. C. C. S. A.		
Permit Citation/ SWMP Element	Permit Requirement/Quantifial				Num Act	ber of ivities ormed	Documentation / Record	Entity Performing the Activity	Comments
Part III.A.1	Structural Controls and Stormwater Collect	on Systems Operation al 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 p	ermit. Rep	ort the curre	ent known in\	entory.			
	<u>DEP Note</u> : The permittee needs to "customize" this section by adding any structural controls to the list below that are part of the permittee's MS4 currently or are planned for the future. The permittee may remove any structural controls listed that it does not have currently or will likely not have during this permit cycle. Please see the attached description of each type of structure. In addition, the permittee may choose its own unit of measurement for each structural control to be consistent with the unit of measurement in the documentation. Unit options include: miles, linear feet, acres, etc.							trol to be	
	Report the number of inspection and maintena each type of structure inspected and maintaine explanation of why they were not and a descrip	ed. If the rotion of the	minimum in e actions th	spection fre at will be ta	quencies set ken to ensure	that they v	will be met.	, provide as an attach	mont an
	<u>DEP Note</u> : If the minimum inspection freques as an attachment an explanation of why the the attached explanation in Column D and	ev were n	ot and a de	escription of	tne actions ti	nat will be ta	aken to ensure mat mey	will be thet. Thease p	nittee must provide rovide the title of
	Type of Structure	u ,	Number	of Activitie	s Performed		Documentation / Record	Entity Performing the Activity	Comments
		Total Number of Structures	Number of Inspections	Percentage Inspected	Number of Maintenance Activities	Percentage Maintained			
İ	Dry retention systems		,						
	Exfiltration trench / French drains (linear								
	feet)			-					
	Grass treatment swales (miles)		<u> </u>	ļ					
1	Dry detention systems			 		<u>-</u>	 	_	
	Wet detention systems Pollution control boxes		 		 	-			
	Stormwater pump stations		-	<u> </u>	-				
	Major stormwater outfalls			 					
	Weirs or other control structures	.	<u> </u>						
1	MS4 pipes / culverts (miles)						 	T	Attachment 1
	Inlets / catch basins / grates	1	2	100	0	100	log	Town	Auachment
l	Ditches / conveyance swales (miles)			<u> </u>	<u> </u>				1

A			D. T. I		:: E, :::				
Permit Sitation/ SWMP	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments				
iement	ATTACH explanation if any of the minimum inspection frequencies in Table II.A.1.a were <u>not</u> met		NA	NA	Met Requirements				
	Year 1 ONLY: Attach a map of all known major outfalls as per Rule 62-624.600(2)(a), F.A.C.		Outfall Map	Town	1 Outfall not major				
Part III.A.2	Areas of New Development and Significant Redevelopment								
	Report the number of new development and significant redevelopment projects reviewed by the permittee for post-development stormwater considerations.								
	<u>DEP Note:</u> Please provide an explanation in Column F for any "0" reported in (ITID), Northern Palm Beach County Improvement District (NPBCID), South In	Column C. This provi dian River Water Con	ision <u>DOES NOT APPL</u> trol District (SIRWCD),	Y to Indian Trail Impro and FDOT.	vement District				
	Number of new development / significant redevelopment projects reviewed	0	NA	Town	No Developme				
	Provide in the Year 2 Annual Report the summary report of the review of local code implementation of modifying codes to allow low impact design BMPs. DEP Note: Refer to Part III.A.2 of the permit for details regarding what the review Please provide the title of the attached report in Column D and the name of the	iow ontails, and what	must be included in the	summary report and t	follow-up report.				
	ITID, NPBCID, SIRWCD, and FDOT.	TO THE RESERVE OF THE PARTY OF	N/A	NA.	NIA				
			I NA	NA	NA				
	Year 2 ONLY: Attach the summary report of the review activity Year 4 ONLY: Attach the follow-up report on plan implementation		NA NA	NA NA	NA NA				
Part III.A.3	Year 4 ONLY: Attach the follow-up report on plan implementation Roadways	cadures for the litter	NA NA control program(s) for pu	NA ublic streets, roads, ar	NA nd highways,				
	Roadways Annually review (and revise, as needed) and implement the permittee's written pro including rights-of-way, employed within the permittee's jurisdictional area and proneeded, basis. Report on the litter control program, including the frequency of litter covered by the activities, and an estimate of the quantity of litter collected. DEP Note: Please provide an explanation in Column F for any "0" reported in the reporting items. Unit options for the amount of litter include: bags, cubic year include: square feet, linear feet, yards, miles, acres. If all litter collection is per	cedures for the litter of perly dispose of collection, an estimate of column C. In additionards, pounds, tops 1	NA control program(s) for putted material. Implementate of the total number of the permittee may chapte on the permittee may chapte on the permittee may chapte on the permittee may be amounted.	NA ublic streets, roads, and the program on a more of road miles cleaned of the coose its own units of a real covered by both, please remove to	NA Ind highways, onthly, or on an or amount of are measurement for the activity				
	Roadways Annually review (and revise, as needed) and implement the permittee's written pro including rights-of-way, employed within the permittee's jurisdictional area and proneeded, basis. Report on the litter control program, including the frequency of litter covered by the activities, and an estimate of the quantity of litter collected. DEP Note: Please provide an explanation in Column F for any "0" reported in the reporting items. Unit options for the amount of litter include: bags, cubic year include: square feet, linear feet, yards, miles, acres. If all litter collection is per reporting items. PERMITTEE Litter Control Program: Frequency of litter collection	cedures for the litter of perly dispose of collection, an estimate of column C. In additionards, pounds, tops 1	NA control program(s) for putted material. Implementate of the total number of the permittee may chapte on the permittee may chapte on the permittee may chapte on the permittee may be amounted.	NA ublic streets, roads, ar nt the program on a m f road miles cleaned of coose its own units of r	NA Ind highways, onthly, or on an or amount of are measurement fo the activity				
	Roadways Annually review (and revise, as needed) and implement the permittee's written pro including rights-of-way, employed within the permittee's jurisdictional area and proneeded, basis. Report on the litter control program, including the frequency of litter covered by the activities, and an estimate of the quantity of litter collected. DEP Note: Please provide an explanation in Column F for any "0" reported in the reporting items. Unit options for the amount of litter include: bags, cubic year include: square feet, linear feet, yards, miles, acres. If all litter collection is per	cedures for the litter of perly dispose of collection, an estimate collection. In additionards, pounds, tons. Ut formed by staff or by	NA control program(s) for putted material. Implementate of the total number of the permittee may characteristic putters, but not by the contractors, but not by the contractors.	NA ublic streets, roads, and the program on a more of road miles cleaned of the coose its own units of a real covered by both, please remove to	NA Ind highways, onthly, or on an or amount of are measurement fo the activity				
	Roadways Annually review (and revise, as needed) and implement the permittee's written pro including rights-of-way, employed within the permittee's jurisdictional area and proneeded, basis. Report on the litter control program, including the frequency of litter covered by the activities, and an estimate of the quantity of litter collected. DEP Note: Please provide an explanation in Column F for any "0" reported in the reporting items. Unit options for the amount of litter include: bags, cubic years include: square feet, linear feet, yards, miles, acres. If all litter collection is per reporting items. PERMITTEE Litter Control Program: Frequency of litter collection PERMITTEE Litter Control Program: Estimated amount of area maintained (linear feet) PERMITTEE Litter Control Program: Estimated amount of litter collected (cubic yards)	cedures for the litter of perly dispose of collection, an estimate of collection, an estimate of collection of col	NA control program(s) for puted material. Implementate of the total number of the permittee may chapter of the amount options for the amount contractors, but not by the see SOP	NA ublic streets, roads, are the program on a most road miles cleaned of the property of the program on a most its own units of the proof area covered by both, please remove the program of the program	NA Ind highways, onthly, or on an or amount of are measurement for the activity				
	Roadways Annually review (and revise, as needed) and implement the permittee's written pro including rights-of-way, employed within the permittee's jurisdictional area and proneeded, basis. Report on the litter control program, including the frequency of litter covered by the activities, and an estimate of the quantity of litter collected. DEP Note: Please provide an explanation in Column F for any "0" reported in the reporting items. Unit options for the amount of litter include: bags, cubic years include: square feet, linear feet, yards, miles, acres. If all litter collection is per reporting items. PERMITTEE Litter Control Program: Frequency of litter collection PERMITTEE Litter Control Program: Estimated amount of area maintained (linear feet) PERMITTEE Litter Control Program: Estimated amount of litter collected (cubic yards)	cedures for the litter of perly dispose of collection, an estimate collection, an estimate column C. In additionards, pounds, tons. Ut formed by staff or by Weekly 5040 SQ FT	NA control program(s) for puted material. Implementate of the total number of the permittee may chapter of the amount options for the amount contractors, but not by the see SOP Outfall Map	NA ublic streets, roads, are the program on a most road miles cleaned of the coordinate of the coordi	NA Ind highways, onthly, or on an or amount of are measurement for the activity				
	Roadways Annually review (and revise, as needed) and implement the permittee's written pro including rights-of-way, employed within the permittee's jurisdictional area and proneeded, basis. Report on the litter control program, including the frequency of litter covered by the activities, and an estimate of the quantity of litter collected. DEP Note: Please provide an explanation in Column F for any "0" reported in the reporting items. Unit options for the amount of litter include: bags, cubic year include: square feet, linear feet, yards, miles, acres. If all litter collection is per reporting items. PERMITTEE Litter Control Program: Frequency of litter collection PERMITTEE Litter Control Program: Estimated amount of area maintained (linear feet) PERMITTEE Litter Control Program: Estimated amount of litter collected	cedures for the litter of perly dispose of collection, an estimate of collection, an estimate of collection of col	NA control program(s) for puted material. Implementate of the total number of the permittee may chapter of the amount options for the amount contractors, but not by the see SOP Outfall Map	NA ublic streets, roads, are the program on a most road miles cleaned of the coordinate of the coordi	NA Ind highways, onthly, or on an or amount of are measurement for the activity				

