

ANNUAL REPORT FORM FOR INDIVIDUAL NPDES PERMITS FOR MUNICIPAL SEPARATE STORM SEWER SYSTEMS (RULE 62-624.600(2), F.A.C.)

- This Annual Report Form must be completed and submitted to the Department to satisfy the annual reporting requirements established in Rule 62-621.600, F.A.C.
- Submit this fully completed and signed form and any REQUIRED attachments by email to the NPDES Stormwater Program Administrator or to
 the MS4 coordinator. Their names and email addresses are available at: http://www.dep.state.fl.us/water/stormwater/npdes/contacts.htm. If files
 are larger than 10mb, materials may be placed on the NPDES Stormwater ftp site at: ftp.dep.state.fl.us/pub/NPDES Stormwater/. After
 uploading the ANNUAL REPORT files, an email must be sent to the MS4 coordinator or the NPDES program administrator notifying them the
 report is ready for downloading
- Refer to the Form Instructions for guidance on completing each section.
- Please print or type information in the appropriate areas below

SECT	ION I. BACKGROUND INFORMATION							
A.	Permittee Name: Town of Hillcrest Heights							
B.	Permit Name: Polk County Municipal Separa	ate Storm Sewer	System					
C.	Permit Number: FLS000015-003 (Cycle 3)							
D.	Annual Report Year: Year 1 Year 2 Year 3 Year 4 Year 5 Other, specify Year:							
E.	Reporting Time Period (month/year): Oct 1 / 2013 through Sept 30 / 2014							
	Name of the Responsible Authority: Larry Blackwelder							
	Title: Town Clerk							
_	Mailing Address: P.O. Box 129							
F.	City: Babson Park	Zip Code: 3382	7	County: Polk				
	Telephone Number: 863-638-2732		Fax Number:	863-638-0852				
	E-mail Address: townofhillcrestheights@net	zero.com						
	CAME AO AROVE							
	SAME AS ABOVE Title:							
	Department:							
G	Mailing Address:							
	City:	Zip Code:		County:				
	Telephone Number:	p ====	Fax Number:					
	E-mail Address:							
SECT	ION II. MS4 MAJOR OUTFALL INVENT	ORY (Not Applie	cable In Year	1)				
A.	Number of outfalls ADDED to the outfall inve				0			
	(Does this number include non-major outfalls	?	No 🔀 No	t Applicable)				
В	Number of outfalls REMOVED from the outfall	all inventory in the	current report	ing year (insert "0" if no	one): 0			
B.	(Does this number include non-major outfalls	? Yes] No 🔀 No	t Applicable)				
C.	Is the change in the total number of outfalls of	lue to lands anne	xed or vacated	l? Yes No	Not Applicable rep			

SECT	TION III.	MONITORING	G PROGRAM
A.	DEP Note The mon	<u>ə:</u>	t as to the status of monitoring plan implementation: arried out through an inter-local agreement with Polk County. Please see the PolkCounty Annual information.
В.	Hillcrest I performe stormwat identificat	Heights does no d that affects the er management ion and constru	of the monitoring results to date: ot have any public access lakes or FDEP impaired watersw. At this time there is no monitoring e implementation of our SWMP. We will continue with the inspections and maintenance programs of o t system which includes inlet, outfall, roadway inspections, cleaning and repair, illicit discharge uction inspections as stated in our SWMP SOP's. Polk County performs ambient monitoring only on ase see their monitoring information.
C.	Attach a	monitoring data	summary, as required by the permit. Please Polk County Annual Report for the monitoring information
SECT	TION IV.	FISCAL ANA	
A.	DEP	<u>Note:</u> If progran	e NPDES stormwater management program for the current reporting year: \$ 2,775.00 m resources have decreased from the previous year, attach a discussion of the impacts on the e SWMP as per Part II.F of the permit.
В.	Total bud	get for the NPD	DES stormwater management program for the subsequent reporting year: \$ 2,945.00
SECT	ΓΙΟΝ V.	MATERIALS	TO BE SUBMITTED WITH THIS ANNUAL REPORT FORM
			to be submitted to the Department along with this fully completed and signed Annual Report Form idicate whether the item is attached or is not applicable):
<u>A</u> :	ttached	<u>N/A</u>	*** <u>DEP Note:</u> Please complete Checklists A & B at the end of the tailored form.*** Any additional information required to be submitted in this current annual reporting year in accordance with Part III.A of your permit that is not otherwise included in Section VII below.
			A monitoring data summary as directed in Section III.C above and in accordance with Rule 62-624.600(2)(c), F.A.C.
	\boxtimes		Year 1 ONLY: An inventory of all known major outfalls and a map depicting the location of the major outfalls (hard copy or CD-ROM) in accordance with Rule 62-624.600(2)(a), F.A.C.
	\boxtimes		Year 3 ONLY: The estimates of pollutant loadings and event mean concentrations for each major outfall or each major watershed in accordance with Rule 62-624.600(2)(b), F.A.C.
			Year 4 ONLY: Permit re-application information in accordance with Rule 62-624.420(2), F.A.C.
DO	NOT SU		OTHER MATERIALS (such
		as record	Is and logs of activities, monitoring raw data, public outreach materials, etc.)
SECT	TION VI.	CERTIFICATI	ION STATEMENT AND SIGNATURE
The F	Responsible	e Authority listed	d in Section I.F above must sign the following certification statement, as per Rule 62-620.305, F.A.C:
I certi with a inquir inforn	ify under pe a system de ry of the pe nation subr	enalty of law that esigned to assur- rson or persons nitted is, to the l	at this document and all attachments were prepared under my direction or supervision in accordance re that qualified personnel properly gathered and evaluated the information submitted. Based upon my so who manage the system, or those persons directly responsible for gathering the information, the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant formation, including the possibility of fine and imprisonment for knowing violations.
Name	e of Respor	nsible Authority	(type or print): Larry Blackwelder
Title:	T	own Clerk	

Signature:	Date:	/	1

SECT		G PROGRAM	
	DEP Note:	arried out through an inter-local agreement with Polk County. Please see the PolkCounty Annual	
A	report for the monitoring	information.	
	Provide a brief discussio	on of the monitoring results to date:	
В	that affects the implement stormwater management identification and constru	ot have any public access lakes or FDEP impaired watersw. At this time there is no monitoring performation of our SWMP. We will continue with the inspections and maintenance programs of our system which includes inlet, outfall, roadway inspections, cleaning and repair, illicit discharge action inspections as stated in our SWMP SOP's. Polk County performs ambient monitoring only of ase see their monitoring information.	
e e	Attach a monitoring data	summary, as required by the permit. Please Polk County Annual Report for the monitoring information	ation.
No service	Maria Maria		
SECTI	ON IV. FISCAL ANA	ALYSIS	
A	DEP Note: If program	e NPDES stormwater management program for the current reporting year: \$ 2,775.00 in resources have decreased from the previous year, attach a discussion of the impacts on the e SWMP as per Part II.F of the permit.	
В		DES stormwater management program for the subsequent reporting year: \$ 2,945.00	
?: 1. 4.?}			
SECTIO	ON V. MATERIALS	TO BE SUBMITTED WITH THIS ANNUAL REPORT FORM	7 64
Only th (check	e following materials are the appropriate box to inc	to be submitted to the Department along with this fully completed and signed Annual Report Form dicate whether the item is attached or is not applicable):	
	ched N/A ☑ □	***DEP Note: Please complete Checklists A & B at the end of the tailored form.*** Any additional information required to be submitted in this current annual reporting year in accordance with Part III.A of your permit that is not otherwise included in Section VII below.	
		A monitoring data summary as directed in Section III.C above and in accordance with Rule 62-624.600(2)(c), F.A.C.	
		Year 1 ONLY: An inventory of all known major outfalls and a map depicting the location of the noutfalls (hard copy or CD-ROM) in accordance with Rule 62-624.600(2)(a), F.A.C.	najor
		Year 3 ONLY: The estimates of pollutant loadings and event mean concentrations for each major watershed in accordance with Rule 62-624.600(2)(b), F.A.C.	or
[Year 4 ONLY: Permit re-application information in accordance with Rule 62-624.420(2), F.A.C.	
DO N		OTHER MATERIALS (s and logs of activities, monitoring raw data, public outreach materials, etc.)	uch
			298, U
SECTIO	ON VI. CERTIFICATI	ON STATEMENT AND SIGNATURE	
The Re	sponsible Authority listed	in Section I.F above must sign the following certification statement, as per Rule 62-620.305, F.A.C):
with a s inquiry of information	ystem designed to assure of the person or persons tion submitted is, to the b	this document and all attachments were prepared under my direction or supervision in accordance that qualified personnel properly gathered and evaluated the information submitted. Based upon who manage the system, or those persons directly responsible for gathering the information, the sest of my knowledge and belief, true, accurate and complete. I am aware that there are significant ormation, including the possibility of fine and imprisonment for knowing violations.	my
Name o	f Responsible Authority (type or print): Larry Blackwelder	
Title:	Town Clerk		
Signatu		Larry Blackwelder Date: 3125115	
N. S.	an than an an ann an an an an an an an an an		

