

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

B. C.	Permit Name: Palm Beach County Municip	Permittee Name: Lake Worth, City of					
	Permit Name: Palm Beach County Municipal Separate Storm Sewer System						
D.	Permit Number: FLS000018-003 (Cycle 3)						
	Annual Report Year: x Year 1	☐ Year 3 ☐	Year 4	Year 5			
E.	Reporting Time Period (month/year): MAR/	2010 through SE	PT / 2011				
	Name of the Responsible Authority: JAMIE	BROWN					
	Title: INTERIM PUBLIC SERVICES DIREC	TOR					
	Mailing Address: 1749 3 RD AVENUE SOUT	Н					
F.	City: LAKE WORTH	Zip Code: 33460	0	County: PALM BEACH COUNTY			
	Telephone Number: 561-586-1720		Fax Number	r:			
	E-mail Address: jbrown@lakeworth.org						
	Name of the Designated Stormwater Manag HORACE TOWNS	gement Program C	ontact (if diffe	rent from Section I.F above):			
	Title: STORMWATER/STREETS SUPERVISOR						
	Department: STORMWATER/STREETS						
G.	Mailing Address: 1880 2 ND AVENUE NORT	H					
	City: LAKE WORTH	Zip Code: 3346	0	County: PALM BEACH			
	Telephone Number: 561-533-7346		Fax Numbe	r:			
	E-mail Address: htowns@lakeworth.org						

SECT	ION III	. MONITORING	PROGRAM	
	Provid	le a brief statement	as to the status of monitoring plan i	implementation:
Α.	ef		ach County Co-permittees. Please :	AR here as follows: "The monitoring plan is carried out as a joint see the Palm Beach County Joint Annual Report for the
Part I	Provid	le a brief discussion	of the monitoring results to date:	
В.	<u>D</u> •	Report for the m	may refer to the PBC Joint AR her conitoring information." a permit for the monitoring requirem	re as follows: "Please see the Palm Beach County Joint Annual nents.
C.	Attach	a monitoring data	summary, as required by the permit	t.
Jana	(S. Well	- In the War and William		
SECT	ION IV	. FISCAL ANA	LYSIS	
Α.	D	EP Note: If program		program for the current reporting year: \$1,671,716 ne previous year, attach a discussion of the impacts on the nit.
В.	Total	budget for the NPDI	S stormwater management progra	am for the subsequent reporting year: \$1,671,716
	-17-0-		Manager Committee and Committee of the C	
SECT	ION V	. MATERIALS	O BE SUBMITTED WITH THIS AN	NNUAL REPORT FORM
			o be submitted to the Department a licate whether the item is attached o	along with this fully completed and signed Annual Report Form or is not applicable):
At	tached	N/A		e Checklists A & B at the end of the tailored form.***
	Ц	Х		red to be submitted in this current annual reporting year in ur permit that is not otherwise included in Section VII below.
	Х		A monitoring data summary as d 624.600(2)(c), F.A.C.	directed in Section III.C above and in accordance with Rule 62-
	Х			ll known major outfalls and a map depicting the location of the ROM) in accordance with Rule 62-624.600(2)(a), F.A.C.
		Х		pollutant loadings and event mean concentrations for each major in accordance with Rule 62-624.600(2)(b), F.A.C.
		X	Year 4 ONLY: Permit re-applicat	tion information in accordance with Rule 62-624.420(2), F.A.C.
		(such as reco	DO NOT SUBMIT ANY rds and logs of activities, monitor	OTHER MATERIALS bring raw data, public outreach materials, etc.)
N ESCO	9.9.0			
SEC	TION V	I. CERTIFICATI	ON STATEMENT AND SIGNATUR	RE
The I	Respon	sible Authority listed	in Section I.F above must sign the	e following certification statement, as per Rule 62-620.305, F.A.C.
with a my in inforr	a syster quiry o nation s	n designed to assur f the person or person submitted is, to the b	e that qualified personnel properly ons who manage the system, or tho best of my knowledge and belief, tru	s were prepared under my direction or supervision in accordance gathered and evaluated the information submitted. Based upon ose persons directly responsible for gathering the information, the ue, accurate and complete. I am aware that there are significant fine and imprisonment for knowing violations.
Nam	e of Re	sponsible Authority	(type or print): _JAMIE B. BROWN	N
Title:		INTERIM PUBLIC	SERVICES DIRECTOR	
Signa	ature:			Date: 2/2/1/2

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
Part III.A.1	Structural Controls and Stormwater Collection Systems Operation				

Maintain an up-to-date inventory of the structural controls and roadway stormwater collection structures operated by the permittee, including, at a minimum, all of the types of control structures listed in Table II.A.1.a of the permit. Report the current known inventory.

<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.

Report the number of inspection and maintenance activities conducted for each type of structure included in Table II.A.1.a, and the percentage of the total inventory of each type of structure inspected and maintained. 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.

<u>DEP Note</u>: If the minimum inspection frequencies set forth in Table II.A.1.a of the permit were not met for one or more type of structure, the permittee must 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. Please provide the title of the attached explanation in Column D and the name of the entity who finalized the explanation in Column E.

Type of Structure		Number of Activities Performed				Documentation / Record	Entity Performing the Activity	Comments
	Total Number of Structures	Number of Inspections	Percentage Inspected	Number of Maintenance Activities	Percentage Maintained			
Dry retention systems	5	35	100%	72	100%	Inspection reports from Stormwater & Grounds Dept	L.W. Stormwater & Grounds Dept	5 Retention systems inspected monthly 5X7 Mowed Monthly
Exfiltration trench / French drains (linear feet)	0							
Grass treatment swales (miles)								
Dry detention systems	0							
Wet detention systems	0						01 1/01	
Pollution control boxes	1	7	100	7	100	Control Inspection Log	Street/Stormwater Division	

A.	В.					C.	D.	E. E.	F. The second
Permit Citation/ SWMP Element	Permit Requirement/Quantifia	ble SWMI	P Activity		Ac	nber of tivities formed	Documentation / Record	Entity Performing the Activity	Comments
	Stormwater pump stations								
	Major stormwater outfalls	46	46	100%	0	0	Major Storm Outfall Structural Control Inspection Form	Lake Worth Stormwater	The Inspection reflects a proper function of the major stormwater outfall system
	Weirs or other control structures	1	1	100%	1	100%	Control Structure Inspection Form	Lake Worth Stormwater	Inspection reflects control structure is in Fair condition
	MS4 pipes / culverts (miles)	55	47	85%	141	100%	CIMS 9	Lake Worth Stormwater	Established to inspect at least 10% annually of pipe. Lines are pre-televised, cleaned, and post televised.
	Inlets / catch basins / grates	1900	411	100%	40	21%	Inlet/catch basin inspection form	Lake Worth Streets Dept.	20% of basin's are inspected annually. Increase from amount inspected last year.
	Ditches / conveyance swales (miles)	10	10	100%	12	100%	Fitch Ditch Log	Lake Worth Grounds Dept.	Inspection on timed intervals. Grounds schedules DOC crew weather permitting.
	ATTACH explanation if any of the min	imum ins	pection from	equencies in					All Meet.
	Year 1 ONLY: Attach a map of all know		outfalls as	were <u>not</u> met per Rule 62- (2)(a), F.A.C.					Attached
Part III.A.2	Areas of New Development and Significant								
	Report the number of new development and single Please provide an explanation (ITID), Northern Palm Beach County Impro	in Columr	F for any	"0" reported ir	n Column (C. This prov	ision DOES NOT APPLY	⊈ to Indian Trail Impro	
	Number of new development / significant re					0	Applicant	Public Service	No Projects

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE			
A. B. C.	D.	E. C.	F.
Permit Citation/ SWMP Permit Requirement/Quantifiable SWMP Activity Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
Provide in the Year 2 Annual Report the summary report of the review of local codes activity. Provide 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 entails, and when the provide the title of the attached report in Column D and the name of the entity who finalized ITID, NPBCID, SIRWCD, and FDOT.	hat must be included in the	summary report and	follow-up report. NOT APPLY to
Year 2 ONLY: Attach the summary report of the review activity			N/A
Year 4 ONLY: Attach the follow-up report on plan implementation			N/A
Roadways Annually review (and revise, as needed) and implement the permittee's written procedures for the litt including rights-of-way, employed within the permittee's jurisdictional area and properly dispose of coneeded, basis. Report on the litter control program, including the frequency of litter collection, an est 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 Column C. In add the reporting items. Unit options for the amount of litter include: bags, cubic yards, pounds, tons. include: square feet, linear feet, yards, miles, acres. If all litter collection is performed by staff or reporting items. PERMITTEE Litter Control Program: Frequency of litter collection	ollected material. Implemer timate of the total number o dition, the permittee may cho dition the permittee may cho did Unit options for the amou	nt the program on a most road miles cleaned of road miles cleaned oose its own units of a number of nu	onthly, or on an as or amount of area measurement for the activity
PERMITTEE Litter Control Program: Estimated amount of litter collected (cubic yards) 885	Disposal assessment form fiscal year SWA	Waste Removal Division	All Trash collected is placed in City owned dumpsters and collected by our own Waste removal Division
CONTRACTOR Litter Control Program: Frequency of litter collection 0			Not Contracted
CONTRACTOR Litter Control Program: Estimated amount of area maintained (linear feet)			
CONTRACTOR Litter Control Program: Estimated amount of litter collected			
(cubic yards) If an Adopt-A-Road or similar program is implemented, report the total number of road miles cleaned			

