

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

- This Annual Report Form must be completed and submitted to the Department to satisfy the annual reporting requirements established in Rule 62-621,600, F.A.C.
- Submit this fully completed and signed form and any REQUIRED attachments by mail to the address in the box at right.
- Refer to the Form Instructions for guidance on completing each section.
- Please print or type information in the appropriate areas below.

Submit the form and attachments to: Florida Department of Environmental Protection

Mail Station 2500 2600 Blair Stone Road Tallahassee, Florida 32399-2400

SECTION I. BACKGROUND INFORMATION A. Permittee Name: City of Venice Permit Name: Sarasota County Municipal Separate Storm Sewer System Permit Number: FLS000004 C. Annual Report Year: Year 1 X Year 2 ☐ Year 3 Year 4 Year 5 Other, specify Year: D. Reporting Time Period (month/year): January/ 2009 through December / 2009 Name of the Responsible Authority: Ed Martin Title: Mayor Mailing Address: 401 West Venice Avenue F. City: Venice Zip Code: 34285 County: Sarasota Telephone Number: (941) 486-2626 Fax Number: (941) 480-3031 E-mail Address: emartin@ci.venice.fl.us Name of the Designated Stormwater Management Program Contact (if different from Section I.F above): Kathleen J. Weeden, P.E. Title: City Engineer Department: Engineering G. Mailing Address: 401 West Venice Avenue Zip Code: 34285 City: Venice County: Sarasota Telephone Number: (941) 486-2626 Fax Number: (941) 480-3031 E-mail Address: kweeden@ci.venice.fl.us

SEC	TION II. MS4 MAJOR OUTFALL INVENTORY (Not Applicable In Year 1)
Α.	Number of outfalls ADDED to the outfall inventory in the current reporting year (insert "0" if none): 0 (Does this number include non-major outfalls? ☑ Yes ☐ No ☐ Not Applicable)
В,	Number of outfalls REMOVED from the outfall inventory in the current reporting year (insert "0" if none):0 (Does this number include non-major outfalls? ☑ Yes ☐ No ☐ Not Applicable)
C.	Is the change in the total number of outfalls due to lands annexed or vacated? Yes No Not Applicable

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 major outfalls (hard copy or CD-ROM) in accordance with Rule 62-624.600(2)(a), F.A.C. Year 3 ONLY: The estimates of pollutant loadings and event mean concentrations for each moutfall or each major watershed in accordance with Rule 62-624.600(2)(b), F.A.C. Year 4 ONLY: Permit re-application information in accordance with Rule 62-624.420(2), F.A.C. DO NOT SUBMIT ANY OTHER MATERIALS	SEC	TION III.	MONITORIN	IG PROGRAM
Permit No. FL S000004" which was approved by FDEP on March 3, 2008. Sarasota County implements the countywide monitoring plan that includes Venice sites. Provide a brief discussion of the monitoring results to date: See Sarasota County's Annual Report C. Attach a monitoring data summary, as required by the permit. SECTION IV. FISCAL ANALYSIS A. Total expenditures for the NPDES stormwater management program for the current reporting year: \$1,375,800 B. Total budget for the NPDES stormwater management program for the subsequent reporting year: \$1,784,758 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 For check the appropriate box to indicate whether the item is attached or is not applicable): Attached N/A 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 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 major outfalls (hard copy or CD-ROM) in accordance with Rule 62-624 600(2)(a), F.A.C. Year 3 ONLY: The estimates of pollutant loadings and event mean concentrations for each moutfall 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 62-624 400(2)(b), F.A.C.		Provide	a brief statemen	nt as to the status of monitoring plan implementation:
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(such as records and logs of activities, monitoring raw data, public outreach materials, etc.)				
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	SEC.	TION VI.	CERTIFICAT	ION STATEMENT AND SIGNATURE
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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	with a my in inform	a system of the mation sub	designed to assume person or person itself.	are that qualified personnel properly gathered and evaluated the information submitted. Based upon sons who manage the system, or those persons directly responsible for gathering the information, the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant
	Nam	e of Respr	onsible Authority	(type or print): Ed Martin
The Responsible Authority listed in Section I.F above must sign the following certification statement, as per Rule 62-620.305, F I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accorda with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based up my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are signific penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.	Title:	. 1	Vlayor /	
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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.1	Structural Controls and Stormwater Collection Systems Operation					
	Maintain an up-to-date inventory of the structural controls and roadway stormwater collection structures operated by the permittee. Update MS4 mapping, as needed, and provide the current known inventory in each Annual Report.	are part of the p permittee may r will likely never	permittee's MS4 current remove any structural of have in the future. In a	d any structural controls to tly or are planned for the fu controls listed that it does no addition, the permittee may structure. Unit options inclu	ture. The ot have currently or choose its own	
	Stormwater treatment ponds	16 each	GIS database/list on j: drive	COV Engineering Dept.	Ruscelletto Pond under construction will be active 2010	
	Stormwater pump stations	1 each	Pump on site	COV Stormwater Division		
	Outfalls	38	Stormwater outfall location map	COV Engineering Dept.		
	Pollution control boxes (e.g., CDS units, baffle boxes, swirl boxes)	3	GIS database/site as-builts	COV Engineering Dept.		
	Ditches/swales (units)	29	GIS database	COV Engineering Dept.		
	Inlets/catch basins/grates	1012	GIS database/GASB List	COV Engineering Dept.		
	Year 1 ONLY: Attach a map of all known major outfalls per Rule 62- 624.600(2)(a)					
	Conduct inspections and maintenance of structural controls and roadway stormwater collection structures operated by the permittee. Report the number of inspection and maintenance activities conducted in each Annual Report.	DEP Note: The permittee needs to match the list of MS4 inspection and maintenance activities to its MS4 inventory above. In addition, please provide an explanation in Column F for any "0" reported in Column C for the inspections of th MS4. The permittee may choose its own unit of measurement for each control/structure, but it must be the same unit as used in the inventory above.				
	Stormwater treatment pond inspections	6	Stormwater inspection form	COV Stormwater and Parks Division		
	Stormwater treatment pond maintenance	12	Lake Doctors Invoices	COV Parks Division		
	Stormwater pump station inspections	2	Stormwater inspection form	COV Stormwater and PW Maint, Division	One pump in city limits	
	Stormwater pump station maintenance	0	Public Works Billing/SW Inspection form	COV Public Works/Al Conrad	No maintenance needed	
	Outfall inspections	94	Outfall Inspection and Maintenance Report j: drive	COV Stormwater Division	Part of SOP	
	Outfall maintenance	14	Outfall Inspection and Maintenance Report j: drive	COV Public Works and Stormwater Division		

