Village of Addison **Purchasing Department** 1 Friendship Plaza Addison, IL 60101

## **ADDENDUM NO. 2**

#### **RFP 22-7-2**

COMBINED SEWER SEPARATION, DRAINAGE IMPROVEMENTS AND STORM WATER UPGRADES, PLANT

LEAD WATER SERVICE REPLACEMENT AND UPGRADES, AND WASTEWATER TREAT CONSOLIDATION STUDY	MENT P
RETURN WITH RFP	
August 1	18, 2022
TO: ALL PROSPECTIVE BIDDERS	
FROM: Anna Hendrey, Purchasing Agent	
The following items are included in Addendum #2:	
<ul> <li>Monthly Discharge Monitoring Reports for 2020 and 2021</li> <li>Plant Equipment and Dimensions for both Treatment Plants</li> <li>Process Flows for both Treatment Plants</li> </ul>	
Please sign below and return with your RFP documents.	
Signature of Bidder	

Permit																	
Permit #:	IL0027367		Permitt	tee:		ADDI	SON, VILI	_AGE OF		Facility:		A.J. LARO	CCA WAS	TEWATER TREA	TMENT FAC	ILITY	
Major:	Yes		Permitt	tee Add	dress:		ENDSHIP SON, IL 6			Facility	Location:	333 SOUTH ADDISON,		VENUE			
	INF Influent Structure		Dischar	rge:		<b>INF-L</b> INFLU		NITORING									
Report Dates & Status																	
Monitoring Period:	From 01/01/20 to 01/31/20	0	DMR D	ue Date	e:	02/25	/20			Status:		NetDMR V	alidated				
Considerations for Form Comp	pletion																
GF																	
Principal Executive Officer																	
No Data Indicator (NODI)																	
Form NODI:																	
Parameter	Monitoring Location	Season # Par	ram. NODI		0 "" 1		antity or Lo		11. %	0 ""	4 1 4 2 11 2	Quality or Cond		V		Ex. Frequency of Analys	is Sample Type
Code Name			Sa	ample	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Units	Qualifier	1 Value 1 Qualifier 2	Value 2 134.6	Qualifier 3		Units 19 - mg/L	09/99 - See Permit	CP - COMPOS
00310 BOD, 5-day, 20 deg. C	G - Raw Sewage Influent	0	Pern	mit Req.								Req Mon MO AVG	3		19 - mg/L 0	09/99 - See Permit	CP - COMPOS
				ue NODI ample							=	120.8			19 - mg/L	09/99 - See Permit	CP - COMPOS
00530 Solids, total suspended	G - Raw Sewage Influent	0	Pern	mit Req.								Req Mon MO AVG	6		19 - mg/L 0	09/99 - See Permit	CP - COMPOS
				ue NODI ample									=	31.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
00600 Nitrogen, total [as N]	G - Raw Sewage Influent	0		mit Req.										Req Mon DAILY MX		01/30 - Monthly	CP - COMPOS
				ue NODI										F 04	40	04/20 Monthly	CD COMPOS
00665 Phosphorus, total [as P]	G - Raw Sewage Influent	0		ample mit Req.										5.04 Req Mon DAILY MX	19 - mg/L 19 - mg/L 0	01/30 - Monthly 01/30 - Monthly	CP - COMPOS
				ue NODI													
50050 Flow, in conduit or thru treatment	plant G - Raw Sewage Influent	0		ample mit Req.		2.533 Req Mon MO AVO	= 3	4.191 Req Mon DAILY MX	03 - MGD 03 - MGD						0	99/99 - Continuous 99/99 - Continuous	
, , , , , , , , , , , , , , , , , , ,				ue NODI				·									
Submission Note																	
If a parameter row does not cont	tain any values for the Sam	ple nor Efflu	uent Trading,	then no	one of the	following fields	s will be su	ubmitted for that ro	w: Units	s, Number	r of Excursions, F	requency of Ana	alysis, and	Sample Type.			
Edit Check Errors																	
No errors.																	
Comments																	
Attachments  No attachments.																	
Report Last Saved By																	
ADDISON, VILLAGE OF																	

Permit

IL0027367 Permit #:

Major: Yes

ADDISON, VILLAGE OF Permittee: **Permittee Address:** 

**Facility Location:** 

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility:

Status:

333 SOUTH VILLA AVENUE

B01 **Permitted Feature:** 

External Outfall

Discharge: B01-0 STP INTERNAL OUTFALL ADDISON, IL 60101

Report Dates & Status

**Monitoring Period:** From 01/01/20 to 01/31/20 **DMR Due Date:** 02/25/20

**NetDMR Validated** 

20.0 MO AVG <=

40.0 WKLY AVG 19 - mg/L 0

02/07 - Twice Every Week

CP - COMPOS

**Considerations for Form Completion** 

**Principal Executive Officer** 

N	o Data Indicator (NODI)																			
F	orm NODI:																			
	Parameter	Monitoring Location	Season	# Param. NOD	l e		Qu	antity or Loa	ading				Qı	uality or Conc	entration		#	of Ex.	Frequency of Analysis	Sample Typ
Co	ode Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	1 Value 1	Qualifier 2	Value 2	Qualifier 3	3 Value 3	Units			
					Sample										=	56.0	15 - deg F	0	01/30 - Monthly	GR - GRAB
00	011 Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit Req											Req Mon MO MAX	15 - deg F 0	0	1/30 - Monthly	GR - GRAB
					Value NOD	I														
					Sample						=	10.31	=	8.79	=	9.49	19 - mg/L	0	2/07 - Twice Every Week	GR - GRAB
00	300 Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	1		Permit Req						>=	5.5 MO AV M	IN >=	4.0 MN WK A	V >=	3.5 DAILY MN	19 - mg/L 0	0	2/07 - Twice Every Week	GR - GRAB
					Value NOD	I														
					Sample						=	7.17			=	7.33	12 - SU	0	2/07 - Twice Every Week	GR - GRAB

			Sample					=	10.31 =	8.79	-	9.49	19 - mg/L	02/07 - Twice Every Week	GR - GRAB
00300 Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete 1	Pe	ermit Req.					>=	5.5 MO AV MN >=	4.0 MN	WK AV >	= 3.5 DAILY MN	19 - mg/L 0	02/07 - Twice Every Week	GR - GRAB
		Va	alue NODI												
			Sample					=	7.17		-	7.33	12 - SU	02/07 - Twice Every Week	GR - GRAB
00400 pH	J - Intermediate Treatment, Process Complete 0	Pe	ermit Req.					>=	6.0 MINIMUM		<	= 9.0 MAXIMUM	12 - SU 0	02/07 - Twice Every Week	GR - GRAB
		Va	alue NODI												
			Sample								-	200.0	19 - mg/L	01/30 - Monthly	GR - GRAB
00410 Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete 0	Pe	ermit Req.									Req Mon DAILY M	X 19 - mg/L 0	01/30 - Monthly	GR - GRAB
		Va	alue NODI												
			Sample =	89.0	=	143.4	26 - lb/d		=	4.97	-	6.4	19 - mg/L	02/07 - Twice Every Week	CP - COMPOS
00530 Solids, total suspended	J - Intermediate Treatment, Process Complete 0	Pe	ermit Req. <=	1668.0 MO AVG	<=	3002.0 WKLY AVG	36 - lb/d		<=	= 25.0 M	O AVG <	= 45.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Every Week	CP - COMPOS
		Va	alue NODI												
			Sample								-	27.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
00600 Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete 0	Pe	ermit Req.									Req Mon DAILY M	X 19 - mg/L 0	01/30 - Monthly	CP - COMPOS
		Va	alue NODI												
			Sample =	1.118	=	1.818	26 - lb/d		=	0.057	-	0.079	19 - mg/L	01/07 - Weekly	CP - COMPOS
00610 Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete 2	Pe	ermit Req. <=	267.0 MO AVG	<=	534.0 DAILY MX	26 - lb/d		<=	4.0 MC	AVG <	= 8.0 DAILY MX	19 - mg/L 0	01/07 - Weekly	CP - COMPOS
		Va	alue NODI												
			Sample								-	27.4	19 - mg/L	01/30 - Monthly	CP - COMPOS
00630 Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete 0	Pe	ermit Req.									Req Mon DAILY M	X 19 - mg/L 0	01/30 - Monthly	CP - COMPOS
		Va	alue NODI												
			Sample								=	3.81	19 - mg/L	01/30 - Monthly	CP - COMPOS
00665 Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete 0	Pe	ermit Req.									Req Mon DAILY M	X 19 - mg/L 0	01/30 - Monthly	CP - COMPOS
		Va	alue NODI												
			Sample								-	2.91	19 - mg/L	01/30 - Monthly	CP - COMPOS
00666 Phosphorus, dissolved	J - Intermediate Treatment, Process Complete 0	Pe	ermit Req.									Req Mon DAILY M	X 19 - mg/L 0	01/30 - Monthly	CP - COMPOS
		Va	alue NODI												
			Sample								-	197.5	19 - mg/L	01/30 - Monthly	GR - GRAB
00940 Chloride [as Cl]	J - Intermediate Treatment, Process Complete 0	Pe	ermit Req.									Req Mon DAILY M	X 19 - mg/L 0	01/30 - Monthly	GR - GRAB
		Va	alue NODI												
			Sample =	2.533	=	4.191	03 - MGE	)						99/99 - Continuous	
50050 Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete 0	Pe	ermit Req.	Req Mon MO AV	G	Req Mon DAILY M	IX 03 - MGE	)					0	99/99 - Continuous	
		Va	alue NODI												
			Sample								-	0.02	19 - mg/L		
50060 Chlorine, total residual	J - Intermediate Treatment, Process Complete 1	Pe	ermit Req.								<	= 0.05 DAILY MX	19 - mg/L 0	CL/OC - Chlorination/Occuran	ices GR - GRAB
		Va	alue NODI												
			Sample								<	1.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
51449 Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete 0	Pe	ermit Req.									Req Mon DAILY M.	X 19 - mg/L 0	01/30 - Monthly	CP - COMPOS
		Va	alue NODI												
			Sample =	96.7	=	154.3	26 - lb/d		=	5.2	-	6.9	19 - mg/L	02/07 - Twice Every Week	CP - COMPOS

2669.0 WKLY AVG 26 - lb/d

**Submission Note** 

80082 BOD, carbonaceous [5 day, 20 C]

J - Intermediate Treatment, Process Complete 0

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

1334.0 MO AVG <=

Permit Req. <=

Value NODI

Edit Check Errors	
No errors.	
Comments	
Chlorine used as Filament Control	
Attachments	
No attachments.	
Report Last Saved By	
ADDISON, VILLAGE OF	

Peri	nit																
Peri	nit #:	IL0027367			Permittee	e:	ADI	DISON, VILLAGE	OF	Faci	ility:		A.J. LAF	ROCCA WASTEW	ATER TREATM	MENT FACILITY	
Majo	or:	Yes			Permittee	e Address		RIENDSHIP PLAZ DISON, IL 60101	ZΑ	Faci	ility Loc	cation:		JTH VILLA AVEN N, IL 60101	UE		
Peri		A01 External Outfall			Discharg	e:	<b>A01</b> EXC	-0 CESS FLOW OUT	FALL								
Rep	ort Dates & Status																
Mon	itoring Period:	From 01/01/20 to	01/31/20	)	DMR Due	Date:	02/2	25/20		Stat	us:		NetDMF	R Validated			
Con	siderations for Form Co	mpletion								•							
NUN	IBER OF DAYS OF DISC	HARGE:GF															
Prin	cipal Executive Officer																
Ma	Pote Indicator (NODI)																
	Data Indicator (NODI)																
Fori	n NODI:  Parameter	Monitoring Location	on Soason	# Param NOC	NI.		Quanti	ity or Loading				Quality	or Concentra	tion	# of Ex	x. Frequency of Analysis	Sample Type
Code		Wonitoring Location	on Season	# Paraili. NOL	,,	Qualifier 1	Value 1 Qualifier		Units	Qualifier 1	Value 1 (	Qualifier 2 Valu			Units # 01 EX	. Frequency of Analysis	Sample Type
					Sample								=	18.0	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX	19 - mg/L 0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI Sample								=	77.0	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX	-	DL/DS - Daily When Discharging	
					Sample								=	1.93	19 - mg/L	DL/DS - Daily When Discharging	
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX	19 - mg/L 0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI Sample								=	0.85	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX		DL/DS - Daily When Discharging	
					Value NODI	1											
82220	Flow, total	1 - Effluent Gross	0		Sample Permit Req.		=	1.682 Req Mon MO TOTA	80 - Mgal/mo						0	DL/DS - Daily When Discharging DL/DS - Daily When Discharging	
OZZZZ	i iow, total	I Emacin Gross	Ů		Value NODI			req Mon Mo 1017	L 00 Wga#mo							DDDC Daily When Discharging	OIV COIVIII
Sub	mission Note																
lf a p	parameter row does not co	ontain any values	for the Sa	ample nor Ef	fluent Tradi	ng, then no	one of the follow	wing fields will be	submitted for	that row:	Units, N	lumber of Exc	cursions, Fr	equency of Analys	sis, and Sample	е Туре.	
	Check Errors							_									
	errors.																
Con	nments																
	ys of discharge																
	chments																
	achments.																
Rep	ort Last Saved By																
	DISON, VILLAGE OF																
					1												
					_												

Permit																			
Permit #:	IL0027367	7		Permittee:		ADDIS	SON, VILI	LAGE OF			F	acility:		A.J. LA	ROCCA	A WA	STEWA	ATER TREATMENT	FACILITY
Major:	Yes			Permittee A	ddress:		ENDSHIP SON, IL 6				F	acility Lo	cation:	333 SC ADDIS				JE	
Permitted Feature:	004 External C	Outfall		Discharge:		<b>004-0</b> CSO-I		Y AND VILLA AV	ENUE LIF	Γ STATIO	N								
Report Dates & Sta	tus																		
<b>Monitoring Period:</b>	From 01/0	01/20 to (	01/31/20	DMR Due D	ate:	02/25/	/20				S	tatus:		NetDM	R Valid	ated			
Considerations for	Form Com	pletion									,								
BOW ID: W1830350	001; RECE	IVING W	ATER:ELL	IS BRANCH															
Principal Executive	Officer																		
											·								
No Data Indicator (	NODI)																		
Form NODI:																			
	ring Location	Season #	Param. NOI					or Loading				Quality or					# of Ex.	Frequency of Analysis	Sample Type
Code Name				Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	1 Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
74062 Overflows 1 - Efflue	ent Gross	0		Permit Req.				Opt Mon MO TOTAL	88 - occur/d										
				Value NODI				C - No Discharge											
Submission Note If a parameter row do Type.	oes not con	tain any v	/alues for t	the Sample n	or Effluer	nt Tradir	ng, then r	none of the following	ng fields wi	ill be subm	nitted f	or that row	/: Units,	Number	of Excu	ırsion	ıs, Fred	uency of Analysis, a	nd Sample
Edit Check Errors																			
No errors.																			
Comments																			
Attachments																			
No attachments.																			
Report Last Saved	Ву																		
ADDISON, VILLAGI	E OF																		

Permit

Major:

Permit #: IL0027367

Yes

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location: 333 SOUTH VILLA AVENUE

ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

Permitted Feature: 001

External Outfall

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

Monitoring Period: From 01/01/20 to 01/31/20

DMR Due Date: 02/25/20

Status: NetDMR Validated

Facility:

Considerations for Form Completion NUMBER OF DAYS OF DISCHARGE:

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

Parameter	Monitoring Locatio	n Season	# Param. NOD			Quantity or	Loading					Quality or Conce	entration			# of Ex	Frequency of Analysis	Sample Type
Code Name					Qualifier 1 Value	1 Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
				Sample							=	10.07	=	10.07	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00300 Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req.								Req Mon MO AV MI	1	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI														
				Sample							=	9.45	=	9.45	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI														
				Sample					=	6.92			=		12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00400 pH	1 - Effluent Gross	0		Permit Req.					>=	6.0 MINIMUM	1		<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI														
				Sample							=	24.0	=	24.0	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI														
				Sample								0.245			19 - mg/L		DL/DS - Daily When Discharging	
00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0		Permit Req.								Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI														
				Sample											19 - mg/L		DL/DS - Daily When Discharging	
00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI														
				Sample								0.32			19 - mg/L		DL/DS - Daily When Discharging	
50060 Chlorine, total residual	1 - Effluent Gross	0		Permit Req.							<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI														
				Sample											13 - #/100m		DL/DS - Daily When Discharging	
74055 Coliform, fecal general	1 - Effluent Gross	0		Permit Req.									<=	400.0 DAILY MX	13 - #/100m	ıL 0	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI														
				Sample		= 7.1		80 - Mgal/mo									99/99 - Continuous	
82220 Flow, total	1 - Effluent Gross	0		Permit Req.		Red	q Mon MO TOTAL	80 - Mgal/mo								0	99/99 - Continuous	
				Value NODI														

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

2 days of discharge 1/10/2020 6167 GPM at time of discharge 1.20inches of rain discharge from 1/11/20 at 1:45am to 8am 6.25 hours rainfall start at 8pm on 1/10/20 to 12am on 1/11/2020 6146GPM at time of discharge 0 inches of rain Discharge from 8:00am on 1/11 to 6pm on 1/11/2020

Attachments

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF





Permit																	
Permit #:	IL0027367		Perm	nittee:		ADDI	SON, VILL	_AGE OF		Facility:		A.J. LARO	CCA WAST	TEWATER TREA	TMENT FAC	ILITY	
Major:	Yes		Perm	nittee Ad	dress:		ENDSHIP SON, IL 60			Facility	Location:	333 SOUTH ADDISON,		VENUE			
	INF Influent Structure		Discl	harge:		<b>INF-L</b> INFLU		NITORING									
Report Dates & Status																	
Monitoring Period:	From 02/01/20 to 02/29/20	0	DMR	Due Da	te:	03/25	/20			Status:		NetDMR V	alidated				
Considerations for Form Com	pletion																
GF																	
Principal Executive Officer			l.							_							
No Data Indicator (NODI)																	
Form NODI:																	
Parameter	Monitoring Location	Season # Pa	aram. NODI		0 110 4		antity or Lo		11. %	0 ""	4 1 4 2 10 0	Quality or Cond		V		Ex. Frequency of Analys	is Sample Type
Code Name				Sample	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Units	Qualifier	1 Value 1 Qualifier 2	Value 2 144.6	Qualifier 3		Units 19 - mg/L	09/99 - See Permit	CP - COMPOS
00310 BOD, 5-day, 20 deg. C	G - Raw Sewage Influent	0	P	ermit Req								Req Mon MO AVG	3		19 - mg/L 0	09/99 - See Permit	CP - COMPOS
				/alue NODI Sample							=	102.6			19 - mg/L	09/99 - See Permit	CP - COMPOS
00530 Solids, total suspended	G - Raw Sewage Influent	0	P	ermit Req								Req Mon MO AVG	6		19 - mg/L 0	09/99 - See Permit	CP - COMPOS
			V	/alue NOD	ı								=	26.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
00600 Nitrogen, total [as N]	G - Raw Sewage Influent	0	P	ermit Req										Req Mon DAILY MX		01/30 - Monthly	CP - COMPOS
				/alue NOD	I									2.00	40	04/20 Monthly	CD COMPOS
00665 Phosphorus, total [as P]	G - Raw Sewage Influent	0		Sample Permit Req										2.88 Req Mon DAILY MX	19 - mg/L 19 - mg/L 0	01/30 - Monthly 01/30 - Monthly	CP - COMPOS
				alue NOD													
50050 Flow, in conduit or thru treatment	plant G - Raw Sewage Influent	0	_	Sample Permit Req		1.805 Req Mon MO AVO	= 3	3.011 Req Mon DAILY MX	03 - MGD 03 - MGD						0	99/99 - Continuous 99/99 - Continuous	
, , , , , , , , , , , , , , , , , , ,				alue NOD				·									
Submission Note																	
If a parameter row does not con-	tain any values for the Sam	ple nor Effl	luent Tradin	ng, then r	one of the	following fields	s will be su	ubmitted for that ro	w: Units	s, Numbe	r of Excursions, F	requency of Ana	alysis, and	Sample Type.			
Edit Check Errors																	
No errors.																	
Comments																	
• •																	
Attachments  No attachments.																	
Report Last Saved By																	
ADDISON, VILLAGE OF																	

