

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
 (http://www.dep.state.fl.us/water/stormwater/npdes/contacts.htm). Files larger than 10MB
 may be placed on the FTP site at: ftp.dep.state.fl.us/pub/NPDES Stormwater/. After
 uploading files, email the MS4 coordinator or NPDES Program Administrator to notify
 them the report is ready for downloading; or 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 3585 2600 Blair Stone Road Tallahassee, Florida 32399-2400

SECI	ION I. BACKGROUND INFORMATION					
A.	Permittee Name: Town of South Palm Beach					
В.	Permit Name: Palm Beach County MS4					
C.	Permit Number: FLS000018-004					
D.	Annual Report Year: Year 1 Year 2	?	Year 4	Year 5 Other, specify Year:		
E.	Reporting Time Period (month/year): Oct / 2	017 through Se	p / 2018			
	Name of the Responsible Authority: Robert h	Kellogg				
	Title: Town Manager					
_	Mailing Address: 3577 South Ocean Bouleva	ard				
F.	City: South Palm Beach	Zip Code: 3348	0	County: Palm Beach		
	Telephone Number: 561-588-8889		Fax Numbe	r: 561-588-6632		
	E-mail Address: rkellogg@southpalmbeach.	com				
	Name of the Designated Stormwater Manag	ement Program C	contact (if diffe	erent from Section I.F above):		
	Title:					
	Department:					
G.	Mailing Address:					
	City:	Zip Code:		County:		
	Telephone Number:		Fax Numbe	•		
	E-mail Address:					
SEC1	TION II. MS4 MAJOR OUTFALL INVENT	ORY (Not Applic	able in Year	1)		
	\					
A.	Number of outfalls ADDED to the outfall inventory in the current reporting year (insert "0" if none): 0 (Does this number include non-major outfalls? Yes No Not Applicable)					
В.	Number of outfalls REMOVED from the outfalls (Does this number include non-major outfalls	•	•	ting year (insert "0" if none): 0 Applicable)		

C.

Is the change in the total number of outfalls due to lands annexed or vacated?

Yes No Not Applicable

SECT	ION III. PART V.B. ASSESSMENT PROGRAM
Α.	Provide a brief statement as to the status of water quality monitoring plan implementation. Status may include sampling frequency changes, monitoring location changes, or sampling waiver conditions. DEP Note: If permittee participates in a collaborative monitoring plan, permittee may refer to a joint response as defined by the interlocal agreement. Name and date of the approved plan: Current approval of the Group Monitoring Plan is September 8, 2016 (with issuance of the Cycle 4 Permit). Individual Assessment Plan was submitted in September 2017. Status: The Group Monitoring Report is included in the Cycle 4 Joint Annual Report. Our Individual Assessment Plan is awaiting approval by FDEP.
В.	Provide a brief discussion of the monitoring and loading results to date which includes a summary of the water quality monitoring data and / or stormwater pollutant loading changes from the reporting year. DEP Note: Results must be specific to the permittee's SWMP. Please refer to the Cycle 4, Year 2 Joint Annual Report for a summary of the Group's water quality monitoring results for the reporting period. Refer to the Cycle 3, Year 6 Joint Annual Report for proposed pollutant loading analysis changes. The best available information on existing pollutant loading estimates is documented in the Cycle 3, Year 3 Joint Annual Report. Individual Assessment Plan is under review by FDEP and will be implemented during Year 3 of the permit cycle. Note that in any future reporting year, the Group's water quality monitoring data for the reporting period may not be available for 4 to 6 months after the reporting period has ended. Consequently, any water quality data from the Group Program that is used as part of an individual permittee's Assessment Plan for the reporting period, will be based on the previous year's data.
C.	Attach a monitoring data summary as required by the permit. An analysis of the data discussing changes in water quality and/or stormwater pollutant loading from previous reporting years. <u>DEP Note:</u> Analysis must be specific to the permittee's SWMP. See response for Section III.B., above.

SECT	SECTION IV. FISCAL ANALYSIS						
A.	Total expenditures for the NPDES stormwater management program for the current reporting year: \$2,174.38						
B.	Total budget for the NPDES stormwater management program for the subsequent reporting year: \$3,500						
	Did the current reporting year resources decrease from the previous year? Y ☐ / N ☒						
	If program resources decreased, provide a discussion of the impacts on the implementation of the SWMP.						
C.							