SECTION	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE		A PART OF THE PROPERTY OF THE PART OF THE	Login i Carleron (was il lama (wh. 2005); unit islands	ynter i gen denskiski spiriteriterik i densk
A		C.	D4		
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
Liellielle	If an Adopt-A-Road or similar program is implemented, report the total number of r	oad miles cleaned and	d an estimate of the qua	intity of litter collected	
	<u>DEP Note:</u> The permittee may choose its own unit of measurement for the an Adopt-A-Road or similar program is not implemented by the permittee, please	nount of litter collecter	d. Unit options include:	hads, cubic vards, pot	unds, tons. If an am reporting items.
	Keep PBC Beautiful Trash Pick-up Events: Total miles cleaned	0	NA	NA	No Program Needed
	Report on the street sweeping program, including the frequency of the sweeping, initrogen (TN) and total phosphorus (TP) loadings that were removed by the collect explanation of why not in the Year 1 Annual Report. DEP Note: Please provide an explanation in Column F for any "0" reported in amount of sweeping material collected. Unit options include: cubic yards, pour DEP Note: If the permittee has curbs and gutters but no street sweeping program.	Column C. Also, the unds, tons.	permittee may choose i	its own unit of measur	rement for the
	Year 1 Annual Report. Refer to Part III.A.3 of the permit for the information the in lieu of street sweeping). Please provide the title of the attached explanation.	in Column D and the	name of the entity who	manzed the explanati	OIT IT COILITAL 2.
	Frequency of street sweeping	0	NA NA	NA NA	No Curb & Gutter
			 		
					·
	Annually review (and revise, as needed) and implement the permittee's written sta		duce the pollutants in ste	ormwater rupoff from a	reas associated
	Annually review (and revise, as needed) and implement the permittee's written stewith road repair and maintenance, and from permittee-owned or operated equipment the number of applicable facilities and the number of inspections conducted for ear the number. The permittee needs to "customize" this section by listing the name facility in Column C. Add more rows if necessary. If "0" is reported in Column applicable facilities, please provide an explanation in Column F for why no inspection and III.A.3 and III.A.5 of the permit, the same site inspection can count toward sure to report the site inspection under both Parts III.A.3 and III.A.5.	ent yards and maintenach facility. The sof the applicable factor of the number of inspections were conducted both inspection re-	acilities in Column B and inspections conducted a	d the number of inspect and the permittee has been facility is applica	ctions of each one or more ble under both
		Number of Inspections	ngovernosti desta autoritaria. Augusta de antidos autoritaria		Grenal Projection
	Name of facility #1:	0	NA	NA	No Facility
	Traine of the life	<u> </u>		 	-
				 	
Part	Flood Control Projects				

SECTION V	II. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
Α		C.	D.	E. E. E.	
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
III.A.4					
	Report the total number of flood control projects that were constructed by the perminclude stormwater treatment. The permittee shall provide a list of the projects who not. Report on any stormwater retrofit planning activities and the associated impledrainage systems that do not have treatment BMPs. <u>DEP Note:</u> A "stormwater retrofit project" is one implemented primarily to prove the status of the flood control and retrofit projects should be reported.	ere stormwater treath ementation of retrofitting wide stormwater treath arted as of the last day	nent was not included with many projects to reduce stone to the stone of the applicable reporting the second contract of the se	ormwater pollutant loa	ds from existing
	no duplication for those reported as planned, for those reported as under cons <u>DEP Note:</u> If applicable, please provide the title of the attached list of flood co the entity who finalized the list in Column E.	struction and for those	теропец аз сотрівівц.		O and the name of
	Flood control projects completed during the reporting period	0	NA	NA	No Project
Part III.A.5	 Municipal Waste Treatment, Storage, and Disposal Facilities Not Covered by Annually review (and revise, as needed) and implement the permittee's written proferom the following facilities that are not otherwise covered by an NPDES stormwate. Operating municipal landfills; Municipal waste transfer stations; Municipal waste fleet maintenance facilities; and Any other municipal waste treatment, waste storage, and waste disposal Report the number of applicable facilities and the number of the inspections conducted to the number of applicable facilities and the number of the inspections conducted in Column facility in Column C. Add more rows if necessary. If "0" is reported in Column applicable facilities, please provide an explanation in Column F for why no instimited to, those facilities/yards where street sweeping material and/or yard was and/or maintained. In addition, if the same facility is applicable under both Palinspection requirements as long as it covers the applicable waste area(s). Be 	facilities. ucted for each facility. nes of the applicable for the number of its spections were conducted aste are temporary store.	ns and the implementation in and the implementation in Column B and inspections conducted a cted. An applicable facion ockpiled, and where soling the permit the same s	I the number of inspend nd the pemittee has d lity under Part III.A.5 i d waste collection veh ite inspection can cou	ctions of each one or more ncludes, but is not nicles are parked ant towards both
	Name of facility #1:	Inspections 0	NA	NA	No Facilities

A		C	D.	E . (1911)	
ermit tation/ WMP ement	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
Part I.A.6	Pesticides, Herbicides, and Fertilizer Application				
	Continue to require proper certification and licensing by the Florida Department of pesticides, herbicides, or fertilizers on permittee-owned property, as well as any performittee personnel applicators and contracted commercial applicators of pestic permittee personnel and contractors who have been trained through the Green Indigential fertilizer who are FDACS certified / licensed. DEP Note: If "0" is reported in Column C for any of the reporting items, please personnel and contractors during the applicable reporting year, the most recent	ermittee personner er eides and herbicides lustry BMP Program,	who are FDACS certified, and the number of conti	/ licensed. Report the acted commercial appropriate / licensed.	e number of plicators of
	of the personnel and contractors previously trained / certified.	n year materaning,			
	PERSONNEL: Florida Department of Agriculture and Consumer Services	0	NA	NA	No Progra
	(FDACS) certified applicators of pesticides and herbicides CONTRACTORS: FDACS certified / licensed applicators of pesticides and herbicides	0	NA	NA	No Progra
	CONTRACTORS: FDACS certified / licensed applicators of fertilizer	0	NA_	NA	No Progra
	PERSONNEL: Green Industry BMP Program training completed	0	NA	NA	No Progra
	AGUETT A OTOBO, Compared Indicator, DMD Program training completed	0	NA	NA	No Progra
	Pursuant to SB 2080 (2009), all local governments are encouraged to adopt a Flor "Florida-friendly Guidance Models for Ordinances, Covenants and Restrictions." If governments within the watershed of a nutrient-impaired water body shall adopt th Landscapes pursuant to SB 494 (2009) or an ordinance that includes all of the req 24 months of the date of permit issuance. Provide a copy of the adopted ordinance DEP Note: This provision DOES NOT APPLY to ITID, NPBCID, SIRWCD, an permittee is not within the watershed of a nutrient-impaired water body, then p	e Department's Mod uirements set forth in e with the subsequent of FDOT. For all other thease indicate that in	lel Ordinance for Floridant the Model Ordinance. In the Model Ordinance. Int Year 1 or Year 2 Annual er permittees, if this proven Column F, but do not re	Friendly Fertilizer Use The ordinance shall b al Report. ision is not applicable amove this reporting it	e on Urban e adopted withi because the em.
	DEP Note: Please provide the title and citation of the ordinance in Column D,	and the name of the	e entity who finalized the	ordinance in Column	<u> </u>
	Year 1 or Year 2 ONLY: Attach copy of adopted Florida-friendly ordinance		0	l o	NA
	During Year 1 of the permit, develop and implement a written public education and herbicides, and fertilizers. Report on the public education and outreach activities to encourage citizens to reduce their use of pesticides, herbicides, and fertilizers, includistributed, the percentage of the population reached by the activities in total, and Yards and Neighborhoods (FYN) program should only be reported if the permittee DEP Note: The permittee should "customize" the list of public outreach activity particular public outreach program. However, the reporting item of "Estimated the permittee chooses to reference the PBC Joint AR, as demonstrated in the items, such as the name of the brochure or newsletter distributed. If "0" is reported.	luding the type and r the number of Web s is contributing funding ties by removing item I percentage of the p	number of activities condi- site visits (if applicable). ng towards the FYN staff as or adding items to the population reached by the	ucted, the type and nu Activities performed un and program within it list below as appropri- e activities in total" mun and more specifics	Imber of materinder the Florid s jurisdiction. ate to their st remain unles to the reporting

ECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE			entre (de l'antenna lumaco de la control de lumbros (Calent Cale	CIRCLIANCE SHEETS - DO CONTRACTOR FOR HE
(A.		C.	D.		
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	<u>DEP Note:</u> All the permittees may refer to the PBC Joint AR in place of report all reporting items except the first reporting item if they include reference to the activities it performs in addition to the joint effort – in such a case, please keep <u>DEP Note:</u> Indicate under Column E "Entity Performing the Activity" if FYN or addition, please complete the following line:	e PBC Joint AR. How the reporting items to IFAS is performing an	hat are applicable. By of the reported public	education and outrea	ch activities. In
	FYN PROGRAM FUNDING:	Permittee Provides i	runding: Tes XIV	o milionitori and	9 ¥
	Public education and outreach program	Beach County Co-pe	and education plan is ca ermittees. Please see the education and outreach	ne Palm Beach Count	fort by the Palm y Joint Annual
	Estimated percentage of the population reached by the activities in total	Troport for the passe			
	Brochures/Flyers/Fact sheets distributed	<u></u>			
	FYN: Brochure/Flyers/Fact sheets distributed			FYN	
	Neighborhood presentations: Number conducted				
	FYN: Neighborhood presentations: Number of participants			FYN FYN	
	FYN: Neighborhood presentations: Number conducted			FYN	
	Neighborhood presentations: Number of participants		<u> </u>		
	Newspapers & newsletters: Number of articles/notices published		<u> </u>		
ŀ	Newsletters: Number of newsletters distributed				
	Public displays (e.g., kiosks, storyboards, posters, etc.)			FYN	<u>.</u> ,
	FYN: Public displays (e.g., kiosks, storyboards, posters, etc.) Radio or television Public Service Announcements (PSAs)				
	FYN: Radio or television Public Service Announcements (PSAs)			FYN	
	School presentations: Number conducted				
	School presentations: Number of participants				
	FYN: School presentations: Number conducted			FYN	
	FYN: School presentations: Number of participants			FYN	
İ	Seminars/Workshops: Number conducted				
	Seminars/Workshops: Number of participants			T VAI	
	FYN: Seminars/Workshops: Number conducted			FYN FYN	
ļ	FYN: Seminars/Workshops: Number of participants	<u></u>		FIN	
	Special events: Number conducted		<u> </u>		
	Special events: Number of participants			FYN	
	FYN: Special events: Number conducted			FYN	
1	FYN: Special events: Number of participants				
	Web Site: Number of hits / visitors to the stormwater-related pages uring Year 1 of the permit, develop and implement a written plan for the training	of all parmittee person	and applicators and con	tracted applicators to	emphasize the
st ee	uring Year 1 of the permit, develop and implement a written plan for the training ormwater implications of pesticide, herbicide and fertilizer application. Follow up ortificate and/or license does not satisfy this requirement. Report the number of	training shall be prov permittee personnel a	rided annually. Training	to obtain or maintain ed applicators who pa	an FDAGS rticipated in training

A.		control to be a separate and the control of the con	l de la versio a comunica de la material de la comunicación de la comu						
		C.	D.	Control of the contro					
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments				
	en the stormwater implications of pesticide, herbicide and fertilizer application (both in house and outside training).								
	<u>DEP Note:</u> This permit requirement has been removed from other Phase since recent changes to the FDACS certification / licensing program hav permit requirement does not need to be implemented.	I MS4 permits that te allowed it to adequ	were reissued after the uately fulfill this requir	Palm Beach County ement. Therefore, a	/ MS4 permit t this time, this				
Part II.A.7.a	Illicit Discharges and Improper Disposal — Inspections, Ordinances, and Ent	orcement Measures			1 10 1-1-				
	Where applicable, strengthen the legal authority to conduct inspections, conduct me the MS4 and to require compliance with conditions in ordinances, permits, contract	is, and orders. Repor	it amenuments, as need	icu.					
	DEP Note: If applicable, please provide the title of the attached report in Colu	mn D and the name o	of the entity who finalize	d the report in Column) <u>E.</u>				
	ATTACH a report on any amendments to the applicable legal authority		NA NA	NA					
Part II.A.7.c	Illicit Discharges and Improper Disposal — Investigation of Suspected Illicit During Year 1 of the permit, develop and implement a written proactive inspection	Discharges and/or Ir	nproper Disposal						
	During Year 1 of the permit, develop and implement a winter proactive inspection program, including the number of inspections conducted, the number of illicit activities found, 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 an explanation in Column F for why no proactive inspections were performed. In addition, the permittee should re-word the "NOVs / warning letters / citations issued" reporting item to more accurately reflect its particular initial enforcement activity, if necessary. <u>DEP Note:</u> Proactive inspections may include, for example, suspect areas (e.g., industrial areas), commercial businesses (e.g., restaurants, car washes, service stations, laundries / dry cleaners, auto body shops, mobile carpet cleaners) or temporary activities (e.g., special events / fairs / circus) that would not otherwise be inspected during routine inspections and maintenance of the MS4, in association with high risk industrial facilities or construction sites, or in response to citizen or								
	In addition, the permittee should re-word the "NOVs / warning letters / citation activity, if necessary. DEP Note: Proactive inspections may include, for example, suspect areas (e.g., permittee) or may be a supply and the short example.	g., industrial areas), o	commercial businesses	(e.g., restaurants, car	washes, service not otherwise l				
	In addition, the permittee should re-word the "NOVs / warning letters / citation activity, if necessary. DEP Note: Proactive inspections may include, for example, suspect areas (e. stations, laundries / dry cleaners, auto body shops, mobile carpet cleaners) or inspected during routine inspections and maintenance of the MS4, in associat staff reports. DEP Note: Refer to Part III.A.7.c of the permit for what must be included in the plan in Column D and the name of the entity who finalized the plan in Column	g., industrial areas), of temporary activities (ion with high risk industrial e written proactive inserting insertin	commercial businesses (e.g., special events / fa ustrial facilities or constr spection program plan.	(e.g., restaurants, car irs / circus) that would uction sites, or in resp Please provide the titl	washes, service not otherwise to onse to citizen (
	In addition, the permittee should re-word the "NOVs / warning letters / citation activity, if necessary. DEP Note: Proactive inspections may include, for example, suspect areas (e. stations, laundries / dry cleaners, auto body shops, mobile carpet cleaners) or inspected during routine inspections and maintenance of the MS4, in associat staff reports. DEP Note: Refer to Part III.A.7.c of the permit for what must be included in the plan in Column D and the name of the entity who finalized the plan in Column Proactive inspections for suspected illicit discharges / connections / dumping Illicit discharges / connections / dumping found during a proactive	g., industrial areas), of temporary activities (ion with high risk indu- e written proactive ins	commercial businesses (e.g., special events / fa Istrial facilities or constr	(e.g., restaurants, car irs / circus) that would uction sites, or in resp	washes, servic not otherwise l onse to citizen (
	In addition, the permittee should re-word the "NOVs / warning letters / citations activity, if necessary. DEP Note: Proactive inspections may include, for example, suspect areas (e. stations, laundries / dry cleaners, auto body shops, mobile carpet cleaners) or inspected during routine inspections and maintenance of the MS4, in associat staff reports. DEP Note: Refer to Part III.A.7.c of the permit for what must be included in the plan in Column D and the name of the entity who finalized the plan in Column Proactive inspections for suspected illicit discharges / connections / dumping found during a proactive inspection Notices of Violation (NOVs) / warning letters / citations issued for illicit discharges / connections / dumping found during a proactive inspection	g., industrial areas), of temporary activities (ion with high risk industrial e written proactive instance).	commercial businesses (e.g., special events / fa istrial facilities or constr spection program plan.	(e.g., restaurants, car irs / circus) that would uction sites, or in resp Please provide the titl	washes, service not otherwise b onse to citizen d				
	In addition, the permittee should re-word the "NOVs / warning letters / citation. activity, if necessary. DEP Note: Proactive inspections may include, for example, suspect areas (e. stations, laundries / dry cleaners, auto body shops, mobile carpet cleaners) or inspected during routine inspections and maintenance of the MS4, in associat staff reports. DEP Note: Refer to Part III.A.7.c of the permit for what must be included in the plan in Column D and the name of the entity who finalized the plan in Column Proactive inspections for suspected illicit discharges / connections / dumping found during a proactive inspection Notices of Violation (NOVs) / warning letters / citations issued for illicit discharges / connections / dumping found during a proactive inspection Fines issued for illicit discharges / connections / dumping found during a	g., industrial areas), of temporary activities (ion with high risk industrial e written proactive instance).	commercial businesses (e.g., special events / faustrial facilities or construction program plan.	(e.g., restaurants, car irs / circus) that would uction sites, or in resp Please provide the titl Town	washes, service not otherwise b onse to citizen c				
	In addition, the permittee should re-word the "NOVs / warning letters / citations activity, if necessary. DEP Note: Proactive inspections may include, for example, suspect areas (e. stations, laundries / dry cleaners, auto body shops, mobile carpet cleaners) or inspected during routine inspections and maintenance of the MS4, in associat staff reports. DEP Note: Refer to Part III.A.7.c of the permit for what must be included in the plan in Column D and the name of the entity who finalized the plan in Column Proactive inspections for suspected illicit discharges / connections / dumping found during a proactive inspection Notices of Violation (NOVs) / warning letters / citations issued for illicit discharges / connections / dumping found during a proactive inspection Fines issued for illicit discharges / connections / dumping found during a proactive inspection	g., industrial areas), of temporary activities (ion with high risk industrial e written proactive instance) 2 0 0	commercial businesses (e.g., special events / faistrial facilities or construction program plan. Log 0 0	(e.g., restaurants, car irs / circus) that would uction sites, or in respondent the titl Town 0 0 Town	washes, service not otherwise to onse to citizen o e of the attache				
	In addition, the permittee should re-word the "NOVs / warning letters / citations activity, if necessary. DEP Note: Proactive inspections may include, for example, suspect areas (e. stations, laundries / dry cleaners, auto body shops, mobile carpet cleaners) or inspected during routine inspections and maintenance of the MS4, in associat staff reports. DEP Note: Refer to Part III.A.7.c of the permit for what must be included in the plan in Column D and the name of the entity who finalized the plan in Column Proactive inspections for suspected illicit discharges / connections / dumping lillicit discharges / connections / dumping found during a proactive inspection Notices of Violation (NOVs) / warning letters / citations issued for illicit discharges / connections / dumping found during a proactive inspection Fines issued for illicit discharges / connections / dumping found during a proactive inspection Year 1 ONLY: Attach the written proactive inspection program plan	g., industrial areas), of temporary activities (ion with high risk industrial e written proactive instance) 2 0 0	commercial businesses (e.g., special events / fa istrial facilities or constru- spection program plan. Log 0 0 SOP	(e.g., restaurants, car irs / circus) that would uction sites, or in resp Please provide the titl Town 0 0 Town identify and eliminate	washes, service not otherwise to citizen of the attaches at the source(s)				
	In addition, the permittee should re-word the "NOVs / warning letters / citations activity, if necessary. DEP Note: Proactive inspections may include, for example, suspect areas (e. stations, laundries / dry cleaners, auto body shops, mobile carpet cleaners) or inspected during routine inspections and maintenance of the MS4, in associat staff reports. DEP Note: Refer to Part III.A.7.c of the permit for what must be included in the plan in Column D and the name of the entity who finalized the plan in Column Proactive inspections for suspected illicit discharges / connections / dumping found during a proactive inspection Notices of Violation (NOVs) / warning letters / citations issued for illicit discharges / connections / dumping found during a proactive inspection Fines issued for illicit discharges / connections / dumping found during a proactive inspection	g., industrial areas), of temporary activities (ion with high risk industrial areas), of temporary activities (ion with high risk industrial areas), of temporary active instance industrial areas are reported from particular areas areas areas areas areas areas areas areas.	commercial businesses (e.g., special events / fa istrial facilities or constra spection program plan. Log 0 0 SOP reactive investigations to	(e.g., restaurants, car irs / circus) that would uction sites, or in resp Please provide the titl Town 0 0 Town olidentify and eliminate actors, citizens, or othe	washes, service not otherwise onse to citizen e of the attached attached the source(s) er entities				