Permit

Permit #: IL0027367

Major: Yes

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

Facility Location: 333 SOUTH VILLA AVENUE

ADDISON, IL 60101

Permitted Feature: B01

**Considerations for Form Completion** 

External Outfall

Discharge: B01-0
STP INTERNAL OUTFALL

Report Dates & Status

Monitoring Period: From 02/01/20 to 02/29/20

DMR Due Date: 03/25/20

Status:

Facility:

NetDMR Validated

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

Form NODI:	<del></del>																	
Parameter	Monitoring Location	Season	# Param. NOD	l		Q	uantity or Lo	pading				Qı	uality or Cond	centration		# of E	x. Frequency of Analysis	Sample Typ
Code Name					Qualifier 1	Value 1	Qualifier :	2 Value 2	Units	Qualifier '	1 Value 1	Qualifier 2	Value 2	Qualifier	r 3 Value 3	Units		
				Sample										=	53.0	15 - deg F	01/30 - Monthly	GR - GRAE
00011 Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	e 0		Permit Req											Req Mon MO MAX	15 - deg F 0	01/30 - Monthly	GR - GRAE
				Value NOD														
				Sample						=	9.73	=	9.28	=	9.11	19 - mg/L	02/07 - Twice Every Week	GR - GRAE
00300 Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	e 1		Permit Req						>=	5.5 MO AV MN	V >=	4.0 MN WK A	۱۷ >=	3.5 DAILY MN	19 - mg/L 0	02/07 - Twice Every Week	GR - GRA
				Value NOD														
				Sample						=	7.0			=	7.26	12 - SU	02/07 - Twice Every Week	GR - GRA
0400 pH	J - Intermediate Treatment, Process Complete	e 0		Permit Req						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU 0	02/07 - Twice Every Week	GR - GRA
				Value NOD	I .													
				Sample										=	260.0	19 - mg/L	01/30 - Monthly	GR - GRA
0410 Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	e 0		<b>Permit Req</b>											Req Mon DAILY MX	( 19 - mg/L 0	01/30 - Monthly	GR - GRA
				Value NOD														
				Sample	=	103.4	=	147.0	26 - Ib/d			=	7.1	=	9.35	19 - mg/L	02/07 - Twice Every Week	CP - COM
0530 Solids, total suspended	J - Intermediate Treatment, Process Complete	e 0		Permit Req	.<=	1668.0 MO AVG	<=	3002.0 WKLY AVG	26 - Ib/d			<=	25.0 MO AV	G <=	45.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Every Week	CP - COM
				Value NOD														
				Sample										=	14.0	19 - mg/L	01/30 - Monthly	CP - COM
0600 Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	e 0		<b>Permit Req</b>											Req Mon DAILY MX	( 19 - mg/L 0	01/30 - Monthly	CP - CON
				Value NOD														
				Sample	=	0.644	-	0.937	26 - Ib/d			=	0.042	=	0.055	19 - mg/L	01/07 - Weekly	CP - COM
0610 Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	e 2		<b>Permit Req</b>	.<=	267.0 MO AVG	<=	534.0 DAILY MX	26 - Ib/d			<=	4.0 MO AVG	<=	8.0 DAILY MX	19 - mg/L 0	01/07 - Weekly	CP - COM
				Value NOD														
				Sample										=	13.7	19 - mg/L	01/30 - Monthly	CP - COM
00630 Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	e 0		Permit Req											Req Mon DAILY MX	( 19 - mg/L 0	01/30 - Monthly	CP - COM
				Value NOD														
				Sample										=	1.81	19 - mg/L	01/30 - Monthly	CP - COM
0665 Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	e 0		<b>Permit Req</b>											Req Mon DAILY MX	( 19 - mg/L 0	01/30 - Monthly	CP - COM
				Value NOD														
				Sample										=	1.74	19 - mg/L	01/30 - Monthly	CP - COM
0666 Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	e 0		Permit Req											Req Mon DAILY MX	( 19 - mg/L 0	01/30 - Monthly	CP - COM
				Value NOD														
				Sample										=	185.0	19 - mg/L	01/30 - Monthly	GR - GRA
0940 Chloride [as Cl]	J - Intermediate Treatment, Process Complete	e 0		Permit Req											Req Mon DAILY MX	( 19 - mg/L 0	01/30 - Monthly	GR - GRA
				Value NOD														
				Sample	=	1.805	=	3.011	03 - MGE	ס							99/99 - Continuous	
60050 Flow, in conduit or thru treatment plan	nt J - Intermediate Treatment, Process Complete	e 0		<b>Permit Req</b>		Req Mon MO AV	/G	Req Mon DAILY MX	03 - MGE	ס						0	99/99 - Continuous	
				Value NOD														
				Sample										-	0.04	19 - mg/L	CL/OC - Chlorination/Occurances	s GR - GRA
0060 Chlorine, total residual	J - Intermediate Treatment, Process Complete	e 1		Permit Req										<=	0.05 DAILY MX	19 - mg/L 0	CL/OC - Chlorination/Occurances	s GR - GRAI
				Value NOD														
				Sample										<	1.0	19 - mg/L	01/30 - Monthly	CP - COMP
1449 Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete	e 0		Permit Req											Req Mon DAILY MX	( 19 - mg/L 0	01/30 - Monthly	CP - COM
				Value NOD														
				Sample	=	82.7	=	124.9	26 - Ib/d			=	5.3	=	6.9	19 - mg/L	02/07 - Twice Every Week	CP - COMI
BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	e 0		Permit Req	. <=	1334.0 MO AVG	<=	2669.0 WKLY AVG	26 - Ib/d			<=	20.0 MO AV	G <=	40.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Every Week	CP - COMP
				Value NOD														

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors	
No errors.	
Comments	
Chlorine was used for filaments	
Attachments	
No attachments.	
Report Last Saved By	
ADDISON, VILLAGE OF	

Perm	it																	
Perm		IL0027367			Permittee:	:	AD	DISON, VILLAGE C	)F	Faci	lity:		A.J. LARO	CCA WASTEW	ATER TE	REATME	ENT FACILITY	
Мајо	:	Yes			Permittee	Address:	1 F	FRIENDSHIP PLAZA DDISON, IL 60101			_	cation:	333 SOUT ADDISON	H VILLA AVENI , IL 60101	UE			
Perm		A01 External Outfall			Discharge	):		1-0 CESS FLOW OUTF	ALL	·								
Repo	rt Dates & Status				'													
Monit	toring Period:	From 02/01/20 to (	02/29/20		DMR Due	Date:	03	/25/20		Stat	us:		NetDMR V	/alidated				
Cons	iderations for Form Co	mpletion								,								
NUM	BER OF DAYS OF DISC	HARGE:GF																
Princ	ipal Executive Officer																	
												l						
No D	eta Indicator (NODI)																	
	ata Indicator (NODI)																	
Form	NODI:	Monitoring Location	Season #	# Param NODI			Quar	itity or Loading				Quality o	r Concentratio	an .		# of Ex.	Frequency of Analysis	Sample Type
Code	Name	monitoring Location	i ocason n	r I aram. NODI		Qualifier 1 Val			Units	Qualifier 1	Value 1	Qualifier 2 Value		Value 3	Units	# OI LX.	requeriey of Analysis	Campic Type
00040	200 5 1 20 1 2	. 577			Sample										10 "	_	N/B0 B : N/ B: 1	00 0040
00310 E	3OD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req. Value NODI									Req Mon DAILY MX - No Discharge	19 - mg/L	L	DL/DS - Daily When Discharging	GR - GRAB
					Sample													
00530 \$	Solids, total suspended	1 - Effluent Gross	0		Permit Req. Value NODI									Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Sample									C - No Discharge				
00610 N	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.								R	Req Mon DAILY MX	19 - mg/L	[	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI Sample								С	C - No Discharge				
00665 F	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.								R	Req Mon DAILY MX	19 - mg/L	[	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C	C - No Discharge				
82220 F	Flow, total	1 - Effluent Gross	0		Sample Permit Req.			Req Mon MO TOTAL	80 - Mgal/mg							г	DL/DS - Daily When Discharging	CN - CONTIN
OZZZO I	iow, total	1 Emdon Groos	Ü		Value NODI			C - No Discharge	oo mgarmo							-	Daily Whom Bloomarging	OIT COITINT
Subn	nission Note																	
If a pa	arameter row does not co	ontain any values fo	or the Sa	mple nor Effl	luent Tradin	g, then none	of the follo	owing fields will be s	ubmitted for	that row:	Units, N	Number of Excu	ursions, Freq	uency of Analys	is, and S	ample T	Гуре.	
Edit (	Check Errors																	
No er	rors.																	
Comi	ments																	
Attac	hments																	
	chments.																	
	rt Last Saved By																	
ADDI	SON, VILLAGE OF			_														
	_				_													

**DMR Copy of Record** Permit IL0027367 Permit #: Major: Yes **Permitted Feature:** External Outfall Report Dates & Status **Monitoring Period: Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI: **Submission Note** Edit Check Errors No errors. Comments Attachments No attachments. Report Last Saved By

Permittee: ADDISON, VILLAGE OF Permittee Address:

1 FRIENDSHIP PLAZA ADDISON, IL 60101

Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY

Facility Location: 333 SOUTH VILLA AVENUE ADDISON, IL 60101

Discharge: 001 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

DMR Due Date: Status: From 02/01/20 to 02/29/20 03/25/20 **NetDMR Validated** 

NUMBER OF DAYS OF DISCHARGE:

	Parameter	<b>Monitoring Location</b>	n Season	# Param. NODI		Quantity	or Loading					Quality or Concent	tration			# of Ex	. Frequency of Analysis	Sample Typ
Code	Name					Qualifier 1 Value 1 Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
					Sample													
00300 O	xygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req	1.						Req Mon MO AV MN	1	Req Mon MN WK AV	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	1						C - No Discharge		C - No Discharge				
					Sample													
00310 B	OD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req						<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	1						C - No Discharge		C - No Discharge				
					Sample													
0400 pH	1	1 - Effluent Gross	0		Permit Req	I.			>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	1				C - No Discharge				C - No Discharge				
					Sample													
0530 S	olids, total suspended	1 - Effluent Gross	0		Permit Req	I.					<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	I						C - No Discharge		C - No Discharge				
					Sample													
00610 Ni	trogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req	1.						Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	II .						C - No Discharge		C - No Discharge				
					Sample													
00665 PI	nosphorus, total [as P]	1 - Effluent Gross	0		Permit Req									Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	II .								C - No Discharge				
					Sample													
0060 CI	hlorine, total residual	1 - Effluent Gross	0		Permit Req						<=	0.75 MO AVG			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	ol .						C - No Discharge						
					Sample													
74055 C	oliform, fecal general	1 - Effluent Gross	0		Permit Req										13 - #/100m	L	DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	1								C - No Discharge				
					Sample											_		
32220 FI	ow, total	1 - Effluent Gross	0		Permit Req		leq Mon MO TOTAL	L 80 - Mgal/mo									99/99 - Continuous	
					Value NOD		- No Discharge											

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

ADDISON, VILLAGE OF



Permit																			
Permit #:	IL0027367	7		Permittee:		ADDIS	SON, VILI	LAGE OF			F	acility:		A.J. LA	ROCCA	A WA	STEWA	ATER TREATMENT	FACILITY
Major:	Yes			Permittee A	ddress:		ENDSHIP SON, IL 6				F	acility Loc	cation:	333 SO ADDIS				JE	
Permitted Feature:	004 External C	Outfall		Discharge:		<b>004-0</b> CSO-I		Y AND VILLA AV	ENUE LIFT	STATIO	N								
Report Dates & Sta	tus																		
Monitoring Period:	From 02/0	01/20 to (	02/29/20	DMR Due D	ate:	03/25/	<b>20</b>				S	tatus:		NetDM	R Valid	ated			
Considerations for	Form Com	pletion																	
BOW ID: W1830350	001; RECE	IVING W	ATER:ELL	IS BRANCH															
Principal Executive	Officer																		
											·								
No Data Indicator (	NODI)																		
Form NODI:																			
	ring Location	Season #	Param. NO					or Loading				Quality or					# of Ex.	Frequency of Analysis	Sample Type
Code Name				Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
74062 Overflows 1 - Efflu	ent Gross	0		Permit Req.				Opt Mon MO TOTAL	88 - occur/d										
				Value NODI				C - No Discharge											
Submission Note If a parameter row de Type.	oes not con	tain any v	values for	the Sample n	or Effluer	nt Tradir	ng, then n	none of the following	ng fields wi	ll be subm	nitted fo	or that row	: Units,	Number	of Excu	ursion	s, Fred	uency of Analysis, a	nd Sample
Edit Check Errors																			
No errors.																			
Comments																			
Attachments																			
No attachments.																			
Report Last Saved																			
ADDISON, VILLAGI	E OF																		

Permit																
Permit #:	L0027367	Pe	rmittee:		ADD	ISON, VILL	AGE OF		Facility:		A.J. LARO	OCCA WAS	TEWATER TREA	TMENT F	ACILITY	
Major:	/es	Per	rmittee Ad	dress:		RIENDSHIP I DISON, IL 60			Facility Lo	cation:		TH VILLA A' N, IL 60101	VENUE			
	NF nfluent Structure	Dis	scharge:		INF-I	<b>L</b> LUENT MON	IITORING									
Report Dates & Status		,														
Monitoring Period:	From 03/01/20 to 03/31/20	DN	IR Due Dat	te:	04/2	5/20			Status:		NetDMR '	Validated				
Considerations for Form Comp	letion															
GF																
Principal Executive Officer																
No Data Indicator (NODI)		ı														
Form NODI:	-															
Parameter	Monitoring Location Seaso	on # Param. NOD	I			uantity or Loa					Quality or Co				of Ex. Frequency of Analys	sis Sample Type
Code Name			Sample	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1 V	/alue 1 Qualifier :	2 Value 2 160.5	Qualifier 3		Units 19 - mg/L	09/99 - See Permit	CP - COMPOS
00310 BOD, 5-day, 20 deg. C	G - Raw Sewage Influent 0		Permit Req.								Req Mon MO A\	/G		19 - mg/L 0		CP - COMPOS
			Value NODI Sample	I						=	171.4			19 - mg/L	09/99 - See Permit	CP - COMPOS
00530 Solids, total suspended	G - Raw Sewage Influent 0		Permit Req.								Req Mon MO A\	/G		19 - mg/L 0		CP - COMPOS
			Value NODI Sample	ı								=	21.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
00600 Nitrogen, total [as N]	G - Raw Sewage Influent 0		Permit Req.										Req Mon DAILY MX			CP - COMPOS
			Value NODI	I									4.75	40 //	04/00 Manathir	OD COMPOS
00665 Phosphorus, total [as P]	G - Raw Sewage Influent 0		Sample Permit Req										1.75 Req Mon DAILY MX	19 - mg/L 19 - mg/L 0	01/30 - Monthly 01/30 - Monthly	CP - COMPOS
			Value NODI													
50050 Flow, in conduit or thru treatment p	plant G - Raw Sewage Influent 0		Sample Permit Req		2.305 Req Mon MO AV		5.171 Req Mon DAILY MX	03 - MGD 03 - MGD						0	99/99 - Continuous 99/99 - Continuous	
	ŭ		Value NODI				·									
Submission Note																
If a parameter row does not conta	ain any values for the Sample no	or Effluent Trad	ding, then n	none of the	e following field	ds will be sul	bmitted for that re	ow: Units	, Number o	f Excursions, F	requency of A	nalysis, and	Sample Type.			
Edit Check Errors																
No errors.																
Comments																
Attackments																
Attachments No attachments.																
Report Last Saved By																
ADDISON, VILLAGE OF																

Permit

Permit #: IL0027367

Major: Yes

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location:

Facility:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

Permitted Feature: B01

External Outfall

Discharge: B01-0
STP INTERNAL OUTFALL

Report Dates & Status

Monitoring Period: From 03/01/20 to 03/31/20

DMR Due Date: 04/25/20

Status: NetDMR Validated

**Considerations for Form Completion** 

Principal Executive Officer

	DDI:																		
	Parameter	Monitoring Location	Season	# Param. I	NODI		Qı	antity or Lo	ading					Quality or Co	oncentration		# of Ex	. Frequency of Analysis	Sample Typ
Code	Name					Qualifier 1		Qualifier 2		Units	Qualifier 1	Value 1	Qualifier			Value 3	Units		
					Sample										_	55.0	15 - deg F	01/30 - Monthly	GR - GRAB
00011 Temp	perature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	te 0		Permit Req											Reg Mon MO MAX	15 - deg F 0	01/30 - Monthly	GR - GRAB
'	,	,			Value NOD													,	
					Sample								=	8.85	=	8.0	19 - mg/L	02/07 - Twice Every Week	GR - GRAB
00300 Oxyg	gen, dissolved [DO]	J - Intermediate Treatment, Process Complete	te 0		Permit Req								>=	6.0 MN WK	ΑV >=	5.0 DAILY MN	19 - mg/L 0	02/07 - Twice Every Week	GR - GRAB
, ,		,			Value NOD													,	
					Sample						=	6.61			_	7.2	12 - SU	02/07 - Twice Every Week	GR - GRAB
00400 pH		J - Intermediate Treatment, Process Complete	te 0		Permit Req						>=	6.0 MINIMUM	I		<=	9.0 MAXIMUM	12 - SU 0	02/07 - Twice Every Week	GR - GRAB
					Value NOD	I													
					Sample										=	150.0	19 - mg/L	01/30 - Monthly	GR - GRAB
00410 Alkali	inity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	te 0		Permit Req											Reg Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	GR - GRAB
	,, ,	,			Value NOD													,	
					Sample	=	118.3	_	180.3	26 - lb/d			_	6.32	=	7.2	19 - mg/L	02/07 - Twice Every Week	CP - COMPO
00530 Solid	s, total suspended	J - Intermediate Treatment, Process Complete	te 0		Permit Req		1668.0 MO AVG	<=	3002.0 WKLY AVG	26 - lb/d			<=	25.0 MO AV	G <=	45.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Every Week	CP - COMPO
					Value NOD	I													
					Sample										=	12.0	19 - mg/L	01/30 - Monthly	CP - COMPO
00600 Nitro	gen, total [as N]	J - Intermediate Treatment, Process Complete	te 0		Permit Req											Reg Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		,			Value NOD													,	
					Sample			=	0.866	26 - lb/d					_	0.086	19 - mg/L	01/07 - Weekly	CP - COMPOS
00610 Nitro	gen, ammonia total [as N]	8 - Other Treatment, Process Complete	0		Permit Req			<=	387.0 WKLY AVG	26 - lb/d					<=	5.8 WKLY AVG	19 - mg/L 0	01/07 - Weekly	CP - COMPOS
'		,			Value NOD													,	
					Sample		1.088	_	2.148	26 - lb/d			=	0.06	=	0.099	19 - mg/L	01/07 - Weekly	CP - COMPOS
00610 Nitro	gen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	te 0		Permit Req		153.0 MO AVG	<=	534.0 DAILY MX	26 - lb/d			<=	2.3 MO AVG	<=	8.0 DAILY MX	19 - mg/L 0	01/07 - Weekly	CP - COMPOS
'		,			Value NOD													,	
					Sample										_	11.6	19 - mg/L	01/30 - Monthly	CP - COMPOS
00630 Nitrite	e + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	te 0		Permit Req											Reg Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
		,			Value NOD													,	
					Sample										=	1.42	19 - mg/L	01/30 - Monthly	CP - COMPO
00665 Phos	phorus, total [as P]	J - Intermediate Treatment, Process Complete	te 0		Permit Req											Reg Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,			Value NOD												, ,	,	
					Sample										_	1.41	19 - mg/L	01/30 - Monthly	CP - COMPOS
00666 Phos	phorus, dissolved	J - Intermediate Treatment, Process Complete	te 0		Permit Reg											Reg Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
	, ,	,			Value NOD													,	
					Sample										=	260.0	19 - mg/L	01/30 - Monthly	GR - GRAB
00940 Chlor	ride [as CI]	J - Intermediate Treatment, Process Complete	te 0		Permit Req											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	GR - GRAB
		,			Value NOD											1	3/2		
					Sample		2.305	_	5.171	03 - MGE	)							99/99 - Continuous	
50050 Flow.	in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	te 0		Permit Reg		Reg Mon MO AV		Reg Mon DAILY MX								0	99/99 - Continuous	
	,	, , , , , , , , , , , , , , , , , , , ,			Value NOD														
					Sample														
50060 Chlor	rine, total residual	J - Intermediate Treatment, Process Complete	te 1		Permit Req										<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurance	es GR - GRAB
001	,	- Table Sample			Value NOD											2 - Operation Shutdow			0.0.0
					Sample										<	1.0	19 - mg/L	01/30 - Monthly	CP - COMPO
51449 Nitro	gen, Kjeldahl Total	J - Intermediate Treatment, Process Complete	te 0		Permit Req										,	Reg Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
ST TO THILLO	gs, . goldani 10tal		0		Value NOD												75 mg/L 0	5.750 Monthly	C. COIVII O
					Sample		64.4	_	78.3	26 - lb/d			_	3.5	=	4.1	19 - mg/L	02/07 - Twice Every Week	CP - COMPOS
80082 BOD	, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	te 0		Permit Req		1334.0 MO AVG		2669.0 WKLY AVG				<=	20.0 MO AV		40.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Every Week	CP - COMPOS
55002 BOD	, 52.2011400040 [0 447, 20 0]				Value NOD		.551.51/107170	~-		_0 lb/d				_0.0 MO /\V		.5.5 ******	70 mg/L 0	CE, CT TWOO EVERY VVCCIC	O. OOWII O