SECTION	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
A.	В.	C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
Part III.A.1	Structural Controls and Stormwater Collection Systems Operation				
	Maintain an un ta data inventance of the atmost and academic and readings, atomospher	m a all a ation atmosphere	anamatad butter manaitt	منصم ملم بمصنام بامصنام	increase all of the true on

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.

Provide an inventory of all known major outfalls covered by the permit and a map depicting the location of the major outfalls (hard copy or CD-ROM). Provide the outfall inventory and map with the Year 1 Annual Report.

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				l	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	0							
Exfiltration trench / French drains (linear feet)	0							
Grass treatment swales (miles)	0							
Dry detention systems	0							
Wet detention systems	0							
Alum injection systems	0							
Pollution control boxes	0							
Stormwater pump stations	0							
Major stormwater outfalls	0							

SECTION	VII. STORMWATER MANAGEMENT PROGR	AM (SWI	MP) SUMM	ARY TABLE					
A.	B.					C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifial	ole SWM	P Activity		Ac	nber of tivities formed	Documentation / Record	Entity Performing the Activity	Comments
	Weirs or other control structures	0							
	MS4 pipes / culverts (miles)	1.05	12	100	12	100	Hillcrest Heights maintenance log	Town maintenance employee	No maintenance was needed. We do not have any means of inspecting our pipes beyond looking for blowouts that surface.
	Inlets / catch basins / grates	21	24	100	24	100	Town maintenance log	Town Maintenance employee	No problems reported
	Ditches / conveyance swales (miles)	0							
1	ATTACH explanation if any of the min	mum ins	spection fre	equencies in					
	Year 1 ONLY: Attach a			vere <u>not</u> met					
Part		_		iajor outraiis					
III.A.2	Areas of New Development and Significant Redevelopment								
	Report the number of significant redevelopmen <u>DEP Note:</u> Please provide an explanation						T		There was no new
	Number of significant re	-				0	No building during this period	0	construction during this reporting period
	Provide in the Year 2 Annual Report the summinplementation of modifying codes to allow low <u>DEP Note:</u> Refer to Part III.A.2 of the perminplementation of the attached reports.	impact d it for deta ort in Colu	lesign BMP: ails regardin umn D and t	s. og what the re the name of t	view entai he entity w	ls, and what	must be included in the		·
	Year 2 ONLY: Attach the summ								
Part	Year 4 ONLY: Attach the follow-up	report o	on pian imp	piementation	N/A				
III.A.3	Roadways								
	Annually review (and revise, as needed) and in rights-of-way, employed within the permittee's j basis. Report on the litter control program, include activities, and an estimate of the quantity of	urisdictio uding the litter coll	nal area and frequency ected.	d properly dis of litter collec	pose of co t <mark>ion, an es</mark>	llected mate timate of the	rial. Implement the prog total number of road mi	gram on a monthly, or les cleaned or amour	on an as needed, at of area covered by
	<u>DEP Note:</u> Please provide an explanation areporting items. Unit options for the amousquare feet, linear feet, yards, miles, acresitems.	nt of litte	<mark>r include:</mark> ba	ags, cubic ya	rds, pound	s, tons. Unit	options for the amount	<mark>of area covered by th</mark>	e activity include:
	PERMITTEE Litter Control Program	n: Frequ	ency of litt	er collection	W	eekly	Town Maintenance log	Town Maintenance	Only 1.7 miles of roadway in H.H.

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
	PERMITTEE Litter Control Program: Estimated amount of area maintained (linear feet)	1.7 Miles	Town maintenance log	employee Town maintenance employee	All the roads are cleaned weekly
	PERMITTEE Litter Control Program: Estimated amount of litter collected (cubic yards)	77 bags	Town maintenance log	Town maintenance log	All debris is picked up by our garbage collector
	CONTRACTOR Litter Control Program: Frequency of litter collection	0			
	CONTRACTOR Litter Control Program: Estimated amount of area maintained (linear feet)	0			
	CONTRACTOR Litter Control Program: Estimated amount of litter collected (cubic yards)	0			
	If an Adopt-A-Road or similar program is implemented, report the total number of	road miles cleaned an	d an estimate of the qua	antity of litter collected	ļ.
	<u>DEP Note:</u> The permittee may choose its own unit of measurement for the ar	mount of litter collected	d Unit ontions include:	hags cubic vards no	unds tons If an Adont.
	A-Road or similar program is not implemented by the permittee, please note to	hat in Column F but de	o not remove the Adopt-	A-Road Program rep	orting items.
	Trash Pick-up Events: Total miles cleaned	0			
	Trash Pick-up Events: Estimated amount of litter collected (cubic yards)	0			
	Adopt-A-Road Program: Total miles cleaned	0			
	Adopt-A-Road Program: Estimated amount of litter collected (cubic yards) Report on the street sweeping program, including the frequency of the sweeping,	0	a Caracter of the caracter of		
	(TN) and total phosphorus (TP) loadings that were removed by the collection of swent in the Year 1 Annual Report. DEP Note: Please provide an explanation in Column F for any "0" reported in of sweeping material collected. Unit options include: cubic yards, pounds, tor DEP Note: If the permittee has curbs and gutters but no street sweeping programmal Report. Refer to Part III.A.3 of the permit for the information that must street sweeping). Please provide the title of the attached explanation in Column	Column C. Also, the as. gram is implemented, to be included in the ex	permittee may choose i the permittee must prov planation (including the	ts own unit of measur ide an explanation of alternate BMPs used	rement for the amount why not in the Year 1 or planned in lieu of
	Frequency of street sweeping	Weekly	Town maintenance log	Town maintenance employee	
	Total miles swept (per year)	45.7	ű	"	We sweep & blow by hand
	Estimated quantity of sweeping material collected (cubic yards)	77 bags	,	,	We measure by bags since we do not have a street sweeper & pick up debris by hand & all bags are picked up by our garbage contractor