Α				C.					
Permit itation/ SWMP lement		nt/Quantifiable SWMP A		Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments		
ement	number of reports received, the number of investigations conducted, the number of illicit activities found, and the number and type of enforcement actions taken.								
	<u>DEP Note:</u> If the number of r addition, the permittee should activity, if necessary.	m the number of reactive ning letters / citations iss	e investigations, plea sued" reporting item	ase provide an explanat to more accurately refle	ion for the discrepanc ct its particular initial o	emorcement			
	Reports of suspected illicit c	onnections / discharges	/ dumping received	0	Phone Messages	Town Staff	Report to FD0 or PBC Fire Rescue		
	Reactive investigation	ns of reports of suspecto	ed illicit discharges/ nnections / dumping	0	NA	NA			
		nnections / dumping fou	nd during a reactive investigation	0	NA	NA			
	Notices of Violation (NOVs	mping found during a re	eactive investigation	0	NA	NA			
	discharges / connections / dumping found during a reactive investigation Fines issued for illicit discharges / connections / dumping found during a reactive investigation				110	NIA			
	During Year 1 of the permit, devel and inspectors) and contractors to to the MS4. Follow-up training sh trained (both in-house and outside	re lop and implement a writte b identify and report condit all be provided annually. e training).	eactive investigation en plan for the training of tions in the stormwater fa Report the number and t	type of training activ	ities, and the number of	permittee personnel	and contractors		
	During Year 1 of the permit, devel and inspectors) and contractors to the MS4. Follow-up training sh trained (both in-house and outside DEP Note: If "0" is reported to contractors during the applications.	lop and implement a writted identify and report conditional be provided annually. The training is a training if the reporting item, plable reporting year, the months.	en plan for the training of tions in the stormwater fa Report the number and t	all appropriate pernacilities that may ind type of training activ	nittee personnel (includi icate the presence of illities, and the number of	ng field crews, fleet m icit discharges / conne permittee personnel a ovided to / obtained b	and contractors		
	During Year 1 of the permit, devel and inspectors) and contractors to the MS4. Follow-up training sh trained (both in-house and outside <u>DEP Note:</u> If "0" is reported to contractors during the applications of the contractors previously trained.	lop and implement a writted identify and report conditional be provided annually. The training is training item, problement reporting item, problement reporting year, the model.	en plan for the training of tions in the stormwater far Report the number and the stormwater far and the stormwater far and the stormwater far and the stormwater and the stormwater far all appropriate pernacilities that may ind type of training activ	nittee personnel (includi icate the presence of illities, and the number of	ng field crews, fleet m icit discharges / conne f permittee personnel a ovided to / obtained by the names of the pers	and contractors y personnel and sonnel and			
	During Year 1 of the permit, devel and inspectors) and contractors to the MS4. Follow-up training sh trained (both in-house and outside DEP Note: If "0" is reported to contractors during the applications.	lop and implement a writted identify and report conditional be provided annually. The training is a training if the reporting item, plable reporting year, the months.	en plan for the training of tions in the stormwater fa Report the number and t	all appropriate pernacilities that may ind type of training activ	nittee personnel (includi icate the presence of illities, and the number of why training was not provided / obtained, and Sign in Sheet	ng field crews, fleet micit discharges / connet permittee personnel activities ovided to / obtained by the names of the personnel activities o	y personnel and sonnel and XCAL Traini		
	During Year 1 of the permit, devel and inspectors) and contractors to the MS4. Follow-up training sh trained (both in-house and outside DEP Note: If "0" is reported to contractors during the application of the contractors previously trained.	lop and implement a written identify and report conditional be provided annually. The training is training item, problem reporting item, problem reporting year, the model. Initial Training	eactive investigation en plan for the training of tions in the stormwater far Report the number and the stormwater far and the stormwater far and the stormwater and	all appropriate pernacilities that may ind type of training activ	nittee personnel (includi icate the presence of illi ities, and the number of why training was not provided / obtained, and	ng field crews, fleet m icit discharges / conne f permittee personnel a ovided to / obtained by the names of the personnel	and contractors y personnel and sonnel and XCAL Traini		
Part	During Year 1 of the permit, devel and inspectors) and contractors to the MS4. Follow-up training sh trained (both in-house and outside contractors during the applica contractors previously trained Personnel trained Contractors trained	lop and implement a written identify and report conditional be provided annually. The training item, problem reporting item, problem reporting year, the model. Initial Training 1 0 Disposal — Spill Preventing item, problem	eactive investigation en plan for the training of tions in the stormwater fa Report the number and the lease include in Column ost recent year that training Refresher Training 1 0 ntion and Response	all appropriate pernacilities that may ind type of training activ F an explanation of ing was previously p	nittee personnel (includicate the presence of illities, and the number of why training was not provided / obtained, and Sign in Sheet NA	ng field crews, fleet maicit discharges / connet formittee personnel and covided to / obtained by the names of the personnel and committee NA	y personnel and sonnel and XCAL Trainii Video NA		
	During Year 1 of the permit, devel and inspectors) and contractors to the MS4. Follow-up training sh trained (both in-house and outside DEP Note: If "0" is reported to contractors during the application contractors previously trained. Personnel trained Contractors trained Illicit Discharges and Improper Annually review (and revise, as no spills that discharge into the MS4)	lop and implement a written identify and report conditional be provided annually. The training is able reporting year, the mod. Initial Training 1 0 Disposal — Spill Prevented and implement the Report on the spill prevented any report the number of he was report the number of he was report the number of he was report the number of he was report the number of he was report the number of he was report the number of he was report the number of he was report the number of he was report the number of he was report the number of he was report the number of he was report the number of he was report the number of he was report the number of he was report the number of he was report the number of he was report to the number of he was report to the number of he was report to the number of he was report to the number of he was report to the number of he was report to the number of he was reported to the number of he w	en plan for the training of tions in the stormwater far Report the number and the stormwater far Report the number and the stormwater far Refresher Iraining Refresher Training 1 0 Intion and Response Repermittee's written spillention and response active azardous material spills separated to the properties of the storm and response active azardous material spills separated to the storm and response active azardous material spills separated to the storm and response active azardous material spills separated to the storm and response active azardous material spills separated to the storm and the	all appropriate pernacilities that may ind type of training active. F an explanation of ing was previously perpendicular to the prevention and the responsibilities, including the responsibilities.	nittee personnel (includicate the presence of illities, and the number of why training was not provided / obtained, and Sign in Sheet NA Donnse plan and procedurumber of spills address	ng field crews, fleet maicit discharges / connect formittee personnel and covided to / obtained by the names of the personnel and committee NA	y personnel and sonnel and XCAL Traini Video NA		
Part .A.7.d	During Year 1 of the permit, devel and inspectors) and contractors to the MS4. Follow-up training sh trained (both in-house and outside contractors during the application contractors previously trained Personnel trained Contractors trained Illicit Discharges and Improper Annually review (and revise, as no spills that discharge into the MS4 DEP Note: The permittee manumber, to more accurately in the MS4	lop and implement a written identify and report conditional be provided annually. The training of the reporting item, problem reporting year, the model. Initial Training Initial Training O Disposal — Spill Prevent eeded) and implement the Report on the spill prevent any report the number of hereflect its tracking of these report hazardous material.	eactive investigation en plan for the training of tions in the stormwater fa Report the number and the lease include in Column ost recent year that training Refresher Training 1 0 ntion and Response e permittee's written spill- ention and response active exactive investigation are permitteed in Column ost recent year that training 1 0 ntion and Response exactive investigation are grandle in Column ost recent year that training 1 0 ntion and Response exactive investigation are grandle in Column ost recent year that training 1 0 ntion and Response exactive investigation are grandle in Column ost recent year that training 1 0 ntion and Response exactive investigation are grandle in Column ost recent year that training 1 0 ntion and Response exactive investigation are grandle in Column ost recent year that training 1 0 ntion and Response exactive investigation are grandle in Column ost recent year that training 1 0 ntion and Response exactive investigation are grandle in Column ost recent year that training 1 0 ntion and Response exactive investigation are grandle in Column ost recent year that training 1 0 ntion and Response exactive investigation are grandle in Column ost recent year that training 1 0 ntion and Response	all appropriate pernacilities that may ind type of training activ F an explanation of ing was previously perpendicularly perp	nittee personnel (includicate the presence of illities, and the number of why training was not provided / obtained, and Sign in Sheet NA Donse plan and procedulumber of spills address number of non-hazardot Monthly Record	ng field crews, fleet m cit discharges / conne f permittee personnel a ovided to / obtained by the names of the pers Steering Committee NA res to prevent, contain sed. us material spills, or re	y personnel and sonnel and XCAL Trainii Video NA n, and respond		

