

Illinois Environmental Protection Agency

1021 North Grand Avenue East • P.O. Box 19276 • Springfield • Illinois • 62794-9276 • (217) 782-3397

Notice of Intent for New or Renewal of General Permit for Discharges from Small Municipal Separate Storm Sewer Systems (MS4's)

Pa	ırt I. Municipal (MS4) C	ontact Informati	on					
1.	Name of Municipality: City	of Darien		MS4 #: ILR40 <u>0180</u>				
	Population (based on 2010	census): <u>22086</u>						
2.	MS4 Mailing Address: 1702	Plainfield Rd		City: Darien		, IL	Zip: 60561	
3.	Primary MS4 Contact Person (Authorized Representative for MS4 Permit)							
	Name: Daniel Gombac		Ti	Title: Director of Municipal Services				
	Phone: 847-353-8106	Email Addre	Email Address: dgombac@darien.il.us					
Ge	eneral Information							
	Latitude and Longitude at ap	oproximate geograph	nical center of M	S4 for which	n you are requesting a	authorizatic	on to discharge:	
	Latitude:	Longi					-	
	Degrees Minutes		Degrees	Minutes	Seconds			
5.	Community Type: City		Other					
6.	Name(s) of governmental er	ntity(ies) in which MS	S4 is located:			_		
	City/Village	Township		County				
	Darien	Downers Grove	TWP	/P Du Page Co.				
		Add a row	Delete last r	ow				
7.	Area of land within your MS	4 in square miles: 8	6					
, . 8.	Percent of MS4 served by c	•		t of MS4 co	rved by separate sew	or: 100		
Ο.	reicent of MO4 served by c	ombined sewer. o	reicen	1 OI WIO4 36	ived by Separate Sew	ei. <u>100</u>		
lm	paired Waters							
	e most recent 303(d) list may							
	<u>ges/303d-list.aspx</u> . Informatio magement/tmdls/Pages/defau		may be found at	https://wwv	w2.illinois.gov/epa/top	ics/water-c	quality/watershed	
9.	anagoment analog ageoratica	<u></u>			Impairment liste	d on		
Ο.	Name(s) of known receiving	n 3 miles of MS4	l area)	303d List or TM				
	Sawmill Creek							
	Wards Creek							
	Lily Cache Creek							
	Prentiss Creek			⊖Yes ⊘ No				
		Add a row	Delete last r	ow				
	9a. If impaired, which poten	tial causes and sour	ce?					
	Causes: See Du Page Co. NOI Source:							
	Ob. Are the receiving waterhedies included in an engaged TADL or							
	alternate water quality management plan?							
	If yes, what measures t	o comply with the TN	MDL waste load	allocation (\	NLA) are being imple	mented or	are planned?	

The DRSCW (Du Page River Salt Creek Workgroup) formed in 2005 in response to concerns about TMDLs being set

	t and West Branch of the D activities that resolve priori				nt targeted	
	community included in the		○Yes ⊗N			
Program Respo	onsibility					
10. Shared Respoi	nsibility					
Is your MS4 res	ponsible for any permit req	uirements of anothe	r MS4 community? (∵Yes ⊘ No		
Does your MS4	Community rely on anothe	MS4 to satisfy any	of the permit require	ments? Yes) No	
If yes: Which	h MS4 community?: Du Pa	ge County				
Which	n minimum control measure	ements is the other I	MS4 responsible for?			
[4	Public Education and Ou	treach	Construction Site	Runoff Control		
	Public Participation/Invol	vement	Post-Constructio	n Runoff Control		
	☑ Illicit Discharge Detection	and Elimination	Pollution Prevent	tion/Good Housekeep	oing	
11. Co-Permittee						
Is your MS4 Cor	mmunity a Co-Permittee wi	th another MS4 Con	nmunity? 🕑 Yes (○No		
If yes: MS4 Perr	mittee you are Co-Permitte	e with: Du Page Coเ	ınty			
Co-Perm	itee MS4 Permit #: ILR400	502				
	f the intergovernmental agrilittee shall be submitted wit?	-	-		○Yes	○No
12. Other contacts i	responsible for implementa	tion or coordination	of Stormwater Manag	gement Program		
Name:			Title:			
Phone:	Email:					
Area of Respon						
		Add a row	Delete last row			

Part II. Best Management Practices (include shared responsibilities) which have been implemented or are proposed to be implemented in the MS4 area