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
	Pollution control box inspections	7	Stormwater inspection form	COV Stormwater Division	Bella Costa, Alhambra and Osprey
	Pollution control box maintenance	3	Stormwater repair report j: drive	COV Stormwater Division and Utilities	
	Ditch/swale inspections (units)	30	Stormwater inspection form	COV Public Works and Stormwater Division	
	Ditch/swale maintenance (units)	25	Stormwater repair report j: drive	COV Stormwater Division and Public Works	
	Inlet/catch basin/grate inspections	99	Stormwater inspection form	COV Public Works and Stormwater Division	Due to limits on staff, all inlets were not inspected. City implemented new inspection protocol in March 2010 to ensure continuous improvement.
	Inlet/catch basin/grate maintenance	31	Stormwater inspection form	COV Stormwater Division and Public Works	-
Part III.A.2	Areas of New Development and Significant Redevelopment				
	Report the number of new development and significant redevelopment projects reviewed by the permittee for post-development stormwater considerations in each Annual Report.	DEP Note: Ple Column C.	ase provide an explana	tion in Column F for any "0	" reported in
	Number of new development and redevelopment projects reviewed	5	Project status report and construction permit issued	COV Engineering Department and Stormwater Division	
	In the Year 2 Annual Report, provide a summary of the current local code review activity by attaching a report that includes the following information: all applicable local code and regulation citations (both current and draft); a description of the techniques aimed at reducing the stormwater impact of new development and areas of significant redevelopment that are included within the applicable codes and regulations (both current and draft); a	name of the en	ase provide the title of t	the attached report in Colur port in Column E. If the rep ation for the omission in Col	ort is not attached