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
	Total nitrogen loadings removed (pounds)	N/A			
	Total phosphorus loadings removed (pounds)	N/A			
	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 staroad repair and maintenance, and from permittee-owned or operated equipment your of applicable facilities and the number of inspections conducted for each facility.				
	<u>DEP Note:</u> The permittee needs to "customize" this section by listing the nam Column C. Add more rows if necessary. If "0" is reported in Column C for the please provide an explanation in Column F for why no inspections were condupermit, the same site inspection can count towards both inspection requirement under both Parts III.A.3 and III.A.5.	e number of inspection ucted. In addition, if th nts as long as it cover	is conducted and the pe ne same facility is applic	rmittee has one or mo able under both Parts	ore applicable facilities, III.A.3 and III.A.5 of the
		Number of Inspections			
	Name of facility #1:	0			No queb facilities
		U			No such facilities
	Name of facility #2:	0			No such facilities
Part					
Part III.A.4	Name of facility #2: Name of facility #3:	o nittee during the report mwater treatment was f retrofitting projects to	s not included with an expression reduce stormwater poll	planation for each of utant loads from exist	No such facilities No such facilities hat did NOT include why it was not. Report
	Name of facility #2: Name of facility #3: Flood Control Projects Report the total number of flood control projects that were constructed by the perm stormwater treatment. The permittee shall provide a list of the projects where stor on any stormwater retrofit planning activities and the associated implementation of that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to provide the project of the status of the flood control and retrofit projects should be reported duplication for those reported as planned, for those reported as under construction.	o nittee during the report mwater treatment was f retrofitting projects to ride stormwater treatment ted as of the last day ction and for those rep	onot included with an experience stormwater policient for areas currently was of the applicable reportion or the accompleted.	rplanation for each of utant loads from exist without treatment. In period. Therefore,	No such facilities No such facilities that did NOT include why it was not. Report ting drainage systems there should be no
	Name of facility #2: Name of facility #3: Flood Control Projects Report the total number of flood control projects that were constructed by the perm stormwater treatment. The permittee shall provide a list of the projects where stor on any stormwater retrofit planning activities and the associated implementation of that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to provide in the project of the status of the flood control and retrofit projects should be reported uplication for those reported as planned, for those reported as under construct the project of the project of the status of flood control and retrofit projects should be reported uplication for those reported as planned, for those reported as under construct the project of the project of the status of flood control and retrofit projects should be reported uplication for those reported as planned, for those reported as under construct the project of the project of the status of flood control and retrofit projects should be reported uplication for those reported as planned, for those reported as under construct the project of the	o nittee during the report mwater treatment was f retrofitting projects to ride stormwater treatment ted as of the last day ction and for those rep	onot included with an experience stormwater policient for areas currently was of the applicable reportion or the accompleted.	rplanation for each of utant loads from exist without treatment. In period. Therefore,	No such facilities No such facilities No such facilities that did NOT include why it was not. Report ting drainage systems there should be no
	Name of facility #2: Name of facility #3: Flood Control Projects Report the total number of flood control projects that were constructed by the perm stormwater treatment. The permittee shall provide a list of the projects where store on any stormwater retrofit planning activities and the associated implementation of that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to prove that the status of the flood control and retrofit projects should be reported duplication for those reported as planned, for those reported as under construct the status of the list in Column E. Flood control projects completed during the reporting period	o nittee during the report mwater treatment was f retrofitting projects to ride stormwater treatment ted as of the last day ction and for those rep	onot included with an experience stormwater policient for areas currently was of the applicable reportion or the accompleted.	rplanation for each of utant loads from exist without treatment. In period. Therefore,	No such facilities No such facilities that did NOT include why it was not. Report ting drainage systems there should be no
	Name of facility #2: Name of facility #3: Flood Control Projects Report the total number of flood control projects that were constructed by the perm stormwater treatment. The permittee shall provide a list of the projects where stor on any stormwater retrofit planning activities and the associated implementation of that do not have treatment BMPs. DEP Note: A "stormwater retrofit project" is one implemented primarily to provide in the project of the status of the flood control and retrofit projects should be reported uplication for those reported as planned, for those reported as under construct the project of the project of the status of flood control and retrofit projects should be reported uplication for those reported as planned, for those reported as under construct the project of the project of the status of flood control and retrofit projects should be reported uplication for those reported as planned, for those reported as under construct the project of the project of the status of flood control and retrofit projects should be reported uplication for those reported as planned, for those reported as under construct the project of the	o nittee during the report mwater treatment was foretrofitting projects to vide stormwater treatment ted as of the last day ction and for those reportering projects that did	onot included with an experience stormwater policient for areas currently was of the applicable reportion or the accompleted.	rplanation for each of utant loads from exist without treatment. In period. Therefore,	No such facilities No such facilities No such facilities that did NOT include why it was not. Report ting drainage systems there should be no O and the name of the None needed - we do not have any flooding areas. H.H. Is one of the highest elevations

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
	Stormwater retrofit projects planned	0			
	Stormwater retrofit projects under construction during the reporting period	0			
	Stormwater retrofit projects completed during the reporting period	0			
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 Report the number of applicable facilities and the number of the inspections condu				
	<u>DEP Note:</u> The permittee needs to "customize" this section by listing the names				
	<u>DEP Note:</u> The permittee needs to "customize" this section by listing the names Column C. Add more rows if necessary. If "0" is reported in Column C for the number please provide an explanation in Column F for why no inspections were conducted facilities/yards where street sweeping material and/or yard waste are tempor maintained. In addition, if the same facility is applicable under both Parts III.A.3 requirements as long as it covers the applicable waste area(s). Be sure to report	mber of inspections of ed. An applicable fa orary stockpiled, an and III.A.5 of the pel	conducted and the permi acility under Part III.A.5 d where solid waste co mit, the same site inspe	ittee has one or more includes, but is not ollection vehicles are ction can count towar	applicable facilities, limited to, those e parked and/or
	Column C. Add more rows if necessary. If "0" is reported in Column C for the nuplease provide an explanation in Column F for why no inspections were conducted facilities/yards where street sweeping material and/or yard waste are tempor maintained. In addition, if the same facility is applicable under both Parts III.A.3 requirements as long as it covers the applicable waste area(s). Be sure to report	mber of inspections of the control o	conducted and the permi acility under Part III.A.5 d where solid waste co mit, the same site inspe	ittee has one or more includes, but is not ollection vehicles are ction can count towar	applicable facilities, limited to, those e parked and/or ds both inspection
	Column C. Add more rows if necessary. If "0" is reported in Column C for the nuplease provide an explanation in Column F for why no inspections were conducted facilities/yards where street sweeping material and/or yard waste are tempor maintained. In addition, if the same facility is applicable under both Parts III.A.3 requirements as long as it covers the applicable waste area(s). Be sure to report Name of facility #1:	mber of inspections of the control o	conducted and the permi acility under Part III.A.5 d where solid waste co mit, the same site inspe	ittee has one or more includes, but is not ollection vehicles are ction can count towar	applicable facilities, limited to, those e parked and/or
	Column C. Add more rows if necessary. If "0" is reported in Column C for the nuplease provide an explanation in Column F for why no inspections were conducted facilities/yards where street sweeping material and/or yard waste are temporal maintained. In addition, if the same facility is applicable under both Parts III.A.3 requirements as long as it covers the applicable waste area(s). Be sure to report Name of facility #1: Name of facility #2:	mber of inspections of the control of the control of the control of the period of the site inspection under the site inspections Number of Inspections	conducted and the perminacility under Part III.A.5 d where solid waste commit, the same site inspender both Parts III.A.3 and	ittee has one or more includes, but is not ollection vehicles are ction can count toward III.A.5.	applicable facilities, limited to, those e parked and/or ds both inspection Storage shed behind
	Column C. Add more rows if necessary. If "0" is reported in Column C for the nuplease provide an explanation in Column F for why no inspections were conducted facilities/yards where street sweeping material and/or yard waste are temporal maintained. In addition, if the same facility is applicable under both Parts III.A.3 requirements as long as it covers the applicable waste area(s). Be sure to report Name of facility #1: Name of facility #3:	mber of inspections of the control of the control of the period of the period of the site inspection under the site inspection of the control	conducted and the perminacility under Part III.A.5 d where solid waste commit, the same site inspender both Parts III.A.3 and	ittee has one or more includes, but is not ollection vehicles are ction can count toward III.A.5.	applicable facilities, limited to, those e parked and/or ds both inspection Storage shed behind
Part	Column C. Add more rows if necessary. If "0" is reported in Column C for the nuplease provide an explanation in Column F for why no inspections were conducted facilities/yards where street sweeping material and/or yard waste are temporal maintained. In addition, if the same facility is applicable under both Parts III.A.3 requirements as long as it covers the applicable waste area(s). Be sure to report Name of facility #1: Name of facility #2:	mber of inspections of the control of the control of the control of the period of the site inspection under the site inspections Number of Inspections	conducted and the perminacility under Part III.A.5 d where solid waste commit, the same site inspender both Parts III.A.3 and	ittee has one or more includes, but is not ollection vehicles are ction can count toward III.A.5.	applicable facilities, limited to, those e parked and/or ds both inspection Storage shed behind
Part III.A.6	Column C. Add more rows if necessary. If "0" is reported in Column C for the number please provide an explanation in Column F for why no inspections were conducted facilities/yards where street sweeping material and/or yard waste are temporal maintained. In addition, if the same facility is applicable under both Parts III.A.3 requirements as long as it covers the applicable waste area(s). Be sure to report Name of facility #1: Name of facility #2: Name of facility #3: Name of facility #4:	mber of inspections of ed. An applicable factoring stockpiled, and and III.A.5 of the per the site inspection under the site inspections Number of Inspections	Town log Town log Town or are FDACS certified / I under of contracted contr	ittee has one or more includes, but is not blection vehicles are ction can count toward III.A.5. Town of H.H. I for all applicators con of these products. I icensed. Report the immercial applicators or craining was not provideral.	applicable facilities, limited to, those e parked and/or ds both inspection Storage shed behind Town hall Intracted to apply Report the number of number of permittee f fertilizer who are