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): **Attachment** Attached N/A Required Attachments **Permit Citation** Number/Title Any additional information required to be submitted in this current annual reporting year in accordance with Part III.A of your permit \boxtimes Part III.A that is not otherwise included in Section VII below. An explanation of why the minimum inspection frequency in \boxtimes Part II.A.1 Table II.A.1.a. was not met, if applicable. A list of the flood control projects that did not include stormwater X treatment and an explanation for each of why it did not (if Part III.A.4 applicable). A monitoring data summary as directed in Section III.C above П \boxtimes Part V.B.3 and in accordance with Rule 62-624.600(2)(c), F.A.C. YEAR 1 ONLY: An inventory of all known major outfalls and a X map depicting the location of the major outfalls (hard copy or CD-Part III.A.1 ROM) in accordance with Rule 62-624.600(2)(a), F.A.C. YEAR 2: A summary review of codes and regulations to reduce Land Development Code the stormwater impact from development. Part III.A.2 Summary Year 3 ONLY: The estimates of pollutant loadings and event П \boxtimes mean concentrations for each major outfall or each major Part V.A watershed in accordance with Rule 62-624.600(2)(b), F.A.C. Г٦ M YEAR 3: Summary of TMDL Monitoring Results (if applicable). Part VIII.B.2 X YEAR 3: Bacteria Pollution Control Plan (if applicable). Part VIII.B.3 YEAR 4: A follow-up report on plan implementation of changes to П X codes and regulations to reduce the stormwater impact from Part III.A.2 development. YEAR 4: A report on any amendments to the applicable legal M Part III.A.7.a authority (if applicable). YEAR 4: Permit re-application information in accordance with Rule 62-624.420(2), F.A.C. The monitoring plan (with revisions, if applicable). Part V.B.3 X If the total annual pollutant loadings have not decreased Part V.A.3 over the past two permit cycles, revisions to the SWMP, as appropriate. YEAR 4: TMDL Supplemental SWMP (if applicable). X Part VIII.B.3 DO NOT SUBMIT ANY OTHER MATERIALS (such as records 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 Responsible Authority (type or print): Robert Kellogg Title: Town Manager Signature:

MATERIALS TO BE SUBMITTED WITH THIS ANNUAL REPORT FORM

SECTION V.

SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMA	RY TAB	LE						
A.	В.				C.		D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Act	ivity			Numbe Activit Perforr	ies	Documentation / Record	Entity Performing the Activity	Comments
Part III.A.1	Structural Controls and Stormwater Collection Systems Op	eration							
	Report the current known inventory.								
	Report the number of inspection and maintenance activities cortotal inventory of each type of structure inspected and maintain		for each	applical	ole type o	f structu	re included in Table	e II.A.1.a, and the pe	rcentage of the
	Note: Delete structures that are not in your MS4's inventory. The with the unit of measurement in the documentation. Unit option						easurement for eac	h structural control to	be consistent
	Type of Structure	Number of Structures	Number of Inspections	Percent Inspected	Number of Maintenance Activities	Percent Maintained			
	pipes / culverts (feet)	36	12	100	3	100	CRS Log & FOR	Town Staff &Town Engineer	One pipe & inlet
	Inlets / catch basins / grates	1	12	100	3	100	CRS Log	Town Engineer	
	If the minimum inspection frequencies set forth in Table II.A.1.a. were not met, provide as an attachment an explanation of why they were not and a description of the actions that will be taken to ensure that they will be met.								Met Requirements

SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE								
A.	B.	C.	D.	E.	F.				
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments				
	Provide an evaluation of the Stormwater Management Program according to Part VI.	B.2 of the permit.		-					
Part III.A.1 Summary	Strengths: Small system at Town Hall. Staff present every day of year. Camera Limitations: No area for expansion, no BMP's. SWMP revisions implemented to address limitations: N/A	records activity.							
Part III.A.2	Areas of New Development and Significant Redevelopment								
	Report the number of significant development projects, including new and redevelopr stormwater considerations.	nent, reviewed and	approved by the per	rmittee for post-deve	elopment				
	Number of significant development projects reviewed				Redeveloped				
	Number of significant development projects approved								
	Provide in the Year 2 Annual Report the summary report of the review activity. Provide	de in the Year 4 Anr	nual Report the follo	w-up report on plan	implementation.				
	Year 2 ONLY: Attach the summary report of the review activity				Land				
					Development Codes Summary				
	Year 4 ONLY: Attach the follow-up report on plan implementation				Carrinary				
	Provide an evaluation of the Stormwater Management Program according to Part VI.	B.2 of the permit.			1				
Part III.A.2	Strengths: Small system at Town Hall. Staff present every day of year. Camera records activity 24/7.								
Summary	Limitations: No area for expansion, no BMP's.								
	SWMP revisions implemented to address limitations: N/A								
Part III.A.3	Roadways								
	Report on the litter control program, including the frequency of litter collection, an esti by the activities, and an estimate of the quantity of litter collected.	mate of the total nu	mber of road miles o	cleaned or amount o	f area covered				
	Note: If the permittee does not contract activities, delete CONTRACTOR activities.								
	PERMITTEE Litter Control: Frequency of litter collection	Weekly	See SOP	Town Staff					
	PERMITTEE Litter Control: Estimated amount of area maintained (Ac)	0.88	Outfall Map	Town Staff					
	PERMITTEE Litter Control: Estimated amount of litter collected (bags)	10-20	See SOP	Town Staff					
	CONTRACTOR Litter Control: Frequency of litter collection CONTRACTOR Litter Control: Estimated amount of area maintained (If)	0							
	CONTRACTOR Litter Control: Estimated amount of litter collected (cy)								
	OPTIONAL: 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. If you do not participate in an Adopt-A-Road program, report "0".								
	Trash Pick-up Events: Total miles cleaned	0							
	Trash Pick-up Events: Estimated amount of litter collected (cy)								
	Adopt-A-Road: Total miles cleaned								
	Adopt-A-Road: Estimated amount of litter collected (cy)								

Report on the street sweeping program, including the frequency of the sweeping, total miles sweep, an estimated of the quantity of sweepings collected, and the total nitrogen and total phosphorus loadings that were removed by the collection of sweepings. If no street sweeping program is implemented, provide the explanation of why not in column F. Frequency of street sweeping 0	SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE								
Permit Catations WMP Element Report on the street sweeping program, including the frequency of the sweeping, total miles sweep, an estimate of the quantity of sweepings collected, and the total introgen and total phosphorus loadings that were removed by the collection of sweepings. If no street sweeping program is implemented, provide the explanation of why not in column F. Frequency of street sweeping	A.	В.	C.	D.	E.	F.				
total nitrogen and total phosphorus loadings that were removed by the collection of sweepings. If no street sweeping program is implemented, provide the explanation of why not in column F. Provide an evaluation of why not in column F. Prequency of street sweeping 0		Permit Requirement/Quantifiable SWMP Activity	Activities		Performing the	Comments				
Total miles awept Stimated quantity of sweeping material collected (cy / tons) Total phosphorous loadings removed (pounds) Total phosphorous loadings removed (pounds) Total nitrogenic loading		total nitrogen and total phosphorus loadings that were removed by the collection of sw	I miles swept, an esveepings. If no stree	stimate of the quanti et sweeping progran	ty of sweepings coll n is implemented, pr	ected, and the ovide the				
Estimated quantity of sweeping material collected (cy / tons)		Frequency of street sweeping	0			No curb & gutter				
Total phosphorous loadings removed (pounds) Report the equipment yards and maintenances shops that support road maintenance activities, and the number of inspections conducted for each facility. Name of Facility Number of Inspections Name of Facility Number of Inspections Name of Facility Ni/A Ni/A		Total miles swept				J				
Total phosphorous loadings removed (pounds) Report the equipment yards and maintenances shops that support road maintenance activities, and the number of inspections conducted for each facility. Name of Facility Number of Inspections Number of Inspec		Estimated quantity of sweeping material collected (cy / tons)								
Report the equipment yards and maintenances shops that support road maintenance activities, and the number of inspections conducted for each facility. Number of Inspections										
Name of Facility NiA Provide an evaluation of the Stormwater Management Program according to Part VI.B.2 of the permit. Strengths: N/A Limitations: N/A SWMP revisions implemented to address limitations: N/A Part III.A.4 Flood Control Projects Report the total number of flood control projects that were constructed by the permittee during the reporting period and the number of those projects that did include stormwater treatment. The permittee shall provide a list of the projects where stormwater treatment was not included with an explanation for each of vit was not. Report on any stormwater retrofit planning activities and the associated implementation of retrofitting projects to reduce stormwater pollutant loads from exist drainage systems that do not have treatment BMPs. Flood control projects completed during the reporting period Flood control projects completed that did not include stormwater treatment Stormwater retrofit projects planned/under construction Stormwater retrofit projects completed 0 If there were projects that did not include stormwater freatment, provide as an attachment a list of the projects and an explanation for each of why it did not. Provide an evaluation of the Stormwater Management Program according to Part VI.B.2 of the permit. Strengths: N/A Limitations: N/A Limitations: N/A										
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Flood control projects completed that did not include stormwater treatment Stormwater retrofit projects planned/under construction Stormwater retrofit projects completed O If there were projects that did not include stormwater treatment, provide as an attachment a list of the projects and an explanation for each of why it did not. Provide an evaluation of the Stormwater Management Program according to Part VI.B.2 of the permit. Strengths: N/A Limitations: N/A			on of retrofitting pro	jects to reduce storr	nwater pollutant load	ds from existing				
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Stormwater retrofit projects completed If there were projects that did not include stormwater treatment, provide as an attachment a list of the projects and an explanation for each of why it did not. Provide an evaluation of the Stormwater Management Program according to Part VI.B.2 of the permit. Strengths: N/A Limitations: N/A			0							
If there were projects that did not include stormwater treatment, provide as an attachment a list of the projects and an explanation for each of why it did not. Provide an evaluation of the Stormwater Management Program according to Part VI.B.2 of the permit. Part III.A.4 Summary Strengths: N/A Limitations: N/A			0							
attachment a list of the projects and an explanation for each of why it did not. Provide an evaluation of the Stormwater Management Program according to Part VI.B.2 of the permit. Part III.A.4 Summary Strengths: N/A Limitations: N/A			0							
Part III.A.4 Summary Strengths: N/A Limitations: N/A		attachment a list of the projects and an explanation for each of why it did not.		N/A	N/A	N/A				
Summary Limitations: N/A		Provide an evaluation of the Stormwater Management Program according to Part VI.	3.2 of the permit.							
Summary Limitations: N/A	Part III.A.4	Strengths: N/A								
	Summary	<u> </u>								
SWMP revisions implemented to address limitations: N/A		SWMP revisions implemented to address limitations: N/A								