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
Permit Citation/SWMP Element n	reducing stormwater impact from new development and areas of significant redevelopment, as well as the status of any initiatives described in the report to amend or newly develop local codes and regulations for the purpose of reducing stormwater impact from new development and areas of significant redevelopment.				
	Year 2 ONLY: Attach the summary report of the inter-departmental review	Attached	Attachment A	City of Venice Eng. and Building Departments	
	redevelopment, as well as the status of any initiatives described in the report to amend or newly develop local codes and regulations for the purpose of reducing stormwater impact from new development and areas of significant redevelopment. Year 2 ONLY: Attach the summary report of the inter-department review Year 4 ONLY: Attach the follow-up report of the inter-department review A.3 Roadways Report on the litter collection activities, including the frequency of litter collection, the amount of area covered by the activities and an estimate of the quantity of litter collected, in each Annual Report. Litter Control Program: Frequency of litter collection Litter Control Program: Amount of area maintained (# swale locations) Report on the "Adopt-A-Road" activities, including the total number of road miles cleaned and an estimate of the quantity of litter collected, in each Annual Report. Keep Sarasota Beautiful: Total miles cleaned	N/A			
A. Permit Citation/SWMP Element Part III.A.3	Roadways		1		
	collection, the amount of area covered by the activities and an estimate of	Column C. In a the reporting ite	eddition, the permittee ri ems. Unit options for the Unit options for the amo	tion in Column F for any "0" may choose its own units of a e amount of litter include: ba ount of area covered by the a	measurement f ags, cubic yards
	Litter Control Program: Frequency of litter collection	Monthly	Stormwater debris and litter report and Parks Division work orders	COV Public Works	
	Litter Control Program: Estimated amount of litter collected (gallons)	383.75	Stormwater debris and litter reports and Parks Division work orders	COV Public Works Parks Division	
	Litter Control Program: Amount of area maintained (# swale locations)	29	GIS database	COV Engineering Dept.	
		DEP Note: Please provide an explanation in Column F for any "0" report Column C. In addition, the permittee may choose its own unit of measure the amount of litter collected. Unit options include: bags, cubic yards, p			
	Keep Sarasota Beautiful: Total miles cleaned	10	Keep Sarasota Beautiful datasheet	Sarasota County, Sandra Washington	
	Keep Sarasota Beautiful: Estimated amount of litter collected (pounds)	1,050	Keep Sarasota Beautiful datasheet	Sarasota County, Sandra Washington	
	Report on the annual street sweeping activities, including the frequency of the sweeping, total miles sweet and an estimate of the quantity of sweepings collected, in each Annual Report.	Column C. Also	o, the permittee may ch	tion in Column F for any "0" cose its own unit of measur . Unit options include: cubic	ement for the
	Street Sweeping Program: Frequency of street sweeping	4 days/week	Daily work orders	COV Stormwater Division	
	Street Sweeping Program: Estimated amount of material collected (tons)	402.5	Sarasota County dump tickets	COV Stormwater Division	
	Street Sweeping Program: Total miles swept (per year)	14,132	Mileage from PW database/Email	COV Stormwater	

Α.	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
	Maintain documentation of the inspections of equipment yards and maintenance shops that demonstrates the stormwater concerns reviewed and the appropriate control measures and procedures implemented or needing to be implemented, and report on the status and findings of the program, including the number of applicable facilities and the number and frequency of the inspections conducted, in each Annual Report.	and the permitte	ee has one or more ap	C for the number of inspe- plicable facilities, please pro spections were conducted.	
	Applicable equipment yards and maintenance shops that support road maintenance activities	1	Standard operating procedure	Public Works on Seaboard Avenue	
	Number of site inspections for stormwater runoff concerns and applicable stormwater BMPs	3	Inspection report	COV Public Works	
	Management Master Plan or Basin Management Planning studies (or similar document). Include in the project list any retrofits of existing structural flood control devices to provide additional pollutant removal from stormwater, and report on the status of the projects, including a description of the stormwater quality improvements and/or protection measures for each project, in each Annual Report.	those reported a title of the attac entity who finali	as proposed, active and hed description of the p zed the description in (Therefore, there should be decompleted. In addition, porojects in Column D and the Column E. If the description atton for the omission in Column E.	lease provide the e name of the n is not attached
	Flood control projects proposed as of the last day of the reporting	6	Stormwater capital project work orders	COV Engineering and Stormwater Staff	
	Flood control projects active as of the last day of the reporting period	1	Stormwater capital	COV Engineering and	\/==:== A
	, , , , , , , , , , , , , , , , , , , ,		project work orders	Stormwater Staff	Venice Ave. Drainage
	Flood control projects completed during reporting period	0	Stormwater capital project work orders	Stormwater Staff COV Engineering and Stormwater Staff	1223 (1)
	Flood control projects completed during reporting period Attach a brief description of the stormwater quality improvements and/or protection measures for each project	0 Attached	Stormwater capital project work orders Attachment B	Stormwater Staff COV Engineering and	Drainage Venice Ave.
Part III.A.5	Attach a brief description of the stormwater quality improvements and/or protection measures for each project Municipal Waste Treatment, Storage, and Disposal Facilities Not Covered by	0 Attached	Stormwater capital project work orders Attachment B	Stormwater Staff COV Engineering and Stormwater Staff COV Engineering and Stormwater Staff	Drainage Venice Ave. underway
Part III.A.5	Flood control projects completed during reporting period Attach a brief description of the stormwater quality improvements and/or protection measures for each project	Attached an NPDES Storn DEP Note: If "0 and the permitte explanation in 0 facility under Pa street sweeping solid waste colle	Stormwater capital project work orders Attachment B mwater Permit or is reported in Column ee has one or more application of the column of th	Stormwater Staff COV Engineering and Stormwater Staff COV Engineering and Stormwater Staff COV Engineering and Stormwater Staff C for the number of inspectionable facilities, please prospections were conducted, as not limited to, those facilities are temporary stockpid and/or maintained.	Drainage Venice Ave. underway ctions conducted ovide an An applicable ties/yards where lied, and where
Part III.A.5	Attach a brief description of the stormwater quality improvements and/or protection measures for each project. Municipal Waste Treatment, Storage, and Disposal Facilities Not Covered by Maintain documentation of the inspections of applicable municipal waste treatment, storage and disposal facilities. The documentation should demonstrate the stormwater concerns reviewed and the appropriate pollution control measures and procedures implemented or needing to be implemented, and report on the status and findings of the program, including the number of applicable facilities and the number and frequency of the inspections conducted, in each Annual Report.	Attached an NPDES Storn DEP Note: If "O and the permitte explanation in O facility under Pa street sweeping solid waste colle In addition, if the the permit, the s	Stormwater capital project work orders Attachment B mwater Permit or is reported in Column ee has one or more application of the same art III.A.5 includes, but in material and/or yard we ection trucks are parkets are same facility is applicated as long as it covers the same site inspection casts.	Stormwater Staff COV Engineering and Stormwater Staff COV Engineering and Stormwater Staff COV Engineering and Stormwater Staff C for the number of inspectionable facilities, please prospections were conducted, is not limited to, those facilities and/or maintained. The standard of the	Drainage Venice Ave. underway ctions conducted ovide an An applicable ties/yards where led, and where
Part III.A.5	Attach a brief description of the stormwater quality improvements and/or protection measures for each project Municipal Waste Treatment, Storage, and Disposal Facilities Not Covered by Maintain documentation of the inspections of applicable municipal waste treatment, storage and disposal facilities. The documentation should demonstrate the stormwater concerns reviewed and the appropriate pollution control measures and procedures implemented or needing to be implemented, and report on the status and findings of the program, including the number of applicable facilities and the number and frequency	Attached an NPDES Storn DEP Note: If "O and the permitte explanation in O facility under Pa street sweeping solid waste colle In addition, if the the permit, the s	Stormwater capital project work orders Attachment B mwater Permit or is reported in Column ee has one or more application of the state	Stormwater Staff COV Engineering and Stormwater Staff COV Engineering and Stormwater Staff COV Engineering and Stormwater Staff C for the number of inspecticable facilities, please prospections were conducted, is not limited to, those facilities are temporary stockpid and/or maintained. able under both Part III.A.3 in count towards both inspections.	Drainage Venice Ave. underway ctions conducted ovide an An applicable ties/yards where led, and where