SECTION V	II. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
A.	В.	C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	(FDACS) certified applicators of pesticides and herbicides			Maintenance	employee has been trained in this area
	CONTRACTORS: FDACS certified / licensed applicators of pesticides and herbicides	0			The Town does not apply any fertilizer, pesticcides or herbicides
	CONTRACTORS: FDACS certified / licensed applicators of fertilizer	0			Maintenance applies no chemicals
	PERSONNEL: Green Industry BMP Program training completed CONTRACTORS: Green Industry BMP Program training completed	0			
	friendly Guidance Models for Ordinances, Covenants and Restrictions." If the browithin the watershed of a nutrient-impaired water body shall adopt the Department SB 494 (2009) or an ordinance that includes all of the requirements set forth in the issuance. Provide a copy of the adopted ordinance with the subsequent Year 1 or DEP Note: If this provision is not applicable because the permittee is not with F, but do not remove this reporting item. DEP Note: Please provide the title and citation of the ordinance in Column D. Year 1 or Year 2 ONLY: Attach copy of adopted Florida-friendly ordinance. During Year 1 of the permit, develop and implement a written public education and and fertilizers. Report on the public education and outreach activities that are percitizens to reduce their use of pesticides, herbicides, and fertilizers, including the transportance of the population reached by the activities in total, and the number of Neighborhoods (FYN) program should only be reported if the permittee is contribution. DEP Note: The permittee should "customize" the list of public outreach activity public outreach program. However, the reporting item of "Estimated percentate add more specifics to the reporting items, such as the name of the brochure of include in Column F an explanation for why no outreach was performed. DEP Note: Polk County is to report the public education and outreach activities. The co-permittees are to report just the public education and outreach activities.	t's Model Ordinance for Model Ordinance. The Model Ordinance. The Model Ordinance. The Model Ordinance of the Mode	or Florida-Friendly Fertilishe ordinance shall be act. nutrient-impaired water entity who finalized the companies of the permittee within the tivities conducted, the type cable). Activities perform the FYN staff and programs for adding items to the leached by the activities d. If "0" is reported in Company with the conducted in Comp	zer Use on Urban Laidopted within 24 monitored within 25 jurisdiction within 35 jurisdiction within 35 jurisdiction within 36 jur	ndscapes pursuant to the of the date of permit dicate that in Column E. of pesticides, herbicides, stion to encourage aterials distributed, the a Yards and on. ate to their particular The permittee may porting items please
	addition, please complete the following line: FYN PROGRAM FUNDING:	Permittee Provides I	Funding? Yes	No Amount of Fu	unding = \$ 0
	Estimated percentage of the population reached by the activities in total	100	Town letter	Town of H.H.	Annual letter & garbage bill

SECTION V	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
A.	В.	C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	Brochures/Flyers/Fact sheets distributed	97	и	ű	и
	FYN: Brochure/Flyers/Fact sheets distributed	0		FYN	
	Neighborhood presentations: Number conducted	0			
	FYN: Neighborhood presentations: Number of participants	0		FYN	
	FYN: Neighborhood presentations: Number conducted	0		FYN	
	Neighborhood presentations: Number of participants	0			
	Newspapers & newsletters: Number of articles/notices published	0			
	Newsletters: Number of newsletters distributed	97	Town letter	Town of H.H.	Annual letter
	Public displays (e.g., kiosks, storyboards, posters, etc.)	2	Town Hall	Town of H.H.	Public displays
	FYN: Public displays (e.g., kiosks, storyboards, posters, etc.)	0		FYN	
	Radio or television Public Service Announcements (PSAs)	0			
	FYN: Radio or television Public Service Announcements (PSAs)	0		FYN	
	School presentations: Number conducted	0			
	School presentations: Number of participants	0			
	FYN: School presentations: Number conducted	0		FYN	
	FYN: School presentations: Number of participants	0		FYN	
	Seminars/Workshops: Number conducted	0			
	Seminars/Workshops: Number of participants	0			
	FYN: Seminars/Workshops: Number conducted	0		FYN	
	FYN: Seminars/Workshops: Number of participants	0		FYN	
	Special events: Number conducted	1		Town of H.H.	Residents discuss issues in Town
	Special events: Number of participants	37	Town dinner mtg	Town of H.H.	Residents discuss topics of interest
	FYN: Special events: Number conducted	0		FYN	
	FYN: Special events: Number of participants	0		FYN	
	Web Site: Number of hits / visitors to the stormwater-related pages	0			
Part III.A.7.a	Illicit Discharges and Improper Disposal — Inspections, Ordinances, and En	forcement Measures	3		
	Where applicable, strengthen the legal authority to conduct inspections, conduct m MS4 and to require compliance with conditions in ordinances, permits, contracts, a	and orders. Report ar	mendments, as needed.		
	DEP Note: If applicable, please provide the title of the attached report in Colu	N/A	ine entity who illialized	u ine report in Columir 	No new ordinances
Dot	ATTACH a report on any amendments to the applicable legal authority	TW/FL			140 Hew Ordinances
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 or dumping to the MS4. Report on the proactive inspection program, including the and type of enforcement actions taken.				
	<u>DEP Note:</u> If "0" is reported in Column C for the first reporting item, please inc	clude an explanation i	in Column F for why no p	proactive inspections	were performed. In

Α.	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
Licinoni	addition, the permittee should re-word the "NOVs / warning letters / citations is necessary.	ssued" reporting item	to more accurately refle	ct its particular initial e	enforcement activity, if
	<u>DEP Note:</u> Proactive inspections may include, for example, suspect areas (e. stations, laundries / dry cleaners, auto body shops, mobile carpet cleaners) or inspected during routine inspections and maintenance of the MS4, in associative reports.	r temporary activities (e.g., special events / fai	irs / circus) that would	I not otherwise be
	<u>DEP Note:</u> Polk County is to report ONLY the proactive inspections it perform the co-permittees' jurisdictions are to be reported by the co-permittees. Each separately from the proactive inspections that the co-permittee performed itse	co-permittee is to rep			
	<u>DEP Note:</u> Refer to Part III.A.7.c of the permit for what must be included in the in Column D and the name of the entity who finalized the plan in Column E.	e written proactive ins	spection program plan.	Please provide the titi	le of the attached plan
	Proactive inspections performed by Polk County on behalf of a co- permittee for suspected illicit discharges / connections / dumping	0		Polk County DNR	
	Proactive inspections performed by the permittee for suspected illicit discharges / connections / dumping	0	Town of H.H.		No problems reporte
	Illicit discharges / connections / dumping found during a proactive inspection	0	Town of H.H.		
	Notices of Violation (NOVs) / warning letters / citations issued for illicit discharges / connections / dumping found during a proactive inspection	0	Town of H.H.		
	Fines issued for illicit discharges / connections / dumping found during a proactive inspection	0	Town of H.H.		
	Year 1 ONLY: Attach the written proactive inspection program plan				
	Annually review (and revise, as needed) and implement the permittee's written prodischarges, illicit connections or improper disposal to the MS4, based on reports resuspected illicit activity. Report on the reactive investigation program as it relates received, the number of investigations conducted, the number of illicit activities for County to conduct these activities on its behalf, the permittee shall obtain (and, up from the County.	eceived from permitted to responding to repor and, and the number a	e personnel, contractors rts of suspected illicit dis and type of enforcement	s, citizens, or other en scharges, including th actions taken. If a pe	tities regarding e number of reports ermittee relies on Polk
	<u>DEP Note:</u> If the number of reports received differs from the number of reacti addition, the permittee should re-word the "NOVs / warning letters / citations is necessary.				
	Reports received by Polk County of suspected illicit connections / discharges / dumping received	0			No problems reporte
	Reports received by the permittee of suspected illicit connections / discharges / dumping received	0	Town log	Town of H.H.	No problems reporte
	alconarges, damping received				
	Reactive investigations of reports of suspected illicit discharges/ connections / dumping	0			

