Municipality/Organization: Glavin Regional Center

EPA NPDES Permit Number: BRP WM 08A MassDEP Transmittal Number: W-035612

**Annual Report Number Year 11** 

& Reporting Period: March 31, 2013 – April 1, 2014

# NPDES PII Small MS4 General Permit Annual Report

(Due: May 1, 2014)

#### **Part I.General Information**

Contact Person: C. Stephen Wright Title: Maintenance Foreman

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Mailing Address: 214 Lake St. Shrewsbury, MA 01545

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature: *C.Stephen Wright*Printed Name: C. Stephen Wright
Title: Maintenance Foreman

Date: April 4,2014

#### Part II. Self-Assessment

Glavin Regional Centerhas completed the required self-assessment and have determined that our facility is in compliance with all permit conditions.

### **Part III. Summary of Minimum Control Measures**

### 1. Public Education and Outreach

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s)  Permit Year 10 (Reliance on non-municipal partners indicated, if any)	Planned Activities
01.1	Storm Sewer Map	Maintenance	Annual Review  – Catch Basins Identified.	All Catch basins Identified	Inspect for repairs if needed.
01.2	Spill Prevention Containment Countermeasure Plan	Maintenance& Engineering	Maintain Revisions & Annual Review	SPCC Plan reviewed.	Keep SPCC plan on file in maintenance office

01.3	Employee	Maintenar	200			
01.5	Employee Meetings	Maintenar	ice			
Revised	Wiccings				-	
Revised					-	
Revised					-	
Revised					-	
	litions					
2. Publ BMP	ic Involvement	and Partici		bl.	Ducanaga an Caal(s)	Planned Activities
ID#	Description	Dept./Perso		bie	Progress on Goal(s)	Planned Activities
Юπ	Description	Name	on Goan(s)		Permit Year 10	
					(Reliance on non-	
					municipal partners	
					indicated, if any)	
01	Catch Basin	Maintenanc			Label specific drains.	Monitor
	Identification		Stenciled		"Dump No Waste"	Review new
Revised	Monitor	Maintenanc	e			stencils/labels
	discharge					
Revised						
Revised						
Revised						
Revised						
Revised						
a. Ado	ditions					
3. Illici	t Discharge De	tection and	Elimination	•	•	
BMP	BMP	Responsible		ole	Progress on Goal(s)	Planned Activities
ID#	Description	Dept./Perso		-	-	
	_	Name	1 ' '		Permit Year 10	

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s)  Permit Year 10 (Reliance on non-municipal partners indicated, if any)	Planned Activities
02	Storm Water Map	Maintenance	Site Detail Map	Completed	Keep on file
Revised		]			

1D#	Description	Dept./Person Name	Goal(s)	Permit Year 10 (Reliance on non-municipal partners indicated, if any)	
5. Post- BMP ID#	BMP	Responsible	Measurable	ew Development an Progress on Goal(s)	d Redevelopment   Planned Activities
ia. Add	ditions			T	
Revised	1:4:				
Revised					
Revised					
06 Revised	Site plan Review	Engineering	Review Project		Submit any field changes as needed
Revised	Water policy				website
05	Mass Strom	Engineering	Review Project		Monitor changes via
Revised			Article		
04	Local Ordinance	Engineering	Town Warrant	indicated, if any) Annual Review	Annual Review
Т	Description	Name	Guar(s)	Permit Year 10 (Reliance on non-municipal partners	
BMP ID#	struction Site St  BMP  Description	Responsible Dept./Person	Measurable Goal(s)	Progress on Goal(s)	Planned Activities
Com	atmention Cite Ct	ommyyoto- D	noff Control		
a. Ado	ditions		<u> </u>		
Revised					
Revised					
Revised					
Revised	Pian		& Procedures	supervisory stari	
03.1	Spill prevention Plan	Maintenance	Review Policy & Procedures	Reviewing with supervisory staff	Develop S.O.P
Revised	Education		sessions	regulations	notifications.  Discussion at maintenance meetings
03	Employee	Maintenance	Training	Inform employees of	In house e-mail