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
					certified
Part III.A.7.a	Personnel trained(in-house and outside non-certification training)	0			All employees are DACS certified
	Continue implementation of standardized procedures to minimize the municipal use of pesticides, herbicides, and fertilizers and to properly apply, store, and mix these products.				
	Report any changes to the procedures to minimize the permittee's use of pesticides, herbicides, and fertilizers, as needed	Requirement/Quantifiable SWMP Activity Number of Activities Documentation/Record Entity Performing the Activity Corrifies			
Part III.A.7.a	Illicit Discharges and Improper Disposal — Inspections, Ordinances, and Enf	orcement Measu	res		
	Where applicable, strengthen the legal authority to control illicit discharges, illicit connections, illegal dumping and spills into the MS4 and to require compliance with conditions in ordinances, permits, contracts, and orders.				
	Report any amendments to the applicable legal authority , as needed	None needed			
Part III.A.7.c	Illicit Discharges and Improper Disposal — Investigation of Suspected Illicit D	ischarges and/or	Improper Disposal		
	and eliminate the source(s) of illicit discharges, illicit connections or dumping to the MS4. Report on the proactive inspection program, including the number of inspections conducted, the number of illicit activities found, and the number and type of enforcement actions taken, in each Annual Report.	warehouses be cleaners, auto be events/fairs/circ and maintenand construction site permittee can re	ing used for commerci- body shops, carpet cle- cus) that would not othe ce of the MS4, in asso- es, or in response to cle- e-word the "NOVs issu	al business, service stations aners) or temporary activitie erwise be inspected during i ciation with high risk industri tizen or staff reports. In add	s, laundries/dry s (e.g., special routine inspection ial facilities or dition, the
	Proactive inspections for suspected illicit discharges/ connections/ dumping	11		Division and PW Maint. Division	
		3		Division	
			NOV letters	Division	22.
	25-710-0 € 1.7 € 19-5-10-0 (19-5-0 (19-5-10-0 (19-5-10-0 (19-5-10-0 (19-5-10-0 (19-5-10-0 (19-5-10		charges/bill	Department/ Stormwater Division	No fines issued
	Report on the investigation program as it relates to reacting or responding to reports of suspected illicit discharges, including the number of reports received, the number of investigations conducted, the number of illicit activities found, and the number and type of enforcement actions taken, in each Annual Report.	DEP Note: The reflect its particular	e permittee can re-word ular initial enforcement	t activity.	g item to better
			V		