A. B. C. D. E. Permit Citation/ SWMP Element Permit Requirement/Quantifiable SWMP Activity Part III.A.5 Municipal Waste Treatment, Storage, and Disposal Facilities Not Covered by an NPDES Stormwater Permit Report the applicable facilities and the number of the inspections conducted for each facility. Name of Facility Number of Inspections N/A								
Permit Citation/ SWMP Element Permit Requirement/Quantifiable SWMP Activity Activities Performed Performed Performed Performed Performin Activities Performed Numicipal Waste Treatment, Storage, and Disposal Facilities Not Covered by an NPDES Stormwater Permit Report the applicable facilities and the number of the inspections conducted for each facility. Number of Inspections								
Report the applicable facilities and the number of the inspections conducted for each facility. Name of Facility Number of Inspections								
Name of Facility Number of Inspections								
Name of Facility Inspections								
N/A								
Provide an evaluation of the Stormwater Management Program according to Part VI.B.2 of the permit.								
Part III.A.5 Strengths: N/A								
Summary Limitations: N/A								
SWMP revisions implemented to address limitations: N/A								
Part III.A.6 Pesticides, Herbicides, and Fertilizer Application								
Report the number of permittee personnel who have been trained through the Green Industry BMP Program and the number of contracte applicators of fertilizer who are FDACS certified / licensed. PERSONNEL: FDACS public applicators of pesticides/herbicides CONTRACTORS: FDACS commercial applicators of pesticides/ herbicides PERSONNEL: Green Industry BMP Program training completed CONTRACTORS: FDACS certified / licensed applicators of fertilizer ON/ANAN/A Provide a copy of the adopted ordinance with the Year 2 Annual Report. If this provision is not applicable because the permittee is not wit nutrient-impaired water body, indicate that in Column F. Year 2 ONLY: Attach copy of adopted Florida-friendly ordinance Vear 2 ONLY: Attach copy of adopted Florida-friendly ordinance O Report on the public education and outreach activities that are performed or sponsored by the permittee within the permittee's jurisdiction to reduce their use of pesticides, herbicides and fertilizers including the type and number of activities conducted, the type and number of and the number of Web site visits (if applicable).	No Program No Program No Program No Program No Program in the watershed of a N/A o encourage citizens aterials distributed,							
Public Education and Outreach Program The public outreach and education plan is carried out as a join the Palm Beach County Co-permittees. Please see the Palm I County Joint Annual Report for the public education and outreat information.								
Provide an evaluation of the Stormwater Management Program according to Part VI.B.2 of the permit.								
Part III.A.6 Summary Strengths: Group program is effective. Limitations: N/A								
SWMP revisions implemented to address limitations: N/A								
Part III.A.7.a IIIicit Discharges and Improper Disposal — Inspections, Ordinances, and Enforcement Measures								
Report amendments in Year 4.								

SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE							
A.	В.	C.	D.	E.	F.			
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments			
	Year 4 ONLY: Attach a report on amendments to applicable legal authority		N/A	N/A	N/A			
Part III.A.7.c	Illicit Discharges and Improper Disposal — Investigation of Suspected Illicit Dis	charges and/or Im	proper Disposal					
	Report on the proactive inspection program, including the number of inspections condand type of enforcement actions taken.	ducted by the permit	tee, the number of	illicit activities found,	and the number			
	Proactive inspections for suspected illicit discharges	12	CRS Log & FOR	Town & Engineer	See A.1.			
	Illicit discharges found during a proactive inspection	0	0	0				
	NOV/WL/citation/fines issued for illicit discharges found during proactive inspection	0	0	0				
	Report on the reactive investigation program as it relates to responding to reports of sumber of investigations conducted, the number of illicit activities found, and the number of illicit activities found, and the number of illicit activities found.				received, the			
	Reports of suspected illicit discharges received	0	N/A	N/A				
	Reactive investigations of reports of suspected illicit discharges etc.	0	N/A	N/A				
	Illicit discharges etc. found during reactive investigation	0	N/A	N/A				
	NOV/WL/citation/fines issued for illicit discharges etc. found during reactive investigation	0	N/A	N/A				
	Report the type of training activities, and the number of permittee personnel and contractors trained (both in-house and outside training) within the reporting year.							
	Personnel trained	1	Sign In Sheets	PBC Steering Committee	Jay Foy			
	Contractors trained	0	N/A	N/A				
Part III.A.7.d	Illicit Discharges and Improper Disposal — Spill Prevention and Response							
	Report on the spill prevention and response activities, including the number of spills addressed.							
	Hazardous and non-hazardous material spills responded to	0	Sign In Sheets	PBC Steering Committee	Jay Foy			
	Report the type of training activities, and the number of permittee personnel and contractors trained (both in-house and outside training) within the reporting year.							
	Personnel trained	1	N/A	N/A				
	Contractors trained	0	N/A	N/A				
Part III.A.7.e	Illicit Discharges and Improper Disposal — Public Reporting							
	Report on the public education and outreach activities that are performed or sponsore reporting of suspected illicit discharges and improper disposal of materials, including materials distributed, and the number of Web site visits (if applicable).							
	Public Education and Outreach Program	the Palm Beach C	ounty Co-permittee	an is carried out as a s. Please see the Pa ublic education and o	alm Beach			

SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE								
A.	B.		C.		D.	E.	F.		
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity		Numbe Activi Perfor	ties	Documentation / Record	Entity Performing the Activity	Comments		
Part III.A.7.f	Illicit Discharges and Improper Disposal — Oils, Toxics, and Household H	lazardoı	us Waste	Contro	I				
	Report on the public education and outreach activities that are performed or sp proper use and disposal of oils, toxics, and household hazardous waste, includ distributed, the amount of waste collected / recycled / properly disposed, and the	ing the ty	ype and r	number d	of activities conducted				
	Public Education and Outreach Program The public outreach and education 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 public education and outreach information.								
Part III.A.7.g	Illicit Discharges and Improper Disposal — Limitation of Sanitary Sewer S	Seepage							
	Report on the type and number of activities undertaken to reduce or eliminate SSOs and inflow/ infiltration, the number of SSOs or inflow / infiltration incidents found and the number resolved, and the name of the owner of the sanitary sewer system within the permittee's jurisdiction. Report only the SSOs and inflow / infiltration incidents into the MS4.								
	Owner of the sanitary sewer sy	stem			Town of South	n Palm Beach			
	Activity to reduce/eliminate SSOs and I&I: (descrip		0		N/A	N/A			
	Activity to reduce/eliminate SSOs and I&I: (descrip	tion)	0		N/A	N/A			
	SSO incidents discov		0		N/A	N/A			
	SSO incidents reso		0		N/A	N/A			
	Inflow / infiltration incidents discov		0		N/A	N/A			
	Inflow / infiltration incidents resorted by Part III.A.7: Provide an evaluation of the Stormwater				N/A N/A	N/A 2 of the permit			
Part III.A.7	Strengths: N/A								
Summary	Limitations: N/A								
	SWMP Revisions implemented to address limitations: N/A								
Part III.A.8.a	Industrial and High-Risk Runoff — Identification of Priorities and Procedures for Inspections								
	Report on the high-risk facilities inventory, including the type and total number of high risk facilities and the number of facilities newly added each year.								
	Report on the high-risk facilities inspection program, including the number of inspections conducted and the number and type of enforcement actions taken.								
	Type of Facility	Number of Facilities	Number of Inspections	Enforcement Actions					
	Operating municipal landfills	0	N/A	N/A	N/A	N/A			
	Hazardous waste treatment, storage, disposal and recovery (HWTSDR) facilities	0	N/A	N/A	N/A	N/A			
	EPCRA Title III, Section 313 facilities (TRI)	0	N/A	N/A	N/A	N/A			

A.	B.	C.		D.	E.	F.		
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number Activiti Perform	ies	Documentation / Record	Entity Performing the Activity	Comments		
	Facilities determined as high risk by the permittee 0	N/A	N/A	N/A	N/A			
Part III.A.8.b	Industrial and High-Risk Runoff — Monitoring for High Risk Industries							
	Report the number of high risk facilities sampled.							
	High risk facilities sampled	0		N/A	N/A	W		
	Provide an evaluation of the Stormwater Management Program according to Part VI.E	3.2 of the pe	rmit.					
Part III.A.8	Strengths: N/A							
Summary	Limitations: N/A				250-1111-1111-111-11-11-11-11-11-11-11-11-			
	SWMP revisions implemented to address limitations: N/A							
Part III.A.9.a	Construction Site Runoff — Site Planning and Non-Structural and Structural Be	st Managen	nent Pr	actices				
	Report the number of permittee and private pre-construction site plans reviewed for stormwater, erosion, and sedimentation controls, and the number approved							
	PERMITTEE SITES: Construction site plans reviewed	0						
	PERMITTEE SITES: Construction site plans approved	0				V - C.		
	PRIVATE SITES: Construction site plans reviewed	0						
	PRIVATE SITES: Construction site plans approved	0	***************************************					
	Report the number of development permit applicants notified of the ERP and CGP, and the number of applicants who confirmed ERP and CGP coverage.							
	Notified of ERP stormwater permit requirements	0			er en			
	Confirmed ERP coverage	0	*****					
	Notified of CGP stormwater permit requirements	0				****		
	Confirmed CGP coverage	0						
Part III.A.9.b	Construction Site Runoff — Inspection and Enforcement							
	Report on the inspection program for privately-operated and permittee-operated construction sites, including the number of active construction sites during the reporting year, the number of inspections of active construction sites, the percentage of active construction sites inspected, and the number and type of							
	enforcement actions / referrals taken.	or active cor	istructio	on sites inspected, a	ind the number and	туре от		
	PERMITTEE SITES: Active construction sites	0						
	PERMITTEE SITES: Pre-, During, and Post inspections of active construction sites for E&S and waste control BMPs	0						
	PERMITTEE SITES: Percentage of active construction sites inspected	0						
	PRIVATE SITES: Active construction sites	0						
	PRIVATE SITES: Pre-, During, and Post inspections of active construction sites for E&S and waste control BMPs	0						
	PRIVATE SITES: Percentage of active construction sites inspected	0						
	Enforcement Action	0				-		
Part III.A.9.c	Construction Site Runoff — Site Operator Training							
11/2/1-1/	Report the type of training activities, the number of inspectors, site plan reviewers and site operators trained (both in-house and outside training).							

SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY T	TABLE						
A.	B.		C.	D.	E.	F.		
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Permit Requirement/Quantifiable SWMP Activity		Documentation / Record	Entity Performing the Activity	Comments		
		DEP Certification	Annual Training					
	Permittee construction site inspectors	1	1	Sign In Sheet	PBC Steering Committee	Jay Foy		
	Permittee construction site plan reviewers							
	Permittee construction site operators		0					
	Provide an evaluation of the Stormwater Management Program according to Part VI.B.2 of the permit.							
Part III.A.9	Strengths:							
Summary	Limitations: N/A							
	SWMP revisions implemented to address limitations: N/A							

SEC	SECTION VIII. CHANGES TO THE STORMWATER MANAGEMENT PROGRAM (SWMP) ACTIVITIES (Not Applicable in Year 4)						
Α.	Permit Citation/ SWMP Element	Proposed Changes to the Stormwater Management Program Activities Established as Specific Requirements Under Part III.A of the Permit (Including the Rationale for the Change) — REQUIRES DEP APPROVAL PRIOR TO CHANGE IF PROPOSING TO REPLACE OR DELETE AN ACTIVITY.					
	N/A	N/A					
	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)					
В.	N/A	N/A					
	_						

SEC	TION IX.	TMDL Status Report							
	YEAR 1 Provide a table summarizing the status of the TMDL process. Include a list of prioritized TMDLs and their monitoring and implementation schedule; and include the Identification number of the outfall prioritized for TMDL monitoring.								
A .	WBID Number	Segment/ Waterbody/ Basin	Pollutant of Concern	TMDL DEP / EPA	Percent Reduction (WLA)	Priority Rank	Priority Outfall	Monitoring Summary / BPCP Due Date	Supplemental SWMP Due Date
	N/A					1		(Year 3 AR)	(Year 4 AR; N/A) if BPCP)
	N/A								
	Year 3: Submit a Monitoring data summary or BPCP (if applicable). Year 4: Submit a Supplemental SWMP (if applicable).								
В.	WBID Number	Pollutant of Concern	Monitoring Summary / BPCP	Supplemental SWMP Submitted	Projected load reductions OR Actual load reductions to date				
			Submitted	Submitted					
	N/A		(Year 3 AR)	(Year 4 AR; N/A if BPCP)					
	N/A								
C.	Drovide a b	rief statement as to t	he status of TMDL is	molementation accord	ling to Part VIII P of	the permit (e.g. status	of monitoring to ve	alidate WLA):	
0.	Provide a brief statement as to the status of TMDL implementation according to Part VIII.B of the permit (e.g. status of monitoring to validate WLA): No discharge to a TMDL WBID at the time of permit issuance.								

Town of South Palm Beach Land Development Codes Summary

List of Regulations Reviewed

Code of Ordinances for the Town of lake Clarke Shores;

 Chapter 26 – Land Development, Article VII – Stormwater Management, Sec. 26-601 – Surface Water Management

List of Current Techniques Aimed at Reducing the Stormwater Impacts

- Water Quality to be Considered in Stormwater System Design "Drainage systems should be
 designed so as to maintain or improve water quality to the maximum extent feasible, and to
 meet applicable standards of the state and/or water management district. In addition to water
 quality where surface water runoff leaves the site, water quality shall be maintained in lakes and
 canals where surface water ultimately drains. Where necessary, the town council may require
 the modification of the development project to ensure that this standard is met." (Sec. 26601(b))
- Preservation of natural area viability and groundwater recharge "Drainage shall be designed to maintain the predevelopment viability of natural areas and groundwater recharge. To the maximum extent feasible, surface water runoff should be directed to groundwater recharge and/or natural drainage areas rather than being directed to manmade canals." (Sec. 26-601(c))
- Meet State, Regional, and/or Local Agencies "The developer of a site shall be responsible for the design and construction of the drainage system so as to comply with the surface water management requirements of this article as well as the applicable requirements of other state, regional, and/or local agencies." (Sec. 26-601(d))
- Treatment of runoff via vegetation "Site designs shall utilize retention of natural vegetation and vegetative cover and shall minimize impervious surfaces to the maximum extent feasible to allow maximum infiltration." (Sec. 26-601(f))

List of Techniques Recommended/Proposed for Future Incorporation into the Regulations

 After a review of current requirements, no additional techniques are recommended. There are no privately-owned properties that will discharge to the Municipal Separate Storm Sewer System of the Town.

Plan for Implementing Changes

• After a review of current requirements, no additional techniques are recommended.