Local Ordinance	Engineering		rant			
		Aiticic				
Mass Storm	Engineering	Project rev	riew			
water Policy						
litions						
tion Prevention	and Good Ho	ousekeepii	ng in N	Municipal Operat	tions	s
BMP	Responsible					<b>Planned Activities</b>
Description	Dept./Person	Goal(s)		Permit Year 10		
	Name			(Reliance on non-		
	Mass Storm Water Policy  Litions  tion Prevention BMP	Mass Storm Water Policy  Engineering  Hitions  Litions  Lition Prevention and Good Homeonic BMP Description  Responsible Dept./Person	Mass Storm Water Policy  Engineering Project rev  Itions  Ition Prevention and Good Housekeepin BMP Description Pept./Person Goal(s)	Mass Storm Water Policy  Engineering Project review  Itions  Ition Prevention and Good Housekeeping in Measurable Dept./Person  Dept./Person  Article  Project review  Measurable  Project review  Measurable  Goal(s)	Mass Storm Water Policy  Engineering Project review  Vater Policy  Itions  Ition Prevention and Good Housekeeping in Municipal Operate BMP Description Responsible Dept./Person Goal(s) Project review  Project review  Project review  Project review  Mass Storm Water Policy  Project review  Project review  Project review  Project review  Mass Storm Water Policy  Project review  Project review	Mass Storm Water Policy  Engineering Project review  Itions  Ition Prevention and Good Housekeeping in Municipal Operation BMP Description  Responsible Dept./Person Goal(s) Project review  Project review

BMP ID #	BMP Description	Responsible Dept./Person Name  Maintenance	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10 (Reliance on non- municipal partners indicated, if any) Inspections as needed	Planned Activities  Continue monitoring
Revised	Inspection		Inspect	hispections as needed	Continue mointoring
10 Revised	Catch Basin Cleaning	Maintenance	Clean as needed	Cleaned 09-10	Request funds for future cleaning
11 Revised	Catch basin & M.H. Maint.	Maintenance	Repair & rebuild as needed	Clear debris around basin covers	Request funds for rebuilds as needed
12 Revised	Snow Removal	Maintenance	Clean away snow and ice as needed	Done seasonally	Maintain as needed
13 Revised	Parking Lot & Driveway sweeping	Maintenance	Sweep and remove debris as needed	Done in-house 09	
Revised					

## 6a. Additions

14	Eliminate the use	Maintenance	10t to 0	100%	Eliminate all sand
	of road sand				

## 7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA)

<<ifapplicable>>

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10 (Reliance on non- municipal partners indicated, if any)	Planned Activities
14 Revised	Local Ordinance	Engineering	Town Warrant Article		
15 Revised	Mass Storm Water Policy	Engineering	Review plan	Subscribed to e-mail notifications . US-EPA notifications	Continue reviewing policy updates & changes
Revised					
<b>7a. Add</b>	litions				

## 7b. WLA Assessment

# Part IV. Summary of Information Collected and Analyzed Part V. Program Outputs & Accomplishments (OPTIONAL)

(Since beginning of permit coverage unless specified otherwise by a \*\*, which indicates response is for period covering April 1, 2013 through March 31, 2014)

## **Programmatic**

(Preferred Units) Response

Stormwater management position created/staffed	(y/n)	
Annual program budget/expenditures **	(\$)	\$ as needed
Total program expenditures since beginning of permit coverage	(\$)	
Funding mechanism(s) (General Fund, Enterprise, Utility, etc)		General fund

**Education, Involvement, and Training** 

/ / /				
Estimated number of property owners reached by education program(s)	(# or %)			
Stormwater management committee established	(y/n)			
Stream teams established or supported	(# or y/n)			
Shoreline clean-up participation or quantity of shoreline miles cleaned	(y/n or			
**	mi.)			
Shoreline cleaned since beginning of permit coverage	(mi.)			
Household Hazardous Waste Collection Days				
days sponsored **	(#)			

community participation **	(# or %)	
material collected **	(tons or	
	gal)	
School curricula implemented	(y/n)	
		_

Legal/Regulatory
In Place Reviewing Draft

Prior to Existing in

Phase II Authorities Drafted Review Adopted

Thase If Authorities Drafted Review Adopted			
Regulatory Mechanism Status (indicate with "X")			
Illicit Discharge Detection & Elimination	•		Ī
Erosion & Sediment Control	•		
Post-Development Stormwater Management	•		
Accompanying Regulation Status (indicate with "X")			
Illicit Discharge Detection & Elimination	•		
Erosion & Sediment Control	•		
Post-Development Stormwater Management	•		

## **Mapping and Illicit Discharges**

(Preferred Units) Response

Outfall mapping complete	(%)	100
Estimated or actual number of outfalls	(#)	1
System-Wide mapping complete (complete storm sewer	(%)	100
infrastructure)		
Mapping method(s)		
Paper/Mylar	(%)	100
• CADD	(%)	0
• GIS	(%)	0
Outfalls inspected/screened **	(# or %)	1
Outfalls inspected/screened (Since beginning of permit coverage)	(# or %)	1
Illicit discharges identified **	(#)	0
Illicit discharges identified (Since beginning of permit coverage)	(#)	0
Illicit connections removed **	(#); and	0
	(est. gpd)	
Illicit connections removed (Since beginning of permit coverage)	(#); and	0
	(est. gpd)	
% of population on sewer	(%)	n/a
% of population on septic systems	(%)	n/a