A. Public Education and Outreach	
Approximate date first implemented:	Frequency of each BMP program:
Qualifying Local Programs	
See Du Page Co. NOI	
Measurable Goals (include shared responsibilities)	
A.1 Distributed Paper Material	
A.2 Speaking Engagement	
A.3 Public Service Announcement	
A.4 Community Event	
A.5 Classroom Education Material	
A.6 Other Public Education	
B. Public Participation/Involvement	
Approximate date first implemented:	Frequency of each BMP program:
Qualifying Local Programs	
See Du Page Co. NOI	
Measurable Goals (include shared responsibilities)	
B.1 Public Panel	
B.2 Educational Volunteer	
B.3 Stakeholder Meeting	
☐ B.4 Public Hearing	
☐ B.5 Volunteer Monitoring	
☐ B.6. Program Involvement	
B.7 Other Public Involvement	
C. Illicit Discharge Detection and Elimination	
Approximate date first implemented:	Frequency of each BMP program:
Qualifying Local Programs	
See Du Page Co. NOI	
✓ C.1 Sewer Map Preparation	
Brief Description of BMP	
The City of Darien has a storm sewer atlas which is u	pdated from time to time as necessary.
Measurable Goals, including frequencies	
L	

Milestones

Year 1:			
Year 2:			
Year 3:			
Year 4:			
Year 5:			
Additional Info			
BMP Number:			
	Add a row	Delete last row	
✓ C.2 Regulatory Control Program	7.00 0.01	2 0.000 1.000 1.000	
Brief Description of BMP			
The City of Darien has an illlicit discharge	e ordinance.		
Measurable Goals, including frequencies	<u> </u>		
Milestones			
Year 1:			
Year 2:			
Year 3:			
Year 4:			
Year 5:			
Additional Info			
BMP Number:			
	Add a row	Delete last row	
C.3 Detection/Elimination Prioritization Plan	n		
C.4 Illicit Discharge Tracing Procedures			
C.5 Illicit Source Removal Procedures			
C.6 Program Evaluation and AssessmentC.7 Visual Dry Weather Screening			

Measurable Goals (include shared responsibilities)

C.8 Pollui	tant Field Testing	
C.9 Public	c Notification	
C.10 Othe	er Illicit Discharge Controls	
D. Construction	Site Runoff Control	
Approximate	e date first implemented: 1991	Frequency of each BMP program:
Qualifying L	ocal Programs	
	Darien follows the Du Page County Countywn Site Erosion Control.	ide Stormwater and Floodplain Ordinance which provides for
Measurable	Goals (include shared responsibilities)	
☐ D.1 Regu	latory Control Program	
D.2 Erosi	on and Sediment Control BMPs	
D.3 Other	r Waste Control Program	
D.4 Site F	Plan Review Procedures	
D.5 Public	c Information Handling Procedures	
D.6 Site I	nspection/Enforcement Procedures	
D.7 Other	r Construction Site Runoff Controls	
E. Post-Constru	uction Runoff Control	
Approximate	e date first implemented:	Frequency of each BMP program:
Qualifying L	ocal Programs	
	Darien folllows the Du Page County Countywn Best Management Practices.	ride Stormwater and Floodplain Ordinance which provides for Post
Measurable	Goals (include shared responsibilities)	
	munity Control Strategy	
	latory Control Program	
	escription of BMP	
		ulting engineer for compliance with the City/County requirements.
Measura	able Goals, including frequencies	
N Ail and a se		
Mileston	es	
Year 1:		
Year 2:		
Year 3:		
Year 4:		
Year 5:		

Additional Info

BMP Number:			
	Add a row	Delete last row	
E.3 Long Term O & M Procedures			
E.4 Pre-Construction Review of BMP Design	ns		
E.5 Site Inspections During Construction			
Brief Description of BMP The City consulting engineer makes inspe	ections during cons	truction .	
, , , , , , , , , , , , , , , , , , , ,			
Measurable Goals, including frequencies			
Milestones			
Year 1:			
Year 2:			
Year 3:			-
Year 4:			
Year 5:			
Additional Info			,
BMP Number:			
	A 1.1	Dilate Leaf ar	
	Add a row	Delete last row	
E.6 Post-Construction Inspections			
Brief Description of BMP The City consulting engineer makes an in	spection at the com	npletion of construction and reviews as-built surveys.	
, 3 3		<u> </u>	
Measurable Goals, including frequencies			
Milestones			
Year 1:			
Year 2:			
Year 3:			
Year 4:			