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Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
Permit Citation/SWMP Element II	Investigations of reports of suspected illicit discharges/ connections/ dumping	8	Stormwater inspection form	COV Stormwater Division	
	Illicit discharges/ connections/ dumping found during a reactive investigation	8	Stormwater inspection form	COV Stormwater Division	
	NOVs issued for illicit discharges/ connections/ dumping found during a reactive investigation	4*	NOV letters	COV Stormwater Division	* Not all investigations result in NOV – some resolved on site.
	Fines issued for illicit discharges/ connections/ dumping found during a reactive investigation	0	Finance charges/bill	COV Finance Department/ Stormwater Division	
	Report on the training activities, including the number of permittee personnel trained (both in-house and outside training), and the number of contractors trained by the permittee, in each Annual Report.	include an expla personnel/contr	anation in Column F for	n C for either of these repor r why training was not provi cable reporting year and the obtained.	ided to/obtained by
	Illicit Discharge Training: Personnel trained	0	Groupwise Calendar/certificate for course	COV Al King – Stormwater Division	Val Raney 2007 Al King 2008, Cathy Dubre 2010
	Illicit Discharge Training: Contractors trained	0			City staff conducts all illici discharge investigations
Part III.A.7,d	Illicit Discharges and Improper Disposal — Spill Prevention and Response				-
Part III.A.7,d Illicit Discharges Report on the tr personnel traine contractors train Report on the s of spills address Report. Haz Report on the tr personnel traine contractors train	Report on the spill prevention and response activities, including the number of spills addressed that had the potential to enter the MS4, in each Annual Report.				
		23	911 report	COV Fire Department Tim Tramel	
	Report on the training activities completed, including the number of personnel trained (both in-house and outside training) and the number of contractors trained by the permittee, in each Annual Report.	include an expla	anation in Column F for	of C for either of these repor why training was not provi cable reporting year and the btained.	ided to/obtained by
	Spill Prevention and Response Training: Personnel trained	42	SunPro database	COV Fire Department Tim Tramel	
Report on the training activities completed, including the number of personnel trained (both in-house and outside training) and the number of contractors trained by the permittee, in each Annual Report. DEP including the number of personnel trained by the permittee, in each Annual Report.	0			City staff conducts all response	

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
Citation/SWMP Element	Continue to promote, publicize, and facilitate public reporting of the presence of illicit discharges and improper disposal of materials into the MS4. Report on the public outreach activities that are performed or sponsored by the permittee within the permittee's jurisdiction, including the number of outreach activities conducted and the amount of materials distributed, in each Annual Report.	removing or ad program. The p	ding to the list below a	stomize" the list of public ou s appropriate to their particure specifics to the reporting stributed	lar public outread
	Brochures/Flyers/Fact sheets distributed	12,030	Citizen brochure and CRS mailing	COV Stormwater Division	
	Neighborhood presentations: Number conducted Neighborhood presentations: Number of participants				
	Newspapers & newsletters: Number of articles/notices published	2	Sept. and April Citizen Newsletter	COV Stormwater Division	
	Newsletters: Number of newsletters distributed	1522	List maintained by Pam Johnson	COV City Manager's Office	
	Public displays (e.g., kiosks, storyboards, posters, etc.)	2	Citizen brochure display in front of city chambers and engineering dept	COV Stormwater Division	
	Seminars/Workshops: Number conducted	1	Hurricane workshop presentation	COV Engineering Department	
	Seminars/Workshops: Number of participants	50	Estimated number of participants	COV Engineering Department	
	Special events: Number conducted				
	Special events: Number of participants				
	Web Site: Number of stormwater-related pages	0	venicegov.com	COV Information Services	Setting up webpage
	Web Site: Number of visitors to the stormwater-related pages	N/A	None	COV Information Services	No record of visitors
Part III.A.7,f	Illicit Discharges and Improper Disposal — Oils, Toxics, and Household Haza	ardous Waste Co	ntrol		
	Continue implementation of the outreach program to instruct the public on responsible environmental management and the proper disposal of used motor vehicle fluids, leftover hazardous household products, and lead acid batteries. Report on the public outreach activities that are performed or sponsored by the permittee within the permittee's jurisdiction, including the number of outreach activities conducted, the amount of outreach materials distributed and the amount of waste collected/recycled/properly disposed, in each Annual Report.	DEP Note: The permittee should "customize" the list of public outreach removing or adding to the list below as appropriate to their particular puprogram. The permittee may add more specifics to the reporting items, name of the brochure or newsletter distributed.			
	Brochures/Flyers/Fact sheets distributed	3,000	Number from printing Invoice - Residential Solid Waste Guide	COV Solid Waste Division/Debbie Gardow	
	Curbside Used Oil & Filter Collection Program events	52 (weekly)	venicegov.com	COV Solid Waste	-