Submission Note	
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.	
Edit Check Errors	
No errors.	
Comments	
Attachments	
No attachments.	
Report Last Saved By	
ADDISON, VILLAGE OF	

Permit															
	IL0027367			Permittee:		ADDIS	SON, VILLAGE C	)F	Facility:		A.J. LAR	OCCA WASTEW	ATER TRE	ATMENT FACILITY	
	Yes			Permittee		1 FRIE	ENDSHIP PLAZA SON, IL 60101			Location:	333 SOL	JTH VILLA AVENI N, IL 60101			
	A01 External Outfall			Discharge	:	<b>A01-0</b> EXCE	SS FLOW OUTF	FALL	1						
Report Dates & Status				ļ											
Monitoring Period:	From 03/01/20 to	03/31/20		DMR Due	Date:	04/25/	20		Status:		NetDMR	Validated			
Considerations for Form Co	mpletion			1					,						
NUMBER OF DAYS OF DISC	HARGE:GF														
Principal Executive Officer															
No Data Indicator (NODI)															
Form NODI:	_														
Parameter	Monitoring Location	Season #	# Param. NOD	DI .		Quantity	or Loading			Quality	or Concentrat	tion	# 0	of Ex. Frequency of Analysis	Sample Type
Code Name					Qualifier 1 Value 1		Value 2	Units	Qualifier 1 Value	1 Qualifier 2 Valu			Units		
00340 BOD E day 20 day C	4 F#luent Crees	0		Sample Parmit Barr									19 - mg/L	DL/DS - Daily When Dischar	
00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	U		Permit Req. Value NODI								Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Dischar	ging GR - GRAB
				Sample									19 - mg/L	DL/DS - Daily When Dischar	
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req. Value NODI								Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Dischar	ging GR - GRAB
				Sample							=	1.07	19 - mg/L	DL/DS - Daily When Dischar	ging GR - GRAB
00610 Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Dischar	ging GR - GRAB
				Value NODI Sample							=	0.53	19 - mg/L	DL/DS - Daily When Dischar	aina GR - GRAB
00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX		DL/DS - Daily When Dischar	
				Value NODI		4	205	00 Maal/ma						DI /DC Doile When Dischar	aina CNI CONTINI
82220 Flow, total	1 - Effluent Gross	0		Sample Permit Req.			.365 Req Mon MO TOTAL	80 - Mgal/mo 80 - Mgal/mo						DL/DS - Daily When Dischar DL/DS - Daily When Dischar	
				Value NODI											
Submission Note															
If a parameter row does not co	ontain any values fo	or the Sa	mple nor Ef	fluent Tradin	g, then none of t	the followin	ng fields will be s	ubmitted for	that row: Units	s, Number of Exc	cursions, Fre	equency of Analys	is, and San	mple Type.	
Edit Check Errors															
No errors.															
Comments															
1 day of discharge															
Attachments															
No attachments.  Report Last Saved By															
ADDISON, VILLAGE OF															
715510011, 71227102 07				1											
		_													

Permit

Major:

Permit #: IL0027367

Yes

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location: 333 SOUTH VILLA AVENUE ADDISON, IL 60101

Facility:

001 **Permitted Feature:** External Outfall Discharge:

001-0 COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Monitoring Period:** From 03/01/20 to 03/31/20 DMR Due Date: 04/25/20 Status: **NetDMR Validated** 

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

**Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:

**Principal Executive Officer** 

No Data Indicator (NODI)

Form	n NODI:																			
	Parameter	Monitoring Location	Season #	Param. NODI				Quantity or	r Loading					Quality or Conce	entration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier	1 Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
					Sample								=	7.02	=	7.02	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req.									Req Mon MO AV MI	N	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI															
					Sample								=	3.0	=	3.0	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI															
					Sample						-	6.9			=	6.9	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00400	рН	1 - Effluent Gross	0		Permit Req.						>=	6.0 MINIMU	JM		<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI															
					Sample								=	5.2	=	5.2	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI															
					Sample								=	0.753	=	0.753	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.									Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI															
					Sample										=	2.49	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI															
					Sample								=	0.47			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req.								<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI															
					Sample										=	5.0	13 - #/100m	ıL	DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req.										<=	400.0 DAILY MX	13 - #/100m	ıL 0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI															
					Sample		=	= 5.0	)82	80 - Mgal/mo									99/99 - Continuous	
82220	Flow, total	1 - Effluent Gross	0		Permit Req.			Re	q Mon MO TOTA	L 80 - Mgal/mo								0	99/99 - Continuous	
					Value NODI															

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

1 day of discharge 5847 gpm at time of discharge discharge started at 8:15am on 3/28 to 12:15am on 3/29/20 16 hours 1.38 inches of rain rainfall start at 3:30pm on 3/27/20 to 7;30pm on 3/28/20

Attachments

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF



Permit																			
Permit #:	IL0027367	7		Permittee:		ADDIS	SON, VILI	LAGE OF			F	acility:		A.J. LA	ROCCA	A WA	STEWA	ATER TREATMENT	FACILITY
Major:	Yes			Permittee A	ddress:						F	acility Loc	cation:					JE	
Permitted Feature:		Outfall		Discharge:		004-0 CSO-I		Y AND VILLA AV	ENUE LIF	Γ STATIO	N								
Report Dates & Sta	tus		,																
<b>Monitoring Period:</b>	From 03/0	)1/20 to (	03/31/20	DMR Due D	ate:	04/25/	/20				S	tatus:		NetDM	R Valid	ated			
Considerations for	Form Com	pletion	,								,								
BOW ID: W1830350	001; RECEI	VING W	ATER:ELL	IS BRANCH															
Principal Executive	Officer																		
											·								
No Data Indicator (I	NODI)																		
Form NODI:																			
	ing Location	Season #	Param. NOI														# of Ex.	Frequency of Analysis	Sample Type
Code Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	1 Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
74062 Overflows 1 - Efflue	ent Gross	0		Permit Req.				Opt Mon MO TOTAL	88 - occur/d										
				Value NODI				C - No Discharge											
Submission Note If a parameter row do Type.	oes not cont	tain any v	alues for t	the Sample n	or Effluer	nt Tradir	ng, then r	none of the following	ng fields wi	ill be subm	nitted f	or that row	/: Units,	Number	of Excu	ırsion	ıs, Fred	uency of Analysis, a	nd Sample
Edit Check Errors		Permittee Address: 1 FRIENDSHIP PLAZA ADDISON, IL 60101  Discharge: 004-0 CSO-DIVERSEY AND VILLA AVENUE LIFT STATION  m 03/01/20 to 03/31/20 DMR Due Date: 04/25/20 Status: NetDMR Validated  Completion RECEIVING WATER:ELLIS BRANCH  Permit Rec. Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units  Sample Permit Req. Opt Mon MO TOTAL 88 - occurid																	
No errors.																			
Comments																			
Attachments																			
No attachments.	Dv																		
Report Last Saved																			
ADDISON, VILLAGE	OF																		

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 04/01/20 to 04/30/20 05/25/20 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 97.7 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 32.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 4.33 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 5.482 03 - MGD Sample 2.068 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0027367 Permit #:

Yes Major:

Permittee: ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY

1 FRIENDSHIP PLAZA Permittee Address: ADDISON, IL 60101

Facility Location: 333 SOUTH VILLA AVENUE ADDISON, IL 60101

Status:

**Permitted Feature:** B01 External Outfall Discharge:

B01-0 STP INTERNAL OUTFALL

Report Dates & Status

DMR Due Date: From 04/01/20 to 04/30/20 **Monitoring Period:** 

05/25/20

**NetDMR Validated** 

**Considerations for Form Completion** 

Principal Executive Officer

No Data Indicator (NODI)

	Parameter	Monitoring Location	Season	Param.				antity or Lo						Quality or C				# of	Frequency of Analysis	Sample Ty
Code	Name		#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	Ex.		
					Sample										=	57.0	15 - deg F		01/30 - Monthly	GR - GRAE
0011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process	0		Permit											Reg Mon MO MAX	15 - deg	0	01/30 - Monthly	GR - GRAI
	, ,	Complete			Req. Value											·	Г			
					NODI Sample								=	7.29	=	7.12	19 - mg/L		02/07 - Twice Every Week	GR - GRA
0300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process	0		Permit Req.								>=	6.0 MN WK AV	>=	5.0 DAILY MN	19 - mg/L	0	02/07 - Twice Every Week	GR - GRA
0000	exygon, alcoured [50]	Complete			Value NODI															
					Sample						=	6.74			=	7.31	12 - SU		02/07 - Twice Every Week	GR - GRA
0400	pH	J - Intermediate Treatment, Process	0		Permit Req.						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	02/07 - Twice Every Week	GR - GRA
		Complete			Value NODI															
					Sample										=	210.0	19 - mg/L		01/30 - Monthly	GR - GRA
0410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRA
		Complete			Value NODI															
					Sample	= 10	09.5	=	217.3	26 - Ib/d			=	5.86	=	7.1	19 - mg/L		02/07 - Twice Every Week	CP - COMPOS
0530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req.	<= 16	668.0 MO AVG	i <=	3002.0 WKLY AVG	26 - lb/d			<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	CP - COMPOS
		Complete			Value															COMI OS
					NODI Sample										=	20.0	19 - mg/L		01/30 - Monthly	CP -
0000	Nitrogen total for NI	J - Intermediate Treatment, Process	0		Permit											Reg Mon DAILY MX		0	•	COMPOS CP -
0600	Nitrogen, total [as N]	Complete	0		Req. Value											Red Mon DAILY MX	19 - mg/L	U	01/30 - Monthly	COMPOS
					NODI															OD
					Sample	= 0.	.58	=	0.835	26 - lb/d			=	0.035	=	0.05	19 - mg/L		01/07 - Weekly	CP - COMPOS
0610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1		Permit Req.	<= 10	00.0 MO AVG	<=	200.0 DAILY MX	26 - lb/d			<=	1.5 MO AVG	<=	3.0 DAILY MX	19 - mg/L	0	01/07 - Weekly	CP - COMPOS
					Value NODI															
					Sample										=	20.4	19 - mg/L		01/30 - Monthly	CP - COMPOS
0630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
		Complete			Value															COMI OS
					NODI Sample										=	3.19	19 - mg/L		01/30 - Monthly	CP -
0605	Dheenhause total 5 Di	J - Intermediate Treatment, Process			Permit														•	COMPOS CP -
U005	Phosphorus, total [as P]	Complete	0		Req. Value											Req Mon DAILY MX	19 - mg/L	U	01/30 - Monthly	COMPOS
					NODI															
																				CP -

				Sample					=	2.96	19 - mg/L	01/30 - Monthly	COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	Permit						Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Req. Value								·	COMPOS
				NODI									
				Sample					=	228.8	19 - mg/L	01/30 - Monthly	GR - GRAB
00940	Chloride [as Cl]	J - Intermediate Treatment, Process	0	Permit Req.						Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	GR - GRAB
00340	Onionae [as or]	Complete	0	Value							0		
				NODI									
				Sample =	2.068	= 5.482	03 - MGD					99/99 - Continuous	
50050	Flow, in conduit or thru treatment	J - Intermediate Treatment, Process	0	Permit	Req Mon MO	Req Mon DAILY	03 -				0	99/99 - Continuous	
30030	plant	Complete	0	Req.	AVĠ	MX	MGD				0	99/99 - Continuous	
				Value NODI									
				Sample									
		J - Intermediate Treatment, Process		Permit Req.					<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurances	GR - GRAB
50060	Chlorine, total residual	Complete	1	Value						2 - Operation			
				NODI						Shutdown			
				Sample					<	1.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
		J - Intermediate Treatment, Process		Permit									CP -
51449	Nitrogen, Kjeldahl Total	Complete	0	Req.						Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	COMPOS
				Value NODI									
				Sample =	54.5	= 105.1	26 - lb/d	=	2.7 =	3.7	19 - mg/L	02/07 - Twice Every Week	CP - COMPOS
		J - Intermediate Treatment, Process		Permit									CP -
80082	BOD, carbonaceous [5 day, 20 C]	Complete	0	Req.	1334.0 MO AVG	<= 2669.0 WKLY AV	3 26 - lb/d	<=	20.0 MO AVG <=	40.0 WKLY AVG	19 - mg/L	02/07 - Twice Every Week	COMPOS
				Value NODI									

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

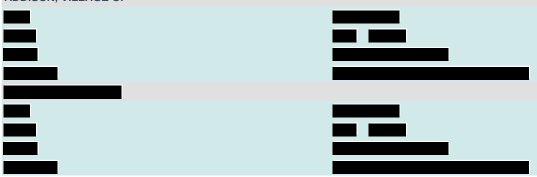
Comments

Attachments

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF



Permit ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Facility: **Facility Location:** Major: Yes Permittee Address: 1 FRIENDSHIP PLAZA 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 Discharge: **Permitted Feature:** A01 A01-0 External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status From 04/01/20 to 04/30/20 **DMR Due Date:** 05/25/20 Status: **NetDMR Validated Monitoring Period: Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 DL/DS - Daily When Discharging GR - GRAB Sample 19 - mg/L Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 Value NODI DL/DS - Daily When Discharging GR - GRAB Sample 29.6 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 Permit Reg. DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI Sample 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 Value NODI DL/DS - Daily When Discharging GR - GRAB Sample 0.83 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 Permit Reg. DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI Sample 8.437 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Req Mon MO TOTAL 80 - Mgal/mo Permit Req. DL/DS - Daily When Discharging CN - CONTIN 0 82220 Flow, total 1 - Effluent Gross 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments 2 Days of discharge 4/29/20 5986gpm at time of discharge 11:15am on 4/29/29 till 8:00am on 4/30/20 to 4am on 5/1/20 no rain **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

001

ADDISON, VILLAGE OF Permittee:

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

001-0

Discharge: COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Permitted Feature:** 

**Monitoring Period:** From 04/01/20 to 04/30/20

External Outfall

**DMR Due Date:** 05/25/20 Status: **NetDMR Validated** 

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

Facility:

**Facility Location:** 

**Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season # Param. NOD	ı		Quantity of	or Loading					Quality or Cond	entration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name				Qualifier 1 Value	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
				Sample								7.15			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0	Permit Req.								Req Mon MO AV N	IN	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI														
				Sample							=	4.63	=	4.63	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0	Permit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	
00310	DOD, 3-day, 20 deg. 0	1 - Ellidelit Gloss	0	Value NODI												U		
				Sample					=	6.83			=	6.86	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00400	рН	1 - Effluent Gross	0	Permit Req.					>=	6.0 MINIMUM	I		<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	GR - GRAB
00.00	<b>P</b>			Value NODI														
				Sample							=	5.6	=	5.6	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0	Permit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI														
				Sample							=	0.03	=	0.031	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0	Permit Req.								Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI														
				Sample									=	1.5	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0	Permit Req.										Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI														
				Sample							=	0.56			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0	Permit Req.							<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
	,			Value NODI														
				Sample									=		13 - #/100mL		DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0	Permit Req.									<=	400.0 DAILY MX	13 - #/100mL	0	DL/DS - Daily When Discharging	GR - GRAB
	, <b>J</b>			Value NODI														
				Sample				80 - Mgal/mo									99/99 - Continuous	
82220	Flow, total	1 - Effluent Gross	0	Permit Req.		R	eq Mon MO TOTAL	. 80 - Mgal/mo								0	99/99 - Continuous	
				Value NODI														

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

2 days of discharge

**Attachments** 

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF

ADDISONVIL



Permit																			
Permit #	<b>#</b> :	IL0027367		Permi	ittee:	ADE	DISON	, VILLAG	E OF			Facility	:	A.J. LAF	OCCA	WAST	ΓEWAT	ER TREATMENT F	ACILITY
Major:		Yes		Permi	ittee Addres			SHIP PL/ , IL 6010				Facility	Location:	333 SOL ADDISC	JTH VIL N, IL 60	LA A\ 101	/ENUE		
Permitte	ed Feature:	004 External Outfall		Disch	arge:	<b>004</b>		ERSEY AI	ND VILLA AVENU	E LIFT STA	ATION								
Report	Dates & Sta	tus		ı															
		From 04/01/20 t	o 04/30/20	DMR	Due Date:	05/2	25/20					Status:		NetDMR	Validat	ted			
		Form Completion		ı															
BOW ID	: W1830350	001; RECEIVING \	WATER:EL	LIS BRAN	NCH														
Principa	al Executive	Officer																	
No Data	a Indicator (I	NOD()																	
		NODI)																	
Form NO		Monitoring Location	Season # P	aram. NODI				Quantity	/ or Loading			Qua	ality or Conc	entration			# of Ex.	Frequency of Analysi	s Sample Type
Code	Name	monitoring Location				ualifier 1	Value 1	Qualifier 2		Units	Qualifier 1		alifier 2 Valu		3 Value 3			requestey of Amaryon	o campio rypi
					Sample Darmit Darr				Opt Mon MO TOTAL	00									
74062	Overflows	1 - Effluent Gross	0 -	-	Permit Req. Value NODI				C - No Discharge	88 - OCCUI/a									
					Value NODI				O 140 Discharge										
	sion Note				. =	"							11.22			_			
		oes not contain any	/ values to	r the Samp	pie nor ⊑πiue	ent Tradin	ig, ther	n none of	the following fields	s will be su	omittea foi	r that row:	Units, Num	nber of Exc	ursions,	, Freq	uency (	of Analysis, and Sar	mpie Type.
	eck Errors																		
No error																			
Comme	ents																		
Attachn	nents																		
No attachm																			
	Last Saved																		
ADDISC	ON, VILLAGI	E OF																	
					,														
								_											
			_		_														

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 05/01/20 to 05/31/20 06/25/20 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 110.0 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 27.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 4.08 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 3.165 03 - MGD Sample 7.152 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0027367 Permit #:

Yes Major:

Permittee: ADDISON, VILLAGE OF 1 FRIENDSHIP PLAZA Permittee Address:

Facility: Facility Location:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

