

National Pollutant Discharge Elimination System (NPDES) CSO Monthly Report of Operation (CSO MRO) State Form 50548 (R2 / 5-13)

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT City: City of Noblesville												4		Permit Number: iN0020168									
Facility	Noblesvi	lle Wastev	vater Utility							Public Notification Requirements Met? Y													
Monitor	ing Period	I:≧ Ju	ne	2017	ariga iza S	kale oga aja	951 (S. 1916) (S.	(25.75L55)			Cł	eck box	if no	no CSO discharge occurred for the month:									
Design	Peak Hou	Peak Hourly Flow (MGD): 20 Design Average Flow (MGD): 10.0																					
WWT	P Influen	t Data		Pro	ecipitation E)ata		4. 21 (18)	C	SO Outfall	No.	002		3. A. 127 B	C	SO Outfall	No.	003					
Day of Month	Average Daily Flow (MGD)	Peak Hourly Flow (MGD)	Time Precip. Began (am/pm)	Precip. Duration (Hours)	Total Daily Precip. (Inches)	Peak Intensity (Inch/hr)	Measureme nt Interval (hr. 30 m, 15 m)	Time Discharge Began	m S ≅	Event Duration (Hours)	Event Discharg e (MG)	m S X	Time Discharge Began	≱ S E	Event Duration (Hours)	ુ દુ	Event Discharge (MG)	M ⊗ E					
1/2	8.170	10,63			0,00	0.00													Ť				
2	7.850	12.20			0.00	0.00									Г								
3	8.100	12.11			0.00	0.00																	
4	7.480	10.42			0,00	0,00				•													
- 5	8.120	13.16			0.00	0.00												ļ	L				
6	6.400	12.09			0.00	0.00				-			L,		Ц								
7	7.840	12.07			0.00	0,00			Ш		Ц		Ш				Ц		\perp				
8	6.520	12.91			0.00	0.00			Ш		Ш		Ш		Ц			-	L				
9	7.290	12.01			0.00	0.00							Щ		Ц				_				
10	6.790	12.53			0,00	0.00							Ц						1				
11	7.670	11.77			0.00	0.00					Ц		Ц						ļ				
12	6.160	11.67			0.00	0.00									Н		_		L				
13	7.550	10.88			0.00	0,00			Н										\vdash				
14	8.140	18.44	1:45 AM	1.33	1.13	1.01	15 min	7:50 PM	М	1.50	М	0.229	М				_		 				
15	7.870	18.33	12:50 AM	2.08	0.28	0.14	15 min	3:20 AM	М	0.25	M	0.0001	М		Н		[-				
16	8.080	12.21	6:25 AM	80,0	0.01	0.01	15 min		\dashv		\vdash		-		Н								
17 18	8.370	13.12	5:15 PM	0.42	0.07	0,07	15 min				\vdash				H		\dashv		\vdash				
19	13.860	22.40	1:45 AM	3.08	2.65	1.44	15 min	1:55 AM	М	3.17	М	0.691	М		Н		\dashv		├				
20	7.430	14.14	2:25 PM	0.17	0.07	0.07	15 min				\dashv		Н		Н		\dashv		\vdash				
21	8.110	13.12	9:55 PM	0.08	0.01	0.01	15 min						-				-		┢				
22	6.320	12.13	4:00 AM	0.17	0.02	0.01	15 min		\dashv				H		\dashv		\dashv		\vdash				
23	7.790	12.26	2.45 A14	175	0.00	0.00	45 1-	COO AM	.,	5.00		0.700			\dashv		+		H				
24	14.590 11.280	23.06 18.94	3:15 AM	4.75	2.64 0.00	1.06 0.00	15 min	6:00 AM	M	5.33	М	0.726	М		H		\dashv		\vdash				
25	8.780	18,25			0.00	0.00			7				П		H		1						
26	7.210	18.13	8:20 PM	0.25	0.03	0.03	15 min		7						H		\dashv		\sqcap				
27	8.430	13.16	4:30 AM	0.08	0.01	0.01	15 min		1								\dashv		H				
28	7.610	13.16			0.00	0.00			\exists								7		П				
29	8.180	12.85			0.00	0.00									\exists		1						
30	12.200	19.29	3:35 AM	3.75	1.79	0.88	15 min	3:40 AM	м	5,58	м	0.428	М		\sqcap		\exists						
	-				0.00	0.00																	
rotals:	250.19	(9.70559 (9.70559	953059-9581 Vanishinishini	16.24	8.71		5515574553 31.0356357	5	Da)s	15,83		2.0741	98	0	Da ys	0.00		0	1899 1898				
		lame and	Title of Prin			or Authoriz	zed Agent	50.50	43035	\$64720167.550	F19597	vojeliko		Telephone	(2) (i)	000000000000000000000000000000000000000	88449	\$23848334E	213098				
MITH A S	SYSTEM D PERSONS	ESIGNED WHO MA	OF LAW TI TO ASSUR NAGE THE S	HAT THIS D E THAT QU SYSTEM OI	ALIFIED PE R THOSE PA	AND ALL A RSONNEL RSONS DI	TTACHMEN PROPERLY RECTLY RE	GATHER A SPONSIBL	ND E FC	EVALUATE OR GATHER	THI	E INFOR! THE INF	IAT OR	ION SUBMI MATION; TI	TTE HE II	D. BASED NFORMATION	ON S	MY INQUIR SUBMITTE	RY D				

FALSE INFORMATION, INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT FOR KNOWING VIOLATIONS.

