

Annual Report Form For Individual NPDES Permits For Municipal Separate Storm Sewer Systems (RULE 62-624.600(2), F.A.C.)

- This Annual Report Form must be completed and submitted to the Department to satisfy the annual reporting requirements established in Rule 62-621.600, F.A.C.
- Submit this fully completed and signed form and any REQUIRED attachments by email to
 the NPDES Stormwater Program Administrator or to the MS4 coordinator
 (http://www.dep.state.fl.us/water/stormwater/npdes/contacts.htm). Files larger than 10MB
 may be placed on the FTP site at: ftp.dep.state.fl.us/pub/NPDES Stormwater/. After
 uploading files, email the MS4 coordinator or NPDES Program Administrator to notify
 them the report is ready for downloading; or by mail to the address in the box at right.
- Refer to the Form Instructions for guidance on completing each section.
- Please print or type information in the appropriate areas below.

BACKGROUND INFORMATION

Submit the form and attachments to: Florida Department of Environmental Protection Mail Station 3585 2600 Blair Stone Road Tallahassee, Florida 32399-2400

A.	Permittee Name: Town of Highland Beach							
B.	Permit Name: Palm Beach County MS4							
C.	Permit Number: FLS000018-004							
D.	Annual Report Year: ☐ Year 1 ☐ Year 2 ☐ Year 3 ☒ Year 4 ☐ Year 5 ☐ Other, specify Year:							
E.	Reporting Time Period (month/year): Octob	er / 2019 through	September /	/ 2020				
	Name of the Responsible Authority: Marshal	l Labadie						
	Title: Town Manager							
_	Mailing Address: 3614 S. Ocean Boulevard							
F.	City: Highland Beach	Zip Code: 3348	7	County: Palm Beach				
	Telephone Number: 561-278-4548		Fax Numbe	r: 561-265-3582				
	E-mail Address: mlabadie@highlandbeach.u	ıs						
	Name of the Designated Stormwater Manag Pat Roman	ement Program C	Contact (if diffe	erent from Section I.F above):				
	Title: Public Works Director							
	Department: Public Works							
G.	Mailing Address: 3614 S. Ocean Boulevard							
	City: Highland Beach	Zip Code: 3348	7	County: Palm Beach				
	Telephone Number: 561-243-2084		Fax Number: 561-279-9040					
	E-mail Address: proman@highlandbeach.us							
SECT	TION II. MS4 MAJOR OUTFALL INVENT	ORY (Not Applic	able in Year	1)				
A.	Number of outfalls ADDED to the outfall inve (Does this number include non-major outfalls	•		ear (insert "0" if none): 0 Applicable)				
В.	Number of outfalls REMOVED from the outfall (Does this number include non-major outfalls			rting year (insert "0" if none): 0 Applicable)				
C.	Is the change in the total number of outfalls	due to lands anne	exed or vacate	ad? Tyes Tho Mot Applicable				

SECT	ION III. PART V.B. ASSESSMENT PROGRAM
Α.	Provide a brief statement as to the status of water quality monitoring plan implementation. Status may include sampling frequency changes, monitoring location changes, or sampling waiver conditions. DEP Note: If permittee participates in a collaborative monitoring plan, permittee may refer to a joint response as defined by the interlocal agreement. Name and date of the approved plan: The Group Monitoring Plan was approved on September 8, 2016 (with issuance of the Cycle 4 permit). Status: The monitoring program is carried out jointly by PBC permittees. See the PBC Joint Annual Report. The information relevant to the permittee's outfalls is addressed within the Annual Assessment Report documents provided in Appendix A.
В.	Provide a brief discussion of the monitoring and loading results to date which includes a summary of the water quality monitoring data and / or stormwater pollutant loading changes from the reporting year. DEP Note: Results must be specific to the permittee's SWMP. See attached Appendix A: Annual Assessment Report.
C.	Attach a monitoring data summary as required by the permit. An analysis of the data discussing changes in water quality and/or stormwater pollutant loading from previous reporting years. <u>DEP Note:</u> Analysis must be specific to the permittee's SWMP. See attached Appendix A: Annual Assessment Report.

SECT	TION IV. FISCAL ANALYSIS
A.	Total expenditures for the NPDES stormwater management program for the current reporting year: \$64,866.30
В.	Total budget for the NPDES stormwater management program for the subsequent reporting year: \$334,000.00
	Did the current reporting year resources decrease from the previous year? Y ☐ / N ☐
	If program resources decreased, provide a discussion of the impacts on the implementation of the SWMP.
C.	N/A

SECTION V. MATERIALS TO BE SUBMITTED WITH THIS ANNUAL REPORT FORM Only the following materials are to be submitted to the Department along with this fully completed and signed Annual Report Form (check the appropriate box to indicate whether the item is attached or is not applicable): **Attachment** Attached N/A **Required Attachments Permit Citation** Number/Title Any additional information required to be submitted in this current annual reporting year in accordance with Part III.A of your permit M Part III.A that is not otherwise included in Section VII below. An explanation of why the minimum inspection frequency in \boxtimes Part II.A.1 Table II.A.1.a. was not met, if applicable. A list of the flood control projects that did not include stormwater 冈 treatment and an explanation for each of why it did not (if Part III.A.4 applicable). Refer to Joint Annual A monitoring data summary as directed in Section III.C above \boxtimes \Box Part V.B.3 Report & attached and in accordance with Rule 62-624.600(2)(c), F.A.C. Appendix A YEAR 1 ONLY: An inventory of all known major outfalls and a \boxtimes map depicting the location of the major outfalls (hard copy or CD-Part III.A.1 ROM) in accordance with Rule 62-624.600(2)(a), F.A.C. YEAR 2: A summary review of codes and regulations to reduce П 冈 Part III.A.2 the stormwater impact from development. Year 3 ONLY: The estimates of pollutant loadings and event \boxtimes mean concentrations for each major outfall or each major Part V.A watershed in accordance with Rule 62-624.600(2)(b), F.A.C. \boxtimes YEAR 3: Summary of TMDL Monitoring Results (if applicable). Part VIII.B.2 X YEAR 3: Bacteria Pollution Control Plan (if applicable). Part VIII.B.3 YEAR 4: A follow-up report on plan implementation of changes to Refer to attached \boxtimes codes and regulations to reduce the stormwater impact from Part III.A.2 Appendix B development. No changes to legal YEAR 4: A report on any amendments to the applicable legal \boxtimes authority; not applicable Part III.A.7.a authority (if applicable). YEAR 4: Permit re-application information in accordance with Rule 62-624.420(2), F.A.C. The monitoring plan (with revisions, if applicable). Part V.B.3 Refer to Joint Annual \boxtimes If the total annual pollutant loadings have not decreased Part V.A.3 Report over the past two permit cycles, revisions to the SWMP, as appropriate. X YEAR 4: TMDL Supplemental SWMP (if applicable). Part VIII.B.3 **Not Applicable** DO NOT SUBMIT ANY OTHER MATERIALS (such as records and logs of activities, monitoring raw data, public outreach materials, etc.) SECTION VI. CERTIFICATION STATEMENT AND SIGNATURE The Responsible Authority listed in Section I.F above must sign the following certification statement, as per Rule 62-620.305, F.A.C: I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based upon my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Name of Responsible Authority (type or print): Marshall Labadie Title:

Signature:

21212021

Date:

SECTION VII.	STORMWATER MANAGEMENT PRO	GRAM (SWMP) S	SUMMA	RY TAB	LE					
A.	B.					C.	D.	E.	F.		
Permit Citation/ SWMP Element	Permit Requirement/Quant	ifiable S\	able SWMP Activity			Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments		
Part III.A.1	Structural Controls and Stormwater	Collecti	on Syste	ms Ope	eration						
	Report the current known inventory.										
	Report the number of inspection and n total inventory of each type of structure					or each applicable typ	e of structure included in	Table II.A.1.a, a	nd the percentage of the		
	Note: Delete structures that are not in with the unit of measurement in the do	your MS4 cumenta	1's invent tion. Unit	ory. The t options	permitte include	ee may choose its ow miles, linear feet, ac	n unit of measurement forces, etc.	or each structural	control to be consistent		
	Type of Structure	Number of Structures	Number of Inspections	Percent Inspected	Number of Maintenance Activities	Percent Maintained					
	Pipes / culverts (linear feet)					Town perform					
	, , , , , , , , , , , , , , , , , , , ,	4,655	4	30%	1	30%	Pipes/Culverts – Structural Control Inspection; MS4 Maintenance Log; Shenandoah Daily Work Report	Public Works Department; Shenandoah Construction	inspections on 7/1/20 to 7/2/20, 3/10/20, & 9/2/20; Shenandoah performed inspection, cleaning & maintenance on 14 pipes as instructed by the Town on 5/21/20		
	Inlets / catch basins / grates	89	4	80%	1	14%	Pipes/Culverts – Structural Control Inspection; MS4 Maintenance Log; Shenandoah Daily Work Report	Public Works Department; Shenandoah Construction	Town performed inspections on 7/1/20 to 7/2/20, 3/10/20, & 9/2/20; Shenandoah performed inspection, cleaning & maintenance on 12 catch basins as instructed by the Town on 5/21/20		
	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.				N/A		N/A	N/A	Minimum Inspection Frequencies Met		

SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TAB	LE							
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				
	Provide an evaluation of the Stormwater Management Program according to Part VI.B.2 of the permit.								
Part III.A.1	Strengths: Town performs inspections bi-annually and maintenance is performed as needed.								
Summary	Limitations: None.								
	SWMP revisions implemented to address limitations: N/A								
Part III.A.2	Areas of New Development and Significant Redevelopment								
	Report the number of significant development projects, including new an stormwater considerations.	d redevelopment, rev	viewed and approved by t	he permittee for p	post-development				
	Number of significant development projects reviewed	0	Email from Town (G. Small) 1/29/21	Town Building Department	The Town Building Department did not review any private development projects during the reporting period.				
	Number of significant development projects approved	0	Email from Town (G. Small) 1/29/21	Town Building Department	The Town Building Department did not review any private development projects during the reporting period.				
	Provide in the Year 2 Annual Report the summary report of the review activity. Provide in the Year 4 Annual Report the follow-up report on plan implementation.								
	Year 2 ONLY: Attach the summary report of the review activity		N/A	N/A					
	Year 4 ONLY: Attach the follow-up report on plan implementation		Appendix B – Follow- up Report on Summary Review of Local Codes	Town Staff / Baxter & Woodman, Inc.	Refer to attached Appendix B				
	Provide an evaluation of the Stormwater Management Program according	ng to Part VI.B.2 of the	e permit.						
Part III.A.2 Summary	Strengths: The Town's Building Department reviews all development projects and requires all construction sites to have the Town's Construction Site Management Handbook on-site at all times. The Handbook addresses NPDES requirements for erosion and sediment control. The Town is small in size, and there are no larger properties available for significant redevelopment projects.								
	Limitations: N/A SWMP revisions implemented to address limitations: N/A								
Part III.A.3	•								
Part III.A.3	Roadways								

A.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABL									
	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					
	Report on the litter control program, including the frequency of litter collection, an estimate of the total number of road miles cleaned or amount of area covered by the activities, and an estimate of the quantity of litter collected.									
	Note: If the permittee does not contract activities, delete CONTRACTOR activities.									
	PERMITTEE Litter Control: Frequency of litter collection	3 x's/week	Litter Collection Program Standard Operating Procedure	Public Works Department						
	PERMITTEE Litter Control: Estimated amount of area maintained (linear feet)	21,952	Litter Collection Program Standard Operating Procedure	Public Works Department	Map on file					
	PERMITTEE Litter Control: Estimated amount of litter collected (bags/year)	3,120	Litter Collection Program Standard Operating Procedure	Public Works Department	Per the Town's Litter Collection Program, the Town estimated that on average 60 bags/week were collected during the reporting period.					
	Report on the street sweeping program, including the frequency of the sweeping, total miles swept, an estimate of the quantity of sweepings collected, and the total nitrogen and total phosphorus loadings that were removed by the collection of sweepings. If no street sweeping program is implemented, provide the explanation of why not in column F.									
	explanation of why not in column F. Frequency of street sweeping	0	Aerial Map of Town- Owned Roadways	Public Works Department	Town streets do not have curb and gutter, so Town does not perform street sweeping. SR A.1.A. is owned and maintained					
	Total miles accept				by FDOT.					
	Total miles swept	0	Aerial Map of Town- Owned Roadways	Public Works Department						
	Estimated quantity of sweeping material collected (cy / tons)	0	Owned Roadways Aerial Map of Town- Owned Roadways	Department Public Works Department						
	Estimated quantity of sweeping material collected (cy / tons) Total phosphorous loadings removed (pounds)		Owned Roadways Aerial Map of Town-	Department Public Works						
	Estimated quantity of sweeping material collected (cy / tons)	0	Owned Roadways Aerial Map of Town- Owned Roadways Aerial Map of Town-	Department Public Works Department Public Works						
	Estimated quantity of sweeping material collected (cy / tons) Total phosphorous loadings removed (pounds)	0 0	Owned Roadways Aerial Map of Town- Owned Roadways Aerial Map of Town- Owned Roadways Aerial Map of Town- Owned Roadways	Department Public Works Department Public Works Department Public Works Department	by FDOT.					
	Estimated quantity of sweeping material collected (cy / tons) Total phosphorous loadings removed (pounds) Total nitrogen loadings removed (pounds)	0 0	Owned Roadways Aerial Map of Town- Owned Roadways Aerial Map of Town- Owned Roadways Aerial Map of Town- Owned Roadways	Department Public Works Department Public Works Department Public Works Department	by FDOT.					