SECTION	/II. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
A.	B.	C.	D.		Barrier F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	<u>DEP Note:</u> The permittee may choose its own unit of measurement for the ar Adopt-A-Road or similar program is not implemented by the permittee, please	mount of litter collecter note that in Column	ed. Unit options include: F but do not remove the	bags, cubic yards, po Adopt-A-Road Progr	am reporting items.
	Keep PBC Beautiful Trash Pick-up Events: Total miles cleaned	24	Special events log	Grounds dept	File kept in grounds maintenance
	Keep PBC Beautiful Trash Pick-up Events: Estimated amount of litter collected (cubic yards)	375	Trash Pick up special Events pick up log & the disposal assessment form SWA	Grounds maintenance	City Co- Sponsored events Bryant Park (100) Evening on The Avenues (24) 33 gal bag=0.19 cy total 684 bags collected and 8531.5/5 gallon buckets collected.
	Adopt-A-Road Program: Total miles cleaned	0			Not Needed
	Adopt-A-Road Program: Estimated amount of litter collected (cubic yards)	0			
	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. <u>DEP Note:</u> Please provide an explanation in Column F for any "0" reported in amount of sweeping material collected. Unit options include: cubic yards, pour terms of the permittee has curbs and gutters but no street sweeping program 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.	tion of sweepings. If Column C. Also, the Inds, tons. Gram is implemented at must be included	no street sweeping progressive permittee may choose in the permittee must proving the explanation (including the explanation (inc	ram is implemented, its own unit of measuring the an explanation of ing the alternate BMF	rement for the why not in the Ps used or planned tion in Column E.
	Frequency of street sweeping	6,236	N.P.D.E.S Street sweeper log	Lake Worth Stormwater Dept	Streets are swept 4X weekly by 2 street sweepers
	Total miles swept (per year)	784	Street sweeper Log	Lake Worth Stormwater	Weight taken from receipts and added up on tipping fee log
	Estimated quantity of sweeping material collected (cubic yards)	37	FSA Spreadsheet	Lake Worth Stormwater	Calculated based on the median value of nutrient removal per unit

SECTION				anapangan ang ang ang ang ang ang ang ang an	
A.	B.	C.	D.	E. Tarabana	E. State
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
Element					of material
	Total nitrogen loadings removed (pounds)				
	Total phosphorus loadings removed (pounds)	24	Street Sweeping Log	Lake Worth Stormwater	Calculated based on median value of nutrient removed
	Year 1 ONLY: If have curbs and gutters, attach explanation of why no street sweeping program and the alternate BMPs used or planned Annually review (and revise, as needed) and implement the permittee's written sta				
	<u>DEP Note:</u> The permittee needs to "customize" this section by listing the 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 instance.	C for the number of pections were condu	inspections conducted a cted. In addition, if the s	nd the permittee has ame facility is applica	one or more able under both
	Parts III.A.3 and III.A.5 of the permit, the same site inspection can count towar	ds both inspection re	equirements as iong as it	covers the applicable	e waste area(s). Be
	Parts III.A.3 and III.A.5 of the permit, the same site inspection can count towar sure to report the site inspection under both Parts III.A.3 and III.A.5.	Number of	equirements as long as it	covers the applicable	e waste area(s). Be
	Parts III.A.3 and III.A.5 of the permit, the same site inspection can count towar sure to report the site inspection under both Parts III.A.3 and III.A.5. Name of facility #1:		Municipal maintenance yard inspection checklist	Public Services Garage	Lake Worth Public Services Garage handles all equipment &
	Name of facility #1:	Number of Inspections	Municipal maintenance yard	Public Services	Lake Worth Public Services
	sure to report the site inspection under both Parts III.A.3 and III.A.5.	Number of Inspections	Municipal maintenance yard	Public Services	Lake Worth Public Services Garage handles all equipment &
	Name of facility #1: Name of facility #2:	Number of Inspections	Municipal maintenance yard	Public Services	Lake Worth Public Services Garage handles all equipment &
Part III.A.4	Name of facility #1: Name of facility #2: Name of facility #3: Name of facility #4: Flood Control Projects	Number of Inspections	Municipal maintenance yard inspection checklist	Public Services Garage	Lake Worth Public Services Garage handles all equipment & vehicle repair's1
Part III.A.4	Name of facility #1: Name of facility #2: Name of facility #3: Name of facility #4:	Number of Inspections 12 iittee during the reporter stormwater treatr	Municipal maintenance yard inspection checklist rting period and the num	Public Services Garage ber of those projects ith an explanation for	Lake Worth Public Services Garage handles all equipment & vehicle repair's1 that did NOT each of why it was
	Name of facility #1: Name of facility #2: Name of facility #3: Name of facility #4: Flood Control Projects Report the total number of flood control projects that were constructed by the perminclude stormwater treatment. The permittee shall provide a list of the projects when not. Report on any stormwater retrofit planning activities and the associated impled drainage systems that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to proving the project of the	Number of Inspections 12 iittee during the repoere stormwater treatmentation of retrofitti	Municipal maintenance yard inspection checklist rting period and the num ment was not included wing projects to reduce sto	Public Services Garage ber of those projects ith an explanation for ormwater pollutant load	Lake Worth Public Services Garage handles all equipment & vehicle repair's1 that did NOT each of why it was ds from existing
	Name of facility #1: Name of facility #2: Name of facility #3: Name of facility #4: Flood Control Projects Report the total number of flood control projects that were constructed by the perminclude stormwater treatment. The permittee shall provide a list of the projects when not. Report on any stormwater retrofit planning activities and the associated impledrainage systems that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to provide the projects of the projects and the description of the project of the flood control and retrofit projects should be reported to duplication for those reported as planned, for those reported as under constitutions.	Number of Inspections 12 iittee during the repoere stormwater treatrementation of retrofittion ide stormwater treatred as of the last day truction and for those	Municipal maintenance yard inspection checklist rting period and the num ment was not included wing projects to reduce sto ment. r of the applicable reportion reported as completed.	Public Services Garage ber of those projects ith an explanation for ormwater pollutant loading period. Therefore	Lake Worth Public Services Garage handles all equipment & vehicle repair's1 that did NOT each of why it was ds from existing
	Name of facility #1: Name of facility #2: Name of facility #3: Name of facility #4: Flood Control Projects Report the total number of flood control projects that were constructed by the 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. DEP Note: A "stormwater retrofit project" is one implemented primarily to provide the status of the flood control and retrofit projects should be reported.	Number of Inspections 12 iittee during the repoere stormwater treatrementation of retrofittion ide stormwater treatred as of the last day truction and for those	Municipal maintenance yard inspection checklist rting period and the num ment was not included wing projects to reduce sto ment. r of the applicable reportion reported as completed.	Public Services Garage ber of those projects ith an explanation for ormwater pollutant loading period. Therefore	Lake Worth Public Services Garage handle: all equipment 8 vehicle repair's that did NOT each of why it was ds from existing

SECTION	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE	· 大大大学			
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
	Flood control projects completed during the reporting period that did <u>not</u> include stormwater treatment				
	ATTACH a list of the flood control projects that did <u>not</u> include stormwater treatment and an explanation for each of why it was not	0			
	Stormwater retrofit projects planned	1	CIP	Public Service	2 nd av.N baffle box
	Stormwater retrofit projects under construction during the reporting period	1			
	Stormwater retrofit projects completed during the reporting period	1			
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 pro				
	 Operating municipal landfills; Municipal waste transfer stations; Municipal waste fleet maintenance facilities; and Any other municipal waste treatment, waste storage, and waste disposal from the number of applicable facilities and the number of the inspections conduted to the number of applicable facilities and the number of the inspections conduted to the number of the inspections conduted to the number of the inspection 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 insplimited 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 Paninspection requirements as long as it covers the applicable waste area(s). Be seen the number of the inspection of the inspection of the inspection in the inspection of the inspecti	cted for each facility. es of the applicable to C for the number of to Dections were condu- tests are temporary st To III.A.3 and III.A.5 of	facilities in Column B and inspections conducted an octed. An applicable facil tockpiled, and where soli of the permit, the same s	nd the permittee has o ity under Part III.A.5 i d waste collection veh ite inspection can cou	one or more ncludes, but is not nicles are parked int towards both
		Inspections			
	Name of facility #1: None				N/A
	Name of facility #2:				
	Name of facility #3:				
	Name of facility #4:				
Part III.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 Independent of the Independen	rmittee personnel er ides and herbicides ustry BMP Program,	mployed in the application who are FDACS certified and the number of continuation of continuation in the application when the application will be applicated and the number of continuation and the application when the application will be applicated and the application when the application will be applicated and the application when the application will be applicated and the application when the application will be applicated and the application when the application wh	n of these products. It licensed. Report the racted commercial ap	ne number of plicators of