SECTION V	II. STORMWATER MANAGEM	ENT PROGRAM (SWM	P) SUMMARY TABLE				
A.		TO B. TO S. T. B. C. S.		С.	D.	E STERNING	
Permit Citation/ SWMP Element	•	ent/Quantifiable SWMP		Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
Element	DEP Note: If "0" is reported	for either reporting item	please include in Colum	n F an explanation of	why training was not pro	ovided to / obtained by	y personnel and
	contractors during the applica	able reporting year, the r	most recent year that trai	ining was previously p	provided / obtained, and	the names of the pers	onnel and
ļ	contractors previously trained	a.	Refresher Training				7 T T T T T T T T T T T T T T T T T T T
		Initial Training	Refresher training			Steering	100000
	Personnel trained	1	1	性的 医甲基甲基甲基	Sign in Sheet	Committee	
	Contractors trained	0	0	a Silling Signature			
Part III.A.7.e	Illicit Discharges and Improper	Disposal — Public Rep	porting				
	During Year 1 of the permit, deve presence of illicit discharges and by the permittee within the permit and number of activities conducte Web site visits (if applicable). DEP Note: The permittee sh particular public outreach prothe permittee chooses to refer items, such as the name of the please include in Column F at DEP Note: All the co-permitter remove all the other reporting outreach activities it performs.	improper disposal of ma tee's jurisdiction to enco ed, the type and number could "customize" the list ogram. However, the rep erence the PBC Joint AR the brochure or newslette an explanation for why no tees may refer to the PB g items except the first o is in addition to the joint of	terials into the MS4. Re burage the public reporting of materials distributed, of public outreach activity porting item of "Estimated as demonstrated in the or distributed. If "0" is reported outreach was performed Coutreach was performed to the if they include referen	g of suspected illicit of the percentage of the ties by removing items of percentage of the percentage of the percentage of the percentage of the percentage of the percentage of the percentage of the percentage of the percentage of the PBC Joint Alease keep the reported the public outreach percentage of the percentag	ischarges and improper population reached by the population reached by the pulation reached by the population reached by the plow. The permittee may all the reporting items, and the reporting items, and the reporting items, and the reporting items, and as demonstrated in the AR. However, a permitter	disposal of materials, the activities in total, a district below as appropriate activities in total" must y add more specifics than the PBC Joint AR are first line below. The see can choose to also able. The paint Beach Count he Palm Beach Count disposal of the p	including the type and the number of atte to their st remain unless to the reporting is not referenced, co-permittees may report any
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SECTION \		Description of the state of the	Estrepending in the mass contribution of the	Promings contact that the second to be statuted.							
g ye A se dire											
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments						
Part III.A.7.f		Illicit Discharges and Improper Disposal — Oils, Toxics, and Household Hazardous Waste Control									
	During Year 1 of the permit, develop and implement a written public education and outreach program plan to encourage the proper use and disposal of used motor vehicle fluids, leftover hazardous household products, and lead acid batteries. Report on the public education and outreach activities that are performed or sponsored by the permittee within the permittee's jurisdiction to encourage the proper use and disposal of oils, toxics, and household hazardous waste, including the type and number of activities conducted, the type and number of materials distributed, the amount of waste collected / recycled / properly disposed, the percentage of the population reached by the activities in total, and the number of Web site visits (if applicable). DEP Note: The permittee should "customize" the list of public outreach activities by removing items or adding items to the list below as appropriate to their public outreach activities by removing items are added by the activities in total," must remain unless."										
	particular public outreach program. However, the reporting item of "Estimated the permittee chooses to reference the PBC Joint AR, as demonstrated in the items, such as the name of the brochure or newsletter distributed. If "0" is repplease include in Column F an explanation for why no outreach was performed by the co-permittees may refer to the PBC Joint AR in place of reference all the other reporting items if they include reference to the PBC Joint performs in addition to the joint effort — in such a case, please keep the reporting tems.	a percentage of the po e first reporting item be orted in Column C for ed. porting individual item t AR. However, a pen	puration reached by the Flow. The permittee ma all the reporting items, a s as demonstrated in th nittee can choose to als	y add more specifics and the PBC Joint AR end the PBC Joint AR	to the reporting is not referenced, co-permittees may						
	Public education and outreach program	The public outreach Beach County Co-pe	and education plan is c ermittees. Please see to education and outreac	he Palm Beach Count	ffort by the Palm ty Joint Annual						
		Report for the public	education and outread	in intormation	-						
											
											
			<u></u>								
		-									
Part III.A.7.g	Illicit Discharges and Improper Disposal — Limitation of Sanitary Sewer See	epage 									