Part III.A.3 Summary Streng not ha Limita SWMF Part III.A.4 Flood Report include was not Report draina	ORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TAB	LE							
Part III.A.3 Summary Part III.A.4 Provid Streng not ha Limita SWMF Part III.A.4 Flood Report include was not Report draina	В.	C.	D.	E.	F.				
Part III.A.3 Summary Streng not ha Limita SWMF Part III.A.4 Flood Report include was not Report draina	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments				
Part III.A.3 Summary Streng not ha Limita SWMF Part III.A.4 Flood Report include was not Report draina			Appraiser; Aerial Map with labels of facilities on Town Site		maintenance shops				
Summary not hat Limita SWMF Part III.A.4 Flood Report include was not hat was not hat hat had been	ovide an evaluation of the Stormwater Management Program accordin	g to Part VI.B.2 of the	1						
Part III.A.4 Flood Report include was not Report draina	rengths: Due to the relatively small area of the Town, all roadway t have curb and gutter; therefore, the Town has no street sweepi		and litter is collected 3	3x's/week. The T	own-owned streets do				
Part III.A.4 Flood Report include was not Report draina	Limitations: None.								
Repor include was no Repor draina	VMP revisions implemented to address limitations: N/A pod Control Projects								
Floo	port the total number of flood control projects that were constructed by clude stormwater treatment. The permittee shall provide a list of the prosent. I not any stormwater retrofit planning activities and the associated is already systems that do not have treatment BMPs.	ojects where stormwa	iter treatment was not inc	cluded with an ex	planation for each of why it				
Floo	Flood control projects completed during the reporting period	0	Town Capital Outlay Requests FY 19-20	Town Staff	No flood control projects completed during the reporting period.				
	Flood control projects completed that did <u>not</u> include stormwater treatment	0	Town Capital Outlay Requests FY 19-20	Town Staff	, ,,,				
	Stormwater retrofit projects planned/under construction	1	Baxter & Woodman Task Order No. 18 – Bel Lido Outfall Re- Route	Town / Baxter & Woodman	Project is in the planning stage and includes abandoning an existing outfall pipe between two homes and re-routing the flow to another existing outfall pipe that will provide for ease of maintenance for Town staff.				
	Stormwater retrofit projects completed	0	Town Capital Outlay Requests FY 19-20	Town Staff	No stormwater retrofit projects completed during this reporting period.				
·	If there were projects that did not include stormwater treatment, provide as an attachment a list of the projects and an explanation for each of why it did not.	0	Town Capital Outlay Requests FY 19-20	Town Staff	,				
Provid	ovide an evaluation of the Stormwater Management Program according	g to Part VI.B.2 of the	e permit.						
Summary Streng	rengths: There are no larger areas of single ownership within the	Town and no need	for flood control project	cts.					
Limita	nitations: None. 2), Effective January 28, 2004	Page 7 of 16			Revised 9/8/2016				

SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TAB	LE						
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			
	SWMP revisions implemented to address limitations: N/A							
Part III.A.5	, , ,							
	Report the applicable facilities and the number of the inspections conducted for each facility.							
	Name of Facility	Number of Inspections						
	0	0	Town Site Limits per PBC Property Appraiser; Aerial Map with labels of facilities on Town Site	Public Works Department	No municipal waste treatment, storage or disposal facilities within the Town.			
	Provide an evaluation of the Stormwater Management Program according	g to Part VI.B.2 of the	e permit.					
Part III.A.5 Summary	Strengths: There are no Waste TSD facilities within the Town. Limitations: None. SWMP revisions implemented to address limitations: N/A							
Part III.A.6	Pesticides, Herbicides, and Fertilizer Application							
	Report the number of permittee personnel applicators and contracted co	mmercial applicators	of pesticides and herbicides	des who are FDA	CS certified / licensed.			
	Report the number of permittee personnel who have been trained throug of fertilizer who are FDACS certified / licensed.	h the Green Industry	BMP Program and the n	umber of contrac	ted commercial applicators			
	PERSONNEL: FDACS public applicators of pesticides/herbicides	0	Copy of Rid-A-Pest W-9 Form and Local Business Tax Receipt	Rid-A-Pest, Inc.	Town contracts out pesticide / herbicide application			
	CONTRACTORS: FDACS commercial applicators of pesticides/ herbicides	1	FDACS ID Card	Vickie B Mitchell; Rid-A-Pest, Inc.				
	PERSONNEL: Green Industry BMP Program training completed	0	Green Industry BMP Program Training Certificate (Robert A. Born)	Robert Anthony Born	Town contracts out fertilizer application			
	CONTRACTORS: FDACS certified / licensed applicators of fertilizer	1	FDACS ID Card	Robert Anthony Born	Robert Anthony Born has also completed Green Industry BMP Program Training and holds a Certificate of Completion for Advanced Tree Trimming from Broward County			
	Provide a copy of the adopted ordinance with the Year 2 Annual Report.	If this provision is no	t applicable because the	permittee is not v	vithin the watershed of a			

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Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments					
	nutrient-impaired water body, indicate that in Column F.									
	Year 2 ONLY: Attach copy of adopted Florida-friendly ordinance	0	Appendix A – Section III. Part V.A. & Part V.B. Assessment Program Summary	Town	No discharge to impaired nutrient water body					
	Report on the public education and outreach activities that are performed or sponsored by the permittee within the permittee's jurisdiction to encored their use of pesticides, herbicides and fertilizers including the type and number of activities conducted, the type and number of materials of the number of Web site visits (if applicable).									
	Public Education and Outreach Program	County Co-permitte public education an	es. Please see the Palm d outreach information.		nt effort by the Palm Beach oint Annual Report for the					
	Provide an evaluation of the Stormwater Management Program according	ng to Part VI.B.2 of the	e permit.							
Part III.A.6 Summary	Strengths: The Town contracts with Rid-A-Pest, Inc. for pesticide t monitor the respective contractors' performance. Rid-A-Pest, Inc. a Agriculture. Limitations: None. SWMP revisions implemented to address limitations: N/A									
D. 4 III A 7	-									
Part III.A.7.a	Illicit Discharges and Improper Disposal — Inspections, Ordinances	s, and Enforcement	Measures							
	Report amendments in Year 4.									
	Year 4 ONLY: Attach a report on amendments to applicable legal authority	0	Town Code of Ordinances – Chapter 31 – Stormwater / National Pollution Elimination System Requirements	Town Manager / Town Commission	No changes to applicable legal authority.					
Part III.A.7.c	Illicit Discharges and Improper Disposal — Investigation of Suspec	ted Illicit Discharge:	s and/or Improper Dispo	osal						
	Report on the proactive inspection program, including the number of inspections conducted by the permittee, the number of illicit activities found, and the number and type of enforcement actions taken.									
	Proactive inspections for suspected illicit discharges	4	Pipes/Culverts – Structural Control Inspection; MS4 Maintenance Log	Public Works Department	Town performed inspections on 7/1/20 to 7/2/20, 3/10/20, & 9/2/20					
	Illicit discharges found during a proactive inspection	0	Pipes/Culverts – Structural Control Inspection; MS4 Maintenance Log; Email from Town 1/29/21	Public Works Department	No illicit discharges were noted to be found during proactive inspection during this reporting period.					
DED E 00 004	600(2) Effective January 28, 2004	Page 0 of 16	•	•	Pavisad 9/8/2016					