## Construction

(Preferred Units) Response

Number of construction starts (>1-acre) **	(#)	n/a
Estimated percentage of construction starts adequately regulated for	(%)	n/a
erosion and sediment control **		

Site inspections completed **		(# or %)	n/a
Tickets/Stop work orders issued **		(# or %)	n/a
Fines collected **		(# and \$)	n/a
Complaints/concerns received from public **		(#)	n/a
Post-Development Stormwater Management			
Estimated percentage of development/redevelopment projects adequately regulated for post-construction stormwater control		(%)	n/a
Site inspections (for proper BMP installation & operation) complete **	d	(# or %)	n/a
BMP maintenance required through covenants, escrow, deed restrictions, etc.		(y/n)	n/a
Low-impact development (LID) practices permitted and encouraged		(y/n)	n/a
Operations and Maintenance			
Average frequency of catch basin cleaning (non-commercial/non-arterial streets) **	(ti	mes/yr)	As needed
Average frequency of catch basin cleaning (commercial/arterial or other critical streets) **	(times/yr)		n/a
Qty of structures cleaned **	<b>\</b> /		0 not needed
Qty. of storm drain cleaned **	mi.)		0 not needed
Qty. of screenings/debris removed from storm sewer infrastructure **			0
Disposal or use of screenings (landfill, POTW, compost, beneficial use, etc.) **	(lo	ocation)	
Basin Cleaning Costs			
Annual budget/expenditure (labor & equipment)**		(\$)	
<ul> <li>Hourly or per basin contract rate **</li> </ul>		(\$/hr or \$ per basin)	
Disposal cost**		(\$)	
Cleaning Equipment			
lam shell truck(s) owned/leased		(#)	0
acuum truck(s) owned/leased		(#)	0
acuum trucks specified in contracts		(y/n)	у
Structures cleaned with clam shells **		(%)	50
Structures cleaned with vactor **		(%)	0
Preferred Units) Response			
Average frequency of street sweeping (non-commercial/non-arterial streets) **	(	times/yr)	0

Average frequency of street sweeping (commercial/arterial or other critical streets) **	(times/yr)	n/a
Qty. of sand/debris collected by sweeping **	(lbs. or tons)	
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) **	(location)	On site
Annual Sweeping Costs		
<ul> <li>Annual budget/expenditure (labor &amp; equipment)**</li> </ul>	(\$)	
<ul> <li>Hourly or lane mile contract rate **</li> </ul>	(\$/hr. or	
	ln mi.)	
Disposal cost**	(\$)	
Sweeping Equipment		
<ul> <li>Rotary brush street sweepers owned/leased</li> </ul>	(#)	1
Vacuum street sweepers owned/leased	(#)	0
Vacuum street sweepers specified in contracts	(y/n)	
Roads swept with rotary brush sweepers **	%	
Roads swept with vacuum sweepers **	%	
Reduction (since beginning of permit coverage) in application on		
public land of:		
(" $N/A$ " = never used; " $100\%$ " = elimination)		
Fertilizers	(lbs. or %)	0
Herbicides	(lbs. or %)	0
• Pesticides	(lbs. or %)	0
Integrated Pest Management (IPM) Practices Implemented	(y/n)	у
Preferred Units) Response		
Average Ratio of Anti-/De-Icing products used **	% NaCl	99%
(also identify chemicals and ratios used in specific areas, e.g., water	% CaCl <sub>2</sub>	01%
supply protection areas)	% MgCl <sub>2</sub>	0%
	% CMA	0%
	% Kac	0%
	% KCl	0%
	% Sand	0%
Pre-wetting techniques utilized **	(y/n or %)	У
Manual control spreaders used **	(y/n or %)	у
Zero-velocity spreaders used **	(y/n or %)	n
Estimated net reduction or increase in typical year salt/chemical	(±lbs/ln	-75%
application rate	mi. or %)	
Estimated net reduction or increase in typical year sand application	(±lbs/ln	-100%
rate **	mi. or %)	
% of salt/chemical pile(s) covered in storage shed(s)	(%)	100%

Storage shed(s) in design or under construction	(y/n or #)	n
100% of salt/chemical pile(s) covered in storage shed(s) by May	(y/n)	у
2013		

Water Supply Protection

Storm water outfalls to public water supplies eliminated or relocated	# or y/n	n
Installed or planned treatment BMPs for public drinking water	# or y/n	n
supplies and their protection areas		
reatment units induce infiltration within 500-feet of a wellhead	# or y/n	
protection area		