

## National Pollutant Discharge Elimination System (NPDES) CSO Monthly Report of Operation (CSO MRO) State Form 50546 (R2 / 5-13)

City:	City of N	oblesville	Page 1 of 4 Permit Number: IN0020168																					
Facility:	Noblesyl	lle Waster	Public Notification Requirements Met? Y																					
Monitor	ing Period	l: Se	ptember	2017				0.20.205.250		Check box if no CSO discharge occurred for the month:														
Design Peak Hourly Flow (MGD): 20 Design Average Flow (MGD): 10.0																								
WWT	P Influen	Data		Pro	ecipitation E	)ata		\$77.53 BY	C	SO Outfall	No.	002	隱	- 10 m o 10 m	C	No.	o. 003							
Day of Month	Average Dally Flow (MGD)	Peak Hourly Flow (MGD)	Time Precip. Began (am/pm)	Precip. Duration (Hours)	Total Daily Precip. (Inches)	Peak Intensity (Inclubr)	Measureme nt interval (hr, 30 m, 15 m)	Time Discharge Began	F G	Event M Event M Duration or Discharg or (Hours) E e (MG) E				Time Discharge Began	14 O. E.	Event Duration (Hours)	E OF	Eyent Discharge (MG)	M or E					
1	7.760	12.33			0.00	0.00													$\prod$					
2	6.290	13.27			0.00	0.00																		
3	7.390	12.63			0.00	0.00												!	$\prod$					
4	6.850	14.25	11:55 PM	0.08	0.01	0.01	15 min												$\prod$					
- 5	5.970	12.24			0.00	0.00													$\prod$					
.6	6.110	12.83			0.00	0.00																		
7	7.290	12.30			0.00	0.00																		
8	6.430	12.81			0.00	0.00											П		П					
9	7.520	12.97			0.00	0.00							П				П							
10	7.810	13.52			0.00	0.00							П						П					
11	4.610	14.42			0.00	0.00													$\square$					
12	6.310	16,54			0.00	0,00													П					
13	7.140	13.05	8:35 AM	0.08	0.01	0.01	15 min						П					•						
14	6.580	12.48			0.00	0.00							П		П				П					
15	7.770	12.41			0.00	0,00							П						П					
16	6.460	12.37			0.00	0.00									П		П							
17	7.830	13.12			0.00	0.00																		
18	5.940	12.99	10:30 PM	0.08	0.01	0.01	15 min										П		П					
:19	8.060	19.10	12:05 AM	2.42	1.06	0.72	15 min	5:30 AM	м	2.25	м	0.172	M		П									
20	7.350	13.07	11:10 AM	0.08	0.01	0.01	15 min										T		П					
21	6.480	12.26			0.00	0.00					Π													
22	8.010	12.44			0.00	0.00			$\exists$		П				T									
23	6.110	13.59			0.00	0.00						• •												
24	7.910	12.13			0.00	0.00			$\exists$		П													
25	5.530	12.27			0.00	0.00																		
26	6.240	12.69			0,00	0.00			7						$\neg$				П					
27	6.230	21,56			0.00	0.00			1		П				7		7		П					
28	6.080	13.93			0.00	0.00									$\dashv$		$\dashv$		П					
29	7.470	12.23			0.00	0.00													П					
30	6.450	13.48			0.00	0.00									$\neg$				П					
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Cotals:	203.98		1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	2.74	1.10				Da )\$	2.25	75. 75.	0.172		0	Oa ys	0.00	(SS)	0.	17630 (386)					
		ame and	Title of Princ			or Authoriz	ed Agent		9667	2,20		X155387.73	9.9.F	Telephone	aug		200 V		10.000 (N.000)					
					ay Thompson											317-776-63								
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City:	ity: City of Noblesville											Page :	4	Permit Number: IN0020168										
Facility	Noblesvil	le V	<b>N</b> astewa	ter	Utility								Public Notification Requirements Met? Y											
Monitor	ing Period:		Septen	nber	2017				8175.88				Check box if no CSO discharge occurred for the month:											
Design Peak Flow (Hourly) (MGD): 20 Design Flow (MGD): 10																								
1000	80.456.198	CS	O Outfall	No.	004			CS	O Outfall	No.	005			CS	O Outfall	No.	007		3144 0343	C	SO Outfall	No.	008	
Day of Month	Time Discharge Began	# 2 E	Event Duration (Hours)	or E	Event Discharge (MG)	₩ or E	Time Discharge Began	₩ of E	Event Duration (Hours)	a S E	Event Discharge (MG)	of E	Time Discharge Began	N OF	Event Ouration (Hours)	™ & E	Event Discharge (MG)	្ទខ្ព	Time Discharge Began	- M - OF E	Event Duration (Hours)	ມ or E	Event Discharge (MG)	2.E
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City:	City of N	oble	esville										Page	3 of	4		(697.62)17	,eu	nit Number	ÌIN	0020168			
Facility, Noblesville Wastewater Utility									Public Notification Requirements Met? Y															
Monito	ring Period		Septer	nbe	2017										Chec	k b	ox if no C	so	discharg	e 0(	curred f	or tl	e month:	
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City: City of Noblesville		Page: 4 of 4	Permit Number: IN0020168					
Facility: Noblesville Wastewater Utility		Public Notification Requirements Mat? Y						
Monitoring Period: September 2017		Chack boy if	no CSO discharge occurred for the month:					
		CHECK BOX II	no coo discharge occurred for the month.					
Design Peak Hourly Flow (MGD): 20	Design Average Flow (MGD): 10.0							
Day of								
Month Comments (further explanation as	to why each CSO event occurred)							
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19 Rain event occurred that caused some	combined sewer overflow lines to exceed capac	ity.						
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ון. Evoed or Printed Name and Title of Principal Exec	cutive Officer or Authorized Agent		Telenhone					
•	Ray Thompson, Utility Director		317-776-6353					
	DOCUMENT AND ALL ATTACHMENTS WERE PRE	PARED UNDER MY DIRE						
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	OR THOSE PERSONS DIRECTLY RESPONSIBLE FO							
	EF, TRUE, ACCURATE, AND COMPLETE. I AM AV JITY OF FINE AND IMPRISONMENT FOR KNOWING		SIGNIFICANT PENALTIES FOR SUBMITTING					
	ized Agent		Date (mm/dd/yy)					
The state of Addition		CARAMAN AND AND DESCRIPTION OF A SAME	10/13/17					
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