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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				
	NOV/WL/citation/fines issued for illicit discharges found during proactive inspection	0	Email from Town (G. Small) 1/29/21	Public Works Department	None				
	Report on the reactive investigation program as it relates to responding t number of investigations conducted, the number of illicit activities found,				of reports received, the				
	Reports of suspected illicit discharges received	0	Email from Town (G. Small) 1/29/21	Public Works Department	No reports of suspected illicit discharges received during the reporting period.				
	Reactive investigations of reports of suspected illicit discharges etc.	0	Email from Town (G. Small) 1/29/21	Public Works Department					
	Illicit discharges etc. found during reactive investigation	0	Email from Town (G. Small) 1/29/21	Public Works Department					
	NOV/WL/citation/fines issued for illicit discharges etc. found during reactive investigation	0	Email from Town (G. Small) 1/29/21	Public Works Department	None				
	Report the type of training activities, and the number of permittee personnel and contractors trained (both in-house and outside training) within the reporting year.								
	Personnel trained	1	Employee Training Quiz – Dated 9/14/2020	In-House Training	Town utilized Excal Videos and held in-house training with public works stormwater staff.				
	Contractors trained	0	Employee Training Quiz – Dated 9/14/2020	In-House Training	Town utilized Excal Videos and held in-house training with public works stormwater staff.				
Part III.A.7.d	Illicit Discharges and Improper Disposal — Spill Prevention and Response								
	Report on the spill prevention and response activities, including the num	ber of spills addresse	ed.						
	Hazardous and non-hazardous material spills responded to	0	Email from Town (G. Small) 1/29/21	Public Works Department	No spills were reported during this reporting period.				
	Report the type of training activities, and the number of permittee personnel and contractors trained (both in-house and outside training) within the reporting year.								
	Personnel trained	0	Town of Highland Beach Reactive Inspection Program	City of Delray Beach Fire Dept.; S.W.S.	The Town contracts with the City of Delray Beach Fire Dept. and S.W.S. for spill clean-up per the Town's SOP.				
	Contractors trained	2	Town of Highland Beach Reactive Inspection Program	City of Delray Beach Fire Dept.; S.W.S.	The Town contracts with the City of Delray Fire Dept. and S.W.S. for spill clean-up per the Town's SOP.				

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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.7.e	7.e Illicit Discharges and Improper Disposal — Public Reporting							
	Report on the public education and outreach activities that are performed or sponsored by the permittee within the permittee's jurisdiction to encourage reporting of suspected illicit discharges and improper disposal of materials, including the type and number of activities conducted, the type and number materials distributed, and the number of Web site visits (if applicable).							
	Public Education and Outreach Program	County Co-permitte			nt effort by the Palm Beach oint Annual Report for the			
Part III.A.7.f	Illicit Discharges and Improper Disposal — Oils, Toxics, and House	hold Hazardous Wa	ste Control					
	Report on the public education and outreach activities that are performed use and disposal of oils, toxics, and household hazardous waste, includid distributed, the amount of waste collected / recycled / properly disposed,	ng the type and numb	per of activities conducted	d, the type and nι				
	Public Education and Outreach Program	County Co-permitte			nt effort by the Palm Beach oint Annual Report for the			
Part III.A.7.g	Illicit Discharges and Improper Disposal — Limitation of Sanitary Sewer Seepage							
	Report on the type and number of activities undertaken to reduce or elimfound and the number resolved, and the name of the owner of the sanital infiltration incidents into the MS4.							
	Owner of the sanitary sewer system		The Town of Highland E (discharges to SCRW)					
	Activity to reduce/eliminate SSOs and I&I: (cleaning & CCTV gravity sewer main)	1	Shenandoah Daily Work Reports	Shenandoah Construction	Town contracted with Shenandoah to clean and CCTV approximately 7,485 LF of 8" to 15" gravity sewer main and associated sanitary laterals along SR A1A. Town had budgeted to clean and CCTV remaining sewer mains along Town side streets for FY 20/21.			
	SSO incidents discovered	0	Email from Town (G. Small) 1/29/21	Public Works Department	No SSO incidents were discovered during this reporting period			
	SSO incidents resolved	0	Email from Town (G. Small) 1/29/21	Public Works Department				
	Inflow / infiltration incidents discovered	0	Email from Town (G.	Public Works	No I/I incidents were			

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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	
					Small) 1/29/21	Department	discovered during this reporting period.	
	Inflow / infiltration incidents resolved		0		Email from Town (G. Small) 1/29/21	Public Works Department		
	For activities required by Part III.A.7: Provide an evaluation of the Storm	water Man	ageme	nt Pro	gram according to Part	VI.B.2 of the peri	mit.	
Part III.A.7 Summary	Strengths: Town personnel inspects control structure bi-weekly and the Delray Sands Hotel bi-annually. Town is in the process of cleaning and CCTV all gravity sewer main and laterals within the Town to identify any needed repairs. Limitations: None. SWMP Revisions implemented to address limitations: N/A							
Part III.A.8.a	Industrial and High-Risk Runoff — Identification of Priorities and Pr	ocedures	for Ins	specti	ons			
	Report on the high-risk facilities inventory, including the type and total nu	mber of h	igh risk	facilit	ies and the number of f	acilities newly add	ded each year.	
	Report on the high-risk facilities inspection program, including the number	er of inspe	ctions o	conduc	cted and the number ar	d type of enforce	ment actions taken.	
	Type of Facility	Number of Facilities	Number of Inspections	Enforcement Actions				
	Operating municipal landfills	0	0	0	FDEP Solid Waste Facility Inventory Report	Town / Baxter & Woodman, Inc.	No operating municipal landfills in Town	
	Hazardous waste treatment, storage, disposal and recovery (HWTSDR) facilities		0	0	EPA RCRAInfo, EPA TRI database, EPA CERCLIS database	Town / Baxter & Woodman, Inc.	No HWTSDR facilities in Town	
	EPCRA Title III, Section 313 facilities (TRI)	0	0	0	EPA TRI database	Town / Baxter & Woodman, Inc.	No Section 313 facilities identified in Town	
	Facilities determined as high risk by the permittee	0	0	0	Email from Town (G. Small) 1/29/21	Town Staff	Town has not identified any high risk facilities	
Part III.A.8.b	Industrial and High-Risk Runoff — Monitoring for High Risk Industries							
	Report the number of high risk facilities sampled.							
	High risk facilities sampled		0		EPA RCRAInfo, EPA TRI database, EPA CERCLIS database	Town / Baxter & Woodman, Inc.	No existing or new high risk facilities within the Town's MS4	

SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TAE	BLE			
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
	Provide an evaluation of the Stormwater Management Program according	ng to Part VI.B.2 of the	e permit.		
Part III.A.8	Strengths: There are no high-risk facilities within the Town. This is	confirmed annually	during this report prep	aration.	
Summary	Limitations: None.				
	SWMP revisions implemented to address limitations: N/A				
Part III.A.9.a	Construction Site Runoff — Site Planning and Non-Structural and S				
	Report the number of permittee and private pre-construction site plans re	eviewed for stormwat	er, erosion, and sedimen	tation controls, a	nd the number approved.
	PERMITTEE SITES: Construction site plans reviewed	0	Town Capital Outlay Requests FY 19-20	Town Public Works Dept.	No permittee projects during this reporting period
	PERMITTEE SITES: Construction site plans approved	0	Town Capital Outlay Requests FY 19-20	Town Public Works Dept.	No permittee projects during this reporting period
	PRIVATE SITES: Construction site plans reviewed	0	Email from Town (G. Small) 1/29/21	Town Building Department	No private sites reviewed during this reporting period.
	PRIVATE SITES: Construction site plans approved	0	Email from Town (G. Small) 1/29/21	Town Building Department	No private sites reviewed during this reporting period.
	Report the number of development permit applicants notified of the ERP	and CGP, and the n	umber of applicants who	confirmed ERP a	nd CGP coverage.
	Notified of ERP stormwater permit requirements	0	Email from Town (G. Small) 1/29/21	Town Public Works Dept. / Building Department	No Town or private site projects constructed during this reporting period. The Town does not have any sites that are 1 acre or more in size.
	Confirmed ERP coverage	0	Email from Town (G. Small) 1/29/21	Town Public Works Dept. / Building Department	
	Notified of CGP stormwater permit requirements	0	Email from Town (G. Small) 1/29/21	Town Public Works Dept. / Building Department	No Town or private site projects constructed during this reporting period. The Town does not have any sites that are 1 acre or more in size.
	Confirmed CGP coverage	0	Email from Town (G.	Town Public	

SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TAB	LE					
A.	В.		C.	D.	E.	F.		
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP A	Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments		
				Small) 1/29/21	Works Dept. / Building Department			
Part III.A.9.b	Construction Site Runoff — Inspection and Enforce	ement						
	Report on the inspection program for privately-operated and permittee-operated construction sites, including the number of active construction sites during the reporting year, the number of inspections of active construction sites, the percentage of active construction sites inspected, and the number and type of enforcement actions / referrals taken.							
	PERMITTEE SITES: Active co	nstruction sites	0	Town Capital Outlay Requests FY 19-20	Town Public Works Dept.	No permittee projects during this reporting period		
	PERMITTEE SITES: Pre-, During, and Post inspe construction sites for E&S and wast	ections of active te control BMPs	0	Town Capital Outlay Requests FY 19-20	Town Public Works Dept.	No permittee projects during this reporting period		
	PERMITTEE SITES: Percentage of active co	inspected	0	Town Capital Outlay Requests FY 19-20	Town Public Works Dept.	No permittee projects during this reporting period		
	PRIVATE SITES: Active co	nstruction sites	0	Email from Town (G. Small) 1/29/21	Town Public Works Dept. / Building Department	No private sites constructed during this reporting period.		
	PRIVATE SITES: Pre-, During, and Post inspe construction sites for E&S and wast	0	Email from Town (G. Small) 1/29/21	Town Public Works Dept. / Building Department	No private sites constructed during this reporting period.			
	PRIVATE SITES: Percentage of active co	nstruction sites inspected	0	Email from Town (G. Small) 1/29/21	Town Public Works Dept. / Building Department			
	Enfo	orcement Action	0	Email from Town (G. Small) 1/29/21	Town Public Works Dept. / Building Department			
Part III.A.9.c	Construction Site Runoff — Site Operator Training							
	Report the type of training activities, the number of ins	pectors, site plan r	eviewers and site op	erators trained (both in-h	ouse and outside	training).		
		DEP Certification	Annual Training					
	Permittee construction site inspectors	1	1	DEP Stormwater Management	Town Staff	G. Small completed the DEP Certification		

SECTION VII.	STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TAB	LE			
A.	В.		C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Cijantitiahle SWMP /	Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
				Inspector Certificate (G. Small; 5/23/19); In-House Training – Employee Training Quiz dated 9/14/20		Training on 5/23/19. Town utilized Excal Videos and held in-house training with public works stormwater staff (G. Small).
	Permittee construction site plan reviewers		0	In-House Training	Town Staff	No construction activities during reporting period
	Permittee construction site operators		0	In-House Training	Town Staff	No construction activities during reporting period
	Provide an evaluation of the Stormwater Management	t Program accordir	ng to Part VI.B.2 of the	e permit.		
Part III.A.9 Summary	Strengths: Private construction sites inspected by the Town's Building Department. The Town contracts out Construction Engineering Inspections (CEI) for infrastructure and utility projects. No permittee construction activities occurred during the reporting period. The Town requires that the Town's Construction Site Management Handbook be posted at all job sites along with the Town Building Permit. The Town's Construction Site Management Handbook includes pre-construction meeting requirements, erosion and stormwater control requirements, and NPDES regulations. Town inspector (G. Small) has completed DEP certification training. Limitations: None. SWMP revisions implemented to address limitations: N/A					

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

SEC	TION IX.	TMDL Status Repo	ort							
		ovide a table summa on number of the outfa			lude a list of prioritiz	zed TMDLs and their n	nonitoring and imp	olementation schedule;	; and include the	
Α.	WBID Number	Segment/ Waterbody/ Basin	Pollutant of Concern	TMDL DEP / EPA	Percent Reduction (WLA)	Priority Rank	Priority Outfall	Monitoring Summary / BPCP Due Date	Supplemental SWMP Due Date	
	N/A					1		(Year 3 AR)	(Year 4 AR; N/A) if BPCP)	
			<u> </u>							
	Year 3: Sub	bmit a Monitoring data bmit a Supplemental	ta summary or BPCP	if applicable).		ıtal SWMP was implen				
В.	WBID Number	Pollutant of Concern	Monitoring Summary / BPCP Submitted	Supplemental SWMP Submitted	Projected load reductions OR Actual load reductions to date					
	N/A		(Year 3 AR)	(Year 4 AR; N/A if BPCP)						
-			+	+	<u> </u>					
C.		prief statement as to t		•	ding to Part VIII.B of	the permit (e.g. status	s of monitoring to v	/alidate WLA):		

Town of Highland Beach - NPDES Permit No. FLS000018 - Cycle 4, Year 4

<u>Appendix A – Section III. Part V.A. & Part V.B.</u> <u>Assessment Program Summary</u>

Town of Highland Beach
MS4 Permit No. FLS000018-004
Cycle 4, Year 4
Section III. Part V.A. & Part V.B.
Assessment Program Summary

Background

The Town of Highland Beach's Assessment Program was approved by FDEP in 2018. The Group Monitoring Report is included in the Cycle 4 Joint Annual Report. The Town of Highland Beach's Assessment Program consists of the following components:

- Water Quality Monitoring
- Pollutant Loading Estimate
- Evaluation and Response

A summary of each assessment program component as it pertains to the Town of Highland Beach during the Year 4 reporting cycle is included below.