SECTION	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE			284.000(1)(0)(0)(1)(1)(1)(0) - (2)(0)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)	h remarka a proportion de la composition della c
L A		C .	Đ.		
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
210)110/11	Annually review (and revise, as needed) and implement the permittee's written proportion including discharges to the MS4 from sanitary sewer overflows (SSOs) and from it advise the appropriate utility owner of a violation if constituents common to waster activities undertaken to reduce or eliminate SSOs and inflow/ infiltration, the number name of the owner of the sanitary sewer system within the permittee's jurisdiction. DEP Note: The permittee needs to "customize" this section as it pertains to the	water contamination a eer of SSOs or inflow /	re discovered in the MS infiltration incidents four	Report on the type nd and the number re	and number of solved, and the
	into the MS4. The first three reporting items below are examples. DEP Note: The permittee should contact the appropriate authorities for accurate responsible for investigating and eliminating SSOs and the local health depart	rate reporting informa tment who is respons	tion such as the sanitar	v sewer system opera	ntor who is
ļ	<u>DEP Note:</u> Report only the SSOs and inflow / infiltration incidents into the MS Activity to reduce/eliminate SSOs and inflow / infiltration: Repair / lining of sanitary sewer system	0	NA	Town	System Relined in 2009
	Activity to reduce/eliminate SSOs and inflow / infiltration: Septic systems removed	0	NA	NA	No Septic Systems in Town
	Activity to reduce/eliminate SSOs and inflow / infiltration: Emergency generator added	0	NA	NA	
	SSO incidents discovered SSO incidents resolved	0	NA NA	NA NA	
	Inflow / infiltration incidents discovered	0	NA	NA	
	Inflow / infiltration incidents resolved Name of owner of the sanitary sewer system	0 Town of South Palm	NA NA Beach	NA NA	
Part	Industrial and High-Risk Runoff — Identification of Priorities and Procedure	s for Inspections			
III.A.8.a	Continue to maintain an up-to-date inventory of all existing high risk facilities discharging into the permittee's MS4. The inventory shall identify the outfall and surface water body into which each high risk facility discharges. For the purposes of this permit, high risk facilities include: Operating municipal landfills; Hazardous waste treatment, storage, disposal and recovery facilities; Facilities that are subject to EPCRA Title III, Section 313 (also known as the Toxics Release Inventory (TRI) maintained by the U.S. EPA); and Any other industrial or commercial discharge that the permittee determines is contributing a substantial pollutant loading to the permittee's MS4. This could include facilities identified through the proactive inspection program as per Part III.A.7.c of the permit.				
ļ	Report on the high risk facilities inventory, including the type and total number of	high risk facilities and	the number of facilities :	newly added each yea	ar. oaranhic Location.
	<u>DEP Note:</u> The TRI is updated every spring / summer by the U.S. EPA at we and then select "Generate Report." Please indicate in Column F when (months)	arr year, you lack one.	7,		.gp = = = =,
	<u>DEP Note:</u> The total number of high risk facilities reported needs to equal th	e sum of the numbers	of the four types of app	licable facilities.	nnranriata sensete
	During Year 1 of the permit, develop and implement a written plan for conducting	inspections of high ris	sk facilities to determine	compliance with all a	ppropriate aspects Page 13 of 1

A.			(Halikini)			D .		
Permit Sitation/ SWMP	Permit Requirement/Quantifiable S				Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
lement	of the stormwater program. While the permittee made once during the permit term; however, facilities identified inspected annually. Report on the high risk facilities actions taken. **DEP Note: If "0" is reported for the number of the numb	inspe	ection p	risk due to the fir program, including	the number of inspec	tions conducted and the	e number and type of	enforcement
	Column F for why no inspections were conduct accurately reflect its particular initial enforcements.	ted. In	ı additic	on, the permittee . necessary	snoula re-wora the IN	OVs / warning letters / c	itations issued" report	ing item to more
	district the St. Cop. 15. 1915.				discovered during sk inspection		2000年1月2日中间 1000年1月2日	e delicities. En Estante
		Number of Facilities	Number of Inspections	Fines issued	Notices of Violation (NOVs) / warning letters / citations issued		1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
i	Total high risk facilities	0		Particles of the same of the s		NA	NA	
	New high risk facilities added to the inventory during the current reporting period Operating municipal landfills	0						
	Hazardous waste treatment, storage, disposal and recovery (HWTSDR) facilities	0						
	EPCRA Title III, Section 313 facilities (that are not landfills or HWTSDR facilities) Facilities determined as high risk by the	0						
	permittee through the proactive inspections as per Part III.A.7.c	0						<u>". </u>
	Other facilities determined as high risk by the permittee (that are <u>not</u> facilities identified through the proactive inspections)	0						
Part II.A.8.b	Industrial and High-Risk Runoff — Monitoring f	or Higi	h Risk	Industries		at that inspections of his	h rick facilities disclos	e suspected illic
	Sampling of the discharge to the stormwater system discharges to the MS4. New high-risk industrial facuus substantial pollutant load to the MS4. The evaluation						ies sampled.	ge is contributing
	outstanting pointains results for the	High	risk fa	cilities sampled	0	NA	NA	
Part II.A.9.a	Construction Site Runoff — Site Planning and I Continue to implement the local codes or land deve	Non-St	ructur	al and Structura	l Best Management F	Practices		

SECTION V	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE					
A. HA		C.	D.	TE TE	F 1 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments	
		Calumn C				
	DEP Note: Please provide an explanation in Column F for any "0" reported in	0	NA NA	Town		
	PERMITTEE SITES: Construction site plans reviewed PERMITTEE SITES: Construction site plans approved	0	IN/A	100011		
	PRIVATE SITES: Construction site plans approved	0	NA NA	Town		
	DDIVATE CITES. Construction sits plans approved					
	we will be a second to the property of a written pro-	cedures to notify all n	ew development / redev	elopment permit app	icants of the nee	
	Annually review (and revise, as needed) and implement the permittee's written proto obtain all required stormwater permits. Report the number of new development applicants who confirmed ERP and CGP coverage. <u>DEP Note:</u> Please provide an explanation in Column F for any "0" reported in the number of construction site plans reviewed, please provide an explanation	Column C. If the nur	mber of applicants notific			
	Notified of ERP stormwater permit requirements	0	NA NA	NA	-	
	Confirmed ERP coverage	0	NA NA	NA		
	Notified of CGP stormwater permit requirements	0	NA	NA		
	Confirmed CGP coverage	0	NA	NA		
	As an attachment to the Year 1 Annual Report, the permittee shall submit a writter stormwater, erosion and sedimentation inspection program for construction sites d inspecting construction sites immediately upon written approval by the Department accordance with its previously developed construction site inspection procedures, construction sites, including the number of active construction sites during the report active construction sites inspected, and the number and type of enforcement actions.	t. Prior to Departmen Report on the inspect orting year, the numbers / referrals taken.	t approval, the permittee tion program for private er of inspections of activ	e shall continue to per ly-operated and perm e construction sites, t	form inspections ittee-operated he percentage of tions were	
	<u>DEP Note:</u> If "0" is reported in Column C for the number of inspections conducted, please provide an explanation in Column F of why no inspections were conducted. If the number of inspections reported is equal to or less than the number of active construction sites, or the percentage inspected is less than 100%, please provide an explanation in Column F. In addition, the permittee should re-word the "NOVs / warning letters / citations issued" reporting item to more accurately reflect its particular initial enforcement activity, if necessary. <u>DEP Note:</u> Refer to Part III.A.9.b of the permit for what must be included in the construction site inspection program plan. Please provide the title of the attached					
	olan in Column D and the name of the entity who finalized the plan in Column	<u>E</u>	NA	NA NA		
	PERMITTEE SITES: Active construction sites	0	NA NA	IN/A	-	
	PERMITTEE SITES: Inspections of active construction sites for proper stormwater, erosion and sedimentation BMPs					
	PERMITTEE SITES: Percentage of active construction sites inspected		NA NA	NA NA		
	PRIVATE SITES: Active construction sites	0	IVA	147	-	
	PRIVATE SITES: Inspections of active construction sites for proper stormwater, erosion and sedimentation BMPs					
	PRIVATE SITES: Percentage of active construction sites inspected Notices of Violation (NOVs) / warning letters / citations issued					

	VII. STORMWATER MANAG	SEMERAL INSTA	(211111)					
A .		B.		id a i delini	€.	D.	E. E.	F. 1
Permit Citation/ SWMP Element	Permit Requir	ement/Quantifia	ble SWMP Activit	у	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
Element	Stop Work Orders issued				0	NA NA	NA	
				Fines issued	0			
	Year 1 ONLY: Attach the wi	ritten co <u>nstruct</u> i	on site inspection	program plan	建制料的销售的	SOP	Town	<u> </u>
Part III.A.9.c	Construction Site Runoff — During Year 1 of the permit, d	-Site Operator T	raining					
	operators. Provide training for permittee personner (employed by or under contract was permitted) and sedimentation of stormwater management, erosion, and sedimentation controls. All inspectors of construction sites shall be certified through the Florida S Erosion, and Sedimentation Control Inspector Training program, or an equivalent program approved by the Department. Follow-up training shall be provid Report the number and type of training activities, the number of inspectors, site plan reviewers and site operators trained (both in-house and outside training number of private persons trained by the permittee. DEP Note: If "0" is reported for any of these reporting items, please include in Column F an explanation of why training was not provided to / obtained permittee's staff and private persons during the applicable reporting year. DEP Note: The permittee should report only the number of staff and private persons (i.e., private construction site operators) trained / certified during applicable reporting year, and then note in Column F the number of staff and private persons who were previously trained / certified. Private site operators							Ji O via Ca an in a ang .
	<u>DEP Note:</u> If "0" is report permittee's staff and prive <u>DEP Note:</u> The permittee applicable reporting year	rted for any of the rate persons duri e should report o r, and then note i	ittee. se reporting items, ng the applicable re nly the number of s n Column F the nur	please include i	in Column F an explan	ation of why training wa	s not provided to / obt	tained by the uring the
	<u>DEP Note:</u> If "0" is report permittee's staff and priv	rted for any of the rate persons duri e should report o r, and then note i	ittee. ese reporting items, ng the applicable re	please include i	in Column F an explan	ation of why training wa	s not provided to / obt s) trained / certified do / certified. Private site	tained by the uring the
	<u>DEP Note:</u> If "0" is report permittee's staff and prive <u>DEP Note:</u> The permittee applicable reporting year	rted for any of the rate persons during the should report of the rate in the r	ittee. se reporting items, ng the applicable re nly the number of s n Column F the nur Initial Training (non-	please include i eporting year. staff and private p mber of staff and Refresher	in Column F an explan	ation of why training wa	s not provided to / obt	tained by the uring the
	DEP Note: If "0" is report permittee's staff and prive DEP Note: The permittee applicable reporting year can include pre-construction site inspectors Permittee construction	rted for any of the rate persons duri e should report of r, and then note in tion meetings. Certification Training	ittee. se reporting items, ng the applicable re nly the number of s n Column F the nur Initial Training (non- certification)	please include i eporting year. staff and private p mber of staff and Refresher	in Column F an explan	ation of why training wa onstruction site operator were previously trained	s not provided to / obt s) trained / certified do / certified. Private site Steering	tained by the uring the e operator training
	DEP Note: If "0" is report permittee's staff and prive applicable reporting year can include pre-construction site inspectors	rted for any of the rate persons duri e should report of r, and then note in tion meetings. Certification Training	ese reporting items, and the applicable remains the applicable remains the number of some Column F the number of t	please include i eporting year. staff and private p mber of staff and Refresher	in Column F an explan	ation of why training wa onstruction site operator were previously trained	s not provided to / obt s) trained / certified do / certified. Private site Steering	tained by the uring the