A.		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
	discharges / connections / de	investigation Notices of Violation (NOVs) / warning letters / citations issued for illicit discharges / connections / dumping found during a reactive investigation Fines issued for illicit discharges / connections / dumping found during a					
	During Year 1 of the permit, developments of the permit, developments of the permit, developments of the permit of	elop and implement a writt entify and report condition e provided annually. Repo for either reporting item, p	is in the stormwater facil ort the type of training ac please include in Colum	lities that may indicate ctivities, and the number of an explanation of	e the presence of illicit di per of permittee personner why training was not pro	scharges / connection el and contractors train ovided to / obtained by	ns / dumping to the ned (both in-house and personnel and
	promotion, manneau	Initial Training	Refresher Training				
	Personnel trained	1	1		Illicit discharge training sign in sheet	Polk County water resources	
	Contractors trained	1	1			Training materials provided by NPDES office	Town maintenance employee reports an suspected discharge
Part	Illicit Discharges and Improper	r Disposal — Spill Preve	ention and Response				
III.A.7.d	Annually review (and revise, as rethat discharge into the MS4. ReRescue or Fire Services Division make available) the necessary a	needed) and implement th port on the spill prevention to conduct these activitie	ne permittee's written spin and response activities on its behalf, the perm	s, including the number	er of spills addressed. If	a permittee relies on	the Polk County Fire
	<u>DEP Note:</u> The permittee m number, to more accurately			separately from the r	number of non-hazardou	s material spills, <u>or</u> re	port one combined
		d non-hazardous materia		0		Polk County Fire	No recorded
	During Year 1 of the permit, develop and implement a written plan for the training of all appropriate permittee personnel (including field crews, firefighters, fle staff and inspectors) and contractors on proper spill prevention, containment, and response techniques and procedures. Refresher training shall be provided Report the type of training activities, and the number of permittee personnel and contractors trained (both in-house and outside training). DEP Note: If "0" is reported for either reporting item, please include in Column F an explanation of why training was not provided to / obtained by person contractors during the applicable reporting year, the most recent year that training was previously provided / obtained, and the names of the personnel as						orovided annually. y personnel and
	contractors during the applicable reporting year, the most recent year that tra previously trained.			ining was previously β		une names or the pers	Conner and Contractors
		Initial Training	Refresher Training				
	Personnel trained	1	1			Town of H.H.	Maintenance employee is being trained by materials provided by the

	B.			C.	D.	E.	F.
Permit Sitation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity		Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments	
							County NPDES office
	Contractors trained	0					
Part II.A.7.e	Illicit Discharges and Improper	Disposal — Public Reporting					
	public outreach program. Ho	urisdiction to encourage the public	c reporting of sus distributed, the po c outreach activiti timated percentage	spected illicit discha ercentage of the po les by removing iten ge of the population	rges and improper dispose pulation reached by the a mass or adding items to the process of the p	cal of materials, includ ctivities in total, and t list below as appropri in total" must remain.	ding the type and the number of Web site at the totheir particular of The permittee may
	include in Column F an explanation for why no outreach was performed. DEP Note: Polk County is to report the public education and outreach activities. The co-permittees are to report just the public education and outreach activities.					in the unincorporated	d areas of Polk Count
	Estimated percentage of the population reached by the activities in total		outreach activitie	s that they performe	ea.		
				100	Annual town letter	Town of H.H.	
	Estimated percentage of the	population reached by the act County or local Pollution Com	tivities in total nplaint Hotline	100 97		Town of H.H.	Flyer provided Cou
	Estimated percentage of the Publicize the Polk	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact shee	tivities in total nplaint Hotline ets distributed	100 97 0	Annual town letter	Town of H.H.	Flyer provided Cou
	Estimated percentage of the Publicize the Polk	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact shee hborhood presentations: Numb	tivities in total nplaint Hotline ets distributed ber conducted	100 97 0 0	Annual town letter	Town of H.H.	Flyer provided Cou
	Estimated percentage of the Publicize the Polk Neigh	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact shee hborhood presentations: Number of thood presentations: Number of	tivities in total inplaint Hotline ets distributed ber conducted of participants	100 97 0 0	Annual town letter	Town of H.H.	Flyer provided Cou
	Estimated percentage of the Publicize the Polk Neigl Neighbor Newspapers & newsl	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact shee hborhood presentations: Numb rhood presentations: Number of letters: Number of articles/notice	tivities in total nplaint Hotline ets distributed ber conducted of participants ces published	100 97 0 0	Annual town letter		
	Estimated percentage of the Publicize the Polk Neigl Neighbor Newspapers & newsl	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact shee hborhood presentations: Number of thood presentations: Number of	tivities in total nplaint Hotline ets distributed ber conducted of participants ces published	100 97 0 0	Annual town letter	Town of H.H. Town of H.H.	Annual letter/Garba
	Estimated percentage of the Publicize the Polk Neigh Neighbor Newspapers & newsl Nev	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact shee hborhood presentations: Number rhood presentations: Number of letters: Number of articles/notions wsletters: Number of newslette	tivities in total inplaint Hotline ets distributed ber conducted of participants ces published ers distributed	100 97 0 0 0	Annual town letter Trash disposal flyer		
	Estimated percentage of the Publicize the Polk Neigh Neighbor Newspapers & newsl Nev	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact shee hborhood presentations: Numb rhood presentations: Number of letters: Number of articles/notice	tivities in total inplaint Hotline ets distributed ber conducted of participants ces published ers distributed in posters, etc.)	100 97 0 0 0 0 0	Annual town letter Trash disposal flyer		Annual letter/Garb
	Estimated percentage of the Publicize the Polk Neigh Neighbor Newspapers & newsl Nev	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact shee hborhood presentations: Number rhood presentations: Number of letters: Number of articles/notion wsletters: Number of newsletters lays (e.g., kiosks, storyboards,	tivities in total inplaint Hotline ets distributed ber conducted of participants ces published ers distributed in posters, etc.)	100 97 0 0 0 0 0 97	Annual town letter Trash disposal flyer		Annual letter/Garb
	Estimated percentage of the Publicize the Polk Neigh Neighbor Newspapers & newsl Newspapers & Public disp	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact shee hborhood presentations: Number of letters: Number of articles/notion wsletters: Number of newslette lays (e.g., kiosks, storyboards, ision Public Service Announce School presentations: Number of	tivities in total inplaint Hotline ets distributed ber conducted of participants ces published ers distributed in posters, etc.) ements (PSAs) ber conducted of participants	100 97 0 0 0 0 97 1 0 0 0	Annual town letter Trash disposal flyer		Annual letter/Garb
	Estimated percentage of the Publicize the Polk Neighbor Newspapers & newsl Newspapers & Public disp Radio or televi	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact shee hborhood presentations: Number of letters: Number of articles/notion wsletters: Number of newslette lays (e.g., kiosks, storyboards, ision Public Service Announce School presentations: Number of Seminars/Workshops: Number of	tivities in total inplaint Hotline ets distributed ber conducted of participants ces published ers distributed in posters, etc.) ements (PSAs) ber conducted of participants ber conducted	100 97 0 0 0 0 0 97 1 0 0 0	Annual town letter Trash disposal flyer		Annual letter/Garb
	Estimated percentage of the Publicize the Polk Neighbor Newspapers & newsl Newspapers & Public disp Radio or televi	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact shee hborhood presentations: Number of letters: Number of articles/notion wsletters: Number of newslette lays (e.g., kiosks, storyboards, ision Public Service Announce School presentations: Number of County Count	tivities in total inplaint Hotline ets distributed ber conducted of participants ces published ers distributed in posters, etc.) ements (PSAs) ber conducted of participants ber conducted of participants	100 97 0 0 0 0 97 1 0 0 0 0	Annual town letter Trash disposal flyer Town letter	Town of H.H.	Annual letter/Garb
	Estimated percentage of the Publicize the Polk Neighbor Newspapers & newsl Newspapers & Public disp Radio or televi	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact sheet hborhood presentations: Number of letters: Number of articles/notion wsletters: Number of newslette lays (e.g., kiosks, storyboards, ision Public Service Announce School presentations: Number of Seminars/Workshops: Number of Special events: Number of	tivities in total inplaint Hotline ets distributed ber conducted of participants ces published ers distributed in posters, etc.) ements (PSAs) ber conducted of participants ber conducted of participants ber conducted of participants ber conducted	100 97 0 0 0 0 0 97 1 0 0 0	Annual town letter Trash disposal flyer		Annual letter/Garb bill
	Estimated percentage of the Publicize the Polk Neighbor Newspapers & newsl Newspapers & Public disp Radio or televi	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact shee hborhood presentations: Number of letters: Number of articles/notion wsletters: Number of newslette lays (e.g., kiosks, storyboards, ision Public Service Announce School presentations: Number of County Count	tivities in total inplaint Hotline ets distributed ber conducted of participants ces published ers distributed in posters, etc.) ements (PSAs) ber conducted of participants ber conducted of participants ber conducted of participants ber conducted	100 97 0 0 0 0 97 1 0 0 0 0	Annual town letter Trash disposal flyer Town letter	Town of H.H. Town of H.H. Town of H.H.	Annual letter/Garb bill Residents discu
	Estimated percentage of the Publicize the Polk Neighbor Newspapers & newsl Newspapers & Public disp Radio or televi	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact sheet hborhood presentations: Number of letters: Number of articles/notion wsletters: Number of newslette lays (e.g., kiosks, storyboards, ision Public Service Announce School presentations: Number of Seminars/Workshops: Number of Special events: Number of	tivities in total inplaint Hotline ets distributed ber conducted of participants ces published ers distributed processes, etc.) ements (PSAs) ber conducted of participants ber conducted of participants ber conducted of participants ber conducted of participants	100 97 0 0 0 0 97 1 0 0 0 0 0	Annual town letter Trash disposal flyer Town letter Town dinner	Town of H.H. Town of H.H.	Annual letter/Garba
Part I.A.7.f	Estimated percentage of the Publicize the Polk Neighbor Newspapers & newsl Newspapers & Public disp Radio or televi	e population reached by the act County or local Pollution Com Brochures/Flyers/Fact sheet Phorhood presentations: Number of Retters: Number of articles/notion Research Service Announce School presentations: Number of Seminars/Workshops: Number of Special events: Number of Special events: Number of Retters: Number of Special events: Number of Special events: Number of Special events: Number of Retters Sumber of Special events: Number of Retters Sumber of Rett	tivities in total inplaint Hotline ets distributed ber conducted of participants ces published ers distributed, posters, etc.) ements (PSAs) ber conducted of participants	100 97 0 0 0 0 97 1 0 0 0 0 0 1 37 14	Annual town letter Trash disposal flyer Town letter Town dinner Town dinner	Town of H.H. Town of H.H. Town of H.H. Town of H.H.	Annual letter/Garb bill Residents discu topics of interes Town website