Year 5:	
Additional Info	
BMP Number:	
	Add a row Delete last row
E.7 Other Post-Construction Runo	
Pollution Prevention/Good Houseke	
Approximate date first implemented:	Frequency of each BMP program:
Qualifying Local Programs The Municipal Services Department in	is responsible for pollution prevention and good housekeeping
The Walliopal Colvidos Boparamone	is respected to the political provention and good nedecticoping
Measurable Goals (include shared res	sponsibilities)
F.1 Employee Training Program	
Brief Description of BMP	
	ng engineer attend annual training events.
Measurable Goals, including free	quencies
Milestones	
Year 1:	
Year 2:	
Year 3:	
Year 4:	
Year 4: Year 5:	
Year 5:	
Year 5: Additional Info	Add a row Delete last row
Year 5: Additional Info BMP Number:	
Year 5: Additional Info	

Measurable	O I -	:	£	
Magerirania	(=Vale	inciliaina	$Tr\Delta \cap$	HANCIAC
IVICASUI ADIC	Odais.	IIIGIAAIIIA	II CU	ucilcics

Milestones	
Year 1:	
Year 2:	
Year 3:	
Year 4:	
Year 5:	
Additional Inf	fo
BMP Nu	mber:
	Add a row Delete last row
3 Municipal	Operations Storm Water Control
spill protection	ducts leaf and brush pick-up, and removes debris build-up from waterways. Measures are also in place for on at the Public Works facility. Goals, including frequencies
Milestones	
Milestones Year 1:	
Year 1:	
Year 1: Year 2:	
Year 1: Year 2: Year 3:	
Year 1: Year 2: Year 3: Year 4:	fo
Year 1:	
Year 1: Year 2: Year 3: Year 4: Year 5: Additional Inf	
Year 1: Year 2: Year 3: Year 4: Year 5: Additional Inf	
Year 1: Year 2: Year 3: Year 4: Year 5: Additional Inf	mber:
Year 1: Year 2: Year 3: Year 4: Year 5: Additional Inf BMP Nu	Mber: Add a row Delete last row
Year 1: Year 2: Year 3: Year 4: Year 5: Additional Inf BMP Nu	mber:

Measurable G	oals, including frequencies				
Milestones					
Year 1:					
Year 2:					
Year 3:					
Year 4:					
Year 5:					
Additional Info					
BMP Num	ber:				
			-		
		Add a row		Delete last row	
F.5 Flood Mana	gement/Assess Guidelines				
F.6 Other Munic	cipal Operations Controls				
MPs Currently Imple	emented and Proposed				
BMP Number	Location				
		Add a row		Delete last row	
proximate Pollutar	t Reduction Resulting fro	m each BMP			
BMP Number	Pollutant				Reduction
		Add a row		Delete last row	
stream Monitoring I	Program				
Is there an instream	m monitoring program curre	ently in place?	○ Ye	s 🕑 No	
Is an instream mor	nitoring program currently b	eing proposed?	○ Ye	s 🕑 No	
diment Monitoring					
Is sediment monito	oring currently taking place?	•	○ Ye	s 🕑 No	
mple Monitoring of	Outfalls				
Is sample monitori	ng of outfalls currently takin	g place?	○ Ye	s 🕑 No	
ner Monitoring					
Describe other typ stormwater.	es of monitoring implement	ed or proposed t	o evalu	ate the BMP effec	tiveness or water quality impact of

Part III. Certification

I certify under penalty of law that this document an all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based 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 knowingly submitting false information, including the possibility of fines and imprisonment.

Any person who knowingly makes a false, fictitious, or fraudulent material statement, orally or in writing, to the Illinois EPA commits a Class 4 felony. A second or subsequent offense after conviction is a Class 3 felony (415 ILCS 5/44 (h)).

Daniel Gombac		Director of Municipal Services		
Authorized Representative Name Authorized Representative Signature		Title		
You may complete this form online	and save a copy locally be	fore printing and signing the for	m. It should then be sent to:	
	Bureau of Water	ental Protection Agency		
	Division of Water			
	Attn: Permit Sect	on		
	P.O. Box 19276			
	1021 North Gran			
	Springfield, IL 62	794-9276		

Information required by this form must be provided to comply with 415 ILCS 5/39 (2000). Failure to do so may prevent this form from being processed and could result in your application being denied.