A.	В.	C.	D.	E.	F.			
Permit Sitation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments			
	personnel and contractors during the applicable reporting year, the most recen of the personnel and contractors previously trained / certified.	t year that training /	certification was previou	sly provided / obtained	d, and the names			
	PERSONNEL: Florida Department of Agriculture and Consumer Services (FDACS) certified applicators of pesticides and herbicides		Employee File	Craunda				
	David Mcgrew#PB9731 Andrew Hebling#PB7189 Eric Pleitez#PB10043	3	Record- State License	Grounds Maintenance	Grounds Dept			
	CONTRACTORS: FDACS certified / licensed applicators of pesticides and herbicides Hillcrest – Vince Meade #CM4605	1	State License	Hillcrest	Golfcourse			
	CONTRACTORS: FDACS certified / licensed applicators of fertilizer	0			Required in Ja 2014			
	PERSONNEL: Green Industry BMP Program training completed CONTRACTORS: Green Industry BMP Program training completed	0						
	governments within the watershed of a nutrient-impaired water body shall adopt the Department's Model Ordinance for Florida-Friendly Fertilizer Use on Urban Landscapes pursuant to SB 494 (2009) or an ordinance that includes all of the requirements set forth in the Model Ordinance. The ordinance shall be adopted within 24 months of the date of permit issuance. Provide a copy of the adopted ordinance with the subsequent Year 1 or Year 2 Annual Report. DEP Note: This provision DOES NOT APPLY to ITID, NPBCID, SIRWCD, and FDOT. For all other permittees, if this provision is not applicable because the permittee is not within the watershed of a nutrient-impaired water body, then please indicate that in Column F, but do not remove this reporting item.							
	<u>DEP Note:</u> Please provide the title and citation of the ordinance in Column D, a Year 1 or Year 2 ONLY: Attach copy of adopted Florida-friendly ordinance	and the name of the	e entity who finalized the	prainance in Column E	=. N/A			
	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 the encourage citizens to reduce their use of pesticides, herbicides, and fertilizers, includistributed, the percentage of the population reached by the activities in total, and the	at are performed or uding the type and no ne number of Web s	sponsored by the permit number of activities condu site visits (if applicable).	ttee within the permitte acted, the type and nu Activities performed u	ee's jurisdiction to mber of material nder the Florida			
	Yards and Neighborhoods (FYN) program should only be reported if the permittee is <u>DEP Note</u> : The permittee should "customize" the list of public outreach activities particular public outreach program. However, the reporting item of "Estimated the permittee chooses to reference the PBC Joint AR, as demonstrated in the fitems, such as the name of the brochure or newsletter distributed. If "0" is report please include in Column F an explanation for why no outreach was performed.	es by removing item percentage of the p irst reporting item b rted in Column C for	ns or adding items to the lopulation reached by the elow. The permittee may	ist below as appropria activities in total" mus add more specifics to	ate to their at remain unless o the reporting			

SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
A.	В.	C.	D.	E.	of the F. 1000
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	<u>DEP Note:</u> Indicate under Column E "Entity Performing the Activity" if FYN or addition, please complete the following line: FYN PROGRAM FUNDING:				
	Public education and outreach program	Beach County Co-p	n and education plan is co permittees. Please see to c education and outreact	he Palm Beach County	fort by the Palm y Joint Annual
	Estimated percentage of the population reached by the activities in total				
	Brochures/Flyers/Fact sheets distributed				
	FYN: Brochure/Flyers/Fact sheets distributed			FYN	
	Neighborhood presentations: Number conducted				
	FYN: Neighborhood presentations: Number of participants			FYN	
	FYN: Neighborhood presentations: Number conducted			FYN	
	Neighborhood presentations: Number of participants				
	Newspapers & newsletters: Number of articles/notices published				
	Newsletters: Number of newsletters distributed				
	Public displays (e.g., kiosks, storyboards, posters, etc.)				
	FYN: Public displays (e.g., kiosks, storyboards, posters, etc.)			FYN	
	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	
	Seminars/Workshops: Number conducted				
	Seminars/Workshops: Number of participants				
	FYN: Seminars/Workshops: Number conducted			FYN	
	FYN: Seminars/Workshops: Number of participants			FYN	
	Special events: Number conducted				
	Special events: Number of participants			EVA!	
	FYN: Special events: Number conducted			FYN	
	FYN: Special events: Number of participants			FYN	
	Web Site: Number of hits / visitors to the stormwater-related pages			treated and!!ters to	amphosiza the
Đŧ	uring Year 1 of the permit, develop and implement a written plan for the training	of all permittee perso	nnel applicators and con	tracted applicators to e	emphasize the
-	armuster implications of posticide, berbicide and fertilizer application. Follow-UF	training shall be pro	vided annually. I raining	to obtain of maintain a	HI FUNGO
ce	artificate and/or license does not satisfy this requirement. Report the number of	permittee personnel a	ipplicators and contracte	и аррибатого мно ран	ioipateu in trainii
on on	the stormwater implications of pesticide, herbicide and fertilizer application (bot	in in-nouse and outsit	ie training).		
	<u>DEP Note:</u> This permit requirement has been removed from other Phase since recent changes to the FDACS certification / licensing program have	e I MS4 permits that re allowed it to adeq	were reissued after the uately fulfill this requir	e Palm Beach County ement. Therefore, at	MS4 permit this time, this

SECTION	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE	APPOLICE TO	ALCOHOLD ACC							
A.	B.	C.	D.	E.	E STATE					
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments					
	permit requirement does not need to be implemented.									
Part III.A.7.a	Illicit Discharges and Improper Disposal — Inspections, Ordinances, and Enforcement Measures									
	Where applicable, strengthen the legal authority to conduct inspections, conduct monitoring, control illicit discharges, illicit connections, illegal dumping and spills into the MS4 and to require compliance with conditions in ordinances, permits, contracts, and orders. Report amendments, as needed.									
	DEP Note: If applicable, please provide the title of the attached report in Colu	umn D and the name o	of the entity who finalize	d the report in Column	E.					
	ATTACH a report on any amendments to the applicable legal authority									
Part III.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 connections, or dumping to the MS4. Report on the proactive inspection program and the number and type of enforcement actions taken. DEP Note: If "0" is reported in Column C for the first reporting item, please in 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 (estations, laundries / dry cleaners, auto body shops, mobile carpet cleaners) or inspected during routine inspections and maintenance of the MS4, in associal 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	, including the number clude an explanation as issued" reporting ite .g., industrial areas), or temporary activities (tion with high risk industrial er written proactive institution with proactive institution with proactive institution.	in Column F for why no m to more accurately recommercial businesses (e.g., special events / fairstrial facilities or construction program plan. Catch basin	ed, the number of illiciproactive inspections flect its particular initial (e.g., restaurants, caries / circus) that would action sites, or in responsive provide the titles Stormwater/Street	were performed. al enforcement washes, service not otherwise be					
	Illicit discharges / connections / dumping found during a proactive	0	inspection log	Division	Revise SOP Planned for Yr. 2					
	inspection									
	Notices of Violation (NOVs) / warning letters / citations issued for illicit discharges / connections / dumping found during a proactive inspection	0								
	Fines issued for illicit discharges / connections / dumping found during a proactive inspection	0	Violation Report Code enforcement	Lake worth Stormwater	Contamination is reported the Palm Beach county fire dept. They contact public services.					