SECTION V	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
	the activities in total, and the number of Web site visits (if applicable).		1		1
	<u>DEP Note:</u> The permittee should "customize" the list of public outreach activity public outreach program. However, the reporting items of "Estimated percent Collection Center Program: Amount of waste collected / recycled / properly dissuch as the name of the brochure or newsletter distributed. If "0" is reported in no outreach was performed.	age of the population sposed (tons)" must r	reached by the activities emain. The permittee m	s in total" and "House pay add more specific	hold Chemical s to the reporting items,
	<u>DEP Note:</u> Polk County is to report the public education and outreach activities			in the unincorporated	l areas of Polk County).
	The co-permittees are to report just the public education and outreach activities		<mark>d.</mark> I⊧	T	A 1 (1 . (
	Estimated percentage of the population reached by the activities in total Household Chemical Collection Center Program: Amount of waste	100		Town of H.H.	Annual town letter
	collected / recycled / properly disposed (tons)	0			County has collection sites & events
	Household Chemical Collection Center Program: Events	0			Siles & Everils
	Household Hazardous Waste Materials Guides distributed	0			
	Brochures/Flyers/Fact sheets distributed	0			
	Neighborhood presentations: Number conducted	0			
	Neighborhood presentations: Number of participants	0			
	Newspapers & newsletters: Number of articles/notices published	0			
	Newsletters: Number of newsletters distributed	97	Annual town letter	Town of H.H.	
	Public displays (e.g., kiosks, storyboards, posters, etc.)	2		Town of H.H,	Public displays
	Radio or television Public Service Announcements (PSAs)	0			
	School presentations: Number conducted	0			
	School presentations: Number of participants	0			
	Seminars/Workshops: Number conducted	0			
	Seminars/Workshops: Number of participants	0			
	Special events: Number conducted	0			
	Special events: Number of participants Storm sewer inlets newly marked/replaced	0			Town maintenance
	Storm sewer linets newly marked/replaced	2		Town of H.H.	employee makes sure inlets are properly marked
	Web Site: Number of visitors to the stormwater-related pages	14		Town of H.H.	Town website
Part III.A.7.g	olllicit Discharges and Improper Disposal — Limitation of Sanitary Sewer Se	epage			
J	Annually review (and revise, as needed) and implement the permittee's written prodischarges to the MS4 from sanitary sewer overflows (SSOs) and from inflow / infi appropriate utility owner of a violation if constituents common to wastewater contaundertaken to reduce or eliminate SSOs and inflow/ infiltration, the number of SSO owner of the sanitary sewer system within the permittee's jurisdiction.	Itration from collection mination are discover	n / transmission systems red in the MS4. Report of	and/or septic tank sy on the type and numb	stems. Advise the er of activities

SECTION	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE				
A.	В.	C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	DEP Note: The permittee needs to "customize" this section as it pertains to the	<mark>he type of activities un</mark>	dertaken to reduce or e	<mark>liminate SSOs and in</mark>	flow / infiltration into the
	MS4. The first five reporting items below are examples.				· · · · · · · · · · · · · · · · · · ·
	<u>DEP Note:</u> The permittee should contact the appropriate authorities for accur for investigating and eliminating SSOs and the local health department who is	rate reporting informat s responsible for perm	tion, such as the sanitar itting / overseeing seption	y sewer system opera c tank systems.	ntor who is responsible
	DEP Note: Report only the SSOs and inflow / infiltration incidents into the MS	·4.			
	Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer pipe inspected for infiltration (linear feet)	0			
	Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer pipe sealed, lined, and / or replaced (linear feet)	0			
	Activity to reduce/eliminate SSOs and inflow / infiltration: Sanitary sewer line breaks repaired	0			
	Activity to reduce/eliminate SSOs and inflow / infiltration: Septic systems removed	0			
	Activity to reduce/eliminate SSOs and inflow / infiltration: Emergency generator added	0			
	SSO incidents discovered	0			
	SSO incidents resolved	0			
	Inflow / infiltration incidents discovered	0			
	Inflow / infiltration incidents resolved	0 N/A Everyone in Hi	 Icrest Heights is on sep	tio avatama na savu	or avatorm
Part	Name of owner of the sanitary sewer system		iicrest neignts is on sep	iic systems – no sewe	er systemi
III.A.8.a	Industrial and High-Risk Runoff — Identification of Priorities and Procedures	s for Inspections			
	Continue to maintain an up-to-date inventory of all existing high risk facilities disch body into which each high risk facility discharges. For the purposes of this permit, Operating municipal landfills; Hazardous waste treatment, storage, disposal and recovery facilities; Facilities that are subject to EPCRA Title III, Section 313 (also known as Any other industrial or commercial discharge that the permittee determine facilities identified through the proactive inspection program as per Part I	high risk facilities included the Toxics Release Interest is contributing a su	ude: ventory (TRI) maintaine	ed by the U.S. EPA); a	nd
	Report on the high risk facilities inventory, including the type and total number of hon Polk County to conduct these activities on its behalf, the permittee shall obtain information from the County.				
	<u>DEP Note:</u> The TRI is updated every spring / summer by the U.S. EPA at www.then select "Generate Report." Please indicate in Column F when (month / ye				graphic Location, and
	During Year 1 of the permit, develop and implement a written plan for conducting i stormwater program. While the permittee may determine the order and frequency the permit term; however, facilities identified as high risk due to the findings of the	of the inspections, th	e permittee shall inspec	t each identified facilit	y at least once during