**Permitted Feature:** B01

Discharge:

External Outfall

B01-0 STP INTERNAL OUTFALL

ADDISON, IL 60101

Report Dates & Status

From 05/01/20 to 05/31/20 **Monitoring Period:** 

DMR Due Date: 06/25/20 Status: **NetDMR Validated** 

**Considerations for Form Completion** 

Principal Executive Officer

No Data Indicator (NODI)

	Parameter	Monitoring Location	Season	#Param. NO	DI		Qua	antity or Loa	ding				Quality or Con	centration			# of Ex	. Frequency of Analysis	s Sample Ty
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier	1 Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
0011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Sample Permit Req.										63.0 Req Mon MO MAX	15 - deg F 15 - deg F	0	01/30 - Monthly 01/30 - Monthly	GR - GRA GR - GRA
					Value NODI Sample							=	7.07	=	6.47	19 - mg/L		02/07 - Twice Every Wee	ok GP, GPA
300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	0		Permit Req.							= >=	6.0 MN WK A			19 - mg/L		02/07 - Twice Every Wee	
0400	рН	J - Intermediate Treatment, Process Complete	0		Sample Permit Req.					= >=	6.88 6.0 MINIMUM					12 - SU 12 - SU	0	02/07 - Twice Every Wee 02/07 - Twice Every Wee	
)410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI										170.0 Req Mon DAILY MX	19 - mg/L 19 - mg/L	0	01/30 - Monthly 01/30 - Monthly	GR - GRA
530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI	<= '	125.7 1668.0 MO AVG		172.5 3002.0 WKLY AVG	26 - Ib/d 26 - Ib/d			4.9 25.0 MO AVG		6.95 45.0 WKLY AVG	19 - mg/L 19 - mg/L		02/07 - Twice Every Wee 02/07 - Twice Every Wee	
0600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI										16.4 Req Mon DAILY MX	19 - mg/L 19 - mg/L		01/30 - Monthly 01/30 - Monthly	CP - CON
0610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1		Sample Permit Req. Value NODI	<= '	0.741 100.0 MO AVG			26 - lb/d 26 - lb/d			0.03 1.5 MO AVG			19 - mg/L 19 - mg/L	0	01/07 - Weekly 01/07 - Weekly	CP - CO
0630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI										16.4 Req Mon DAILY MX	19 - mg/L 19 - mg/L		01/30 - Monthly 01/30 - Monthly	CP - CC
)665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI										2.9 Req Mon DAILY MX	19 - mg/L 19 - mg/L		01/30 - Monthly 01/30 - Monthly	CP - CO
666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0		Sample Permit Req.										2.53 Req Mon DAILY MX	19 - mg/L 19 - mg/L		01/30 - Monthly 01/30 - Monthly	CP - CO
940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0		Sample Permit Req.										200.0 Req Mon DAILY MX	19 - mg/L 19 - mg/L	0	01/30 - Monthly 01/30 - Monthly	GR - GR
050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0		Sample Permit Req.		3.165 Req Mon MO AVO		7.152 Req Mon DAILY MX	03 - MGD 03 - MGD							0	99/99 - Continuous 99/99 - Continuous	
060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI											19 - mg/L 19 - mg/L		02/07 - Twice Every Wee 02/07 - Twice Every Wee	

		J - Intermediate Treatment, Process Complete			Sample								<	1.0	19 - mg/L		01/30 - Moi	nthly	CP - COMPOS			
51449	51449 Nitrogen, Kjeldahl Total		0		Permit Req.									Req Mon DAILY M	1X 19 - mg/L	0	01/30 - Moi	nthly	CP - COMPOS			
					Value NODI																	
		J - Intermediate Treatment, Process Complete			Sample								=	1.0	13 - #/100mL		02/07 - Tw	ice Every Week	GR - GRAB			
74055	74055 Coliform, fecal general		9 0				Permit Req.								<=	400.0 DAILY MX	13 - #/100mL	0	02/07 - Twi	ice Every Week	GR - GRAB	
						Value NODI																
		J - Intermediate Treatment, Process Complete			Sample =	88.6	-	148.5	26 - lb/d		=	3.2	=	4.0	19 - mg/L		02/07 - Tw	ice Every Week	CP - COMPOS			
80082	BOD, carbonaceous [5 day, 20 C]		e 0					Permit Req. <=	1334.0 MO AVG	<=	2669.0 WKLY AVG	26 - lb/d		<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/07 - Tw	ice Every Week	CP - COMPOS
	, , , , , , , , , , , , , , , , , , , ,				Value NODI																	
Subm	ission Note																					
If a pa	rameter row does not contain any values	for the Sample nor Effluent Trading, then none	e of the	following fi	elds will be sub	mitted for that row: U	nits, Nu	mber of Excursions,	Frequenc	y of Analysis, and	Sample	Туре.										
Edit C	Check Errors																					
No en	ors.																					

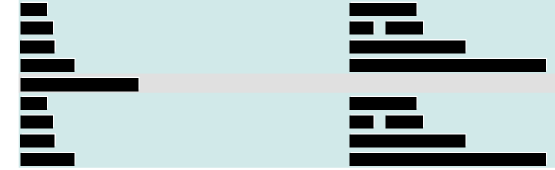
Comments

Attachments

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF



Permit Permit #: IL0027367 Permittee: ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Major: Yes Permittee Address: 1 FRIENDSHIP PLAZA **Facility Location:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 Discharge: **Permitted Feature:** A01 A01-0 **EXCESS FLOW OUTFALL** External Outfall Report Dates & Status From 05/01/20 to 05/31/20 **DMR Due Date:** 06/25/20 Status: **Monitoring Period: NetDMR Validated Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units DL/DS - Daily When Discharging GR - GRAB Sample 19 - mg/L DL/DS - Daily When Discharging GR - GRAB **Permit Rea** Req Mon DAILY MX 19 - mg/L 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 Value NODI Sample DL/DS - Daily When Discharging GR - GRAB 116.0 19 - mg/L Req Mon DAILY MX 19 - mg/L Permit Reg. DL/DS - Daily When Discharging GR - GRAB 1 - Effluent Gross 0 00530 Solids, total suspended Value NODI Sample 1.07 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 Value NODI DL/DS - Daily When Discharging GR - GRAB Sample 0.45 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 Permit Reg. DL/DS - Daily When Discharging GR - GRAB 1 - Effluent Gross 0 00665 Phosphorus, total [as P] Value NODI Sample 27.774 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Permit Req. Req Mon MO TOTAL 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN 82220 Flow, total 1 - Effluent Gross 0 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments 6 days of discharge discharge from 5/14/20 to 5/19/20 6daysof discharge 6667 GPM on 5/14 3.46inches of rain, 5826 GPM at time of discharge at 5/15 with 0.03inches of rain, 5563 gpm at time of discharge on 5/16/20with 0.89 inches of rain, 5694 gpm at time of discharge on 5/17/20 with 2.62 inches of rain, 5757 gpm at time of discharge on 5/18/20 with 0.17 inches of rain on 5/19/20 discharge started at 1:15 on 5/14/20 and ended at 11:30 pm on 5/19/20 Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

001

External Outfall

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Permitted Feature:** 

**Monitoring Period:** From 05/01/20 to 05/31/20 **DMR Due Date:** 06/25/20 Status: **NetDMR Validated** 

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

Facility:

Facility Location:

**Considerations for Form Completion** 

NUMBER OF DAYS OF DISCHARGE:

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NOD	l I		Quant	ity or Loading					Quality or Con	centration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1 Qualifier	2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier	3 Value 3	Units			
					Sample							=	7.32	=	7.02	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req.								Req Mon MO AV N	ΛN	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
00000	onygon, moson on [2 o]	1 Zindom Oroco			Value NODI														
													2.79		0.57	40		DL/DS - Daily When Discharging	OD ODAD
					Sample								2.79 30.0 MO AVG	= <=	3.57 45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	,
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.							<=	30.0 WO AVG	<=	45.0 WKL1 AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAD
					Value NODI														
					Sample					=	6.8			=	7.09	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00400	pH	1 - Effluent Gross	0		Permit Req.					>=	6.0 MINIMUN	М		<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	GR - GRAB
00400	p	1 Emachi Oross	O O		Value NODI														
															117	10 "		D1 /D0 D :1 14/1 D: 1 :	00 0040
					Sample								11.1	=	14.7	19 - mg/L		DL/DS - Daily When Discharging	
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI														
					Sample							=	0.033	=	0.044	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.								Req Mon MO AVG	1	Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00010	introgen, animonia total [as N]	1 Emachi Oross	O O		Value NODI														
																10 "		D1 /D0 D :1 14/1 D: 1 :	00 0040
					Sample									=	1.4	19 - mg/L		DL/DS - Daily When Discharging	
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI														
					Sample							=	0.48			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req.							<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
30000	Chiornie, total residual	1 - Lindent Oloss	U		Value NODI														
																		5, 150 5 11 111 51 1	00.0010
					Sample									=	16.1	13 - #/100mL		DL/DS - Daily When Discharging	
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req.									<=	400.0 DAILY MX	13 - #/100mL	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NODI														
					Sample		=	59.122	80 - Mgal/mo	)								99/99 - Continuous	
82220	Flow, total	1 - Effluent Gross	0		Permit Req.			Req Mon MO TOTAL	. 80 - Mgal/mo								0	99/99 - Continuous	
02220	riow, total	i - Elliuelli Gross	U		Value NODI												U		
					value NODI														

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

6 Days of Discharge

**Attachments** 

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF

ADDISONVIL



Permit																			
Permit #	<b>#</b> :	IL0027367		Permi	ittee:	ADD	ISON,	, VILLAG	E OF		I	Facility:		A.J. LAROCCA	WASTE	EWATE	ER TREATMENT FA	ACILITY	
Major:		Yes		Permi	ittee Addres			SHIP PLA , IL 60101			ı	Facility Location	on:	333 SOUTH VIL ADDISON, IL 60	LA AVE 0101	ENUE			
Permitte							<b>004-0</b> CSO-DIVERSEY AND VILLA AVENUE LIFT STATION												
Report I	Dates & Sta	tus																	
		From 05/01/20 t	to 05/31/2	20 DMR	Due Date:	06/25	5/20					Status:		NetDMR Valida	ted				
		Form Completion																	
		001; RECEIVING \		ELLIS BRAN	NCH														
	al Executive																		
													ı						
No Data	Indicator (I	NODI)																	
Form NO	ODI:																		
		Monitoring Location	Season #	Param. NODI					or Loading			Quality or C				of Ex.	Frequency of Analysis	Sample Typ	
Code	Name				Sample	Qualifier 1 Va	alue 1	Qualifier 2	Value 2	Units	Qualifier 1 Va	lue 1 Qualifier 2 \	/alue 2	Qualifier 3 Value	3 Units				
74062	Overflows	flows 1 - Effluent Gross 0			Permit Req.				Opt Mon MO TOTAL	88 - occur/d									
002		mcom cross			Value NODI				C - No Discharge										
Submis	sion Note						·		1					· · · · · · · · · · · · · · · · · · ·					
If a para	meter row do	oes not contain any	y values f	for the Sam	ple nor Efflu	ent Trading	g, ther	n none of	the following fields	will be sul	bmitted for tl	nat row: Units, I	Numbe	er of Excursions	, Frequ	ency o	f Analysis, and Sam	ple Type.	
	eck Errors														·				
No error	S.																		
Comme	nts																		
Attachm	nents																		
No attachm	nents.																		
Report I	Last Saved	Ву																	
ADDISO	ON, VILLAGE	E OF																	

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 06/01/20 to 06/30/20 07/25/20 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 145.5 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 44.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 4.517 03 - MGD Sample 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0027367 Permit #:

Permittee: ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY

Status:

Yes Major:

1 FRIENDSHIP PLAZA Permittee Address: ADDISON, IL 60101

**Facility Location:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101

B01 Discharge:

**Permitted Feature:** 

External Outfall

B01-0 STP INTERNAL OUTFALL

Report Dates & Status

From 06/01/20 to 06/30/20 **Monitoring Period:** 

**Considerations for Form Completion** 

DMR Due Date: 07/25/20

**NetDMR Validated** 

Principal Executive Officer

No Data Indicator (NODI) Form NODI:

	Parameter	Monitoring Location	Season	#Param. NODI	I	Qı	uantity or Loa	ading				Quality or Co	ncentration			# of Ex	x. Frequency of Analysis	Sample Type
Code	Name				Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier 1	1 Value 1	Qualifier	2 Value 2	Qualifier	3 Value 3	Units			
					Sample								=	70.0	15 - deg F		01/30 - Monthly	GR - GRAB
00011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit Req.									Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - GRAB
00011	remperature, water deg. ramemen	3 - Intermediate Treatment, 1 Tocess Complete	0		Value NODI											0		
					Sample						=	7.88	=		19 - mg/L		02/07 - Twice Every Week	
00300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	0		Permit Req.						>=	6.0 MN WK A	\V >=	5.0 DAILY MN	19 - mg/L	0	02/07 - Twice Every Week	GR - GRAB
		·			Value NODI													
		_			Sample					6.84				7.14	12 - SU		02/07 Turing From Week	CD CDAD
											4		=				02/07 - Twice Every Week	
00400	pH	J - Intermediate Treatment, Process Complete	0		Permit Req.				>=	6.0 MINIMUM	1		<=	9.0 MAXIMUM	12 - SU	0	02/07 - Twice Every Week	GR - GRAD
					Value NODI													
					Sample								=	155.0	19 - mg/L		01/30 - Monthly	GR - GRAB
00440	AH 11 11 A A A A A A A A A A A A A A A A	Little Bit Till I Die Control			Permit Req.									Req Mon DAILY MX		0		GR - GRAB
00410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0											1104 111011 27 1121 1117		0	o in our internally	0.1.
					Value NODI													
					Sample =	103.4	=	162.4	26 - lb/d		=	6.39	=	7.6	19 - mg/L		02/07 - Twice Every Week	CP - COMPOS
00530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req. <=	1668.0 MO AVG	<=	3002.0 WKLY AVG	3 26 - lb/d		<=	25.0 MO AV	G <=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	CP - COMPOS
00330	Solius, total suspended	3 - Intermediate Treatment, Frocess Complete	U		Value NODI											0		
					value NODI													
					Sample								=	43.97	19 - mg/L		01/30 - Monthly	CP - COMPOS
00600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.									Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
	1 3 ,	, , , , , , , , , , , , , , , , , , , ,			Value NODI													
																	21/2= 11/	
						0.674		0.976	26 - lb/d		=	0.039	=		19 - mg/L		•	CP - COMPOS
00610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1		Permit Req. <=	100.0 MO AVG	<=	200.0 DAILY MX	26 - lb/d		<=	1.5 MO AVG	<=	3.0 DAILY MX	19 - mg/L	0	01/07 - Weekly	CP - COMPOS
					Value NODI													
					Sample								=	3.97	19 - mg/L		01/30 - Monthly	CP - COMPOS
					Permit Req.								_	Req Mon DAILY MX		-	·	CP - COMPOS
00630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0											red Mon Drue 1 Mix	(13 Hig/L	0	0 1/00 Widitarily	OI COMI CC
					Value NODI													
					Sample								=	4.9	19 - mg/L		01/30 - Monthly	CP - COMPOS
00665	Phoenhouse total (on Pl	L Intermediate Treatment Process Complete	0		Permit Req.									Req Mon DAILY MX	( 19 - mg/L	0	01/30 - Monthly	CP - COMPOS
00000	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	U		Value NODI									·		U		
					value NODI													
					Sample								=	4.65	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0		Permit Req.									Req Mon DAILY MX	( 19 - mg/L	0	01/30 - Monthly	CP - COMPOS
00000	· ····································	c intermediate requirem, recode complete			Value NODI													
																		_
					Sample								=		19 - mg/L		•	GR - GRAB
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0		Permit Req.									Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAB
					Value NODI													
		-			Sample =	1.966	_	4.517	03 - MGD								99/99 - Continuous	
								Req Mon DAILY M										
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0		Permit Req.	Req Mon MO AV		Ned MOUDAILY M	VOS - INIGD							0	99/99 - Continuous	
					Value NODI													
					Sample								_	0.03	19 - mg/L		02/07 - Twice Every Week	GR - GRAB
50065					Permit Req.								<=		19 - mg/L	1	02/07 - Twice Every Week	
50060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0										,	2.55 27.021 1977		0		
					Value NODI													

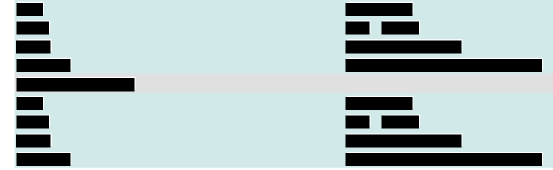
					Sample						=	40.0	19 - mg/L	01/30 - Monthly	CP - C	OMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete	0		Permit Req.							Req Mon DAILY M	X 19 - mg/L 0	01/30 - Monthly	CP - C	OMPOS
	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,			Value NODI											
					Sample						=	10.0	13 - #/100mL	02/07 - Twice Eve	ry Week GR - G	RAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0		Permit Req.						<=	400.0 DAILY MX	13 - #/100mL <sub>0</sub>	02/07 - Twice Eve	ry Week GR - G	RAB
. 1000	general general	o manual realization, research complete			Value NODI											
					Sample =	58.1	= 79.3	26 - lb/d	=	3.6	=	4.8	19 - mg/L	02/07 - Twice Eve	ry Week CP - C	OMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0		Permit Req. <=	1334.0 MO AVG	<= 2669.0 WKL	' AVG 26 - lb/d	<=	20.0 MO A	/G <=	40.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Eve	ry Week CP - C	OMPOS
	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,			Value NODI											
Submi	ssion Note															
If a par	ameter row does not contain any values	for the Sample nor Effluent Trading, then non	e of the	following fi	elds will be subm	itted for that row: Un	its, Number of Excu	sions, Frequency o	f Analysis, and Sa	mple Type.						
Edit C	heck Errors															
No erro	ors.															
_																

Comments

Attachments
No attachments.