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				
Liement					emailed from City Hall				
	Year 1 ONLY: Attach the written proactive inspection program plan Annually review (and revise, as needed) and implement the permittee's written pro- illicit discharges, illicit connections or improper disposal to the MS4, based on report regarding suspected illicit activity. Report on the reactive investigation program as number of reports received, the number of investigations conducted, the number of <u>DEP Note:</u> If the number of reports received differs from the number of reactive addition, the permittee should re-word the "NOVs / waming letters / citations is	orts received from per sit relates to respond of illicit activities found five investigations, ple	rmittee personnel, contra ling to reports of suspect d, and the number and ty ease provide an explanat	ictors, citizens, or oth ed illicit discharges, in pe of enforcement ac- tion for the discrepance	er entities including the stions taken. Ey in Column F. In				
	activity, if necessary. Reports of suspected illicit connections / discharges / dumping received	1	Phone Log	Public services	325 Dixie Hwy- business owner found dumping barrels into Storm Drain. After report calls to Public services				
	Reactive investigations of reports of suspected illicit discharges/ connections / dumping	1	Illicit discharge report	Public services	50 oil barrel drums found on scene				
	Illicit discharges / connections / dumping found during a reactive investigation	1	Illicit discharge report	Public Services	50 Oil Barrels found on scene being dumped in Drain in rear alley. Suspected to be hydraulic fluid				
	Notices of Violation (NOVs) / warning letters / citations issued for illicit discharges / connections / dumping found during a reactive investigation	1	Certified Letter	Code Enforcement	Pending				
	Fines issued for illicit discharges / connections / dumping found during a	0			Pending				
	During Year 1 of the permit, develop and implement a written plan for the training of all appropriate permittee personnel (including field crews, fleet maintenance staff, and inspectors) and contractors to identify and report conditions in the stormwater facilities that may indicate the presence of illicit discharges / connections / dumping to the MS4. Follow-up training shall be provided annually. Report the number and type of training activities, and the number of permittee personnel and contractors trained (both in-house and outside training).								
	<u>DEP Note:</u> If "0" is reported for either reporting item, please include in Column contractors during the applicable reporting year, the most recent year that train contractors previously trained.	n F an explanation of ning was previously p	why training was not proprovided / obtained, and	ovided to / obtained b the names of the pers	y personnel and sonnel and				

A.		В.		C.	D.	E.	F.	
Permit Citation/ SWMP Element	Permit Requirem	ent/Quantifiable SWMP	Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments	
Liement	Personnel trained	2	0		H.Towns A. Clark Stormwater C License	SFWA State School & F.S.A	License neede for Position in Job description	
	Contractors trained							
Part III.A.7.d	Illicit Discharges and Improper							
	Annually review (and revise, as r spills that discharge into the MS4 <u>DEP Note:</u> The permittee m number, to more accurately	Report on the spill previous report the number of h	rention and response act reazardous material spills	tivities, including the	number of spills address	ed.		
		I non-hazardous materia		0	PBC Report	PBC Fire Rescue	Reports by Pali	
	<u>DEP Note:</u> If "0" is reported for either reporting item, please include in Column F an explanation of why training was not provided to / obtained by personnel as contractors during the applicable reporting year, the most recent year that training was previously provided / obtained, and the names of the personnel and contractors previously trained.							
	contractors during the applic	for either reporting item, pable reporting year, the nd.	olease include in Columi nost recent year that trai	n F an explanation o	sonnel and contractors tra of why training was not pro provided / obtained, and	ovided to / obtained by	personnel and	
	<u>DEP Note:</u> If "0" is reported contractors during the applic	for either reporting item, pable reporting year, the n	olease include in Columi	n F an explanation o	of why training was not pro	ovided to / obtained by	personnel and	
	<u>DEP Note:</u> If "0" is reported contractors during the applic contractors previously traine	for either reporting item, pable reporting year, the nd. Initial Training	please include in Column nost recent year that train Refresher Training	n F an explanation o	of why training was not pro provided / obtained, and	ovided to / obtained by the names of the pers NPDES Steering	personnel and connel and	
Part III.A.7.e	DEP Note: If "0" is reported contractors during the applic contractors previously traine Personnel trained Contractors trained Illicit Discharges and Improper	for either reporting item, pable reporting year, the nd. Initial Training 0 0 Unitial Training	please include in Columnost recent year that train Refresher Training 1 0 oorting	n F an explanation on the control of	of why training was not proprovided / obtained, and Sign In sheet	ovided to / obtained by the names of the pers NPDES Steering Committe	Joseph Kroll	
	DEP Note: If "0" is reported contractors during the applic contractors previously traine Personnel trained Contractors trained	for either reporting item, pable reporting year, the nod. Initial Training 0 Disposal — Public Repelop and implement a writtimproper disposal of mattee's jurisdiction to encoded, the type and number of the could "customize" the list or or an encoder of the PBC Joint AR, the brochure or newsletter	Refresher Training 1 0 corting ten public education and erials into the MS4. Reparage the public reporting fraterials distributed, to the public outreach activition of the public outreach activition outreach activities ou	outreach program port on the public ed g of suspected illicit he percentage of the p	Sign In sheet Sign In sheet Dian to promote, publicize aucation and outreach actidischarges and improper the population reached by the population reached by the pelow. The permittee may	NPDES Steering Committe , and facilitate public rivities that are perform disposal of materials, he activities in total, a list below as appropria activities in total" must add more specifics to	Joseph Kroll Joseph Kroll reporting of the led or sponsored including the type and the number of the let to their st remain unless to the reporting	

Permit Requirement/Quantifiable SWMP Activity	A.	B.	C.	D.	E.	F.			
Estimated percentage of the population reached by the activities in total Brochures/Flyers/Fact sheets distributed Neighborhood presentations: Number of participants Newspapers & newsletters. Number of articles/Interested Public displays (e.g., klosks, storyboards, posters, etc.) Radio or television Public Service Announcements (PSAs) School presentations: Number of participants School presentations: Number of newsletters distributed Public displays (e.g., klosks, storyboards, posters, etc.) Radio or television Public Service Announcements (PSAs) School presentations: Number of participants Seminars/Workshops: Number of participants Seminars/Workshops: Number of participants Seminars/Workshops: Number of participants Seminars/Workshops: Number of participants Web Site: Number of visitors to the stormwater-related pages Part Illicit Discharges and Improper Disposal — Oits, 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 sponsord vehicle fluids, leftover hazardous household products, and lead acid batteries. Report on the public education and outreach activities that are performed or sponsord vehicle fluids, leftover hazardous household products, and lead acid batteries. Report on the public education and outreach activities that are performed or sponsord vehicle fluids, leftover hazardous household products, and lead acid batteries. Report on the public education and outreach activities that are performed or sponsord vehicle fluids, leftover hazardous household products, and lead acid batteries. Report on the public education and outreach activities that are performed or sponsord vehicle fluids, leftover hazardous household products, and lead acid batteries. Report on the public education and outreac	Permit Citation/ SWMP	Permit Requirement/Quantifiable SWMP Activity	Activities		Performing the	Comments			
Part Illi.A.7.1 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 when the permittee within the permittee's intola, and the number of Web site visits (if applicable). DEP Note: The permittee should "customize" the list of public outreach activities in total, and the number of method in the permittee may add more specifics to the reporting items, such as the name of the brocking on the performe in addition to the joint effort in where on the PBC Joint AR in place of reporting individual items as demonstrated in the politic education place in the permittee and the politic education and outreach activities in total, and the number of materials discreted by the permittee can be consequent to the reporting items, such as the name of the brocking or may not appear to the permittee the permittee should "outsomize" the list of public outreach activities in total "must remain unless the permittee may add more specifics to the reporting items, such as the name of the brocking or may not appear to the permittee may add more specifics to the reporting items, such as the name of the brocking or may not appear on the public outreach activities in total "must remain unless the permittee chooses to reference the PBC Joint AR, as demonstrated in the first reporting items as demonstrated in the first line below. The permittee may add more specifics to the reporting items in addition to the joint effort — in such a case, please keep the reporting individual items as demonstrated in the first line below. The co-permittees have been applicable and outreach and education plan is carried out as a joint effort — in such a case, please keep the reporting items that are applicable performs in addition to the joint effort — in such a case, please keep the reporting items that are applicable.	Liement	Public education and outreach program	Beach County Co-permittees. Please see the Palm Beach County Joint Annual						
Neighborhood presentations: Number of participants Newspapers & newsletters: Number of participants Newspapers & newsletters: Number of articles/notices published Newsletters: Number of newsletters distributed Public displays (e.g., kiosks, storyboards, posters, etc.) Radio or television Public Service Announcements (PSAs) School presentations: Number onducted School presentations: Number of participants Seminars/Workshops: Number of participants Seminars/Workshops: Number of participants Special events: Number of participants Web Site: Number of visitors to the stormwater-related pages 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 by the permittee within the permittee's jurisdiction to encourage the proper use and disposal of used motor by the permittee within the permittee's jurisdiction to encourage the proper use and disposal of used motor by the permittee within the permittee's jurisdiction to encourage the proper use and disposal of used motor by the permittee within the permittee's jurisdiction to encourage the proper use and disposal of used motor by the permittee within the permittee's jurisdiction to encourage the proper use and disposal of used motor 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 metal-visities conducted, the type and number of metal-visities conducted, the type and number of metal-visities of the permittee of		Estimated percentage of the population reached by the activities in total							
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School presentations: Number of participants Seminars/Workshops: Number conducted Seminars/Workshops: Number of participants Special events: Number of participants Special events: Number of participants Special events: Number of participants Web Site: Number of visitors to the stormwater-related pages Part III.A.7.f III.Cit 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 sponsore by the permittee within the permittee's jurisdiction 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 sponsore by the permittee within the permittee's jurisdiction 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 sponsore by the permittee within the permittee's jurisdiction to encourage the proper use and disposal of used motor vehicle fluids, leftover hazardous waste, including the type and number of activities on the conducted, the type and number of activities on the 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 to the list below as appropriate to their particular public outreach program. However, the reporting items to the irist reporting items, such as the name of the brochure or newsletter distributed. If "0" is reported in Column C for all the reporting items, and the									
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Part III.A.7.f Illicit Discharges and Improper Disposal — Oils, Toxics, and Household Hazardous Waste Control		Special events: Number conducted							
Part III.A.7.f III.icit Discharges and Improper Disposal — Oils, Toxics, and Household Hazardous Waste Control		Special events: Number of participants							
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particular public outreach program. However, the reporting item of "Estimated percentage of the population reached by the activities in total" must remain unless the permittee chooses to reference the PBC Joint AR, as demonstrated in the first reporting item below. The permittee may add more specifics to the reporting items, such as the name of the brochure or newsletter distributed. If "0" is reported in Column C for all the reporting items, and the PBC Joint AR is not reference please include in Column F an explanation for why no outreach was performed. DEP Note: All the co-permittees may refer to the PBC Joint AR in place of reporting individual items as demonstrated in the first line below. The co-permittees remove all the other reporting items if they include reference to the PBC Joint AR. However, a permittee can choose to also report any outreach activities it performs in addition to the joint effort – in such a case, please keep the reporting items that are applicable. Public education and outreach program The public outreach and education plan is carried out as a joint effort by the Palm Beach County Joint Annual		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							
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Beach County Co-permittees. Please see the Palm Beach County Joint Annual		Public education and outreach program	The public outreach	n and education plan is c	arried out as a joint ef	fort by the Palm			
			Beach County Co-p	permittees. Please see t	he Palm Beach Count	y Joint Annual			