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Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments	
- P				Division		
	Neighborhood presentations	0			Offered on page 8 of Solid Waste Guide	
		1	Feb. 2009 Citizen Newsletter	COV City Manager's Office		
	Public displays (e.g., kiosks, storyboards, posters, etc.)	1	Display in front of council chambers	COV Solid Waste Division		
	Newspaper articles published Public displays (e.g., kiosks, storyboards, posters, etc.) Retail Battery Collection Program events School presentations: Number conducted School presentations: Number of participants Seminars/Workshops: Number conducted Seminars/Workshops: Number of participants Special events: Number of participants Special events: Number of participants Storm sewer inlets newly marked/replaced Web Site: Number of stormwater-related pages Web Site: Number of visitors to the stormwater-related pages Illicit Discharges and Improper Disposal — Limitation of Sanitary Sewer Seep Report on the activities to reduce or eliminate Sanitary Sewer Overflows (SSOs) and seepage, such as the number of incidents of each discovered and resolved, in each Annual Report.	Daily	COV Website	COV Solid Waste Division		
	School presentations: Number conducted	0				
	School presentations: Number of participants	0				
	Seminars/Workshops: Number conducted	6	Calendar/Email from Debbie Gardow	COV Solid Waste Division	Offered on page 8 of Solid Waste Guide	
	Seminars/Workshops: Number of participants	0	Estimate from Debbie Gardow	COV Solid Waste Division		
	Special events: Number conducted	0				
		0				
	Storm sewer inlets newly marked/replaced	0	Amount of markers handed out and left in stock	COV Stormwater volunteers		
Part III.A.7.g	Web Site: Number of stormwater-related pages	1.	City of Venice website	COV Information Services		
	Web Site: Number of visitors to the stormwater-related pages	N/A	City of Venice website	COV Information Services	No record kept of visitors	
Part III.A.7.g						
	(SSOs) and seepage, such as the number of incidents of each discovered	DEP Note: The permittee should contact the appropriate authorities for accurate reporting information, such as the sanitary sewer system operator and the local health department that is responsible for permitting/overseeing septic tank syste				
	SSO incidents discovered and resolved	16	Customer complaint log (SC) and reclamation wastewater reports	Sarasota Co. Environmental Services (septic) and City of Venice Utilities		
	Inflow/Infiltration incidents discovered and resolved	0	Reclamation wastewater reports	COV Utilities		
Part III.A.8.a	Industrial and High-Risk Runoff — Identification of Priorities and Procedures					
	Report on the inventory, including the total number of high risk facilities and the number of facilities newly added each year, in each Annual Report.	municipal landfi facilities, facilitie industrial or cor	ills, hazardous waste tr es that are subject to E mmercial discharge that	ermit, high risk facilities incl eatment, storage, disposal PCRA Title III, Section 313 t the permittee determines	and recovery and any other	
		substantial polli	utant loading to the per-	mittee's MS4	None are subject	

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Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
			industrial facilities in the City of Venice list on j: drive	Division	to EPCRA Title III Section 313. List encompasses companies that use hazardous materials for operations
	New high risk facilities added to the inventory during the current reporting period	0	High risk inspection form	COV Stormwater Division	2 added in 2008
	Report on the inspection program, including the number of inspections conducted and the number of enforcement actions taken, in each Annual Report.	and the permitt in Column F for	ee has one or more hig r why no inspections we DVs issued" reporting it	C for the number of inspe h risk facilities, please prov ere conducted. In addition, em to better reflect its parti	ride an explanation the permittee can
	High risk facility site inspections for stormwater runoff concerns	1*	City indentified industrial facilities in the City of Venice list on judrive	COV Stormwater Division	Inspection encompasses all 8 Seaboard Intracoastal discharge locations on one- form
	NOVs issued for violations discovered during a high risk site inspection	0	NOV letter	COV Stormwater Division	No violations noted
	Fines issued for violations discovered during a high risk site inspection	0	Finance charges/bill	COV Finance Department	No fines issued
Part III.A.8.b	Industrial and High-Risk Runoff — Monitoring for High Risk Industries				
	Monitoring may be required on an as-needed basis in the event that inspections of high-risk facilities disclose suspected illicit discharges to the MS4. New high-risk industrial facilities as defined in 40 CFR 122.26(d)(2)(iv)(C) must be evaluated to determine if the new discharge is contributing a substantial pollutant load to the MS4. The evaluation may include site-specific monitoring.	0	No EPCRA Title III	COV Stormwater	No EPCRA Title
	High risk facilities monitored	Ů.	facilities in city	Division	III facilities in city
Part III.A.9,a	Construction Site Runoff — Site Planning and Non-Structural and Structural	Best Managemer	nt Practices		
	Report the number of pre-construction site plans reviewed in each Annual Report.			tion in Column F for any "C	" reported in
	Construction site plan/permit application reviews for proper erosion and sedimentation BMPs (private sites)	67	Site preparation permits	COV Al King, Stormwater	
	Construction site plan/permit application reviews for proper erosion and sedimentation BMPs (permittee sites)	3	Site preparation permits	COV Al King, Stormwater	Myakka, Chauncey Howard and