Report Last Saved By

ADDISON, VILLAGE OF



Permit ADDISON, VILLAGE OF Permit #: IL0027367 Permittee: Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Major: Yes Permittee Address: 1 FRIENDSHIP PLAZA **Facility Location:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 Discharge: **Permitted Feature:** A01 A01-0 External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status From 06/01/20 to 06/30/20 **DMR Due Date:** 07/25/20 Status: **NetDMR Validated Monitoring Period: Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units DL/DS - Daily When Discharging GR - GRAB Sample 19 - mg/L DL/DS - Daily When Discharging GR - GRAB **Permit Rea** Req Mon DAILY MX 19 - mg/L 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 Value NODI DL/DS - Daily When Discharging GR - GRAB Sample 56.0 19 - mg/L Req Mon DAILY MX 19 - mg/L Permit Reg. DL/DS - Daily When Discharging GR - GRAB 1 - Effluent Gross 0 00530 Solids, total suspended Value NODI Sample 1.923 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 Value NODI DL/DS - Daily When Discharging GR - GRAB Sample 0.7 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 Permit Reg. DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI Sample 0.943 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Req Mon MO TOTAL 80 - Mgal/mo Permit Req. DL/DS - Daily When Discharging CN - CONTIN 82220 Flow, total 1 - Effluent Gross 0 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments 2 days of discharge 6/22/20 6181 GPM at time of discharge 1.83 inches of rain Discharge started at 9:45 pm to 2:45am 5 hours of discharge rain started at 6/22/20 at 11 pm. 6/26/20 6250gpm at time of discharge 1.90inches of rain Discharge from 6/26/20at 10pm to 3 am on 6/27/20 rain from 6/26/20 at 7pm to 8:30pm on 6/26/20 1.5 hours of rain. Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

External Outfall

001

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Discharge: 001-0

Report Dates & Status

**Permitted Feature:** 

**Monitoring Period:** From 06/01/20 to 06/30/20 **DMR Due Date:** 07/25/20

Status:

Facility:

Facility Location:

**NetDMR Validated** 

333 SOUTH VILLA AVENUE ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

**Considerations for Form Completion** 

NUMBER OF DAYS OF DISCHARGE:

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NOD	I		Quanti	ity or Loading					Quality or Con	centration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1 Qualifier	2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier	3 Value 3	Units			
					Sample							=	6.15	=	6.15	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req.								Req Mon MO AV I	MN	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
00000	onygon, moson on [2 o]				Value NODI														
													3.19		0.40	40//		DL/DS - Daily When Discharging	OD ODAD
					Sample Darmit Dar								30.0 MO AVG	= <=	3.19 45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	•
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.							<=	30.0 IVIO AVG	<=	45.0 WKLT AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAD
					Value NODI														
					Sample					=	6.7			=	6.95	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00400	pH	1 - Effluent Gross	0		Permit Req.					>=	6.0 MINIMUN	М		<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	GR - GRAB
00400	p	1 Emachi Gross	· ·		Value NODI														
															7.5	10 //		D1 /D0 D :1 14/1 D: 1 :	00 0040
					Sample								7.5	=	7.5	19 - mg/L		DL/DS - Daily When Discharging	
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI														
					Sample							=	1.593	=	1.785	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.								Req Mon MO AVO	}	Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00010	introgen, animonia total [as N]	1 Emachi Gross	· ·		Value NODI														
															5.00	10 //		D1 /D0 D :1 14/1 D: 1 :	00 0040
					Sample									=	5.89	19 - mg/L		DL/DS - Daily When Discharging	
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI														
					Sample							=	0.6			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req.							<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00000	Omorme, total residual	1 Emachi Gross	· ·		Value NODI														
															1.0	40 #/400 1		D1 /D0 D :1 14/1 D: 1 :	00 0040
					Sample									=	1.0	13 - #/100mL		DL/DS - Daily When Discharging	
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req.									<=	400.0 DAILY MX	13 - #/100mL	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI														
					Sample		=	4.299	80 - Mgal/mo	)								99/99 - Continuous	
82220	Flow, total	1 - Effluent Gross	0		Permit Req.			Req Mon MO TOTAL	_ 80 - Mgal/mo								0	99/99 - Continuous	
02220	i iow, total	1 - Lilluelli Gloss	0		Value NODI														
					Talue HODI														

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

2 days of Discharge

**Attachments** 

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF

ADDISONVIL



Permit																			
Permit #	<b>#</b> :	IL0027367		Permi	ittee:	ADDIS	SON, VIL	LLAGE	OF		Fa	cility:	,	A.J. LAF	ROCCA \	WASTE	EWAT	ER TREATMENT F.	ACILITY
Major:		Yes		Permi	ittee Addres		ENDSHII SON, IL (		ZA		Fa	cility Location	on:	333 SOU ADDISC	JTH VILI N, IL 60	LA AVI 101	ENUE		
Permitte	ed Feature:	004 External Outfall		Disch	arge:	<b>004-0</b> CSO-		EY ANI	O VILLA AVENUI	E LIFT ST/	ATION								
Report	Dates & Sta	tus																	
Monitor	ing Period:	From 06/01/20 t	o 06/30/20	DMR	Due Date:	07/25	/20				Si	atus:	- 1	NetDMR	R Validat	ed			
Conside	erations for	Form Completion	1								,								
BOW ID	: W1830350	001; RECEIVING	WATER:EL	LIS BRAN	NCH														
Principa	al Executive	Officer																	
													I						
No Data	Indicator (I	NODI)																	
Form No																			
		Monitoring Location	Season # P	aram. NODI			Qı	uantity o	r Loading			Quality or C	oncent	ration		#	f of Ex.	Frequency of Analysis	Sample Typ
Code	Name					Qualifier 1 Va	lue 1 Qual	lifier 2	Value 2	Units	Qualifier 1 Valu	e 1 Qualifier 2 \	/alue 2	Qualifier	3 Value 3	Units			
74000	0	4. 5#1			Sample Permit Req.			O	pt Mon MO TOTAL	88 - occur/d									
74062	Overflows	1 - Effluent Gross	0 -	-	Value NODI				C - No Discharge										
	eck Errors	oes not contain an	y values to	r tne Sam	pie nor Emilie	ent Trading	, tnen no	one of th	ne following fields	s will be su	omitted for the	it row: Units, i	Numbe	er of Exc	cursions,	Frequ	ency o	of Analysis, and San	npie Type.
Comme	ents																		
<b>Attachn</b> No attachn																			
Report	Last Saved	Ву																	
	ON, VILLAGE	F OF																	
ADDISC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_ 01																	
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Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 07/01/20 to 07/31/20 08/25/20 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 113.6 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 37.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 2.529 03 - MGD Sample 1.611 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0027367 Permit #:

Yes Major:

Permittee: ADDISON, VILLAGE OF 1 FRIENDSHIP PLAZA Permittee Address:

Facility:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

Facility Location: 333 SOUTH VILLA AVENUE ADDISON, IL 60101

Permitted Feature: B01

**Considerations for Form Completion** 

External Outfall

Discharge:

DMR Due Date:

Report Dates & Status

From 07/01/20 to 07/31/20 **Monitoring Period:** 

B01-0 STP INTERNAL OUTFALL

ADDISON, IL 60101

08/25/20

Status:

**NetDMR Validated** 

Principal Executive Officer

OI III I	NODI:																		
	Parameter	Monitoring Location	Season	#Param. NOI	DI		Qua	antity or Loa	ding				Quality or Con				# of E	x. Frequency of Analys	sis Sample Ty
Code	Name				_	Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier 1	Value 1	Qualifier	2 Value 2	Qualifier 3		Units			
					Sample									=		15 - deg F		01/30 - Monthly	GR - GRAB
0011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon MO MAX	15 - deg F		01/30 - Monthly	GR - GRAE
					Value NODI														
					Sample							=	7.67	=	7.58	19 - mg/L		02/07 - Twice Every We	eek GR - GRAB
0300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	0		Permit Req.							>=	6.0 MN WK A	V >=	5.0 DAILY MN	19 - mg/L	0	02/07 - Twice Every We	eek GR - GRAE
	51.7 <b>9</b> 511, 11.5511111 [2.5]	,			Value NODI														
					Sample					=	6.88			=	7.23	12 - SU		02/07 - Twice Every We	leek GR - GRAF
0.400		I lateran dista Transfer at December Committee			Permit Req.						6.0 MINIMUN	И				12 - SU		02/07 - Twice Every We	
0400	рН	J - Intermediate Treatment, Process Complete	0		Value NODI												0	,	
					Sample									=	155.0	19 - mg/L		01/30 - Monthly	GR - GRAE
0410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRA
					Value NODI														
					Sample	= 6	60.1	= '	107.4	26 - lb/d		=	4.22	=	5.75	19 - mg/L		02/07 - Twice Every We	eek CP - COMF
0530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req.	<= '	1668.0 MO AVG	<= ;	3002.0 WKLY AVG	26 - lb/d		<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every We	eek CP - COM
	остав, точа вабротива	o intermediate requirem, record complete			Value NODI														
					Sample									=	26.0	19 - mg/L		01/30 - Monthly	CP - COMI
					Permit Req.										Req Mon DAILY MX	-	-	01/30 - Monthly	CP - COM
00600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0												rtoq Worl Bruzi Wir	10 mg/L	0	o 1700 Worlding	OI COM
					Value NODI														
					Sample		0.439			26 - lb/d		=				19 - mg/L		01/07 - Weekly	CP - COMP
0610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1		Permit Req.	<= ′	100.0 MO AVG	<= 2	200.0 DAILY MX	26 - lb/d		<=	1.5 MO AVG	<=	3.0 DAILY MX	19 - mg/L	0	01/07 - Weekly	CP - COMF
					Value NODI														
					Sample									=	26.1	19 - mg/L		01/30 - Monthly	CP - COMP
0630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COM
		,			Value NODI														
					Sample									=	4.43	19 - mg/L		01/30 - Monthly	CP - COMP
					Permit Req.										Req Mon DAILY MX	-	-	01/30 - Monthly	CP - COMP
0665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0												rtoq men 27 m2 mi		0	o i, oo iiioiiaiiy	0. 00
					Value NODI														
					Sample											19 - mg/L		01/30 - Monthly	CP - COMP
0666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMP
					Value NODI														
					Sample									=	175.0	19 - mg/L		01/30 - Monthly	GR - GRAB
0940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAB
,0010	emenae (ae en	The internediate Treatment, 1 100000 Complete			Value NODI														
							1.611		2.529	03 - MGD								99/99 - Continuous	
					Sample Permit Req.		Req Mon MO AVO		z.529 Req Mon DAILY MX									99/99 - Continuous	
0050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0				MOIT WO AVE		WA WIGHT DATE I WA								0	55/66 Continuous	
					Value NODI														
					Sample											19 - mg/L		02/07 - Twice Every We	
0060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0		Permit Req.									<=	0.05 DAILY MX	19 - mg/L	0	02/07 - Twice Every We	eek GR - GRAB
					Value NODI														

					Sample						<	1.0	19 - mg/L		,	CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete	0		Permit Req.							Req Mon DAILY M	K 19 - mg/L	0	01/30 - Monthly	CP - COMPOS
	<b>G</b> , ,	,			Value NODI											
					Sample						=	1.0	13 - #/100mL		02/07 - Twice Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0		Permit Req.						<=	400.0 DAILY MX	13 - #/100mL	0	02/07 - Twice Every Week	GR - GRAB
	J	a momentum reasons complete			Value NODI									Ū		
					Sample =	36.8 =	57.1	26 - lb/d	=	2.7	=	3.2	19 - mg/L		02/07 - Twice Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0		Permit Req. <=	1334.0 MO AVG <=	2669.0 WKLY AVG	26 - lb/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	CP - COMPOS
	,	, , , , , , , , , , , , , , , , , , , ,			Value NODI											
Submis	ssion Note															
If a para	ameter row does not contain any values	for the Sample nor Effluent Trading, then non-	e of the	following	fields will be submit	ted for that row: Units, N	lumber of Excursions	s, Frequency of	Analysis, and Samp	le Type.						
Edit Ch	neck Errors															
No erro	rs.															

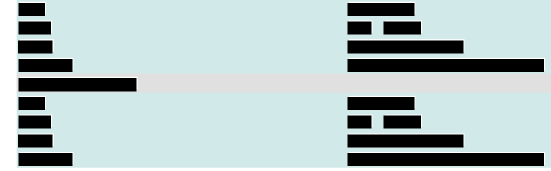
Comments

Attachments

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF



Permit																
Permit #:	.0027367		Perm	ittee:		ADDISON	I, VILLAGE OF		Facility	<b>':</b>	A.J. LA	ROCCA WASTEWAT	TER TREA	ATMENT	FACILITY	
Major: Y	es		Perm	ittee Addre	ess:	1 FRIEND ADDISON	SHIP PLAZA I, IL 60101		Facility	Location:		OUTH VILLA AVENUE ON, IL 60101				
	01 xternal Outfall		Disch	narge:		A01-0 EXCESS	FLOW OUTFALL									
Report Dates & Status																
Monitoring Period:	rom 07/01/20 to 07/31	/20	DMR	Due Date:		08/25/20			Status:		NetDM	IR Validated				
Considerations for Form Comp	oletion															
NUMBER OF DAYS OF DISCHA	RGE:GF															
Principal Executive Officer																
No Data Indicator (NODI)																
Form NODI:																
Parameter	Monitoring Local	tion Season	# Param. NOD				ty or Loading				Quality or Conc			# of Ex.	Frequency of Analysis	Sample Type
Code Name					Qualifier 1 Value	e 1 Qualifier 2	2 Value 2	Units	Qualifier 1	Value 1 Qualifie	er 2 Value 2 Qual	ifier 3 Value 3	Units			
00310 <b>BOD, 5-day, 20 deg. C</b>	1 - Effluent Gro	ss 0		Sample Permit Req. Value NODI								Req Mon DAILY MX C - No Discharge		. !	DL/DS - Daily When Discharging	GR - GRAB
				Sample												
00530 Solids, total suspended	1 - Effluent Gro	ss 0		Permit Req.								Req Mon DAILY MX		. !	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI								C - No Discharge	)			
				Sample Permit Req.								Req Mon DAILY MX	19 - ma/l	-	DL/DS - Daily When Discharging	GR - GRAB
00610 Nitrogen, ammonia total	[as N] 1 - Effluent Gro	ss 0		Value NODI								C - No Discharge				
				Sample												
00665 Phosphorus, total [as P]	1 - Effluent Gro	ss 0		Permit Req.								Req Mon DAILY MX			DL/DS - Daily When Discharging	GR - GRAB
				Value NODI								C - No Discharge	)			
				Sample Permit Req.			Req Mon MO TOTAL	80 - Mgal/mo							DL/DS - Daily When Discharging	CN - CONTIN
82220 Flow, total	1 - Effluent Gro	ss 0		Value NODI			C - No Discharge							i	72/00 Daily When Discharging	ON CONTI
Submission Note				value itebi			C 140 Discharge									
If a parameter row does not cont	ain any values for the S	'ampla par	Effluent Tree	ling than no	ana of the follo	wing fields	will be submitted:	for that row:	Lloito Nur	mbor of Evour	siona Eroguan	ov of Analysis, and Sa	ample Tur			
Edit Check Errors	ain any values for the S	ample noi	Elliuelii ITau	iing, then no	one of the follo	wing neius	wiii be submitted	ioi iliai iow. i	Offics, Nui	TIDEL OF EXCUIS	sions, Frequen	cy of Arialysis, and Sa	апріе тур	e.		
No errors.																
Comments																
Comments																
Attachments																
No attachments.																
Report Last Saved By																
ADDISON, VILLAGE OF																

Permit

Permit #: IL0027367

Major: Yes

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location: 333 SOUTH VILLA AVENUE

ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

Permitted Feature: 001

External Outfall

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

Monitoring Period: From 07/01/20 to 07/31/20

DMR Due Date: 08/25/20

Status: NetDMR Validated

Facility:

Considerations for Form Completion NUMBER OF DAYS OF DISCHARGE:

Principal Executive Officer

No Poto Indicator (NOPI)

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season	# Param. NOD	I		Quantity	or Loading					Quality or Concentra	tion			# of Ex. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 \	/alue 1 Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units		
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Sample Permit Req. Value NODI								Req Mon MO AV MN C - No Discharge		Req Mon MN WK AV C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample Permit Req. Value NODI							<=	30.0 MO AVG C - No Discharge	<=	45.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI					>=	6.0 MINIMUM  C - No Discharge			<=	9.0 MAXIMUM C - No Discharge	12 - SU	DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI							<=	30.0 MO AVG C - No Discharge	<=	45.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Sample Permit Req. Value NODI								Req Mon MO AVG  C - No Discharge		Req Mon DAILY MX C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Sample Permit Req. Value NODI										Req Mon DAILY MX C - No Discharge		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Sample Permit Req. Value NODI							<=	0.75 MO AVG C - No Discharge			19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Sample Permit Req. Value NODI									<=	400.0 DAILY MX C - No Discharge	13 - #/100mL	DL/DS - Daily When Discharging	GR - GRAB
82220	Flow, total	1 - Effluent Gross	0		Sample Permit Req. Value NODI			Req Mon MO TOTAL C - No Discharge		0							99/99 - Continuous	

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF

User: ADDISONVIL



Permit																
Permit #	#:	IL0027367		Permit	ttee:	ADDISON	N, VILLAG	E OF		F	acility:	A.J. LA	ROCCA	WASTEWA	TER TREATMENT F	ACILITY
Major:		Yes		Permi	ttee Address	1 FRIEND ADDISON				F	acility Location	: 333 SC ADDIS	OUTH VIL ON, IL 60	LA AVENU 101	E	
Permitte	ed Feature:	004 External Outfall		Discha	arge:	<b>004-0</b> CSO-DIV	ERSEY AI	ND VILLA AVENUI	E LIFT STA	ATION						
Report	Dates & Sta	tus														
Monitor	ring Period:	From 07/01/20 t	o 07/31/20	DMR D	Due Date:	08/25/20				5	Status:	NetDM	R Validat	ed		
Conside	erations for	Form Completion	1													
BOW ID	: W1830350	001; RECEIVING \	WATER:EL	LIS BRAN	ICH											
Principa	al Executive	Officer														
No Data	a Indicator (I	NODI)														
Form N																
		Monitoring Location	Season # Pa	ram. NODI			Quantity	or Loading			Quality or Cor	centration		# of E	x. Frequency of Analys	is Sample Type
Code	Name					ualifier 1 Value 1	Qualifier 2	Value 2	Units	Qualifier 1 Va	lue 1 Qualifier 2 Va	lue 2 Qualific	er 3 Value 3	Units		
74000	0	4 - Efficient Occurs			Sample Permit Req.			Opt Mon MO TOTAL	88 - occur/d							
74062	Overriows	1 - Effluent Gross	0		Value NODI			C - No Discharge								
Submis	sion Note							_								
		nes not contain any	v values for	the Samo	ole nor Effluer	nt Trading the	n none of	the following fields	s will he su	hmitted for th	at row: Units Nu	ımber of Ex	voursions	Frequency	of Analysis, and Sa	mnle Tyne
	eck Errors	oo not oomain an	y values for	ino camp	no nor Emaor	it Trading, the		and renowing morac	5 Will 20 00	orration to the	ac row. Ormo, re		(Carolono,	rioquono,	or randiyolo, and oa	inplo Typo.
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Attachn	nents															
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Report	Last Saved	Ву														
ADDISC	ON, VILLAGE	OF														

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 08/01/20 to 08/31/20 09/25/20 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Code Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 182.4 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 45.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 1.246 03 - MGD Sample 1.812 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0027367 Permit #:

Permittee: ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY

Yes Major:

1 FRIENDSHIP PLAZA Permittee Address: ADDISON, IL 60101

Facility Location: 333 SOUTH VILLA AVENUE ADDISON, IL 60101

**Permitted Feature:** B01 External Outfall Discharge:

Report Dates & Status

From 08/01/20 to 08/31/20 **Monitoring Period:** 

B01-0 STP INTERNAL OUTFALL

**Considerations for Form Completion** 

DMR Due Date: Status: 09/25/20 **NetDMR Validated** 

Principal Executive Officer

No Data Indicator (NODI)