SECTION '	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE		100 St. 100 St						
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				
Liement	Estimated percentage of the population reached by the activities in total								
	Brochures/Flyers/Fact sheets distributed								
	Household Hazardous Waste (HHW) Collection Day: Events								
	HHW Collection Day: Amount of waste collected/recycled/properly disposed (tons)								
	Neighborhood presentations: Number conducted								
	Neighborhood presentations: Number of participants								
	Newspapers & newsletters: Number of articles/notices published								
	Newsletters: Number of newsletters distributed								
	Public displays (e.g., kiosks, storyboards, posters, etc.)								
	Radio or television Public Service Announcements (PSAs)								
	School presentations: Number conducted								
	School presentations: Number of participants								
	Seminars/Workshops: Number conducted								
	Seminars/Workshops: Number of participants								
	Special events: Number conducted								
	Special events: Number of participants								
	Storm sewer inlets newly marked/replaced								
	Web Site: Number of visitors to the stormwater-related pages								
Part III.A.7.g	Illicit Discharges and Improper Disposal — Limitation of Sanitary Sewer Seepage								
	Annually review (and revise, as needed) and implement the permittee's written procedures to reduce or eliminate sanitary wastewater contamination into the MS4, including discharges to the MS4 from sanitary sewer overflows (SSOs) and from inflow / infiltration from collection / transmission systems and/or septic tank systems. Advise the appropriate utility owner of a violation if constituents common to wastewater contamination are discovered in the MS4. Report on the type and number of 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.								
	<u>DEP Note:</u> The permittee needs to "customize" this section as it pertains to the type of activities undertaken to reduce or eliminate SSOs and inflow / infiltration into the MS4. The first three reporting items below are examples.								
	<u>DEP Note:</u> The permittee should contact the appropriate authorities for accurate responsible for investigating and eliminating SSOs and the local health depart	ate reporting informat ment who is responsi	tion, such as the sanitar ible for permitting / overs	y sewer system opera seeing septic tank sys	tor who is tems.				
	DEP Note: Report only the SSOs and inflow / infiltration incidents into the MS	<u>4.</u>		1 -1 - 14/- 41-					
	Activity to reduce/eliminate SSOs and inflow / infiltration: Repair / lining of sanitary sewer system	0		Lake Worth Utilities					
	Activity to reduce/eliminate SSOs and inflow / infiltration: Septic systems removed	0							
	Activity to reduce/eliminate SSOs and inflow / infiltration: Emergency generator added SSO incidents discovered	0	Emergency						

SECTION Y	VII. STORMWATER MANAGEMENT PROGRAM	(SWMP)	SUM	MARY TABLE			运机运用 3	
A.	B.				C.	D.	FINE E. MARKE	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable	SWMP Ac	ctivity	y	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
Liement						Response Log		
		SSO	incid	dents resolved	0			
	Inflow / infil	cider	nts discovered	0				
				dents resolved				
	Name of owner of	of the sani	itary	sewer system	Lake Worth Utilities			
Part III.A.8.a	Industrial and High-Risk Runoff — Identification Continue to maintain an up-to-date inventory of all							
	 Operating municipal landfills; Hazardous waste treatment, storage, disperation of the stormwater program. While the permittee monce during the permit term; however, facilities identified annually. Report on the high risk facilities inventory. 	III, Section rge that the pactive inspection at a written any determination as he inspection at a manufacture in the control of the control o	and the percentage of the perc	calso known as mittee determine on program as total number of a U.S. EPA at wan F when (monetal total number of the eds to equal the for conducting the order and frem is due to the frogram, including an additional total number of the permittee ecessary For violations	nes is contributing a sulper Part III.A.7.c of the high risk facilities and the high risk facilities and the www.epa.gov/triexplorer. Ith / year) you last check the sum of the numbers inspections of high risk equency of the inspection indings of the proactive in the number of inspections of the proactive in the number of inspections.	bestantial pollutant loadir permit. the number of facilities respectively. Select "Facility" on the sked EPA's TRI for applies of the four types of applies facilities to determine the permittee shall it inspection program as etions conducted and the symptom of the facilities.	newly added each year eleft, chose your Geographicable facilities. Sticable facilities. Compliance with all appropriate each identified per Part III.A.7.c of the number and type of the please provide an expense.	r. graphic Location propriate aspect facility at least e permit shall be enforcement
					citations issued	EDA Webeits	Mock•Roos &	
	Total high risk facilities	126				EPA Websites	Public Works	
	New high risk facilities added to the inventory during the current reporting period	0						