Part A – Water Quality Monitoring Summary

Currently, the joint NPDES program in Palm Beach County collects ambient water quality data at several monitoring sites based on the location of major outfalls and TMDL's within the County. For water quality monitoring, the Town of Highland Beach is using the ambient water quality data provided by the joint program from site LWL-18 (see *Figure 1*).

Palm Beach County Environmental Resource Management (ERM) performed the sampling at monitoring station LWL-18 according the DEP's Standard Operating Procedures. The parameters were sampled in accordance with the sampling frequency as outlined in the Assessment Program. The parameters sampled and sampling frequency is summarized in *Table 1* below. The Town's Assessment Program will be evaluating total nitrogen and total phosphorous as nutrients appear to be a major concern for impairments in water bodies in the State of Florida.

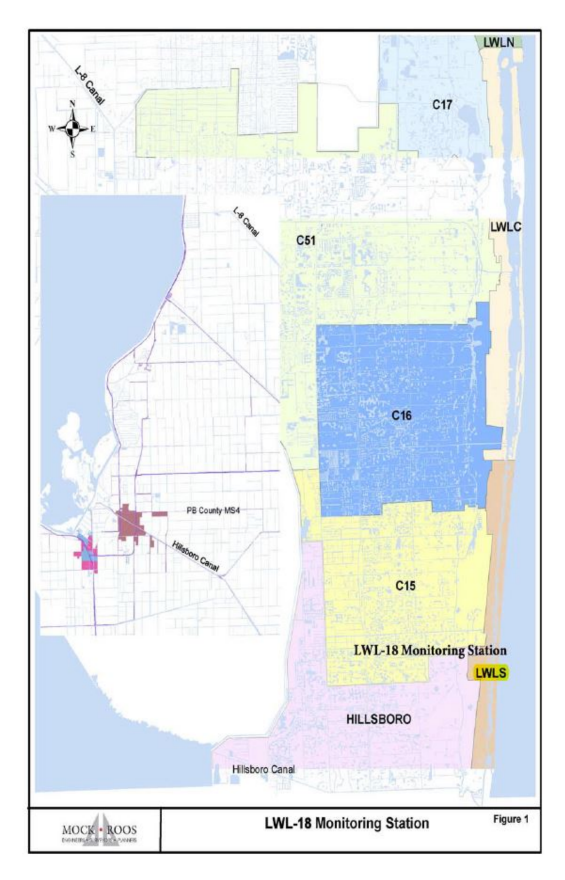


Figure 1: Joint Program Sampling Site – LWL-18 Monitoring Station

Table 1
Parameters and Sampling Table

Monitoring Station #	Monitoring Parameters	Type of Monitoring	Collection Method	Sampling Frequency
LWL-18	Arsenic	Ambient Water Quality	Grab Samples	Quarterly
LWL-18	Cadmium	Ambient Water Quality	Grab Samples	Quarterly
LWL-18	Chlorophyll-a	Ambient Water Quality	Grab Samples	Monthly
LWL-18	Copper	Ambient Water Quality	Grab Samples	Quarterly
LWL-18	Dissolved Oxygen	Ambient Water Quality	Grab Samples	Monthly
LWL-18	Lead	Ambient Water Quality	Grab Samples	Quarterly
LWL-18	Nitrogen, Ammonia	Ambient Water Quality	Grab Samples	Monthly
LWL-18	Nitrogen, Nitrate-Nitrite	Ambient Water Quality	Grab Samples	Monthly
LWL-18	Nitrogen, Total	Ambient Water Quality	Grab Samples	Monthly
LWL-18	рН	Ambient Water Quality	Grab Samples	Monthly
LWL-18	Phosphorous, Orthophosphate	Ambient Water Quality	Grab Samples	Monthly
LWL-18	Phosphorous, Total Kjeldahl	Ambient Water Quality	Grab Samples	Monthly
LWL-18	Salinity	Ambient Water Quality	Grab Samples	Monthly
LWL-18	Specific Conductivity	Ambient Water Quality	Grab Samples	Monthly
LWL-18	Temperature	Ambient Water Quality	Grab Samples	Monthly
LWL-18	Turbidity	Ambient Water Quality	Grab Samples	Monthly
LWL-18	Zinc	Ambient Water Quality	Grab Samples	Quarterly

Per the Town's Assessment Program, sampling data information for total nitrogen and total phosphorous at site LWL-18 has been extracted from prior joint annual reports in order to provide a historical comparison of the nutrient levels at site LWL-18. The sampling data obtained for use in this analysis spans from October 2011 to September 2020. This historical sampling data will be compared to the Numeric Nutrient Criteria for the Southern Lake Worth Lagoon as shown in *Table 2* below. The Specific Narrative Nutrient Criterion for total phosphorous and total nitrogen are expressed as annual geometric means (AGM) and are based on the criteria set forth in FAC Rule 62-302.532. Please refer to the PBC Joint Annual Report for further information regarding the derivation of the Numeric Nutrient Criteria specific to Palm Beach County estuaries / marine water bodies and fresh water lakes.

Table 2

State of Florida Numeric Interpretation of the Estuary

Specific Narrative Nutrient Criterion per Rule 62-302.32

Estuary	Total Nitrogen	Total Phosphorous
Southern Lake Worth Lagoon	0.59 mg/L as AGM*	0.050 mg/L as AGM*

^{*}Refer to PBC Joint Annual Report for further information regarding derivation of annual geometric mean (AGM)

Figure 2 shows the sampling data for total nitrogen in mg/L at sampling station LWL-18 and the corresponding date that the samples were taken. The linear trend line shown on the graph shows a slight up-trend from 2011 to 2020, but overall the majority of the samples taken are substantially below the total nitrogen numeric criteria of 0.59 mg/L as AGM.