Form I	NODI:																		
	Parameter	Monitoring Location	Season #	Param. NOD	l .			antity or Loa					Quality or Con				# of Ex	. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier	1 Value 1	Qualifier	2 Value 2	Qualifier 3		Units			
					Sample									=	75.0	15 - deg F			GR - GRAB
00011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon MO MAX	15 - deg F		01/30 - Monthly	GR - GRAB
					Value NODI														
					Sample					=	7.7	=	7.29	=	7.23	19 - mg/L		02/07 - Twice Every Week	GR - GRAB
00300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	1		Permit Req.					>=	5.5 MO AV MN	V>=	4.0 MN WK A	V>=	3.5 DAILY MN	19 - mg/L	0	02/07 - Twice Every Week	GR - GRAB
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· ·			Value NODI														
					Sample					=	6.87			=	7.15	12 - SU		02/07 - Twice Every Week	GR - GRAB
00400	pH	J - Intermediate Treatment, Process Complete	0		Permit Req.					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU		02/07 - Twice Every Week	
00400	pii	5 - Intermediate Treatment, 1 Tocess Complete	0		Value NODI														
					Sample									=	150.0	19 - mg/L		01/30 - Monthly	GR - GRAB
					Permit Req.										Req Mon DAILY MX				GR - GRAB
00410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0												Red MOLL DAILT MA	. 13 - IIIg/L	0	0 1/30 - Worlding	OK - OKAB
					Value NODI														
					Sample				89.3	26 - lb/d		=	4.36		7.5	19 - mg/L	_	02/07 - Twice Every Week	
00530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req	.<= 1	1668.0 MO AVG	<=	3002.0 WKLY AVG	6 26 - lb/d		<=	25.0 MO AVG	i <=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	CP - COMPOS
					Value NODI														
					Sample									=	22.2	19 - mg/L		01/30 - Monthly	CP - COMPOS
00600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
00000	······ogo···, total [ao ···]	The international of the inter			Value NODI														
					Sample	_ /	4.303	= .	18.452	26 - lb/d		=	0.353	=	1.475	19 - mg/L		01/07 - Weekly	CP - COMPOS
					Permit Req.					26 - lb/d		<=	1.5 MO AVG			19 - mg/L	0		CP - COMPOS
00610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1					,	200.0 27.112.1 11.7	20 18/4		1			0.0 27 112 1 117 1		0	0 17 0 1 1 0 0 mg	0. 00 00
					Value NODI														
					Sample										22.2	19 - mg/L		,	CP - COMPOS
00630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	. 19 - mg/L	0	01/30 - Monthly	CP - COMPOS
					Value NODI														
					Sample										4.34	19 - mg/L		01/30 - Monthly	CP - COMPOS
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
		·			Value NODI														
					Sample									=	3.61	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX		0		CP - COMPOS
00000	r nosphorus, dissolveu	3 - Intermediate Treatment, Frocess Complete	U		Value NODI												0		
															162.0	10 ma/l		01/20 Monthly	GR - GRAB
					Sample Permit Req.									=	162.0 Req Mon DAILY MX	19 - mg/L	-		GR - GRAB
00940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0												REGINION DAILT WA	10 - Hig/L	0	0 1/00 - Working	OIX - OIXAD
					Value NODI														
					Sample		1.246		1.812	03 - MGD								99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0		Permit Req.	F	Req Mon MO AVO	i l	Req Mon DAILY M	X 03 - MGD							0	99/99 - Continuous	
					Value NODI														
					Sample									=	0.03	19 - mg/L		02/07 - Twice Every Week	GR - GRAB
50060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0		Permit Req.									<=	0.05 DAILY MX	19 - mg/L	0	02/07 - Twice Every Week	GR - GRAB
22000		in the state of th	_		Value NODI														

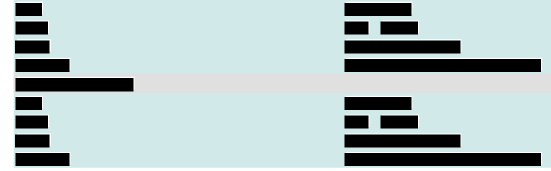
				Sample								<	1.0	19 - mg/L			CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete 0		Permit Req.									Req Mon DAILY MX	(19 - mg/L	0	01/30 - Monthly	CP - COMPOS
•	And a second sec		4	Value NODI													
				Sample								=	1.0	13 - #/100m	ıL	02/07 - Twice Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete 0		Permit Req.								<=	400.0 DAILY MX	13 - #/100m	L O	02/07 - Twice Every Week	GR - GRAB
7 1000		o intermediate reduitority i issuess sometime		Value NODI													
				Sample =	29.5	<b>/=</b> //	43.1	26 - lb/d		=	2.7	=	3.6	19 - mg/L		02/07 - Twice Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete 0		Permit Req. <=	1334.0 MO AVG	<=	2669.0 WKLY AVG	26 - Ib/d		<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	CP - COMPOS
00002	202, our sortuooode [c 111, 11 0]	o intermediate ribatinoni, i issess sempisto		Value NODI													
Subm	ission Note																
If a pa	ameter row does not contain any values	s for the Sample nor Effluent Trading, then none of the	e following f	ields will be subr	mitted for that row: U	nits, Nur	mber of Excursions	s, Frequenc	y of Analysis, a	and Sample	Гуре.						
Edit C	Check Errors																
No erro	ors.																
Comm	ients																

Attachments

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF



Permit																
Permit #:	.0027367		Perm	ittee:		ADDISON	I, VILLAGE OF		Facility	:	A.J. LARO	CCA WASTEWAT	ER TREA	TMENT	FACILITY	
Major: Y	es		Perm	ittee Addre	ess:	1 FRIEND ADDISON	SHIP PLAZA I, IL 60101		Facility	Location:	333 SOUT ADDISON,	H VILLA AVENUE IL 60101				
	01 xternal Outfall		Disch	narge:		A01-0 EXCESS	FLOW OUTFALL									
Report Dates & Status																
Monitoring Period:	rom 08/01/20 to 08/31	/20	DMR	Due Date:		09/25/20			Status:		NetDMR V	alidated				
Considerations for Form Comp	oletion															
NUMBER OF DAYS OF DISCHA	RGE:GF															
Principal Executive Officer																
No Data Indicator (NODI)			ļ													
Form NODI:																
Parameter	Monitoring Loca	ation Season	# Param. NOD				y or Loading				uality or Concentra			# of Ex.	Frequency of Analysis	Sample Type
Code Name				Sample	Qualifier 1 Value	e 1 Qualifier 2	2 Value 2	Units	Qualifier 1	Value 1 Qualifier 2	Value 2 Qualifier	3 Value 3	Units			
00310 <b>BOD, 5-day, 20 deg. C</b>	1 - Effluent Gro	oss 0		Permit Req. Value NODI								Req Mon DAILY MX C - No Discharge	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
				Sample												
00530 Solids, total suspended	1 - Effluent Gro	oss 0		Permit Req.								Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
				Value NODI								C - No Discharge				
00610 Nitragan ammania tatal	[as N] 1 - Effluent Gro	0		Sample Permit Req.								Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00610 Nitrogen, ammonia total	[as N] 1 - Emuent Gro	088 0		Value NODI								C - No Discharge				
				Sample												
00665 Phosphorus, total [as P]	1 - Effluent Gro	oss 0		Permit Req.								Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
				Value NODI								C - No Discharge				
	. 500			Sample Permit Req.			Req Mon MO TOTAL	80 - Mgal/mo						-	DL/DS - Daily When Discharging	CN - CONTIN
82220 Flow, total	1 - Effluent Gro	oss 0		Value NODI			C - No Discharge	oo mga,mo							220 Daily Tillon Diocharging	0.1. 00.11
Submission Note																
If a parameter row does not conta	ain any values for the S	Sample nor	Effluent Trad	ling then no	one of the follo	wing fields	will be submitted fo	or that row:	Inits Nur	nher of Excursion	ns Frequency o	f Analysis, and Sa	mnle Tyn	e		
Edit Check Errors	an any values for the v	oumpio noi	Lindon Trac	ing, thomas		wing noids	Will be dubitilitied it	or that row.	orino, riar	inder of Executation	no, i roquonoy o	7 mary 515, and 5a	пріс тур	0.		
No errors.																
Comments																
Attachments																
No attachments.																
Report Last Saved By																
ADDISON, VILLAGE OF																

Permit

Major:

Permit #: IL0027367

Yes

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location: 333 SOUTH VILLA AVENUE

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

ADDISON, IL 60101

Permitted Feature: 001

External Outfall

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

Monitoring Period: From 08/01/20 to 08/31/20

DMR Due Date: 09/25/20

Status:

Facility:

NetDMR Validated

Considerations for Form Completion
NUMBER OF DAYS OF DISCHARGE:

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

FOITH		Monitoring Location	Season #	Param. NODI			Quantity	or Loading					Quality or Concentra	tion			# of Ex. Fi	requency of Analysis	Sample Type
Code	Name					Qualifier 1 V	alue 1 Qualifier 2	Value 2	Units	Qualifier '	1 Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Sample Permit Req. Value NODI								Req Mon MO AV MN C - No Discharge		Req Mon MN WK AV C - No Discharge		DL/DS	- Daily When Discharging	g GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample Permit Req. Value NODI							<=	30.0 MO AVG C - No Discharge	<=	45.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS	- Daily When Discharging	GR - GRAB
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI					>=	6.0 MINIMUM C - No Discharge			<=	9.0 MAXIMUM C - No Discharge	12 - SU	DL/DS	- Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI							<=	30.0 MO AVG C - No Discharge	<=	45.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS	- Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Sample Permit Req. Value NODI								Req Mon MO AVG C - No Discharge		Req Mon DAILY MX C - No Discharge	19 - mg/L	DL/DS	- Daily When Discharging	gR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Sample Permit Req. Value NODI										Req Mon DAILY MX C - No Discharge	19 - mg/L	DL/DS	- Daily When Discharging	g GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Sample Permit Req. Value NODI							<=	0.75 MO AVG C - No Discharge			19 - mg/L	DL/DS	- Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Sample Permit Req. Value NODI									<=	400.0 DAILY MX C - No Discharge	13 - #/100ml	L DL/DS	- Daily When Discharging	GR - GRAB
82220	Flow, total	1 - Effluent Gross	0		Sample Permit Req. Value NODI			Req Mon MO TOTAL C - No Discharge	80 - Mgal/mo	0							99/99 -	- Continuous	

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF

User: ADDISONVIL



Permit																			
Permit #	#:	IL0027367		Perm	ittee:	ADI	DISON	, VILLAG	E OF			Facility	y:	A.J. LA	ROCCA	WAST	ΓEWAT	ER TREATMENT F	ACILITY
Major:		Yes		Perm	ittee Addres			SHIP PLA , IL 6010				Facility	y Location:	333 SC ADDIS	OUTH VIL ON, IL 60	LA A\ )101	/ENUE		
Permitte	ed Feature:	004 External Outfall		Disch	narge:	<b>004</b> CS0		ERSEY A	ND VILLA AVENU	E LIFT STA	ATION								
Report	Dates & Sta	tus																	
		From 08/01/20 t	o 08/31/20	DMR	Due Date:	09/2	25/20					Status	:	NetDM	R Valida	ted			
		Form Completion		ļ															
BOW ID	): W1830350	001; RECEIVING \	WATER:EI	LIS BRAN	NCH														
Principa	al Executive	Officer																	
No Data	a Indicator (l	NODI)																	
		NODI)																	
Form N		Monitoring Location	Season # P	aram NODI	1			Quantity	y or Loading			Q	uality or Conc	entration			# of Fx	Frequency of Analysi	s Sample Type
Code	Name	monitoring Location	Codooii ii i			Qualifier 1	Value 1			Units	Qualifier 1		ualifier 2 Valu		er 3 Value			requestey of Amalyon	o campio rype
					Sample				Opt Mon MO TOTAL	00									
74062	Overflows	1 - Effluent Gross	0	-	Permit Req. Value NODI				C - No Discharge	88 - occur/a									
					Value NODI				O No Bischarge										
	ssion Note					"		_					11.22			_			
		oes not contain any	y values to	r the Sam	pie nor Effice	ent Tradir	ng, tnei	n none of	the following fields	s will be su	omitted to	r that row	v: Units, inur	nber of Ex	xcursions	, Freq	uency (	of Analysis, and Sar	mpie Type.
	eck Errors																		
No error																			
Comme	ents																		
Attachn	ments																		
No attachr	ments.																		
Report	Last Saved	Ву																	
ADDISC	ON, VILLAGI	E OF																	
						_													

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 09/01/20 to 09/30/20 10/25/20 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Code Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 174.0 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 29.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 3.85 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 2.661 03 - MGD Sample 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0027367 Permit #:

Major:

Yes

Permittee: ADDISON, VILLAGE OF Permittee Address:

1 FRIENDSHIP PLAZA ADDISON, IL 60101

Facility Location:

Facility:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

**Permitted Feature:** B01

**Considerations for Form Completion** 

External Outfall

B01-0 STP INTERNAL OUTFALL Discharge:

Report Dates & Status

From 09/01/20 to 09/30/20 **Monitoring Period:** 

DMR Due Date: 10/25/20

Status:

**NetDMR Validated** 

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

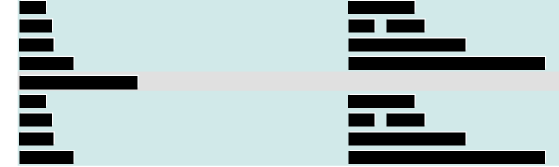
	Parameter	Monitoring Location	Season #	Param. NOD		Qu	antity or Loa	ding				G	Quality or Cond	entration			# of Ex	. Frequency of Analysis	s Sample Ty
Code	Name				Qualifier	1 Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample									=	73.0	15 - deg F		01/30 - Monthly	GR - GRAE
0011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - GRA
	, and and	γ			Value NODI														
					Sample					=	7.58	=	7.29	=	7.22	19 - mg/L	_	02/07 - Twice Every Wee	ek GR - GRA
					Permit Req.						5.5 MO AV MN		4.0 MN WK A\			19 - mg/L		02/07 - Twice Every Wee	
00300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	1	-													- 0	,	
					Value NODI														
					Sample						6.9					12 - SU		02/07 - Twice Every Wee	
00400	pH	J - Intermediate Treatment, Process Complete	0		Permit Req.					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	02/07 - Twice Every Wee	ek GR - GRA
					Value NODI														
					Sample									=	150.0	19 - mg/L		01/30 - Monthly	GR - GRA
00410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRA
70-10	Amainity, total [as cacco]	intermediate freatment, r rocess complete	U		Value NODI														
						70.4		400.4	00 11-7-1				0.44		0.0	40/1		00/07 Tuiss Francis	-1. OD . OOM
						76.1		128.1	26 - lb/d							19 - mg/L		02/07 - Twice Every Wee	
00530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req. <=	1668.0 MO AVG	<= .	3002.0 WKLY AVG	26 - ID/U			<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Wee	ek CP - COIVI
					Value NODI														
					Sample									=	15.9	19 - mg/L		01/30 - Monthly	CP - COM
00600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COM
		γ			Value NODI														
					Sample =	6.753	= :	28.851	26 - Ib/d			=	0.353	=	1.3	19 - mg/L		01/07 - Weekly	CP - COM
					Permit Req. <=			200.0 DAILY MX					1.5 MO AVG			19 - mg/L	_	01/07 - Weekly	CP - CON
00610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1			100.0 1110 7110	,-	EGG.G BYTTET WIX	20 10/4				1.0 100 711 0		O.O DAILT WAX	10 mg/L	0	0 1707 VVCOMy	0. 00.
					Value NODI														
					Sample											19 - mg/L		01/30 - Monthly	CP - COM
00630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COM
					Value NODI														
					Sample									=	2.14	19 - mg/L		01/30 - Monthly	CP - COM
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COM
,0003	Filospilorus, total [as F]	3 - Intermediate Treatment, Flocess Complete	U	<del>-</del>	Value NODI												7		
																"			05 001
					Sample Darmit Dan											19 - mg/L		01/30 - Monthly	CP - COM
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L		01/30 - Monthly	CP - COM
					Value NODI														
					Sample											19 - mg/L		01/30 - Monthly	GR - GRA
00940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRA
		,			Value NODI														
					Sample =	1.439	= :	2.661	03 - MGD	)							+-	99/99 - Continuous	
50050	Flow in conduit or the tractment - l t	I Intermediate Treatment Process Commission	0		Permit Req.	Req Mon MO AV		Req Mon DAILY MX										99/99 - Continuous	
00000	riow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	U	-													0		
					Value NODI														
					Sample											19 - mg/L		02/07 - Twice Every Wee	
50060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0		Permit Req.									<=	0.05 DAILY MX	19 - mg/L	0	02/07 - Twice Every Wee	ek GR - GRA
					Value NODI														

				Sample								=	2.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete 0		Permit Req.									Req Mon DAILY MX	K 19 - mg/L	0	01/30 - Monthly	CP - COMPOS
•	The second secon			Value NODI													
				Sample								=	1.0	13 - #/100ml	Ĺ	02/07 - Twice Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete 0		Permit Req.								<=	400.0 DAILY MX	13 - #/100m	L 0	02/07 - Twice Every Week	GR - GRAB
	Comonin, room general	o mannounce mountain, masses sempress		Value NODI													
			A = T	Sample =	46.1	=	81.3	26 - lb/d		=	3.7	=	4.5	19 - mg/L		02/07 - Twice Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete 0		Permit Req. <=	1334.0 MO AVG	<=	2669.0 WKLY AVG	26 - lb/d		<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	CP - COMPOS
0011=	202, 00.000.0000. [2 2], 22 21			Value NODI													
Subm	nission Note																
If a pa	rameter row does not contain any values	es for the Sample nor Effluent Trading, then none of the	e following f	fields will be subm	itted for that row: Ur	nits, Nu	mber of Excursions	s, Frequenc	cy of Analysis	s, and Sample	Гуре.						
Edit C	Check Errors																
No err	ors.																
Comn	nents																

Attachments No attachments.

Report Last Saved By

ADDISON, VILLAGE OF



Permit Facility: ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: 1 FRIENDSHIP PLAZA **Facility Location:** 333 SOUTH VILLA AVENUE Major: Yes Permittee Address: ADDISON, IL 60101 ADDISON, IL 60101 A01 Discharge: A01-0 **Permitted Feature:** External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **DMR Due Date: Monitoring Period:** From 09/01/20 to 09/30/20 10/25/20 Status: **NetDMR Validated Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Reg Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon MO TOTAL 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Permit Req. 82220 Flow, total 1 - Effluent Gross 0 Value NODI C - No Discharge **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Permit #: IL0027367

Major: Yes

ADDISON, VILLAGE OF Permittee:

**Permittee Address:** 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location: 333 SOUTH VILLA AVENUE

Facility:

ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

**Permitted Feature:** 001

External Outfall

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Monitoring Period:** From 09/01/20 to 09/30/20 DMR Due Date: 10/25/20 Status: **NetDMR Validated** 

**Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season a	Param. NODI		Quantit	y or Loading					Quality or Concentra	tion			# of Ex. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 Value 1 Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units		
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AV MN C - No Discharge		Req Mon MN WK AV C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG C - No Discharge	<=	45.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI				>=	6.0 MINIMUM C - No Discharge			<=	9.0 MAXIMUM C - No Discharge	12 - SU	DL/DS - Daily When Discharging (	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG C - No Discharge	<=	45.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging (	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AVG  C - No Discharge		Req Mon DAILY MX C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Sample Permit Req. Value NODI									Req Mon DAILY MX C - No Discharge		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	0.75 MO AVG C - No Discharge			19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	400.0 DAILY MX C - No Discharge	13 - #/100mL	DL/DS - Daily When Discharging	GR - GRAB
82220	Flow, total	1 - Effluent Gross	0		Sample Permit Req. Value NODI		Req Mon MO TOTAL  C - No Discharge	80 - Mgal/mc	0							99/99 - Continuous	

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF

RHAYDEN54



Permit																	
Permit #	#:	IL0027367		Permi	ittee:	ADDIS	SON, VILL	AGE OF		ı	Facility:		A.J. LAROCCA	WASTEV	VATE	ER TREATMENT FA	CILITY
Major:		Yes		Permi	ittee Addres		ENDSHIP I			1	Facility Location	on:	333 SOUTH VIL ADDISON, IL 60	LA AVEN 101	NUE		
Permitte	ed Feature:	004 External Outfall		Disch	arge:	<b>004-0</b> CSO-I	DIVERSEY	/ AND VILLA AVENU	E LIFT ST	ATION							
Report	Dates & Sta	itus															
Monitor	ing Period:	From 09/01/20	to 09/30/2	20 DMR	Due Date:	10/25/	20				Status:		NetDMR Validat	ted			
		Form Completion		ļ													
		001; RECEIVING		ELLIS BRAN	NCH												
	al Executive																
												I					
No Data	a Indicator (	NODI)															
Form N	ODI:																
		<b>Monitoring Location</b>	Season #	Param. NODI				ntity or Loading	11.5	0 1171 4 14	Quality or C				f Ex.	Frequency of Analysis	Sample Type
Code	Name				Sample	Qualifier 1 Val	ue 1 Qualifi	er 2 Value 2	Units	Qualifier 1 Va	liue 1 Qualifier 2 V	/alue 2	Qualifier 3 Value 3	Units			
74062	Overflows	1 - Effluent Gross	0		Permit Req.			Opt Mon MO TOTAL	88 - occur/d	i							
					Value NODI			C - No Discharge									
Submis	sion Note					<u>'</u>		-					1				
If a para	meter row d	oes not contain an	y values f	or the Sam	ple nor Efflu	ent Trading,	then none	e of the following field:	s will be su	ıbmitted for th	nat row: Units, N	Numb	er of Excursions,	Frequen	ncy o	f Analysis, and Sam	ple Type.
	eck Errors														•		
No error	rs.																
Comme	ents																
Attachn	nents																
No attachn	nents.																
Report	Last Saved	Ву															
ADDISC	ON, VILLAG	E OF															

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 10/01/20 to 10/31/20 11/25/20 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Code Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 149.5 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 51.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 1.558 4.03 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

Permittee: ADDISON, VILLAGE OF

Permit Req.