SECTION \	VII. STORMWATER MANAGEMENT PROGRAM	(SWM	P) SUM	IMARY TABLE				
A.	В.				C.	D.	E.	F.
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable	SWMP	Activit	у	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments
	annually. Report on the high risk facilities inspection							
	permittee relies on Polk County to conduct these a annual report information from the County.	ctivities	on its I	behalf, the perm	ittee shall obtain (and,	upon request, Polk Cou	nty shall make availal	ole) the necessary
	<u>DEP Note:</u> If "0" is reported for the number of for why no inspections were conducted. In ad its particular initial enforcement activity, if necessity.	dition,	the perr					
	<u>DEP Note:</u> Polk County is to report ONLY the the co-permittees' jurisdictions are to be repor unincorporated areas of Polk County – any high permittee is to obtain the necessary information	ted by gh risk :	the co-p facility i	permittees. Like nspections it per	wise, the County is to i formed in the co-perm	report ONLY the high ris	k facility inspections it	performed in the
				For violations	discovered during isk inspection			
		Number of Facilities	Number of Facilities Number of Inspections	Fines issued	Notices of Violation (NOVs) / warning letters / citations issued			
	Total high risk facilities	0						We are a residential town with no businesses & no high risk facilities
	New high risk facilities added to the inventory during the current reporting period	0						
	Operating municipal landfills	0						
	Hazardous waste treatment, storage, disposal and recovery (HWTSDR) facilities	0						
	EPCRA Title III, Section 313 facilities (that are not landfills or HWTSDR facilities)	0						
	Facilities determined as high risk by the permittee through the proactive inspections as per Part III.A.7.c	0						
	Other facilities determined as high risk by the permittee (that are <u>not</u> facilities identified through the proactive inspections)	0						
Part III.A.8.b	Industrial and High-Risk Runoff — Monitoring f	•				own with no businesse	_	
	Sampling of the discharge to the stormwater syster discharges to the MS4. New high-risk industrial fact substantial pollutant load to the MS4. The evaluation County to conduct these activities on its behalf, the from the County.	cilities a	as defin include	ed in 40 CFR 12 site-specific mo	22.26(d)(2)(iv)(C) must onitoring. Report the n	be evaluated to determinumber of high risk facilities	ne if the new discharges sampled. If a perr	ge is contributing a nittee relies on Pplk

SECTION	VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE										
A.	В.	C.	D.	E.	F.						
Permit Citation/ SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation / Record	Entity Performing the Activity	Comments						
	<u>DEP Note:</u> Polk County is to report ONLY the number of high risk facilities in the the co-permittees' jurisdictions that were sampled by the County are to be reported.			e sampled – the high	risk facilities located in						
	High risk facilities sampled	0			No high risk facilities						
Part III.A.9.a	Construction Site Runoff — Site Planning and Non-Structural and Structural	Best Management F	Practices								
	Continue to implement the local codes or land development regulations and the w appropriate structural and non-structural erosion and sedimentation controls durin permittee and private pre-construction site plans reviewed for stormwater, erosion	g construction to redu , and sedimentation c	ce the discharge of pollu	utants to the MS4. Re							
	<u>DEP Note:</u> Please provide an explanation in Column F for any "0" reported in	Column C.	T	T							
	PERMITTEE SITES: Construction site plans reviewed	0			There have been no new construction in Hillcrest Heights during this reporting period.						
	PERMITTEE SITES: Construction site plans approved	0									
	PRIVATE SITES: Construction site plans reviewed	0									
	PRIVATE SITES: Construction site plans approved	0									
	Annually review (and revise, as needed) and implement the permittee's written proobtain all required stormwater permits. Report the number of new development/re	ocedures to notify all r edevelopment permit a	new development / redevapplicants notified of the	elopment permit app ERP and CGP, and t	licants of the need to he number of applicants						
	who confirmed ERP and CGP coverage.										
	<u>DEP Note:</u> Please provide an explanation in Column F for any "0" reported in number of construction site plans reviewed, please provide an explanation for	r the discrepancy in C		ed of ERP or CGP co	verage is less than the						
	Notified of ERP stormwater permit requirements	0									
	Confirmed ERP coverage Notified of CGP stormwater permit requirements	0									
	Confirmed CGP coverage	0									
Part III.A.9.b	Construction Site Runoff — Inspection and Enforcement	1 0	1	<u> </u>							
	As an attachment to the Year 1 Annual Report, the permittee shall submit a written erosion and sedimentation inspection program for construction sites discharging sites immediately upon written approval by the Department. Prior to Department appreviously developed construction site inspection procedures. Report on the inspection number of active construction sites during the reporting year, the number of intended the number and type of enforcement actions / referrals taken.	tormwater to the MS4 approval, the permitted ection program for priv spections of active co	. The permittee shall ime shall continue to performated and permited and permited and permiter the percentage of the percent o	plement the plan for i rm inspections in acco mittee-operated const centage of active cons	nspecting construction ordance with its truction sites, including struction sites inspected,						
	<u>DEP Note:</u> If "0" is reported in Column C for the number of inspections condulated in the number of inspections reported is equal to or less than the number of a explanation in Column F. In addition, the permittee should re-word the "NOV"	ctive construction site:	s, or the percentage insp	pected is less than 10	0%, please provide an						

SECTION	VII. STORMWATER MANAG	SEMENT PROGR	RAM (SWMP) SUM	MMARY 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	
	initial enforcement activit	ty, if necessary.				1		
	<u>DEP Note:</u> Refer to Part Column D and the name	of the entity who	finalized the plan	in Column E.	e construction site ins	spection program plan. I	Please provide the title	e of the attached plan in
		PERMITTEE	SITES: Active co	nstruction sites	0			There has not been any new construction during this reporting period
	PERMITTEE SITES: Ins		ive construction rosion and sedin		0			'
	PERMITTEE SITES: Po				0			
		PRIVATE	SITES: Active co	nstruction sites	0			
	PRIVATE SITES: Ins		ive construction rosion and sedin		0			
	PRIVATE SITES: Pe		ive construction	sites inspected	0			
				Red Tags issued	0			
		NC	tices of Violation	k Orders issued	0			
			Stop Work	Fines issued	0			
	Year 1 ONLY: Attach the w	ritten constructi	on site inspectio					
Part III.A.9.c	Construction Site Runoff—	- Site Operator 1	raining					
	During Year 1 of the permit, of Provide training for permittee management, erosion, and set the permittee) of construction program approved by the Desite operators trained (both in DEP Note: If "0" is report permittee's staff and priving the provider of the permittee of the permit	personnel (empledimentation consites shall be centered and outsited for any of the	oyed by or under or trols. Also provide rtified through the her training shall be de training), and the ese reporting items	contract with the pertraining for private Florida Stormwate per provided annuate number of privates, please include in	ermittee) involved in the construction site oper, Erosion and Sedimally. Report the type cate construction site on Column F an explant	the site plan review, inspectators. All permittee in nentation Control Inspect of training activities, the reperators trained by the propersion of the prope	ection or construction spectors (employed b tor Training program, number of inspectors, permittee.	of stormwater y or under contract with or an equivalent site plan reviewers and
	<u>DEP Note:</u> The permittee note in Column F the nu		were previously to					
		Inspector Certification Training	Non-Inspector Initial Training (non- certification)	Refresher Training				
	Permittee construction site inspectors	1		1			Polk County NPDES training	County NPDES sign in sheet
	Permittee construction site plan reviewers		1					Site inspectors are the same as the plan