SECT	TION VIII. CHANG	ES TO THE STORMWATER MANAGEMENT PROGRAM (SWMP) ACTIVITIES (Not Applicable In Year 4)
A	Pozmit Citation/	Proposed Changes to the Stormwater Management Program Activities Established as Specific Requirements Under Part III.A of the Permit (Including the Rationale for the Change) — REQUIRES DEP APPROVAL PRIOR TO CHANGE IF PROPOSING TO REPLACE OR DELETE AN ACTIVITY. <u>DEP Note:</u> There may be changes deemed necessary after developing / reviewing your plans and SOPs as per Part III.A of the permit, after completing your SWMP evaluation as per Part VI.B.2 of the permit, or due to a TMDL / BMAP as per Part VIII.B of the permit.
		NA

SECTION VIII. CHANG	ES TO THE STORMWATER MANAGEMENT PROGRAM (SWMP) ACTIVITIES (Not Applicable In Year 4)
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.
	NA

CHECKLIST A: ATTACHMENTS TO BE SUBMITTED WITH THE ANNUAL REPORTS

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

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

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

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

caco maioa:					T
Did not complete review of existing SOP / Plan	Developed new written SOP / Plan	Reviewed & no revision needed to existing	Reviewed & revised existing SOP / Plan	Permit Citation	Description of Required SOPs / Plans
		Х		Part III.A.1	SOP and/or schedule of inspections and maintenance activities of the structural controls and roadway stormwater collection system.
		Х		Part III.A.2	SOP for development project review and permitting procedures and/or local codes and regulations for new development / areas of significant development.
		X		Part III.A.3	SOP for the litter control program.
NA NA	NA NA	NA	NA NA	Part III.A.3	SOP for the street sweeping program.
NA NA	NA NA	NA	NA	Part III.A.3	SOP for inspections of equipment yards and maintenance shops that support road maintenance activities.
NA	NA	NA	NA	Part III.A.5	SOP for inspections of waste treatment, storage, and disposal facilities not covered by an NPDES stormwater permit.
		X		Part III.A.6	Plan for public education and outreach on reducing the use of pesticides, herbicides and fertilizer.
N/A	N/A	N/A	N/A	Part III.A.6	Plan for posticide, herbicide and fertilizer application training <u>DEP Note</u> : A plan is not necessary since the FDACS certification / licensing program adequately fulfills the permit requirement.
NA	NA	NA	NA	Part III.A.6	SOP for reducing the use of pesticides, herbicides and fertilizer, and for the proper application, storage and mixing of these products.
		X		Part III.A.7.c	Plan for proactive illicit discharge / connections / dumping inspections.*
		X		Part III.A.7.c	SOP for reactive illicit discharge / connections / dumping investigations.
		X		Part III.A.7.c	Plan for illicit discharge training.
				Part III.A.7.d	SOP for spill prevention and response efforts.
		X	 	Part III.A.7.d	Plan for spill prevention and response training.
		X		Part III.A.7.e	Plan for public education and outreach on how to identify and report the illicit discharges and improper disposal to the MS4.
		X		Part III.A.7.f	Plan for public education and outreach on the proper use and disposal of oils, toxics and household hazardous waste.
·		X		Part III.A.7.g	SOP to reduce / eliminate sanitary wastewater contamination of the MS4.
	 	X		Part III.A.8	SOP for inspections of high risk industrial facilities.
		X		Part III.A.9.a	SOP for construction site plan review for stormwater, erosion and sedimentation controls, and ERP and CGP coverage.
		×		Part III.A.9.b	Plan for inspections of construction sites.*
<u> </u>		X		Part III.A.9.c	Plan for stormwater, erosion and sedimentation BMPs training.
	\		<u>) </u>	, 411	

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

REMINDER LIS	ST OF THE TMDL / BMAP REPORTS TO BE SUBMITTED <u>SEPARATELY</u> FROM AN AN	NUAL REPORT
Rule / Permit Citation	Report Title	Due Date
Part VIII.B.3.a	6 MONTHS from effective date of permit: TMDL Prioritization Report.	9/2/11
Part VIII.B.3.b	12 MONTHS from effective date of permit: TMDL Monitoring and Assessment Plan.	3/2/12
Part VIII.B.3.c	6 MONTHS from receiving analyses from the lab: TMDL Monitoring Report.	TBD
Part VIII.B.4	30 MONTHS from effective date of permit: A Bacterial Pollution Control Plan (BPCP).	9/2/13

END OF REVISED TAILORED MS4 AR FORM CYCLE 3 PERMIT

Attachment Form Sheet 2 SWMP Effectiveness

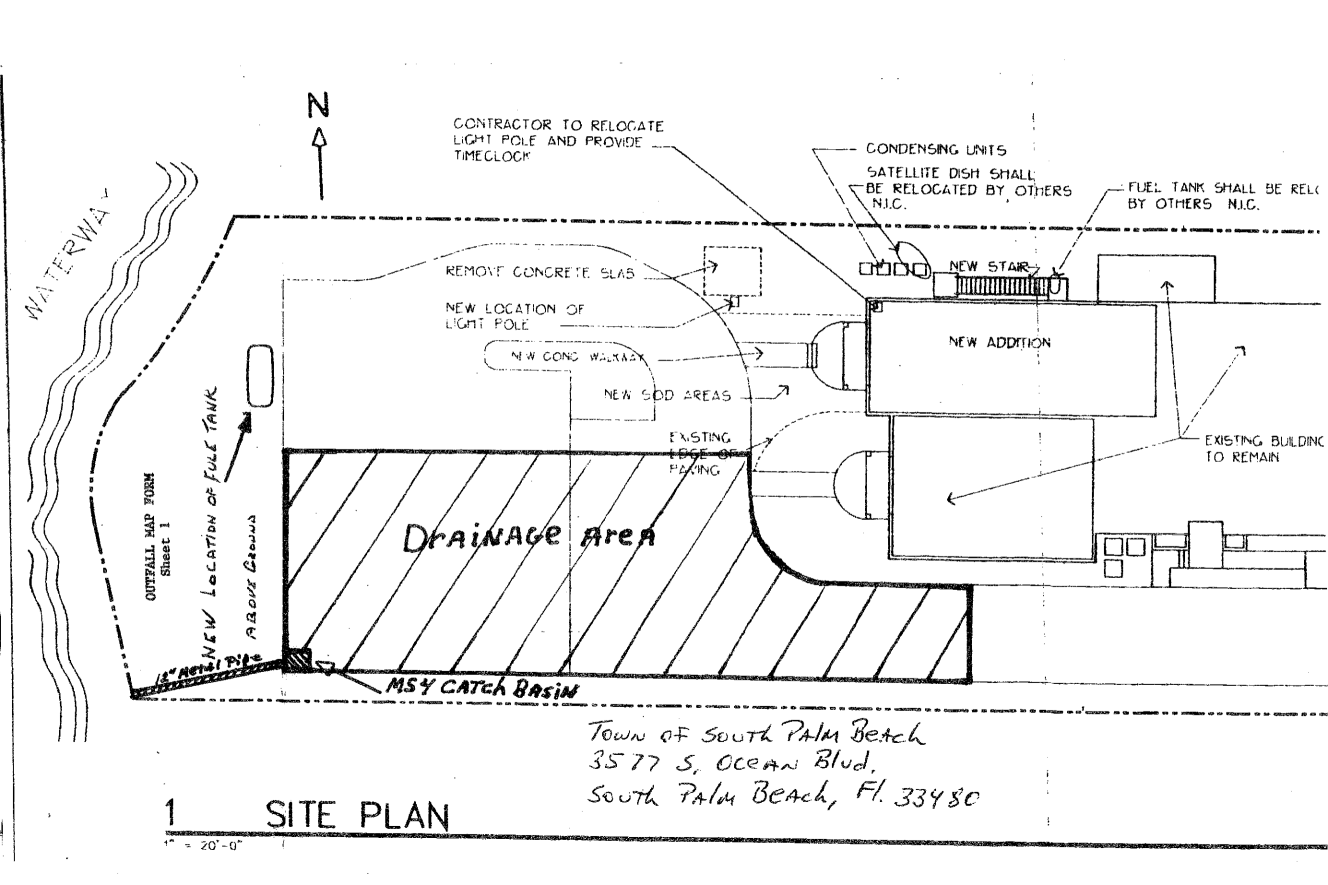
Year	1	Rep	ort	
In acco	rdance v	vith Part V	VI.B.2.:	