Value NODI
Sample =

Permit Req.

Value NODI Sample

Permit Req.

Value NODI

1.558

Req Mon MO AVG

J - Intermediate Treatment, Process Complete 0

J - Intermediate Treatment, Process Complete 0

50050 Flow, in conduit or thru treatment plant | J - Intermediate Treatment, Process Complete | 0

Permittee Address: 1 FRIENDSHIP PLAZA ADDISON, IL 60101

SHIP PLAZA Facility Location:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

Req Mon DAILY MX 19 - mg/L

19 - mg/L

19 - mg/L

0.03

0.05 DAILY MX

GR - GRAB

01/30 - Monthly

99/99 - Continuous

99/99 - Continuous

02/07 - Twice Every Week GR - GRAB

02/07 - Twice Every Week GR - GRAB

on: 333 SOUTH VILLA AVENUE ADDISON, IL 60101

Permitted Feature: B01

**Considerations for Form Completion** 

External Outfall

Discharge: B01-0
STP INTERNAL OUTFALL

Report Dates & Status

Monitoring Period: From 10/01/20 to 10/31/20

DMR Due Date: 11/25/20

Status:

Facility:

NetDMR Validated

Principal Executive Officer

00940 Chloride [as Cl]

50060 Chlorine, total residual

	Parameter	Monitoring Location	Season #	#Param, NODI			Qua	antity or Loa	dina				C	Quality or Cond	entration			# of Ex	. Frequency of Analysi	s Sample Tvi
ode	Name					Qualifier 1		Qualifier 2		Units 0	Qualifier 1	Value 1			Qualifier 3	Value 3	Units		,,,	, ,
011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI											68.0 Req Mon MO MAX	15 - deg F 15 - deg F	0	01/30 - Monthly 01/30 - Monthly	GR - GRAB GR - GRAB
300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	1		Sample Permit Req. Value NODI					=	= >=	7.22 5.5 MO AV MN		5.35 4.0 MN WK A\		3.62 3.5 DAILY MN	19 - mg/L 19 - mg/L	0	02/07 - Twice Every Wer 02/07 - Twice Every Wer	
)400	рН	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI					>	= >=	6.49 6.0 MINIMUM				7.29 9.0 MAXIMUM	12 - SU 12 - SU	0	02/07 - Twice Every We 02/07 - Twice Every We	
410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI											130.0 Req Mon DAILY MX	19 - mg/L (19 - mg/L	0	01/30 - Monthly 01/30 - Monthly	GR - GRAE
)530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI	<= 1	88.8 1668.0 MO AVG		174.2 3002.0 WKLY AVG	26 - Ib/d 26 - Ib/d				6.51 25.0 MO AVG		7.55 45.0 WKLY AVG	19 - mg/L 19 - mg/L	0	02/07 - Twice Every Wed 02/07 - Twice Every Wed	
0600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI											27.0 Req Mon DAILY MX	19 - mg/L (19 - mg/L	0	01/30 - Monthly 01/30 - Monthly	CP - COMP
610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1		Sample Permit Req. Value NODI	<= 1	4.954 100.0 MO AVG			26 - lb/d 26 - lb/d				0.178 1.5 MO AVG		0.7 3.0 DAILY MX	19 - mg/L 19 - mg/L	0	01/07 - Weekly 01/07 - Weekly	CP - COMP
630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI											26.5 Req Mon DAILY MX	19 - mg/L (19 - mg/L	0	01/30 - Monthly 01/30 - Monthly	CP - COMP
665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI											5.6 Req Mon DAILY MX	19 - mg/L (19 - mg/L	1	01/30 - Monthly 01/30 - Monthly	CP - COMF
666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0		Sample Permit Req. Value NODI											5.18 Req Mon DAILY MX	19 - mg/L (19 - mg/L	0	01/30 - Monthly 01/30 - Monthly	CP - COMI

4.03

03 - MGD

Req Mon DAILY MX 03 - MGD

				Sample								<	1.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete 0		Permit Req.									Req Mon DAILY MX	< 19 - mg/L	0	01/30 - Monthly	CP - COMPOS
011.0	mirogon, rijordani i Silli	V Intermediate Freduncia, 1.33333 33p.3.3		Value NODI													
				Sample								=	1.0	13 - #/100m	ıL	02/07 - Twice Every Week	k GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete 0		Permit Req.								<=	400.0 DAILY MX	13 - #/100m	ıL o	02/07 - Twice Every Week	k GR - GRAB
7 1000	oomorni, room gone. a.	V Intermediate Frederick, 1.35555 55 <sub>F</sub> .5.5		Value NODI													
				Sample =	39.9	=	61.7	26 - lb/d		=	3.1	=	3.9	19 - mg/L		02/07 - Twice Every Week	k CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete 0		Permit Req. <=	1334.0 MO AVG	<=	2669.0 WKLY AVG	26 - lb/d		<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	k CP - COMPOS
00002	202, our 2011400040 [2 44, 25 5]	V Intermediate Freduncia, 1.33333 33p.3.3		Value NODI													
Subm	nission Note																
If a pa	rameter row does not contain any values	s for the Sample nor Effluent Trading, then none of the	e following f	ields will be subr	nitted for that row: U	nits, Nur	mber of Excursion	s, Frequenc	y of Analysis, a	and Sample	Гуре.						
Edit C	Check Errors																
No err	ors.																
Comn	nents																

Attachments

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF



Permit ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Facility: **Facility Location:** Major: Yes Permittee Address: 1 FRIENDSHIP PLAZA 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 Discharge: **Permitted Feature:** A01 A01-0 External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **DMR Due Date: Monitoring Period:** From 10/01/20 to 10/31/20 11/25/20 Status: **NetDMR Validated Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Qualifier 1 Value 1 Qualifier 2 Value 2 Value 3 DL/DS - Daily When Discharging GR - GRAB Sample 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. Req Mon DAILY MX 19 - mg/L 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 Value NODI DL/DS - Daily When Discharging GR - GRAB Sample 65.2 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 Permit Reg. DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI Sample 1.062 19 - mg/L DL/DS - Daily When Discharging GR - GRAB DL/DS - Daily When Discharging GR - GRAB Req Mon DAILY MX 19 - mg/L Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 Value NODI Sample DL/DS - Daily When Discharging GR - GRAB 0.54 19 - mg/L Permit Reg. Req Mon DAILY MX 19 - mg/L 0 DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI 80 - Mgal/mo Sample 0.983 DL/DS - Daily When Discharging CN - CONTIN Req Mon MO TOTAL 80 - Mgal/mo Permit Req. DL/DS - Daily When Discharging CN - CONTIN 1 - Effluent Gross 0 0 82220 Flow, total Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

001

External Outfall

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Permitted Feature:** 

**Monitoring Period:** From 10/01/20 to 10/31/20 **DMR Due Date:** 11/25/20 Status: **NetDMR Validated** 

Facility:

Facility Location:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

NUMBER OF DAYS OF DISCHARGE:

**Considerations for Form Completion** 

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season	# Param. NOD			Quantit	y or Loading					Quality or Conce	entration			# of Ex.	. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1 Qualifier 2	2 Value 2	Units	Qualifier	1 Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample							= 8	3.52			19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req.							F	Req Mon MO AV MI	١	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
	, , , , , , , , , , , , , , , , , , , ,				Value NODI														
					Sample							= 5	5.64	=	5.64	19 - mg/L		DL/DS - Daily When Discharging	n GR - GRAB
00040	DOD 5 1 00 1 0	4 500			Permit Reg.								30.0 MO AVG	<=		19 - mg/L		DL/DS - Daily When Discharging	5
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Value NODI												U	gg	9
					Sample					=	6.7				6.76	12 - SU	-	DL/DS - Daily When Discharging	5
00400	pH	1 - Effluent Gross	0		Permit Req.					>=	6.0 MINIMUN	M		<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NODI														
					Sample							= 2	24.2	=	24.2	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.							<= 3	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	-
00330	Solius, total suspended	1 - Lilidelit Gloss	U		Value NODI												U		
													700		0.00	40 "		DI /DO D : 1 M/I D: 1	00.0040
					Sample								2.736	=		19 - mg/L		DL/DS - Daily When Discharging	5
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.							ŀ	Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NODI														
					Sample									=	4.85	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NODI														
					Sample							= (	).47			19 - mg/L		DL/DS - Daily When Discharging	n GR - GRAB
50000		4 5			Permit Reg.								).75 MO AVG			19 - mg/L		DL/DS - Daily When Discharging	
50060	Chlorine, total residual	1 - Effluent Gross	U		Value NODI												U	gg	9
					Sample									<	1.0	13 - #/100mL		DL/DS - Daily When Discharging	5
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req.									<=	400.0 DAILY MX	13 - #/100mL	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NODI														
					Sample		=	5.363	80 - Mgal/mo									99/99 - Continuous	
82220	Flow, total	1 - Effluent Gross	0		Permit Req.			Req Mon MO TOTAL	80 - Mgal/mo								0	99/99 - Continuous	
02220		. Lindon C1033			Value NODI														

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF



Permit														
Permit #:	IL0027367		Perm	ittee:	ADDISO	N, VILLAGE	OF			Facility:	A.J. LAROCCA WAS	TEWATER	TREATMENT F	ACILITY
Major:	Yes		Perm	ittee Addres		DSHIP PLAZ N, IL 60101	ΖA			Facility Location:	333 SOUTH VILLA A ADDISON, IL 60101	VENUE		
Permitted Feature:	004 External Outfall		Disch	arge:	<b>004-0</b> CSO-DI\	/ERSEY ANI	O VILLA AVENUI	E LIFT STA	TION					
Report Dates & Stat	us													
Monitoring Period:	From 10/01/20 t	to 10/31/2	DMR	Due Date:	11/25/20					Status:	NetDMR Validated			
Considerations for I	Form Completion	1												
BOW ID: W18303500	01; RECEIVING	WATER:EI	LIS BRAN	NCH										
Principal Executive	Officer													
No Data Indicator (N	IODI)													
Form NODI:														
	Monitoring Location	Season # P	aram. NODI		ualifier 1 Value	Quantity o		Unite	Ovelities 4	Quality or Cond	entration e 2 Qualifier 3 Value 3 Unit		equency of Analysis	Sample Type
Code Name				Sample	ualifier 1 value	1 Qualifier 2	Value 2	Units	Qualifier 1	value 1 Qualifier 2 valu	e 2 Qualifier 3 value 3 Unit	S		
74062 Overflows	1 - Effluent Gross	0		Permit Req.		0	pt Mon MO TOTAL	88 - occur/d						
				Value NODI			C - No Discharge							
Submission Note					,									
If a parameter row do	es not contain an	y values fo	r the Sam	ple nor Efflue	nt Trading, th	en none of th	ne following fields	will be sub	mitted for	that row: Units, Nur	nber of Excursions, Free	quency of A	Analysis, and Sar	nple Type.
Edit Check Errors														
No errors.														
Comments														
Attachments														
No attachments.														
Report Last Saved B	3 <i>y</i>													
ADDISON, VILLAGE	OF													
		j												
		J												

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 11/01/20 to 11/30/20 12/25/20 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Code Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 139.3 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 42.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 6.52 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 3.353 03 - MGD Sample 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0027367 Permit #:

Yes Major:

Permittee: ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY

1 FRIENDSHIP PLAZA Permittee Address:

Facility Location:

333 SOUTH VILLA AVENUE ADDISON, IL 60101

ADDISON, IL 60101

**Permitted Feature:** B01

External Outfall

B01-0 STP INTERNAL OUTFALL

Report Dates & Status

From 11/01/20 to 11/30/20 **Monitoring Period:** 

DMR Due Date: 12/25/20

Discharge:

Status: **NetDMR Validated** 

**Considerations for Form Completion** 

Principal Executive Officer

No Data Indicator (NODI)

	Parameter	Monitoring Location	Season	Param.			Qua	antity or Load	ling					Quality or Co	oncentratio	n		# of Frequency of Analy	sis Sample
Code	Name		#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	Ex.	
					Sample										=	67.0	15 - deg F	01/30 - Monthly	GR - G
0011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process	0		Permit											Req Mon MO MAX	15 - deg	0 01/30 - Monthly	GR - 0
, , , ,	Tomporation, mater angle termination	Complete			Req. Value												F		
					NODI Sample						=	8.65	=	8.1	=	7.4	19 - mg/L	02/07 - Twice Every Wee	ek GR-0
2200	Owner discalued (DO)	J - Intermediate Treatment, Process	1		Permit							5 5 MO AV	_	4.0 MN WK AV	>=	3.5 DAILY MN	19 - mg/L		
300	Oxygen, dissolved [DO]	Complete	'		Req. Value							IVIIN		AV				0	
					NODI Sample						=	6.92			=	7.1	12 - SU	02/07 - Twice Every Wee	ek GR-
2400	-11	J - Intermediate Treatment, Process	0		Permit						>=	6.0 MINIMUM				9.0 MAXIMUM	40 011	02/07 - Twice Every Wee	
)400	pH	Complete	U		Req. Value													0	
					NODI Sample										=	275.0	19 - mg/L	01/30 - Monthly	GR -
0.440		J - Intermediate Treatment, Process			Permit											Req Mon DAILY MX	19 - mg/L	-	GR -
0410	Alkalinity, total [as CaCO3]	Complete	0		Req. Value													0	
					NODI Sample	_	60.7	= 90	0.0	26 - lb/d			_	4.81	=	5.9	19 - mg/L	02/07 - Twice Every Wee	CP -
<b>1530</b>	Solids, total suspended	J - Intermediate Treatment, Process	0		Permit		1668.0 MO AVG		002.0 WKLY AV	'C 26 - lb/d				25.0 MO AVG		45.0 WKLY AVG	19 - mg/L	· ·	. CP -
0000	Johns, total suspended	Complete	o o		Req. Value		1000.0 WO AVO		OOZ.O WINET AN	O 20 1b/u			_	20.0 100 700		45.5 WILL AVO	13 mg/L	0 02/07 Twide Every vvec	COM
					NODI														CP -
					Sample										=	24.0	19 - mg/L	01/30 - Monthly	COM
0600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0 01/30 - Monthly	CP - COM
					Value NODI														
					Sample	<	13.389	= 60	0.651	26 - lb/d			<	0.679	=	2.736	19 - mg/L	01/07 - Weekly	CP - COMF
0610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	2		Permit Req.	<=	267.0 MO AVG	<= 53	34.0 DAILY MX	26 - lb/d			<=	4.0 MO AVG	<=	8.0 DAILY MX	19 - mg/L	0 01/07 - Weekly	CP - COMI
		Complete			Value														
					NODI Sample										=	23.8	19 - mg/L	01/30 - Monthly	CP -
0000	Nitrate - Nitrate (etal Fan Ni	J - Intermediate Treatment, Process			Permit														COM CP -
0630	Nitrite + Nitrate total [as N]	Complete	0		Req. Value											Req Mon DAILY MX	19 - mg/L	0 01/30 - Monthly	СОМ
					NODI														
					Sample										=	4.62	19 - mg/L	01/30 - Monthly	CP - COM
0665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	1 01/30 - Monthly	CP - COM
		'p'			Value NODI														
					NODI														CP -

				Sample							=	3.64	19 - mg/L	01/30 - Monthly	COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample							=	193.8	19 - mg/L	01/30 - Monthly	GR - GRAB
		J - Intermediate Treatment, Process		Permit								Reg Mon DAILY MX	19 - mg/L	01/30 - Monthly	GR - GRAB
00940	Chloride [as Cl]	Complete	0	 Req. Value								Troq mon 27 ti21 till	0	0 1700 monumy	0.0.0.0
				NODI											
				Sample =	1.4	=	3.353	03 - MGD						99/99 - Continuous	
50050	Flow, in conduit or thru treatment	J - Intermediate Treatment, Process	0	 Permit	Req Mon MO		Req Mon DAILY	03 -					0	99/99 - Continuous	
00000	plant	Complete		Req. Value	AVĞ		MX	MGD					•	50,00 Continuous	
				NODI											
				Sample											
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	Permit Req.							<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurances	GR - GRAB
50060	Chiorine, total residual	Complete	'	 Value								2 - Operation			
				NODI								Shutdown			
				Sample							<	1.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process	0	 Permit								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
		Complete		Req. Value											COMPOS
				NODI											
				Sample <	32.2	=	37.2	26 - lb/d	<	2.7	<	3.5	19 - mg/L	02/07 - Twice Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit Req. <=	1334.0 MO AVG	<=	2669.0 WKLY AV	6 26 - Ib/d	<=	20.0 MO AVG	i <=	40.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Every Week	CP - COMPOS
				Value											
				NODI											

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

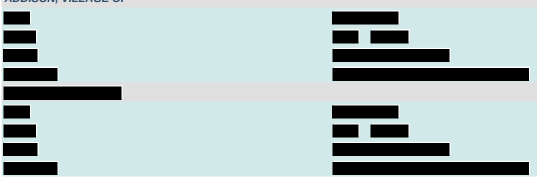
No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit Facility: ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: 1 FRIENDSHIP PLAZA **Facility Location:** 333 SOUTH VILLA AVENUE Major: Yes Permittee Address: ADDISON, IL 60101 ADDISON, IL 60101 A01 Discharge: A01-0 **Permitted Feature:** External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **DMR Due Date: Monitoring Period:** From 11/01/20 to 11/30/20 12/25/20 Status: **NetDMR Validated Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Reg Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon MO TOTAL 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Permit Req. 82220 Flow, total 1 - Effluent Gross 0 Value NODI C - No Discharge **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

Permittee: ADDISON, VILLAGE OF

**Permittee Address:** 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location: 333 SOUTH VILLA AVENUE

ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

**Permitted Feature:** 001

External Outfall

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Monitoring Period:** From 11/01/20 to 11/30/20 DMR Due Date: 12/25/20 Status: **NetDMR Validated** 

Facility:

**Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season a	Param. NODI		Quantit	y or Loading				(	Quality or Concentra	tion			# of Ex. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 Value 1 Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AV MN C - No Discharge		Req Mon MN WK AV	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG C - No Discharge	<=	45.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI				>=	6.0 MINIMUM  C - No Discharge			<=	9.0 MAXIMUM C - No Discharge	12 - SU	DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG C - No Discharge	<b>&lt;=</b>	45.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AVG C - No Discharge		Req Mon DAILY MX C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Sample Permit Req. Value NODI									Req Mon DAILY MX C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	0.75 MO AVG C - No Discharge			19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	400.0 DAILY MX C - No Discharge	13 - #/100mL	DL/DS - Daily When Discharging	GR - GRAB
82220	Flow, total	1 - Effluent Gross	0		Sample Permit Req. Value NODI		Req Mon MO TOTAL  C - No Discharge	80 - Mgal/mo	0							99/99 - Continuous	