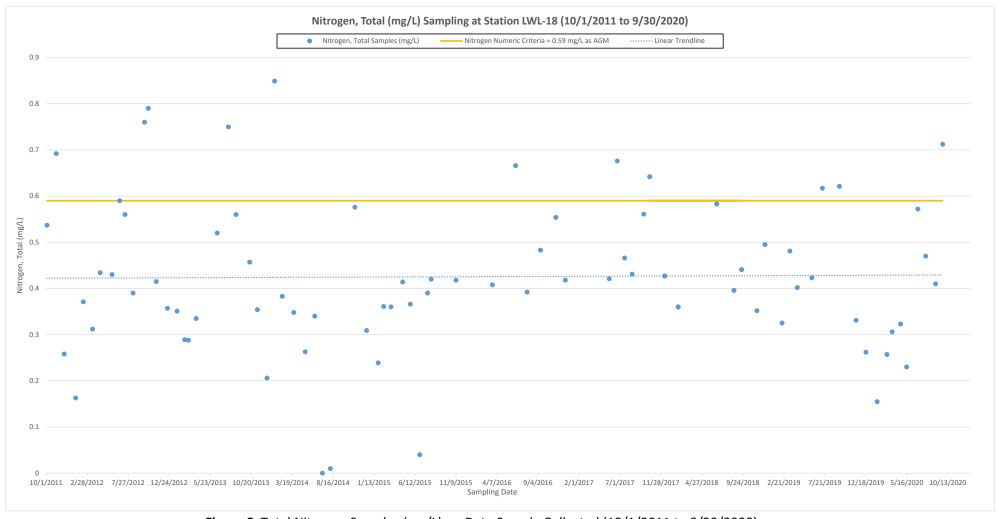


Figure 2: Total Nitrogen Samples (mg/L) vs. Date Sample Collected (10/1/2011 to 9/30/2020)

Table 3 shows the specific total nitrogen sampling data at monitoring site LWL-18 for the Cycle 4, Year 4 Reporting Period. The calculated geometric mean for total nitrogen for this reporting period at monitoring station LWL-18 is 0.336 mg/L. The calculated geometric mean specifically for this reporting period is less than the specific narrative nutrient criterion per Rule 62-302.532 of 0.59 mg/L as AGM for the Southern Lake Worth Lagoon.

Table 3
LWL-18 Total Nitrogen Samples for Cycle 4, Year 4

LWL-18	Monitoring Parameter
Date	Nitrogen, Total (mg/L)
11/12/2019	0.331
12/18/2019	0.262
1/28/2020	0.155
3/4/2020	0.257
3/23/2020	0.306
4/23/2020	0.323
5/15/2020	0.23
6/25/2020	0.572
7/24/2020	0.47
8/29/2020	0.41
9/24/2020	0.712

Figure 3 shows the sampling data for total phosphorus in mg/L at sampling station LWL-18 and the corresponding date that the samples were taken. The linear trend line shown on the graph shows a slight up-trend from 2011 to 2020, but overall the majority of the samples taken are below or equal to the total phosphorous numeric criteria of 0.050 mg/L as AGM.

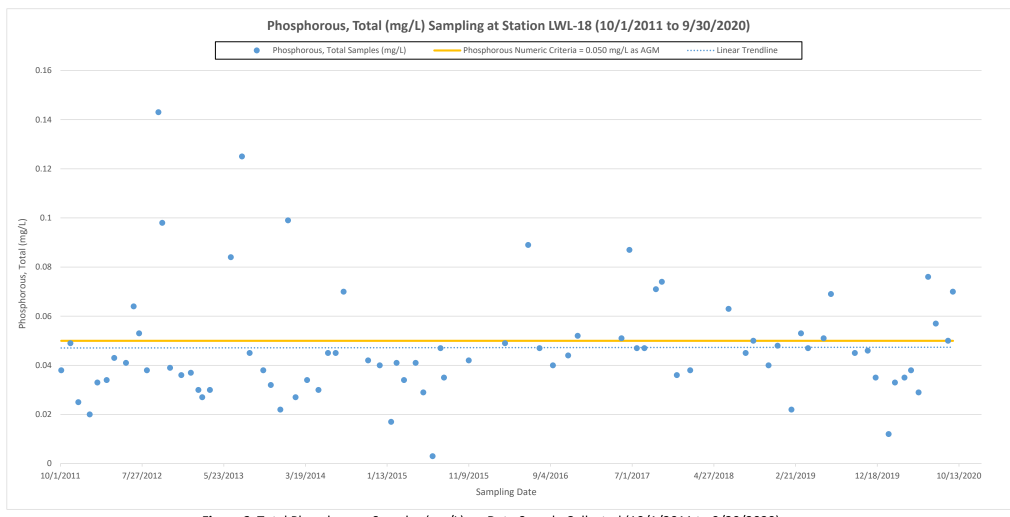


Figure 3: Total Phosphorous Samples (mg/L) vs. Date Sample Collected (10/1/2011 to 9/30/2020)

Table 4 shows the specific total phosphorous sampling data at monitoring site LWL-18 for the Cycle 4, Year 4 Reporting Period. The calculated geometric mean for total phosphorous for this reporting period at monitoring station LWL-18 is 0.03957 mg/L. The calculated geometric mean specifically for this reporting period is less than the specific narrative nutrient criterion per Rule 62-302.532 of 0.050 mg/L as AGM for the Southern Lake Worth Lagoon.

Table 4
LWL-18 Total Phosphorous Samples for Cycle 4, Year 4

LWL-18	Monitoring Parameter Phosphorous, Total
Date	(mg/L)
11/13/2019	0.046
12/12/2019	0.035
1/29/2020	0.012
2/21/2020	0.033
3/27/2020	0.035
4/20/2020	0.038
5/18/2020	0.029
6/22/2020	0.076
7/20/2020	0.057
9/3/2020	0.05
9/21/2020	0.07

Part B – Pollutant Loading Estimate Summary – Provided During Year 3

The Palm Beach County MS4 permittee group developed pollutant loading estimates during the 3rd year of this permit cycle, using the SIMPLE protocol on a watershed basis. The Town of Highland Beach is located in the Intracoastal Waterway South watershed. The group's estimated pollutant loading results comparison between Cycle 3, Year 3 and Cycle 4, Year 3 as they pertain to the Town of Highland Beach are shown in *Table 5*. The Town participates in the group's public education program, which allows for a 6% reduction in pollutant loadings and is summarized in *Table 5* below.

Table 5
Pollutant Loadings (lbs./yr.) – Town of Highland Beach – ICWWS Watershed*

Parameter	BOD ₅	TSS	TP	Cu	Zn	TN
2013 Loads (lbs./yr.)	1,976	11,482	91	4	20	553
2018 Loads (lbs./yr.)	1,839	10,265	87	4	19	534
2018 Public Education Reduction (6%)	110	616	5	0.24	1	32
Adjusted 2018 Loads (lbs./yr.)	1,729	9,649	82	3.76	18	502
Percent Reduction from 2013 to 2018	5.98%	15.96%	10.98%	6.00%	10.00%	9.22%

^{*}Pollutant loading values (lbs./yr.) from "Cycle 4, Year 3 – Summary of Average Annual Pollutant Loading Model Activities" by Mock-Roos & Associates, Inc.

All six (6) parameters indicate decreases in pollutant loading between the Cycle 3, Year 3 and Cycle 4, Year 3 reporting period within the Intracoastal Waterway South watershed pertaining to the Town of Highland Beach MS4.