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			
								reviewers.		
	Permittee construction site operators		0							
	Private construction site operators		0					No construction activity or permits applied for during this reporting period		

Permit Citation/ SWMP Element	SWMP EVALUATION
Part II.A.1 Structural	Strengths: The town has few and small structural controls to inspect and maintain. Because the town is so small, the staff & commissioners pass by the inlets all the time during their daily walks, etc. There are plenty of oppurtuniies to detect a problem.
control inspection and	Weaknesses: Some pipes through private land owners property and can not be detected unless a blowout occurs.
maintenance	SWMP Revisions to address deficiencies: N/A
	Strengths:There has been no new development in the town & we do not for see any in the future since the town has only 4 buildable lots left. The town consist of mainly single family homes. Commercial enterprise is not allowed within the town.
Part II.A.2 Significant redevelopment	Weaknesses: We still have to undergo training even though we are not typically the ones who conduct this type of inspections. This involves time from staff that is aready stretched thin.
	SWMP Revisions to address deficiencies: N/A
	Strengths: The Town has only 1.7 miles of roadway which is all paved.
Part II.A.3 Roadways	Weaknesses: Since the town is small we can't afford a street sweeper so this is done by hand.
Roddways	SWMP Revisions to address deficiencies: N/A
	Strengths: We do not have any flood control issues since we are situated at the highest point in central Florida.
Part II.A.4 Flood control	Weaknesses: None
1 lood control	SWMP Revisions to address deficiencies: None
	Strengths: The Town is all residential and is on septic systems so we do not have a waste treatment facility.
Part II.A.5 Waste TSD	Weaknesses: None
Facilities	SWMP Revisions to address deficiencies: None
	Strengths: Same as above
Part II.A.5 Waste TSD	Weaknesses:
Facilities	SWMP Revisions to address deficiencies:
Part II.A.6 Pesticide, herbicide,	Strengths: The town does not allow the use of pesticides, fertilizers or herbicides by maintenance staff. We mow & use a weedeater. The Town landscapes using Florida-friendly principles so they thrive without much care.

fertilizer application	Weaknesses: None
• •	SWMP Revisions to address deficiencies: None
Part II.A.7	Strengths: The town is small and the staff, commissioners and public will report any suspicious discharges.
Illicit Discharge Detection and	Weaknesses: None
Elimination	SWMP Revisions to address deficiencies: None
	Strengths: We do not have any high risk facilities in town only single family homes.
Part II.A.8 High Risk	Weaknesses: None
Industry Runoff	SWMP Revisions to address deficiencies: N/A
Part II.A.9	Strengths: There have been no construction in town and we have only a few buildable lots left.
Construction Site Runoff	Weaknesses: None
One Runon	SWMP Revisions to address deficiencies: N/A

SEC	TION IX. CHANGE	ES TO THE STORMWATER MANAGEMENT PROGRAM (SWMP) ACTIVITIES (Not Applicable In Year 4)
A.	Permit Citation/ SWMP Element	Proposed Changes to the Stormwater Management Program Activities Established as Specific Requirements Under Part III.A of the Permit (Including the Rationale for the Change) — REQUIRES DEP APPROVAL PRIOR TO CHANGE IF PROPOSING TO REPLACE OR DELETE AN ACTIVITY. <u>DEP Note:</u> There may be changes deemed necessary after developing / reviewing your plans and SOPs as per Part III.A of the permit, after completing your SWMP evaluation as per Part VI.B.2 of the permit, or due to a TMDL / BMAP as per Part VIII.B of the permit.
		Construction and illicit discharges procedures and street sweeping is in place.
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.
		None

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.		
		Part III.A.1	EACH ANNUAL REPORT: An explanation of why the minimum inspection frequency in Table II.A.1.a was not met, if applicable.		
		Part III.A.4	EACH ANNUAL REPORT: A list of the flood control projects that did <u>not</u> include stormwater treatment and an explanation for each of why it did not, if applicable.		
	\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]		
		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.		
\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.		
		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).		
\boxtimes		Part III.A.1	YEAR 1: An inventory of all known major outfalls and a map depicting the location of the major outfalls (hard copy or CD-ROM).		We have only 2 minor 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.		
\square		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.		
\boxtimes		Part III.A.9.b	YEAR 1: A construction site inspection program plan. [For approval by DEP]		
\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.		
		Part V.A.2	YEAR 3: Estimates of annual pollutant loadings and EMCs, and a table comparing the current calculated loadings with those from the previous two Year 3 ARs.		
		Part III.A.2	YEAR 4: A follow-up report on plan implementation of changes to codes and regulations to reduce the stormwater impact from new development / redevelopment.		
		Part V.A.3	YEAR 4: If the total annual pollutant loadings have not decreased over the past two permit cycles, revisions to the SWMP, as appropriate.		
	\boxtimes	Part V.B.3	YEAR 4: The monitoring plan (with revisions, if applicable).		
	\square	Part VII.C	YEAR 4: An application to renew the permit.		
		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	Developed <u>new</u> written SOP / Plan	Reviewed & no revision needed to existing	Reviewed & revised existing	Permit Citation	Description of Required SOPs / Plans
		\boxtimes		Part III.A.1	SOP and/or schedule of inspections and maintenance activities of the structural controls and roadway stormwater collection system.
		\boxtimes		Part III.A.2	SOP for development project review and permitting procedures and/or local codes and regulations for new development / areas of significant development.
		\boxtimes		Part III.A.3	SOP for the litter control program.
		\boxtimes		Part III.A.3	SOP for the street sweeping program.
		\boxtimes		Part III.A.3	SOP for inspections of equipment yards and maintenance shops that support road maintenance activities.
		\boxtimes		Part III.A.5	SOP for inspections of waste treatment, storage, and disposal facilities not covered by an NPDES stormwater permit.
		\square		Part III.A.6	Plan for public education and outreach on reducing the use of pesticides, herbicides and fertilizer.
				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.
		\boxtimes		Part III.A.7.c	Plan for proactive illicit discharge / connections / dumping inspections.*
		\boxtimes		Part III.A.7.c	SOP for reactive illicit discharge / connections / dumping investigations.
		\square		Part III.A.7.c	Plan for illicit discharge training.
		\boxtimes		Part III.A.7.d	SOP for spill prevention and response efforts.
		\boxtimes		Part III.A.7.d	Plan for spill prevention and response training.
		\boxtimes		Part III.A.7.e	Plan for public education and outreach on how to identify and report the illicit discharges and improper disposal to the MS4.
		\boxtimes		Part III.A.7.f	Plan for public education and outreach on the proper use and disposal of oils, toxics and household hazardous waste.
		\square		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.
		\boxtimes		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.	3/12/12				
Part VIII.B.3.b	12 MONTHS from effective date of permit: TMDL Monitoring and Assessment Plan.					
Part VIII.B.3.c	6 MONTHS from receiving analyses from the lab: TMDL Monitoring Report.	TBD				
Part VIII.B.4	30 MONTHS from start date per TMDL Prioritization Report: A Bacterial Pollution Control Plan (BPCP).	TBD				

BMAP Reporting

MS4 permittees are NOT required to submit the annual report required by any BMAP that applies to them since the NPDES Stormwater Staff can obtain them from the department's Watershed Planning and Coordination staff. However, to assure that the stormwater staff are aware of which BMAPs apply to the MS4 permittees and when the latest BMAP annual report was submitted, please complete the information below, if applicable:

Rule/Permit	BMAP Title	Date BMAP
Citation		Annual Report
		Submitted to
		DEP
Part VIII.B.2		

END OF REVISED TAILORED MS4 AR FORM

CYCLE 3 PERMIT