and the second second second second			A DELLA CONTRACTOR	IMARY TABLE				
Α.	В.				C.	D.	E. The Co.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity				Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	Operating municipal landfills	0						N/A
	Hazardous waste treatment, storage, disposal	azardous waste treatment, storage, disposal and recovery (HWTSDR) facilities 0 0				Website	Mock•Roos & Public Works	Preliminary # of facilities
	EPCRA Title III, Section 313 facilities (that are not landfills or HWTSDR facilities)		0	EPA Website	Lake Worth Utilities	Lake Worth Power Plant		
	Facilities determined as high risk by the permittee through the proactive inspections as per Part III.A.7.c	0						N/A
	Other facilities determined as high risk by the permittee (that are <u>not</u> facilities identified through the proactive inspections)	0						N/A
Part III.A.8.b	Industrial and High-Risk Runoff — Monitoring fo							
	Sampling of the discharge to the stormwater system discharges to the MS4. New high-risk industrial fac substantial pollutant load to the MS4. The evaluation	cilities a n may	s defin include	ed in 40 CFR 12	2.26(d)(2)(iv)(C) must	t be evaluated to determinate of high risk facilities. High Risk Inspection	ne if the new dischar	ge is contributing a
				011	I ubile octivides	Scriculica for		
Part						Sheet	T ubile del vides	Year 2 program
Part III.A.9.a	Construction Site Runoff — Site Planning and Note That Continue to implement the local codes or land deversal maintenance of appropriate structural and non-structural Report the number of permittee and private pre-continue to the continue	lon-Str lopmer ctural e	uctura nt regu rosion on site	and Structural lations and the w and sedimentation plans reviewed for	Best Management Fritten pre-construction on controls during controls stormwater, erosion	Practices In site plan review procedustruction to reduce the day, and sedimentation con	ures that require the user that require the user that set that set the set of the number that the number that the number that set of the number that the numbe	Year 2 program use and to the MS4.
	Construction Site Runoff — Site Planning and N Continue to implement the local codes or land deve	lon-Str lopmer ctural e estruction	ucturant regularosion site	al and Structural lations and the w and sedimentation plans reviewed for any "0" reported in	Best Management Fritten pre-construction on controls during controls stormwater, erosion	Practices In site plan review proced struction to reduce the dian, and sedimentation con Planning & Zoning Board case file	ures that require the user ischarge of pollutants trols, and the number Zoning officials office staff	Year 2 program use and to the MS4.
	Construction Site Runoff — Site Planning and N Continue to implement the local codes or land dever maintenance of appropriate structural and non-structure. Report the number of permittee and private pre-continued in the structural and privat	lon-Str lopmer ctural e estruction	uctura nt regu rosion on site F for a n site	al and Structural lations and the w and sedimentation plans reviewed for any "0" reported in plans reviewed	Best Management Fritten pre-construction on controls during controls stormwater, erosion or Stormwater.	Practices In site plan review proced struction to reduce the din, and sedimentation con Planning & Zoning Board case file Planning & Zoning Board case file	ures that require the user ischarge of pollutants itrols, and the number Zoning officials office staff Zoning officials office staff	Year 2 program use and to the MS4. r approved.
	Construction Site Runoff — Site Planning and N Continue to implement the local codes or land dever maintenance of appropriate structural and non-structural Report the number of permittee and private pre-continued in the DEP Note: Please provide an explanation in Continued in C	lon-Str lopmer ctural e estruction column truction	nt reguresion site F for an site n site	al and Structural lations and the wand sedimentation plans reviewed for my "0" reported in plans reviewed plans approved	Best Management Fritten pre-construction on controls during controls stormwater, erosion of Column C.	Practices In site plan review proced struction to reduce the don, and sedimentation con Planning & Zoning Board case file	ures that require the user ischarge of pollutants itrols, and the number Zoning officials office staff Zoning officials office staff Zoning officials office staff	Year 2 program use and to the MS4. r approved.
	Construction Site Runoff — Site Planning and N Continue to implement the local codes or land development the number of appropriate structural and non-structural report the number of permittee and private pre-condition of the number of permittee and explanation in C PERMITTEE SITES: Const PRIVATE SITES: Const PRIVATE SITES: Const	lon-Str clopmer ctural e istruction truction truction truction	nt regurosion on site F for an site n site n site n site	al and Structural lations and the wand sedimentation plans reviewed for any "0" reported in plans reviewed plans approved plans reviewed plans reviewed plans approved plans approved plans approved	Best Management F ritten pre-construction on controls during con or stormwater, erosion Column C. 0 0 0 0	Practices In site plan review proced struction to reduce the don, and sedimentation con Planning & Zoning Board case file	ures that require the user ischarge of pollutants itrols, and the number Zoning officials office staff	Year 2 program use and to the MS4. r approved. No projects
	Construction Site Runoff — Site Planning and N Continue to implement the local codes or land dever maintenance of appropriate structural and non-structural Report the number of permittee and private pre-constructural Please provide an explanation in Constructural Please Please Provide an explanation in Constructural Please Please Provide an explanation in Construction in Const	lon-Str clopmer ctural e istruction truction truction truction ruction ment the	nt regurosion on site F for an site processite permoer of residuals.	al and Structural lations and the wand sedimentation plans reviewed for any "0" reported in plans reviewed plans approved plans reviewed plans approved plan	Best Management F ritten pre-construction on controls during con or stormwater, erosion Column C. 0 0 0 0 coedures to notify all retredevelopment permit	Practices In site plan review proced struction to reduce the diagram of the diagr	ures that require the use that require the use throis, and the number and the num	Year 2 program use and to the MS4. r approved. No projects iicants of the need d the number of
	Construction Site Runoff — Site Planning and N Continue to implement the local codes or land dever maintenance of appropriate structural and non-structural Report the number of permittee and private pre-continue Please provide an explanation in Continue Please provide an explanation in Continue Please Please Please Provide an explanation in Continue Please	lon-Str clopmer ctural e estruction truction truction ruction ruction ment the e numb	nt regurosion on site F for an site n site n site permoer of r	al and Structural lations and the wand sedimentation plans reviewed for any "0" reported in plans reviewed plans approved plan	Best Management F ritten pre-construction on controls during con or stormwater, erosion Column C. 0 0 0 coedures to notify all redevelopment permit	Practices In site plan review proced struction to reduce the don, and sedimentation con Board case file Planning & Zoning Board case file Dew development / redevit applicants notified of the supplicants notified in the	ures that require the user ischarge of pollutants is itrols, and the number is itrols, and office staff is itrols, and	Year 2 program use and to the MS4. r approved. No projects iicants of the need d the number of

SECTION	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
A.	B.	C.	D.	THE THE	F. Comment
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
Licinent	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 As an attachment to the Year 1 Annual Report, the permittee shall submit a writter				
	stormwater, erosion and sedimentation inspection program for construction sites of 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 repeature construction sites inspected, and the number and type of enforcement action active construction sites inspected, and the number and type of enforcement action accordanced. If the number of inspections reported is equal to or less than the please provide an explanation in Column F. In addition, the permittee should accurately reflect its particular initial enforcement activity, if necessary. DEP Note: Refer to Part III.A.9.b of the permit for what must be included in the plan in Column D and the name of the entity who finalized the plan in Column.	t. Prior to Departmen Report on the inspectorting year, the number of referrals taken. Indeed, please provide another of active construction site inserting	t approval, the permitted tion program for private or of inspections of active an explanation in Column truction sites, or the permited that is a contract of the permitted that is a con	e shall continue to per ly-operated and perm re construction sites, the construction sites, the recentage inspected is a sissued" reporting item.	ittee-operated ne percentage of tions were less than 100%, m to more
	PERMITTEE SITES: Active construction sites	1	Pre Plans	Public services	Baffle Box
	PERMITTEE SITES: Inspections of active construction sites for proper stormwater, erosion and sedimentation BMPs	3	Inspection log	Public services	
	PERMITTEE SITES: Percentage of active construction sites inspected	100%	Inspection log	Public services	
	PRIVATE SITES: Active construction sites	0			
	PRIVATE SITES: Inspections of active construction sites for proper stormwater, erosion and sedimentation BMPs	0			
	PRIVATE SITES: Percentage of active construction sites inspected	0			
	Notices of Violation (NOVs) / warning letters / citations issued	0			
	Stop Work Orders issued	0			
	Fines issued Year 1 ONLY: Attach the written construction site inspection program plan	0			
Part III.A.9.c	Construction Site Runoff — Site Operator Training				
an and	During Year 1 of the permit, develop and implement a written plan for stormwater operators. Provide training for permittee personnel (employed by or under contract or construction of stormwater management, erosion, and sedimentation controls. Erosion, and Sedimentation Control Inspector Training program, or an equivalent Report the number and type of training activities, the number of inspectors, site planumber of private persons trained by the permittee. **DEP Note: If "0" is reported for any of these reporting items, please include in the permittee.**	All inspectors of const program approved by an reviewers and site	truction sites shall be ce the Department. Follow operators trained (both)	rtified through the Flo y-up training shall be p in-house and outside	rida Stormwater, provided annually. training), and the

A.		B.			C.	D.	E.	F.			
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity Number of Activities Performed Number of Activities Performed Documentation / Record Activity Entity Performing the Activity										
	permittee's staff and private persons during the applicable reporting year. <u>DEP Note:</u> The permittee should report only the number of staff and private persons (i.e., private construction site operators) trained / certified during the applicable reporting year, and then note in Column F the number of staff and private persons who were previously trained / certified. Private site operator training										
	applicable reporting year	r, and then note i	n Column F the nur	mber of staff and _i	private persons who	were previously trained	/ certified. Private site	operator trainin			
-	applicable reporting year can include pre-construc	r, and then note intion meetings. Certification Training	Initial Training (non-certification)	Refresher Training	private persons who	were previously trained		operator trainin			
-	applicable reporting year can include pre-construc Permittee construction site inspectors	tion meetings. Certification	Initial Training (non-	Refresher	private persons who	Sign In sheet	Steering Committee	operator trainin			
_	can include pre-construc Permittee construction	Certification Training	Initial Training (non-	Refresher	private persons who		Steering	operator trainin			
-	Permittee construction site inspectors Permittee construction	Certification Training	Initial Training (non-	Refresher	private persons who		Steering	operator trainii			