Signature of Principal Executive Officer or Authorized Agent	Date (mm/dd/vv) 74854 <i>0</i>	DSS45-948-948-949-948-9
· Ihr	02/	17	//7



National Pollutant Discharge Elimination System (NPDES) CSO Monthly Report of Operation (CSO MRO) State Form 50546 (R2 / 5-13) INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

City:	sity: City of Noblesville												Page 2	4	Permit Number: IN0020168									
70000000000	Noblesvil			ter l	Utility								Public Notification Requirements Met? Y										wasisi Wasiyi	
Monitori	ng Period:		June		2017				adjusten				Check box if no CSO discharge occurred for the month:											
Design Peak Flow (Hourly) (MGD): 20 Design Flow (MGD): 10									N. 11. 22. 23						5 (32.0) (92					(/## <u>}</u>				
	1937	cs	O Outfall	No.	004		CSO Outfall No. 005						5155155148	ÇS	O Outfall	No.	007		120 (22) (63)	C	O Outfall	No.	008	(27E)
Day of Month	Time Discharge Began	ः ४ €	Event Duration (Hours)	_ ₹ & ш	Event Discharge (MG)		Time Discharge Began	_ Հ Է ա	Eyent Duration (Hours)	च ४ ≅	Event Discharge (MG)	¥ or E	Time Discharge Began	S E	Event Ouration (Hours)	M or E	Event Discharge (MG)	M or E	Time Discharge Began	M ⊗	Event Duration (Hours)	_ \$ ±	Event Discharge (MG)	M or E
5000 (32) 4000 (32)																				L				Ш
						Ц														L				Ш
						Ц										L		L	<u> </u>	L				Ш
																		L		L				Ш
																			<u> </u>	L				
																								Ш
		П																						Ш
Type (F)											-							L		L				
28070																								Ш
0.04																				L				Ш
100																								Ш
100 hr 152 hr	7:40 PM	м	1.00	м	0.021	М	7:45 PM	М	0,50	М	0.014	М												
(6) (6)																				_				
AND IN																								
700075																								
450 S	1:50 AM	М	2.58	М	0.065	М	1:50 AM	М	2,08	М	0.157	М												
(#1350)0A																								
453,453																								Ш
100007		П																						
100000														Ĺ.,						L				
11000	1:50 AM	М	5.58	М	0.099	М	6:45 AM	М	0.66	м	0.024	М												Ш
100000000 100000000																				L				
1757) (19k																								
150.00																				L				
100																								
200 AND																								
37,1357																				L				
72900 GDa	3:30 AM	М	3.33	м	0.056	М	3:30 AM	М	0.42	м	0.019	М								L				\Box
																				L				
Totals:	4 3 3	Da ys	12.49	震	0.241	機能	4	Da ys	3.66	1985	0.214	847 347	0	Л2 Оя	0	器	0	黨	0	Da ys	0.00		0	



National Pollutant Discharge Elimination System (NPDES) CSO Monthly Report of Operation (CSO MRO) State Form 50546 (R2 / 5-13) INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