- The ANNUAL REPORT shall include as an attachment an evaluation of the effectiveness of the permittee's SWMP in reducing pollutant loads discharged from the MS4. At a minimum, the permittee shall attach to the ANNUAL REPORT an explanation of how its SWMP is addressing each of the following:
- Have stormwater pollutant loadings discharged from the MS4 decreased?
 Why or why not?
 Pollution loading may have been reduced minimally in our MS4 outlet. This would be the result of the training program.
- 2. Which components of the SWMP are working well and are effective in reducing stormwater pollutant loadings? Why are they effective? I believe the training videos that are seen by the permittees have been very helpful in raising awareness and changing operating procedures to reduce pollutant loading.
- 3. Which components of the SWMP are not working well and need to be revised to make them more effective in reducing stormwater pollutant loadings?
 I do not have any recommendations as to which components of the SWMP are not working well.
- 4. Which components of the SWMP do not contribute to reducing stormwater pollutant loads and could be revised or eliminated, and why?

 While Public Education is important I believe this activity as part of the NPDES Permit constitutes a duplication of effort. Many other

- environmental education programs, including the public and private school systems, cover antipollution education including stormwater.
- 5. Is the monitoring program providing data that can be used to assess the effectiveness of the SWMP in reducing stormwater pollutant loadings, assess the effectiveness of specific BMPs, and determine where stormwater retrofitting projects should be prioritized for implementation? Yes, but more time will be needed to have a better understanding of the effectiveness.

The evaluation is expected to be subjective and is intended to lead the permittee to consider which programs deserve more or less attention.



Pipes/Culverts and Inlets/Manholes – Structural Control Inspection Standard Operational/Maintenance/Documentation Protocol

There are _36	linear feet/of pipe/culvert that are part of our MS4. The location is shown on the
following map.	
There is1 map.	_ inlet/catch basin that is part of our MS4. The location is also shown on the following

Inspections:

At least 100% of the total number of linear feet of pipe/culvert is inspected each year. The inlet, catchbasin is inspected concurrently. Visual inspections are conducted in accordance with the checklist/procedure that follows. Inspection forms are used. If warranted, as a result of the visual inspection, a work order for maintenance, repair, or a more detailed pipe or structure investigation is generated. A more detailed investigation may include televising the pipe, or using mirrors or other devices, as appropriate, to determine the condition of the pipe/culvert. As a result of the more detailed investigation, a work order for maintenance or repair may be generated.

Maintenance:

There are several maintenance activities that may be associated with stormwater networks . The appropriate activity is chosen to correspond to the reported condition. The following activities may be required:

- 1. Remove trash and debris and dispose of properly.
- 2. Remove accumulated vegetative matter and dispose of properly.
- 3. Remove accumulated sediment and dispose of properly.
- 4. Remove barnacles and/or other marine life and dispose of properly.
- 5. Repair/replace the headwall at the end of the pipe, if applicable.
- 6. Repair/replace pipe or structure, if needed.

Documentation:

The documentation for the inspection and maintenance activities related to the pipe/culvert and inlet will be recorded on the inspection form.

PERMITTEE NAME

Inspection Form for Structural Controls Catchbasin/Inlet

ID:	Date:
Location:	3577 S. Ocean Blvd. SW corner of Parking Lot
Receiving Body:	
Description:	Intracoastal Waterway
-	Catch basin & Inlet
Weather:	
Corrosion:	
Erosion:	
Vegetation:	
Debris:	
Sediments:	
Litter:	
Oil/Grease:	
Other:	· · · · · · · · · · · · · · · · · · ·
Condition:	
Comments:	
Recommendations:	
,	
Inspected By:	
Department:	
\ f: - ! - !	
VICINII T:\npdes\Catchbasin.xls	y inspected for indication of illicit discharges:

SHEET 3

Proactive Inspection Program

Section III.A.7.c — Illicit Discharges and Improper Disposal — Inspection and Investigation of Suspected Illicit Discharges and/or Improper Disposal

This permit element requires a written **proactive inspection program** for identifying and eliminating sources of illicit discharges, illicit connection or illegal dumping, to your MS4.

- You must inspect portions of your MS4 that have a reasonable potential of containing illicit discharges/connections/dumping. The FDEP has indicated that this should be considered to be the commercial and industrial zoned areas/properties within your MS4 contributing area.
- FDEP allows these inspections to be combined with other inspection programs, but the inspections must include specific inspection for potential stormwater contamination.

Proactive Inspections Written Program Components

- 1. Procedure and Criteria for identifying priority areas/facilities
- 2. List of identified priority areas/facilities
- 3. Annual schedule for inspections
- 4. Procedure for conducting site inspections (include checking for MSGP)
- 5. Procedure for tracing source of discovered or suspected illicit discharge
- 6. Procedure for eliminating the discharge
- 7. Procedure for documenting the inspections and enforcement activities (See form)
- 8. Procedures for enforcement actions (or referrals to appropriate jurisdictional authority)
- 9. Identification of staff /department/outside entity responsible for inspections and for enforcement
- 10. Description of resources allocated to implement this permit element

Proactive Inspection Program (Written Procedures)

1. Procedure and Criteria for identifying priority areas/facilities

According to the MS4 NPDES permit, priority areas for inspection should include:

- Areas with older infrastructure
- o Industrial, commercial, or mixed use areas
- o Areas with history of past illicit discharges and/or illegal dumping
- o Areas with on-site sewage disposal systems
- o Areas upstream of sensitive or impaired water bodies

The attached map depicts the extent of our MS4 contributing area. The Town of South Palm Beach is a completely built out residential condominium community on the barrier island in Palm Beach County. The Town does not have any old infrastructure or industrial, commercial, or mixed use areas. There is no history of past illicit discharges and/or illegal dumping in the MS4 system. All property in the Town is connected to the central sewer system with flow being sent to a regional treatment facility. Any storm water runoff from the Town does not enter an impaired water body.

2. List of identified priority areas/facilities

The Town does not have any priority areas/facilities.

3. Annual schedule for inspections

The Town's MS4 area/facility will be inspected at least twice each year. If the facility is discovered to have illicit discharges/connections/dumping the issue will be acted upon to eliminate the problem. Also, since this MS4 is located at Town hall/Police Station the area is under visual surveillance by employees and 24 hour camera surveillance should discourage any illicit discharges/connections or dumping.

4. Procedure for conducting site inspections (include checking for MSGP) See item 3 above.

5. Procedure for tracing source of discovered illicit discharge

We will use the camera surveillance record to discover the source'

6. Procedure for eliminating the discharge

We will contact the offending party to eliminate the source.

7. Procedure for documenting the inspections and enforcement activities

(See Inspection Form)

We will use the camera surveillance record and the police incident report.

8. Procedures for enforcement actions (or referrals to appropriate jurisdictional authority)

The Police Department will operate as Code Enforcement. If compliance is not achieved the matter will go before the Town's Code Enforcement Board for action.

9. Identification of staff /department/outside entity responsible for inspections and for enforcement

The Town's Building Official performs routine inspections and the Police Department and Code Enforcement Board would be used for enforcement.

10. Description of resources allocated to implement this permit element

No additional funds needed at this time.

Proactive Illicit Discharge/Illegal Connection Inspection Form

Date of Inspection:				
Address of Facility OR General Description of Area Inspected:				
Identification of MS4 component that could receive discharge	e from this	site/area	a:	
If Facility inspection, does type of business require an MSGP?	Yes	_ No		
If yes, does this facility have one?	Yes	_ No		
Findings:				
Evidence of illicit connections to storm sewer?	Yes	_ No		
Evidence of dumping/spills to storm sewer?	Yes	_ No		
Evidence of wash water going to storm sewer?	Yes	_ No		
Storage tanks leaking or improperly contained?	Yes	_ No		
Stockpiles/debris piles uncontained?	Yes	_ No		
If "yes," to any above, describe:			_	 -
		= =		
				 <u></u>
Type of Enforcement Action Taken:				
Date to verify elimination:				 _

Date of Referral to FDEP	of facility that ma	v require MSGP:	