Α.	Permit Citation/ SWMP Element	Proposed Changes to the Stormwater Management Program Activities Established as Specific Requirements Under Part III.A of the Permit (Including the Rationale for the Change) — REQUIRES DEP APPROVAL PRIOR TO CHANGE IF PROPOSING TO REPLACE OR DELETE AN ACTIVITY. <u>DEP Note:</u> There may be changes deemed necessary after developing / reviewing your plans and SOPs as per Part III.A of the permit, after completing your SWMP evaluation as per Part VI.B.2 of the permit, or due to a TMDL / BMAP as per Part VIII.B of the permit.
		N/A
В.	Permit Citation/ SWMP Element	Changes to the Stormwater Management Program Activities NOT Established as Specific Requirements Under Part III.A of the Permit (Including the Rationale for the Change) <u>DEP Note:</u> There may be changes deemed necessary after developing / reviewing your plans and SOPs as per Part III.A of the permit, after completing your SWMP evaluation as per Part VI.B.2 of the permit, or due to a TMDL / BMAP as per Part VIII.B of the permit.
		N/A

CHECKLIST A: ATTACHMENTS TO BE SUBMITTED WITH THE ANNUAL REPORTS

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

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

	\boxtimes	Part VII.C	YEAR 4: An application to renew the permit.
	\boxtimes	Part VIII.B.3.d	YEAR 4: A TMDL Implementation Plan / Supplemental SWMP.

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

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

Did not complete review of existing SOP / Plan Reviewed & newight of civisting SOP / Plan Part III.A.2		,	•			
Part III.A.1 roadway stormwater collection system. Part III.A.2 SOP for development project review and permitting procedures and/or local codes and regulations for new development / areas of significant development.	complete review of existing	new written	no revision needed to existing	revised existing		
regulations for new development / areas of significant development.			\boxtimes		Part III.A.1	roadway stormwater collection system.
Part III.A.3 SOP for the street sweeping program.			\boxtimes		Part III.A.2	SOP for development project review and permitting procedures and/or local codes and regulations for new development / areas of significant development.
Part III.A.3. SOP for the street sweeping program.			\boxtimes		Part III.A.3	SOP for the litter control program.
Part III.A.3 SOP for inspections of equipment yards and maintenance shops that support road maintenance activities.			\boxtimes		Part III.A.3	
N/A N/A					Part III.A.3	activities.
N/A	N/A 🗌	N/A 🗌	N/A 🗌	N/A	Part III.A.5	stormwater permit.
N/A N/A N/A N/A N/A N/A N/A N/A	П				Part III.A.6	Plan for public education and outreach on reducing the use of pesticides, herbicides and fertilizer.
Part III.A.5 storage and mixing of these products.			N/A	N/A	Part III.A.6	since the FDACS certification / licensing program adequately fulfills the permit requirement.
□ □ Part III.A.7.c SOP for reactive illicit discharge / connections / dumping investigations. □ □ Part III.A.7.c Plan for illicit discharge training. □ □ Part III.A.7.d SOP for spill prevention and response efforts. □ □ Part III.A.7.d Plan for spill prevention and response training. □ □ Part III.A.7.e Plan for public education and outreach on how to identify and report the illicit discharges and improper disposal to the MS4. □ □ Part III.A.7.f Plan for public education and outreach on the proper use and disposal of oils, toxics and household hazardous waste. □ □ Part III.A.7.g SOP to reduce / eliminate sanitary wastewater contamination of the MS4. □ □ Part III.A.8 SOP for inspections of high risk industrial facilities. □ □ Part III.A.9.a SOP for construction site plan review for stormwater, erosion and sedimentation controls, and ERP and CGP coverage. □ □ Part III.A.9.b Plan for inspections of construction sites.*			\boxtimes		Part III.A.6	SOP for reducing the use of pesticides, herbicides and fertilizer, and for the proper application, storage and mixing of these products.
□ □ Part III.A.7.c SOP for reactive illicit discharge / connections / dumping investigations. □ □ □ Part III.A.7.c Plan for illicit discharge training. □ □ □ Part III.A.7.d SOP for spill prevention and response efforts. □ □ □ Part III.A.7.d Plan for spill prevention and response training. □ □ □ Part III.A.7.e Plan for public education and outreach on how to identify and report the illicit discharges and improper disposal to the MS4. □ □ Part III.A.7.f Plan for public education and outreach on the proper use and disposal of oils, toxics and household hazardous waste. □ □ Part III.A.7.g SOP to reduce / eliminate sanitary wastewater contamination of the MS4. □ □ Part III.A.8 SOP for inspections of high risk industrial facilities. □ □ Part III.A.9.a SOP for construction site plan review for stormwater, erosion and sedimentation controls, and ERP and CGP coverage. □ □ Part III.A.9.b Plan for inspections of construction sites.*	П	П	П		Part III.A.7.c	Plan for proactive illicit discharge / connections / dumping inspections.*
□ □ Part III.A.7.c Plan for illicit discharge training. □ □ Part III.A.7.d SOP for spill prevention and response efforts. □ □ Part III.A.7.d Plan for spill prevention and response training. □ □ Part III.A.7.e Plan for public education and outreach on how to identify and report the illicit discharges and improper disposal to the MS4. □ □ Part III.A.7.f Plan for public education and outreach on the proper use and disposal of oils, toxics and household hazardous waste. □ □ Part III.A.7.g SOP to reduce / eliminate sanitary wastewater contamination of the MS4. □ □ Part III.A.8 SOP for inspections of high risk industrial facilities. □ □ Part III.A.9.a SOP for construction site plan review for stormwater, erosion and sedimentation controls, and ERP and CGP coverage. □ □ Part III.A.9.b Plan for inspections of construction sites.*					Part III.A.7.c	SOP for reactive illicit discharge / connections / dumping investigations.
□ □ Part III.A.7.d SOP for spill prevention and response efforts. □ □ Part III.A.7.d Plan for spill prevention and response training. □ □ Part III.A.7.e Plan for public education and outreach on how to identify and report the illicit discharges and improper disposal to the MS4. □ □ Part III.A.7.f Plan for public education and outreach on the proper use and disposal of oils, toxics and household hazardous waste. □ □ Part III.A.7.g SOP to reduce / eliminate sanitary wastewater contamination of the MS4. □ □ Part III.A.8 SOP for inspections of high risk industrial facilities. □ □ Part III.A.9.a SOP for construction site plan review for stormwater, erosion and sedimentation controls, and ERP and CGP coverage. □ □ Part III.A.9.b Plan for inspections of construction sites.*					Part III.A.7.c	Plan for illicit discharge training.
Part III.A.7.d Plan for spill prevention and response training. Part III.A.7.e Plan for public education and outreach on how to identify and report the illicit discharges and improper disposal to the MS4. Part III.A.7.f Plan for public education and outreach on the proper use and disposal of oils, toxics and household hazardous waste. Part III.A.7.g SOP to reduce / eliminate sanitary wastewater contamination of the MS4. Part III.A.8 SOP for inspections of high risk industrial facilities. Part III.A.9.a SOP for construction site plan review for stormwater, erosion and sedimentation controls, and ERP and CGP coverage. Part III.A.9.b Plan for inspections of construction sites.*					Part III.A.7.d	SOP for spill prevention and response efforts.
Part III.A.7.e Plan for public education and outreach on how to identify and report the illicit discharges and improper disposal to the MS4. Part III.A.7.f Plan for public education and outreach on the proper use and disposal of oils, toxics and household hazardous waste. Part III.A.7.g SOP to reduce / eliminate sanitary wastewater contamination of the MS4. Part III.A.8 SOP for inspections of high risk industrial facilities. Part III.A.9.a SOP for construction site plan review for stormwater, erosion and sedimentation controls, and ERP and CGP coverage. Part III.A.9.b Plan for inspections of construction sites.*					Part III.A.7.d	Plan for spill prevention and response training.
household hazardous waste. Part III.A.7.g SOP to reduce / eliminate sanitary wastewater contamination of the MS4. Part III.A.8 SOP for inspections of high risk industrial facilities. Part III.A.9.a SOP for construction site plan review for stormwater, erosion and sedimentation controls, and ERP and CGP coverage. Part III.A.9.b Plan for inspections of construction sites.*	24-34				Part III.A.7.e	improper disposal to the MS4.
Part III.A.8 SOP for inspections of high risk industrial facilities. Part III.A.9.a SOP for construction site plan review for stormwater, erosion and sedimentation controls, and ERP and CGP coverage. Part III.A.9.b Plan for inspections of construction sites.*					Part III.A.7.f	
Part III.A.8 SOP for inspections of high risk industrial facilities. Part III.A.8 SOP for inspections of high risk industrial facilities. 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.*	П	П	\boxtimes		Part III.A.7.g	SOP to reduce / eliminate sanitary wastewater contamination of the MS4.
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.*					Part III.A.8	
					Part III.A.9.a	SOP for construction site plan review for stormwater, erosion and sedimentation controls, and ERP and CGP coverage.
			\boxtimes		Part III.A.9.b	Plan for inspections of construction sites.*
					Part III.A.9.c	Plan for stormwater, erosion and sedimentation BMPs training.