City: City of Noblesville											Page 3 of, 4 Permit Number: IN0020168						3							
Facility: Noblesville Wastewater Utility											Public Notification Requirements Met? Y													
Monitoring Period; June 2017										Check box if no CSO discharge occurred for the month:														
Design Peak Flow (Hourly) (MGD): 20 Design Flow (MGD): 10								10757 (301-50		(8) 50 (9)						S 102 154 150		\$ 50 B						
	150 (25.8)	CSC	O Outfall	No.	009		CSO Outfall No. 010							CS	O Outfall	No.	ar very	120	50,850,000,000 50,850,000,000	C	SO Outfal	l No.		I SANS
Day of Month	Time Discharge Began	m & E	Event Duration (Hours)	N W	Event Discharge (MG)	E K S E	Time Discharge Began	M or	Event Ouration (Hours)	M or E	Event Discharge (MG)	M or	Time Discharge Began	M or E	Event Duration (Hours)	M or E	Event Discharge (MG)	M Of E	Time Discharge Began	M or E				M or E
150 A10 t																								L
GERGOL. Alagai																								
en en en en																								L
4710) Juli																								
28/10/25																		Ĺ						L
157707 30153a						Г		Г										Γ					:	
(8),037																Ī]							
140 A.S.						Г										Ī								Γ
35,25																		Γ						Π
				Γ						Γ										Τ				Ì
\$20000										l						Г			i.					Γ
6.9.0.9.4.5. (62.9.0.0.7)				İ		Г	7:45 PM	м	0.50	М	0.004	м								Т				İ
				┢			,,,,,,,,,,,	ļ								Γ				Τ				
678 AGS								Γ		Γ		Г												Г
(\$ (\$)		П								Г		Γ								T				
652 (583 465 (543)		П		┪			1:50 AM	NA.	2.08	М	0.032	м												
52.86						T	1,007.411	<u> </u>	2.00		*****							_						1
				Г		T						Г								Г				Τ
2018,230,000 2018,230,000 2018,230,000		Н		Г		П		T				Г												
\$50.55E		Н		Τ		П		T		T						T	<u> </u>	_						1
1407100 1007100		Н		T		Н	6:00 AM	M	1.50	М	0.005	м												\top
90 (SE)		Н		l		Н	V.VV 7.III	111	1.00		0.000	i ii				Г		_						T
42.632	-	Н		T		H		T		\vdash				-										T
200	<u>.</u>	H		H		H		T						-				t		\vdash				T
48944341 3894331		H				H		\vdash				H		\vdash					-	-				T
3350528/3 3350528/3		$\vdash \mid$		\vdash		\vdash		 				H				-				t		\vdash		T
26633565 245,0560		H				\vdash		\vdash		\vdash		-								\vdash		_		+
SAME.				\vdash		H	0.05 455	 	0.50	_	0.005			\vdash		-								†
726-15787 338-149		Н		\vdash		\vdash	3:35 AM	M	0.50	М	0,005	M		-						\vdash		\vdash		\vdash
conusa.	582000000	Da	1000000	33%	50000000		6964999	Da ys	35.555.753	385	\$974\$050.		\$2(\$100\$45).(B)	Oa ys	250000	ं	100000000	2	\$ 588 EVA	Da ys	1000000	330	50000000	140
Totals:	0	Da Ys	0.00	$\tilde{\chi}_{\tilde{\chi}}^{\tilde{\Lambda}}$	0		4	ys	4,58	37	0.046	(1) (3)	0	ys	0.00	ं	0	Ø.	0	ys.	0.00	2,600	0.0	1



National Pollutant Discharge Elimination System (NPDES) CSO Monthly Report of Operation (CSO MRO) State Form 50548 (R2 / 5-13) INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

City:	City of Noblesville			Page: 4 of 4	Permit Number: 1N0020168					
Facility: I	Noblesville Wastewater Utility			Public Notification Requirements Met? Y						
(3) (5)	ng Period: June	2017		Cheek how if	no CSO discharge occurred for the month:					
MOIIIIOIII	ig Ferrou.	2017		CHECK DOX II I	to 030 discharge occurred for the month?					
Design P	eak Hourly Flow (MGD):	20	Design Average Flow (MGD): 10.0							
Day of		vovou-setes								
Month	Comments (further explan	ation as	to why each CSO event occurred)							
1										
2										
3 4										
5										
6										
7										
8										
9 10										
11										
12										
13										
			combined sewer overflow lines to exceed capac							
	Rain event occurred that cause	d some	combined sewer overflow lines to exceed capac	zity.						
16 17										
	Rain event occurred that cause	d some	combined sewer overflow lines to exceed capac	itv.						
19	tan oroni ocoanoa dia ocaco									
20										
21										
22	3-1		South and a second a second and	.t						
23	Rain event occurred that cause	a some	combined sewer overflow lines to exceed capac	асу.						
25										
26										
27										
28										
29 30	Bole overt accurred that course	d come	combined sewer overflow lines to exceed capac	ihi						
30	Valli eveni occurred that cause	d some	combined sever overnow lines to exceed capac	aty.						
Typed or	Printed Name and Title of Princ	pal Exec	utive Officer or Authorized Agent		Telephone					
			Ray Thompson, Utility Director		317-776-6353					
CERTIF	Y UNDER PENALTY OF LAW TH		DOCUMENT AND ALL ATTACHMENTS WERE PRI	PARED UNDER MY DIREC	.X					
	• •		JALIFIED PERSONNEL PROPERLY GATHER AND							
			R THOSE PERSONS DIRECTLY RESPONSIBLE F							
			EF, TRUE, ACCURATE, AND COMPLETE. I AM AN ITY OF FINE AND IMPRISONMENT FOR KNOWING		IGNIFICANT PENALTIES FOR SUBMITTING					
	of Principal Executive Officer o			3 VIOLATIUNG.	Date (mm/dd/yy)					
oignatuse	or I incopar Executive Officer C	A AUGUST	Lou ryon		20/10/10					
	yma				47/17/1/					
	//				,					