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	
Permit itation/SWMP Element Part III.A.9.b					Brohard	
	Report the number of building permit applicants notified to obtain all required stormwater permits in each Annual Report.	Column C. If the different depart	ne land disturbance and ments (and thereby the	ation in Column F for any "O d building permits are admir e notifications are performed arate the reporting of these	nistered by d by two	
	Report the number of permittee construction sites for which a Notice of Intent (NOI) was submitted in each Annual Report. Construction Site Runoff — Inspection and Enforcement Report on the inspection program, including the number of construction site inspections conducted and the number and type of enforcement actions taken, in each Annual Report. Construction site inspections for proper erosion and sedimentation BMPs (private sites) Construction site inspections for proper erosion and sedimentation BMPs (private sites) NOVs/ written warnings/citations issued Stop Work Orders issued Construction Site Runoff — Site Operator Training Report on the training activities, including the number of inspectors, site	67	Site preparation permits/Access database	COV AI King, Stormwater	All site prep permit applicants are notified of requirements	
		DEP Note: Ple Column C.		ation in Column F for any "C	" reported in	
Part III.A.9.b	Number of permittee construction sites requiring an NOI	1	Copy of NOI	COV Al King, Stormwater	Tramonto Vista Park	
Part III.A.9.b						
	inspections conducted and the number and type of enforcement actions taken, in each Annual Report.	please provide The permittee of item to better re	an explanation in Colu can re-word the "NOVs eflect its particular initia	n C for the number of inspe mn F of why no inspections /written warnings/citations is al enforcement activity.	were conducted.	
		88	Construction site inspection form	COV, Bill – 45 Joe – 43		
	Construction site inspections for proper erosion and sedimentation BMPs (permittee sites)	43	Construction site inspection form	COV, Bill – 30 Joe – 13		
	NOVs/ written warnings/citations issued	0	Copy of letter	COV, Bill – 0 Joe – 0		
	Stop Work Orders issued	0	Copy of stop work order	COV, Bill = 0 Joe = 0		
	Fines issued	0	Copy of bill from finance	COV, Bill – 0 Joe – 0		
Part III.A.9.c	Construction Site Runoff — Site Operator Training					
Part III.A.9.c		DEP Note: If "0" is reported in Column C for any of these reporting items, plea include in Column F an explanation of why training was not provided to/obtain the permittee's staff and private persons during the applicable reporting year at the most recent year that training was previously provided/obtained. In addition permittee should report only the staff and private persons trained during the applicable reporting year, and then note in Column F if/when any other staff we previously trained/certified.				
		The second secon	Groupwise	COV, Al King -	Dist. 1 15	
	Permittee construction site inspectors trained/certified	1	calendar/certificate of attendance	Stormwater Division	BW and JZ trained in 2001, BH 1994, AK 2006, BH 1994	

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
	Permittee construction site operators trained/certified	0			City inspectors oversee construction site operation
	Private persons trained	0	Records from Suncoast Public Works Academy	SC Technical Institute, Karen Johnson	Only internal staff inspects sites

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.
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)

municipal separate storm sewer system and any violation of such regulation or permit may be subject to an order to immediately cease such discharge.

Sec. 74-266 of the city code makes it unlawful for any person to discharge anything other than stormwater into the city's municipal separate storm sewer system, whether such discharges occur through piping connections, runoff, exfiltration, infiltration, seepage or leaks. No person may maintain, use or establish any direct or indirect connection to any storm sewer owned by the city that results in any discharge in violation of any provision of federal, state, city or other laws or regulations.

In 2009, the city adopted a new code which regulates the use of fertilizer and provides for a penalty if used outside of the allowed times and also requires application training for all commercial companies who wish to apply fertilizer within city limits.

After a beach water quality report published in 2009 showed periodic impaired and low quality water in the Gulf of Mexico off the island of Venice, the city took preliminary steps to isolate the source of contamination. In 2009, a lab which tests for DNA markers in waterbodies was hired, and utilities performed inspections and smoke tests on sewer pipes and lift stations in the area. The city also evaluated nearby septic systems and began an effort to connect those on septic to the city system. A grant application was submitted to SWFWMD which would pay for additional studies, design and construction of a system that would allow additional nutrient attenuation at the two major outfalls near the location of contamination prior to discharge into the Gulf of Mexico.

The city is in the progress of building passive parks that double as "stormwater parks". Ruscelletto Park, which began construction in 2010, will be a stormwater pond and park which will include pervious parking. Also, a large park on the Gulf of Mexico (former wastewater treatment plant) has minimal impervious surface and pervious parking. In 2009, the city acquired property which used to be a cement plant along Hatchett Creek, which drains into Roberts Bay, an Outstanding Florida Water. Most buildings and impervious areas have been removed, and plans to make a natural passive park and large stormwater pond are underway.