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

REMINDER LIST OF THE TMDL / BMAP REPORTS TO BE SUBMITTED <u>SEPARATELY</u> FROM AN ANNUAL REPORT			
Rule / Permit Citation	Report Title	Due Date	
Part VIII.B.3.a	6 MONTHS from effective date of permit: TMDL Prioritization Report.	9/2/11	
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 1 **SWMP Effectiveness**

Year	1 Report		
In accord	dance wi	ith Part 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:
- 1. Have stormwater pollutant loadings discharged from the MS4 decreased? Why or why not? Yes. This year had a more pro-active program.
- 2. Which components of the SWMP are working well and are effective in reducing stormwater pollutant loadings? Why are they effective? Street sweeping catches debris before reaching storm system. Litter control program removes trash.
- 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? None on file.
- 4. Which components of the SWMP do not contribute to reducing stormwater pollutant loads and could be revised or eliminated, and why? None. All are effective.
- 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

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

City of Lake Worth

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 our MS4.

- Portions of our MS4 that have a reasonable potential of containing illicit discharges/connections/dumping are inspected annually. The FDEP has indicated that the portions of our MS4 that have a reasonable potential of containing illicit discharges/connections/dumping should be considered to be the commercially zoned areas/properties that could potentially discharge into our MS4.
- FDEP allows these inspections to be combined with other inspection programs, but the inspections must include specific inspection for potential stormwater contamination.

Proactive Inspection Program (Written Procedures)

1. Procedure and Criteria for identifying priority areas/facilities

For consistency with the Municipal Separate Storm Sewer System (MS4) National Pollutant Discharge Elimination System (NPDES) permit, the following areas are considered a priority in the inspection program:

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

The City's zoning map is used to depict the areas zoned as industrial or commercial, and is used to identify areas that lie within our MS4 contributing area or in an area that discharges from an outfall for which the City is responsible. The map is updated each year by the Planning & Zoning Department and saved as a PDF format file for use by all.

2. List of identified priority areas/facilities

Each year, a list of addresses is created from an overlay of the map above and the County's current parcel map and associated database. This list is cross-referenced with the Florida Department of Environmental Protection (FDEP) list of facilities that have a Multi-Sector Generic Permit (MSGP). If any facilities that appear to require an MSGP are not on the FDEP list, the names and addresses of those businesses are referred to FDEP. The annual creation of the list of addresses and cross-referencing with the FDEP MSGP database is done by Public Works Stormwater Section.

3. Annual schedule for inspections

All priority areas/facilities are inspected at least once within the current five-year permit term. The inspection area has been divided into five zones. One zone will be inspected during each year of the permit term. If an area is found to have illicit discharges/connections/dumping, it is re-inspected for compliance and if warranted, specific facilities within that area are considered for placement on the high risk facility list for more frequent inspection.

In addition, inspections for signs of illicit discharges are part of the Standard Operating Procedure for all structural control inspections and maintenance. A "checkbox" for this activity is included on the inspection forms for those activities. If a suspected illicit is identified, it is reported to Public Works for investigation under the Reactive Investigations program.

Finally, all appropriate field personnel receive illicit discharge and illegal dumping identification and notification training. If a suspected illicit is identified during the course of performing their regular activities, it is reported to Public Works for investigation under the Reactive Investigations program.

The field inspections are the primary responsibility of Public Works. The pro-active inspections that take place during the inspection of structural controls and other MS4 components, is the responsibility of Public Works. Inspections are carried out throughout the year.

4. Procedure for conducting inspections

The inspector(s) patrols the prioritized area searching for indications of illicit discharges/connections/dumping into the City's MS4, in accordance with the training received. If any are identified, the inspector makes a cursory attempt at identifying the source of the illicit. If the source is identified, the inspector makes the decision to either approach the facility owner or refer the finding to his supervisor for further action. In speaking with the facility owner or operator, the inspector advises of the findings and cites the ordinance which prohibits such discharges (Ordinance No. 93-5). The inspector uses photo documentation to support the inspection. The inspector indicates his/her intention to return to verify that the problem has been corrected.

If no source is identified, the findings are reported to the inspector's supervisor for further investigation.

The pro-active inspections that take place during the inspection of structural controls and other MS4 components, is the responsibility of Public Works. Inspections are carried out throughout the year.

5. Procedure for tracing source of discovered illicit discharge

Visual observation, investigation, and testing if necessary, are used to identify the source of an illicit discharges/connections/dumping.

6. Procedure for eliminating the discharge

If an illicit connection to the MS4 through a pipe is identified, it is immediately terminated (plugged or removed). If the illicit is traced back to a property owner/operator, the owner of the property is contacted by Code Enforcement. The owner is notified of the problem and asked to address the situation immediately. The owner is also notified of the re-inspection date, typically one week.

7. Procedure for documenting the inspections and enforcement activities

The attached inspection form is used for pro-active inspections and the subsequent follow-up. Photo documentation will also be provided, as needed. Selected activity related to the pro-active inspection program is logged into a database for management. The electronic files facilitate follow-up, referrals and year-end summarizing.

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

For cases within Lake Worth's MS4 contributing area, an unresolved matter is handled by the code compliance division. Code compliance assigns a case number and follows through to

resolution. For cases outside Lake Worth's MS4, the appropriate entity is notified (FDOT, Palm Beach County, etc.) by Public Works.

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

Inspection activities are carried out by two inspectors and one senior inspector. Follow-up and management are provided by the Stormwater Manager. Documentation is handled by the Records Manager/Data Analyst. Code officers are called in as needed.

10. Description of resources allocated to implement this permit element

Allocation of funds for this program is included in the Stormwater Utility Budget document.

Proactive Illicit Discharge/Illegal Connection Inspection Form

(Use as many sheets as necessary)

Date of Inspection:	Inspector Name:					
□ New Inspection	☐ Follow-up Inspect	ion				
Description of inspection area:						
Identification of MS4 component tha	at could receive discharg	ge from this site/area:				
Findings:						
Evidence of illicit connection	s to storm sewer?	Yes No				
Evidence of dumping/spills to	o storm sewer?	Yes No				
Evidence of wash water goin	ng to storm sewer?	Yes No				
Storage tanks leaking or imp	roperly contained?	Yes No				
Stockpiles/debris piles uncor	ntained?	Yes No				
If "yes," to any above, describe:						
Type of Enforcement Action Taken:						
Date to verify correction:						

Construction Site Inspection Plan and Inspection Form

Construction site inspections are conducted for land-disturbing projects which have the potential to discharge stormwater runoff into our MS4.

Timing

Construction site inspections are conducted:

- · Before the start of construction, after the placement of temporary BMPs
- During construction (one or more inspections, based on the project's potential for discharge to our MS4)
- At the end of the construction

Site Priority

All construction sites are considered priority if they have the potential to discharce into water bodies or our MS4. Sites will be inspected with a frequency deemed appropriate during the site plan review process and with consideration to rainfall events. In addition, any sites where compliance is a concern, will be inspected more frequently.

Inspection Procedure

Inspections are the responsibility of Public Services and are conducted using the attached construction site inspection form. The intent of the inspection is to verify that BMPs are performing and to document the inspections. All completed inspection forms are kept by Public Serices.

Enforcement

Instances of non-compliance will be handled with successively more rigorous enforcement measures.

- 1. Notice of Violation
- 2. Stop work order
- 3. Fines

The construction site inspector will issue notices of violation or stop work orders as deemed necessary. Fines will be issued if necessary.



City of Lake Worth Topics in the Tropics Information Line 561-586-1791

CONSTRUCTION SITE INSPECTION FORM

Project Number			Inspection Date:
Site: _			
Day:			
Project owner:		C;	[] Private []
YES	NO	N/A	1
[]	[]	[]	Erosion & Sedimentation Controls are installed as shown on plan.
[]	[]	[]	Erosion is being controlled on site.
[]	[]	[]	Sedimentation is being contained on site.
[,]	[]	[]	No indication of sedimentation leaving the site.
[]	[]	[]	SWPP & completed inspection forms are on site & available.
[]	[]	[]	Prior non-compliance issues have been addressed.
[]	[]	[]	All other sources of pollution are being controlled.
Comm	ents:		
		,	