Part C – Cycle 4, Year 4 Reporting Period Conclusions

In summary, the historical evaluation of the total nitrogen and total phosphorous samples at monitoring station LWL-18 shows that on average the samples are below their respective numeric nutrient criteria. For the Cycle 4, Year 4 Reporting period the calculated average geometric means for both total nitrogen and total phosphorous were below their respective specific narrative nutrient criterion for the Southern Lake Worth Lagoon.

The pollutant loading estimate summary for the Town of Highland Beach's MS4 as part of the Intracoastal Waterway South watershed indicated decreases in pollutant loading between 2013 (Cycle 3, Year 3) and 2018 (Cycle 4, Year 3) for all six (6) parameters.

The Town of Highland Beach currently has no major outfalls, and based on this assessment program summary, the Town's existing stormwater management programs are proven effective. At this time, no additional stormwater management control measures are proposed for the Town of Highland Beach's MS4.

Town of Highland Beach - NPDES Permit No. FLS000018 - Cycle 4, Year 4

<u>Appendix B – Follow-up Report on Summary Review of Local</u> <u>Codes</u>

Code Section	<u>Description</u>
Chapter 5 - BEACHES AND BOATS	
Section 5-9 Littering	It is unlawful to litter at both public and private beaches within the Town's MS4.
Chapter 6 - BUILDINGS AND STRUCTURES	
Section 6-26 Code adopted	Requires all constuction to be performed in accordance with the Florida Building Code and approved and accepted by the Town's Building Department
Section 6-31 Special flood hazard area provisions	Requires planning and building adminstrator to review flood elevation relative to proposed finished floor elevations.
Chapter 12 - CONSTRUCTION SITES	
Chapter 12 - CONSTRUCTION SITES	
Section 12-4 Temporary construction fences	Temporary construction fences are required to be maintained throughout construction to ensure adequate performance and to maintain the public health, safety and welfare
	All NPDES requirements applicable to the Town's MS4 are incorporated as requirements for
Section 12-9 National Pollutant Discharge Elimination System (NPDES)	construction sites
Section 12-11. Construction site management handbook; application of Code;	Town adopted construction site management handbook that requires appropriate erosion and
appeals	stormwater control plans be set in place during construction in accordance with Section 30-68(r) of the Town Code
Chapter 14 - LAND FILLING	Land filling permits are required for addition or extension of any lands, including submerged
Section 14-1 Permit - Application	lands.

<u>Code Section</u> <u>Description</u>

Chapter 20 - PLANNING & DEVELOPMENT

A 1	1 Т	. 1	r	\sim 1	1
Artic	Ie I	_	m	General	

Section 20-2. - Open space and recreational land dedication

Article IV. Resource Protection Standards

Section 20-202. - Creation of protected environmentally sensitive zones

Article V. - Consistency and Concurrency Determinations

Section 20-326. - Adopted levels of service

Article VI. - Floodplain Management

Section 20-343. - Permits

Section 20-352.(b) - Site improvement, utilities and limitations

Section 20-352.(c) - Site improvement, utilities and limitations

Chapter 24 - SOLID WASTE

Section. 24-5. - Filth, trash, refuse in waters of Atlantic Ocean and Intracoastal Canal - Prohibited

Section 24-7. - Refuse on public streets or places

Requires the dedication of open / pervious surface for any new development prior to

issuance of a Town Building Permit

Defines Coastal Protection Zone and Wetlands Protection Zone and the special restrictions on development within these respective zones

All residential development activities must demonstrated that there is sufficient available capacity to sustain a three-year design storm and 10-minute concentration with one foot freeboard below gutter elevation in order to obtain Town approval

For floodplain development, a Town-issued permit is required in addition to all other required permits (i.e. SFWMD, FDEP, DOH, etc.)

All new and replacement sanitary sewer sewage facilities shall minimize or eliminate infiltration of floodwaters in the facilities, dischareg into floodwaters, and impairment of the facilities and systems

All new and replacement water supply facilities shall minimize or eliminate infiltration of floodwaters into the systems

Prohibits garbage and trash disposal / contamination of the ocean and canals

Prohibits trash disposal / deposit on any sidewalk, street, park, beach or any other public property within the Town

Code Section	Description
Chapter 25 - STREETS, SIDEWALKS AND BICYCLE/WALKWAY PATHS	
Section 25-5 Unlawful deposits in streets - Offensive matter; gutter obstructions; excess drainage	Prohibits any activity that could cause additional rain or surface water to drain from the property onto any public street or highway
Chapter 26 - SUBDIVISIONS	
Article III Specifications Governing Paving	
Section 26-61 Drainage	Details design requirements for storm drain systems, roadside ditches and swales in subdivisions
Chapter 28 - XERISCAPE - LANDSCAPE REQUIREMENTS, INSTALLATION AND MAINTENANCE	
Section 28-5 Landscape design standards	Prohibits planting of trees in locations where they would interfere with site drainage. Requires effective erosion control in swales, rights-of-way, or other areas subject to erosion.
Section 28-7 Site design standards	Requires water conservation concepts be utilized for site development (i.e. pervoius paving materials & site development that retains stormwater runoff on site). Requires minimum open space requirements as required by Chapter 30.
Chapter 30 - ZONING CODE	
Article III Development Review	
Section 30-33 Application requirements	Requires new development projects meet stormwater management requirements of SFWMD and the Town's regulations and additionally providing a positive outfall meeting the Town's adopted level of service

Code Section Description

Chapter 31 - STORMWATER / NATIONAL POLLUTION ELIMINATION SYSTEM REQUIREMENTS

Prohibits illicit discharges and connections Article I. - Illicit Discharges

Requires notification of spills to the stormwater system be reported immediately to the Town Article II. - Spills and Dumping

Manager and confirmation of containment / clean-up of the spill be reported to the Town

Manager in writing within 3 calendar days

Article III. - Enforcement Allows Town Manager to enforce action on any violation of Chapter 31

YEAR 4 FOLLOW-UP REPORT ON YEAR 2 RECOMMENDATION OF CODE IMPLEMENTATION AND ENHANCEMENT:

The Year 2 review of the Town's Code of Ordinances was to analyze existing codes and identify areas of improvements with regards to stormwater practices with respect to new and redevelopment efforts within the Town. The Town has recently updated an ordinance under Section 12-11 that requires all construction sites to have the Town's Construction Site Management Handbook on-site at all times. The Town's Construction Site Mangement Handbook requires all construction sites to have appropriate erosion and stormwater control plans be set in place during construction. The Town has updated it's Construction Site Inspection SOP to include this handbook.

As a follow-up to this review, the Town has noted that the addition of the Construction Site Management Handbook has been effective for enforcement of NPDES measures on all construction sites no matter the size. This has proven helpful due to the Town being built-out and small in size.

As per the Year 2 review, the Town determined that no changes to the current Code of Ordinances was necessary at that time. As a follow-up, the Town is still in agreement with the Year 2 review conclusions and will continue to monitor land development regulations and local codes as necessary for future opportunities for improvement.