Attachment B

Attach a brief description of the stormwater quality improvements and/or protection measures for each project:

Active Projects:

 US 41 and East Venice Avenue Stormwater Improvement/Hatchett Creek Dredging/Ruscelletto Stormwater Park:

In 2009, the City of Venice completed design and permitting for the Venice Avenue Drainage project. The project, funded by the Southwest Florida Water Management District and Federal Emergency Management Agency/Florida Division of Emergency Management, includes the upsizing of existing stormwater pipes, creation of a stormwater treatment pond before discharge into Hatchett Creek (which ultimately discharges into Roberts Bay, an Outstanding Florida Waterbody). Construction is expected to be complete in September 2010.

Proposed Projects:

Redirect Aldea Mar Outfall 4:

Outfall 4, also known as Aldea Mar Outfall, currently directly discharges in to the Gulf of Mexico. To meet compliance with beach nourishment, permits, and water quality improvements to the beach, the outfall is scheduled to be modified to allow additional stormwater attenuation before discharge into the Gulf of Mexico. This project may be included in the future beach nourishment project.

Flamingo Ditch Outfall 5 and Deertown Gully Outfall 8:

After a beach water quality report published in 2009 showed periodic impaired and low quality water in the Gulf of Mexico off the island of Venice, the city took preliminary steps to isolate the source of contamination. In 2009, a lab which tests for DNA markers in water bodies was hired, and utilities performed inspections and smoke tests on sewer pipes and lift stations in the area. The city also evaluated nearby septic systems and began an effort to connect those on septic to the city system. A grant application was submitted to SWFWMD which would pay for additional studies, design and construction of a system that would allow additional nutrient attenuation at the two major outfalls near the location of contamination prior to discharge into the Gulf of Mexico. Design and permitting is expected to begin in 2011 with construction beginning in 2013.

Industrial Area Stormwater Treatment Outfall 23:

The city has a light industrial area (also called the Seaboard Area) which contains mechanic, machine, paint and other shops. The area is very developed with limited

stormwater retainage before discharge into the Intracoastal Waterway. The project includes some pipe and outfall modification for maintenance and additional water quality.

Miami Avenue Storm Pipe Replacement:

Stormwater pipes under the historic commercial district were installed in the 1920's need to be replaced. The storm pipes are cracked and sediment is entering the system impeding drainage and water quality. This project proposes to replace aging and deteriorating collection pipes.

Park Boulevard Outfall 13:

The Park Boulevard Outfall aims to reduce flooding of streets and improve water quality prior to discharge in Roberts Bay. The Park Boulevard section needs improved carrying capacity for a 25 year/24 hour storm. This area has experienced localized flooding.

Beach Nourishment, Mitigation, Monitoring:

The ongoing beach nourishment project incorporates mitigation activities including sand replacement, barrier reef construction and dune for flood protection, and modification of outfalls to reduce impacts to property and water quality.

RESOLUTION NO. 2010-13

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF VENICE, SARASOTA COUNTY, FLORIDA, ACKNOWLEDGING RECEIPT OF THE 2009 ANNUAL REPORT FOR THE ENVIRONMENTAL PROTECTION AGENCY/NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (EPA/NPDES) STORMWATER MANAGEMENT PROGRAM NPDES PERMIT; AUTHORIZING THE MAYOR'S SIGNATURE; AND SENDING SAME TO THE FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION.

WHEREAS, Part V.C. of Permit FLS000004 requires a resolution stating that the permittee's governing body has reviewed or been apprized of the 2009Annual Report (January 1, 2009 to December 31, 2009); and

WHEREAS, Part VI.H.2.a of the City of Venice EPA/NPDES Stormwater Permit requires the signature of the authorized representative for the City of Venice, that being the Mayor; and

WHEREAS, the City of Venice Annual Report is to be submitted to the Florida Department of Environmental Protection.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF VENICE, FLORIDA, as follows:

- 1. City Council has received the 2009 Annual Report required by the Environmental Protection Agency, for the City of Venice Stormwater Management Program.
- 2. City Council authorizes the Mayor's signature on the 2009 Annual Report.
- 3. City Council authorizes submission of the 2009 Annual Report to the Florida Department of Environmental Protection.

APPROVED AND ADOPTED AT A REGULAR MEETING OF THE VENICE CITY COUNCIL HELD ON THE 8TH DAY OF JUNE 2010.

Wartin, Mayor

ATTEST

Lori Stelzer, MMC, City Clerk

I, LORI STELZER, MMC, City Clerk of the City of Venice, Florida, a municipal corporation in Sarasota County, Florida, do hereby certify that the foregoing is a full and complete, true and correct copy of a Resolution duly adopted by the City Council of said City at a meeting thereof duly convened and held on the 8th day of June, 2010, a quorum being present.

WITNESS my hand and the official seal of said city this June 8, 2010.

Lori Stelzer, MMC, City Clerk

(SEAL)