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit																	
Permit #	ŧ:	IL0027367		Perm	ittee:	ADD	ISON,	, VILLAGE OF				Facility:	A.J. LAROCO	CA WASTE	WATER	R TREATMENT	FACILITY
Major:		Yes		Perm	ittee Addres			SHIP PLAZA , IL 60101				Facility Location	: 333 SOUTH ADDISON, IL		NUE		
Permitte	ed Feature:	004 External Outfall		Disch	narge:	<b>004-</b> 0	-	ERSEY AND VIL	LA AVENU	E LIFT STA	TION						
Report I	Dates & Sta	tus		ı													
Monitori	ing Period:	From 11/01/20	to 11/30/2	20 DMR	Due Date:	12/2	5/20					Status:	NetDMR Val	idated			
Conside	erations for	Form Completion	า														
BOW ID:	: W1830350	001; RECEIVING	WATER:E	LLIS BRAN	NCH												
Principa	al Executive	Officer															
														1			
No Data	Indicator (	VODI)															
Form NO	ODI:																
		Monitoring Location	Season #	Param. NOD	1			Quantity or Loa		11.24	0 "" 1	Quality or Con			of Ex. Fr	requency of Anal	ysis Sample Typ
Code	Name				Sample	Qualifier 1 V	alue 1	Qualitier 2	Value 2	Units	Qualitier 1	Value 1 Qualifier 2 Val	ue 2 Qualifier 3 Va	ue 3 Units			
74062	Overflows	1 - Effluent Gross	0		Permit Req.			Opt Mo	n MO TOTAL	88 - occur/d							
					Value NODI			C - No	o Discharge								
Submis	sion Note							<u> </u>				<u> </u>					
If a parai	meter row de	oes not contain an	y values f	or the Sam	ple nor Efflue	ent Trading	g, ther	n none of the fol	lowing fields	will be sub	mitted for	r that row: Units, Nu	mber of Excursion	ons, Frequei	ncy of A	Analysis, and S	Sample Type.
	eck Errors						J,		J			,		, ,			, ,,
No error																	
Comme																	
Attachm	nents																
No attachm																	
Report I	Last Saved	Ву															
ADDISO	N, VILLAGI	E OF															
								_									

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 12/01/20 to 12/31/20 01/25/21 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 106.6 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 50.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 4.111 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit Permit #:

IL0027367 Yes

Permittee: ADDISON, VILLAGE OF Permittee Address: 1 FRIENDSHIP PLAZA

Facility Location: ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

INFL Permitted Feature:

**Considerations for Form Completion** 

Influent Structure

INFL-A

ANNUAL SAMPLING AT INFL

Report Dates & Status

Major:

From 01/01/20 to 12/31/20 **Monitoring Period:** 

DMR Due Date: 01/25/21

Discharge:

Status:

Facility:

**NetDMR Validated** 

Principal Executive Officer

No Data Indicator (NODI)

orm	NODI-	

Form N	ODI:																
	Parameter	Monitoring Location	Season #	Param. NODI			Quantity or Loa	ding			Qua	lity or Concentra	tion	;	# of Ex	x. Frequency of Analys	sis Sample Type
Code	Name					Qualifier 1	Value 1 Qualifier	· 2 Value 2 Unit	s Qualifier 1	Value 1	Qualifier 2 \	/alue 2 Qualifier 3	Value 3	Units			
					Sample							=	67.0	19 - mg/L		09/99 - See Permit	GR - GRAB
00556	Oil & Grease	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	09/99 - See Permit	GR - GRAB
					Value NODI												
					Sample							=	0.109	28 - ug/L		09/99 - See Permit	GR - GRAB
00720	Cyanide, total [as CN]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	28 - ug/L	0	09/99 - See Permit	GR - GRAB
00.20	Gyamae, tetai [ae en]	1 Emaorit Grood			Value NODI										Ü		
					Sample							=	0.109	28 - ug/L		09/99 - See Permit	GR - GRAB
00722	Cuanida fras laman to ablarination!	1 Effluent Cross	0		Permit Req.								Req Mon DAILY MX	-	0	09/99 - See Permit	GR - GRAB
00722	Cyanide, free [amen. to chlorination]	1 - Effluent Gross	U		Value NODI										U		
													0.69	10 mg/l		00/00 See Bermit	24 - COMP24
					Sample							=		19 - mg/L		09/99 - See Permit	
00951	Fluoride, total [as F]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	09/99 - See Permit	24 - COMP24
					Value NODI												
					Sample							=		19 - mg/L		09/99 - See Permit	24 - COMP24
01002	Arsenic, total [as As]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	09/99 - See Permit	24 - COMP24
					Value NODI												
					Sample							=	0.056	19 - mg/L		09/99 - See Permit	24 - COMP24
01007	Barium, total [as Ba]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	09/99 - See Permit	24 - COMP24
	,				Value NODI												
					Sample							<	0.005	19 - mg/L		09/99 - See Permit	24 - COMP24
01012	Beryllium, total [as Be]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	09/99 - See Permit	24 - COMP24
01012	berymum, total [as be]	1 - Lindent Oloss	0		Value NODI										O		
					Sample							=	0.002	19 - mg/L		09/99 - See Permit	24 - COMP24
04007	Ondering total for Odi	4 Effluent Crees	0		Permit Req.								Req Mon DAILY MX	-	^	09/99 - See Permit	24 - COMP24
01027	Cadmium, total [as Cd]	1 - Effluent Gross	U		Value NODI										U		
												_	0.01	19 - mg/L		09/99 - See Permit	GR - GRAB
					Sample Permit Req.							<	Req Mon DAILY MX			09/99 - See Permit	GR - GRAB
01032	Chromium, hexavalent [as Cr]	1 - Effluent Gross	0										Red MOIL DAILT MX	19 - Hig/L	0	09/99 - See Femili	OK - OKAB
					Value NODI												
					Sample							=		19 - mg/L		09/99 - See Permit	24 - COMP24
01034	Chromium, total [as Cr]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	09/99 - See Permit	24 - COMP24
					Value NODI												
					Sample							=		19 - mg/L		09/99 - See Permit	24 - COMP24
01042	Copper, total [as Cu]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	09/99 - See Permit	24 - COMP24
					Value NODI												
					Sample							=	3.123	19 - mg/L		09/99 - See Permit	24 - COMP24
01045	Iron, total [as Fe]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX		0	09/99 - See Permit	24 - COMP24
01040	ii oii, totai [as i e]	- Linuelli Gioss	U	_	Value NODI										U		
													0.231	10 ma//		00/00 Soc Pormit	24 - COMP24
					Sample Permit Req.							=	Req Mon DAILY MX	19 - mg/L		09/99 - See Permit 09/99 - See Permit	24 - COMP24 24 - COMP24
01046	Iron, dissolved [as Fe]	1 - Effluent Gross	0										TOO WOLLDAIL! WIX	15 mg/L	0	55/55 GGET EITHL	24 JOIVII 24
					Value NODI												

				Sample	<	0.08 19 - r	ng/L	09/99 - See Permit	24 - COMP24
01051	Lead, total [as Pb]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - r	ng/L	09/99 - See Permit	24 - COMP24
0.001	Loud, total [ao : b]	1 Emdon Grood		Value NODI					
				Sample	=	0.121 19 - r	ng/L	09/99 - See Permit	24 - COMP24
01055	Manganese, total [as Mn]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - r	ng/L 0	09/99 - See Permit	24 - COMP24
				Value NODI					
				Sample	=	0.06 19 - r	ng/L	09/99 - See Permit	24 - COMP24
01059	Thallium, total [as TI]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - r	ng/L 0	09/99 - See Permit	24 - COMP24
				Value NODI					
				Sample	=	0.051 19 - r	ng/L	09/99 - See Permit	24 - COMP24
01067	Nickel, total [as Ni]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - r	ng/L 0	09/99 - See Permit	24 - COMP24
				Value NODI					
				Sample	=	0.005 19 - r	ng/L	09/99 - See Permit	24 - COMP24
01077	Silver, total [as Ag]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - r	ng/L 0	09/99 - See Permit	24 - COMP24
0.011				Value NODI					
				Sample	=	0.305 19 - r	ng/L	09/99 - See Permit	24 - COMP24
01092	Zinc, total [as Zn]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - r	ng/L 0	09/99 - See Permit	24 - COMP24
	.,			Value NODI					
				Sample	=	0.02 19 - r	ng/L	09/99 - See Permit	24 - COMP24
01097	Antimony, total [as Sb]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - r	ng/L 0	09/99 - See Permit	24 - COMP24
				Value NODI					
				Sample	=	0.07 19 - r	0	09/99 - See Permit	24 - COMP24
01147	Selenium, total [as Se]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - r	ng/L 0	09/99 - See Permit	24 - COMP24
	,			Value NODI					
				Sample	=	0.141 19 - r	J	09/99 - See Permit	GR - GRAB
32730	Phenolics, total recoverable	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - r	ng/L 0	09/99 - See Permit	GR - GRAB
	·			Value NODI					
				Sample	<	0.0002 3M -	•	09/99 - See Permit	GR - GRAB
71900	Mercury, total [as Hg]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 3M -	ng/L 0	09/99 - See Permit	GR - GRAB
				Value NODI					

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

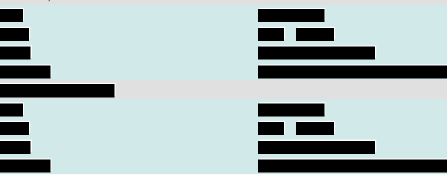
No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit

IL0027367 Permit #:

Yes Major:

Permittee: ADDISON, VILLAGE OF 1 FRIENDSHIP PLAZA Permittee Address:

Facility Location:

Facility:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

CP -

333 SOUTH VILLA AVENUE ADDISON, IL 60101

**Permitted Feature:** B01

**Considerations for Form Completion** 

External Outfall

Discharge:

B01-0 STP INTERNAL OUTFALL

ADDISON, IL 60101

Report Dates & Status

From 12/01/20 to 12/31/20 **Monitoring Period:** 

DMR Due Date: 01/25/21

Value NODI

Status:

**NetDMR Validated** 

Principal Executive Officer

No Dat	a Indicator (NODI)																			
Form N	IODI:																			
	Parameter	Monitoring Location	Season	Param.			Qı	uantity or Load	ding					Quality or Co	oncentratio	n		# of	Frequency of Analysis	Sample Typ
Code	Name		#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	Ex.		
					Sample										=	59.0	15 - deg F		01/30 - Monthly	GR - GRAB
00011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process	0		Permit Reg.											Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - GRAB

			Sample									=	59.0	15 - deg F	01/30 - Monthly	GR - GRAB
00011 Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0	 Permit Req.										Req Mon MO MAX	15 - deg F 0	01/30 - Monthly	GR - GRAB
	Complete		Value NODI													
			Sample					=	8.98	=	8.35	=	8.35	19 - mg/L	02/07 - Twice Every Week	GR - GRAB
00300 Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	1	 Permit Req.					>=	5.5 MO AV MN	>=	4.0 MN WK AV	>=	3.5 DAILY MN	19 - mg/L 0	02/07 - Twice Every Week	GR - GRAB
	Complete		Value NODI													
			Sample					=	6.9			=	7.1	12 - SU	02/07 - Twice Every Week	GR - GRAB
00400 <b>pH</b>	J - Intermediate Treatment, Process Complete	0	 Permit Req.					>=	6.0 MINIMUN	1		<=	9.0 MAXIMUM	12 - SU 0	02/07 - Twice Every Week	GR - GRAB
	Complete		Value NODI													
			Sample									=	160.0	19 - mg/L	01/30 - Monthly	GR - GRAB
00410 Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0	 Permit Req.										Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	GR - GRAB
	Complete		Value NODI													
			Sample	=	48.4	=	65.3	26 - lb/d		=	3.97	=	4.65	19 - mg/L	02/07 - Twice Every Week	CP - COMPOS
00530 Solids, total suspended	J - Intermediate Treatment, Process Complete	0	 Permit Req.	<=	1668.0 MO AVO	G <=	3002.0 WKLY AV	26 - Ib/d		<=	25.0 MO AV	G <=	45.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Every Week	CP - COMPOS
	·		Value NODI													
			Sample									=	30.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
00600 Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0	 Permit Req.										Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
	Complete		Value NODI													
			Sample	<	0.411	<	0.492	26 - lb/d		<	0.034	=	0.048	19 - mg/L	01/07 - Weekly	CP - COMPOS
00610 Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process	2	 Permit	<=	267.0 MO AVG	<=	534.0 DAILY MX	26 - Ib/d		<=	4.0 MO AVG	<=	8.0 DAILY MX	19 - mg/L 0	01/07 - Weekly	CP - COMPOS
	Complete		Req. Value												,	COMPOS
			NODI Sample									=	30.5	19 - mg/L	01/30 - Monthly	CP -
00620 Nitrito - Nitrato total Fac N	J - Intermediate Treatment, Process	0	Permit									_	Reg Mon DAILY MX	-	01/30 - Monthly	COMPOS CP -
00630 Nitrite + Nitrate total [as N]	Complete	U	 Req. Value										Key WON DAILY WX	19 - mg/L 0	0 1/30 - MOHUNY	COMPOS
			NODI													
			Sample									=	5.57	19 - mg/L	01/30 - Monthly	CP - COMPOS
00665 Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0	 Permit Req.										Req Mon DAILY MX	19 - mg/L 1	01/30 - Monthly	CP - COMPOS

				Sample							=	5.34	19 - mg/L	01/30 - Monthly	COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample							=	202.5	19 - mg/L	01/30 - Monthly	GR - GRAB
00940	Chloride [as CI]	J - Intermediate Treatment, Process	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	GR - GRAB
		Complete		Value NODI											
				Sample =	1.715	=	4.111	03 - MGD						99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Req.	Req Mon MO AVG		Req Mon DAILY MX	03 - MGD					0	99/99 - Continuous	
		·		Value NODI											
				Sample											
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	 Permit Req.							<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurances	GR - GRAB
30000	Onlorine, total residual	Complete		Value NODI								2 - Operation Shutdown			
				Sample							<	1.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
		·		Value NODI											
				Sample =	36.8	=	47.2	26 - Ib/d	=	3.1	=	4.0	19 - mg/L	02/07 - Twice Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit <=	1334.0 MO AVG	<=	2669.0 WKLY AVO	6 26 - Ib/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Every Week	CP - COMPOS
				Value NODI											

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

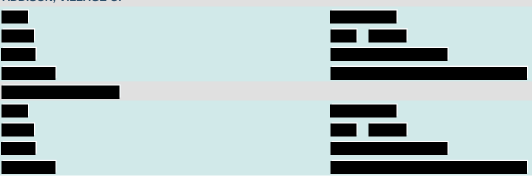
No errors.

Comments

Attachments

No attachments.

Report Last Saved By



**DMR Copy of Record** Permit Permit #: IL0027367 Major: Yes **Permitted Feature:** B01 External Outfall Report Dates & Status **Monitoring Period: Considerations for Form Completion Principal Executive Officer** 

Permittee: ADDISON, VILLAGE OF
Permittee Address: 1 FRIENDSHIP PLAZA

1 FRIENDSHIP PLAZA ADDISON, IL 60101 Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY

Facility Location: 333 SOUTH VILLA AVENUE ADDISON, IL 60101

Discharge: B01-A

ANNUAL SAMPLING AT B01

Monitoring Period: From 01/01/20 to 12/31/20 DMR Due Date: 01/25/21 Status: NetDMR Validated

	Parameter	Monitoring Location	Season #	Param. NODI			Quantity or Lo	ading			Quai	ity or Concentra	ition		# of E	x. Frequency of Analysi	is Sample Typ
Code	Name					Qualifier 1	Value 1 Qualif		nits Qualifier	1 Value 1 C				Units			
					Sample							=	8.1	19 - mg/L		09/99 - See Permit	GR - GRAB
00556	Oil & Grease	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	09/99 - See Permit	GR - GRAB
00000	on a Grease	1 Emachi Gross			Value NODI										O		
					Sample							=	0.024	28 - ug/L		09/99 - See Permit	GR - GRAB
		. =====================================			Permit Req.								Req Mon DAILY MX		_	09/99 - See Permit	GR - GRAB
00720	Cyanide, total [as CN]	1 - Effluent Gross	0	-	Value NODI								rtoq mon 27 m21 m/s	20 49/2	0	ocros cos r cinim	011 011112
													2 22 4	00 //		20/00 0 5 "	00.0040
					Sample							=	0.024	28 - ug/L		09/99 - See Permit	GR - GRAB GR - GRAB
00722	Cyanide, free [amen. to chlorination]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	. 28 - ug/L	0	09/99 - See Permit	GR - GRAB
					Value NODI												
					Sample							=	0.654	19 - mg/L		09/99 - See Permit	24 - COMP2
00951	Fluoride, total [as F]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	09/99 - See Permit	24 - COMP2
	, <u> </u>				Value NODI												
					Sample							=	0.08	19 - mg/L		09/99 - See Permit	24 - COMP2
04000	Avanuis total for Asi	4 Fffwant Crass	0		Permit Reg.								Req Mon DAILY MX		0	09/99 - See Permit	24 - COMP2
01002	Arsenic, total [as As]	1 - Effluent Gross	U		Value NODI										U		
												=	0.119	19 - mg/L		09/99 - See Permit	24 - COMP2
					Sample Permit Req.							=	Req Mon DAILY MX			09/99 - See Permit	24 - COMP2
01007	Barium, total [as Ba]	1 - Effluent Gross	0										Red MOLL DAIL LINY	19-111g/L	0	09/99 - See Fellilli	24 - COIVIF 2
					Value NODI												
					Sample							<	0.005	19 - mg/L		09/99 - See Permit	24 - COMP2
01012	Beryllium, total [as Be]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	09/99 - See Permit	24 - COMP2
					Value NODI												
					Sample							-	0.001	19 - mg/L		09/99 - See Permit	24 - COMP2
01027	Cadmium, total [as Cd]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	09/99 - See Permit	24 - COMP2
0.02.	Guarriani, total [ao Gu]	c.iii G.ooo			Value NODI										Ü		
					Sample							=	2.8	19 - mg/L		09/99 - See Permit	GR - GRAB
04000	Observations become least to a Col	4			Permit Req.								Req Mon DAILY MX		0	09/99 - See Permit	GR - GRAB
01032	Chromium, hexavalent [as Cr]	1 - Effluent Gross	U		Value NODI										U		
																20/20 0 5 1	24 221172
					Sample							=		19 - mg/L		09/99 - See Permit	24 - COMP24
01034	Chromium, total [as Cr]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	. 19 - mg/L	0	09/99 - See Permit	24 - COMP24
					Value NODI												
					Sample							=	0.024	19 - mg/L		09/99 - See Permit	24 - COMP24
01042	Copper, total [as Cu]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	09/99 - See Permit	24 - COMP24
	,				Value NODI												
					Sample							=	0.133	19 - mg/L		09/99 - See Permit	24 - COMP24
01045	Iron, total [as Fe]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX		0	09/99 - See Permit	24 - COMP24
01045	ווטוו, נטנמו נמס דפן	i - Emident Gross	U	-	Value NODI										U		
													0.054	10/		00/00 See Bernit	24 - COMP24
					Sample							=	0.054	19 - mg/L		09/99 - See Permit	
01046	Iron, dissolved [as Fe]	1 - Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	09/99 - See Permit	24 - COMP24
					Value NODI												

				Sample	< 0.018	19 - mg/L	09/99 - See Permit	24 - COMP24
01051	Lead, total [as Pb]	1 - Effluent Gross	0	 Permit Req.	Req Mon DAILY M	( 19 - mg/L <sub>0</sub>	09/99 - See Permit	24 - COMP24
01001	Loud, total [ao : b]	1 Lindon Grood	Ü	Value NODI				
				Sample	= 0.02	19 - mg/L	09/99 - See Permit	24 - COMP24
01055	Manganese, total [as Mn]	1 - Effluent Gross	0	 Permit Req.	Req Mon DAILY M	( 19 - mg/L <sub>0</sub>	09/99 - See Permit	24 - COMP24
	and games and the control			Value NODI				
				Sample	= 0.07	19 - mg/L	09/99 - See Permit	24 - COMP24
01059	Thallium, total [as TI]	1 - Effluent Gross	0	 Permit Req.	Req Mon DAILY M	( 19 - mg/L <sub>0</sub>	09/99 - See Permit	24 - COMP24
				Value NODI				
				Sample	= 0.055	19 - mg/L	09/99 - See Permit	24 - COMP24
01067	Nickel, total [as Ni]	1 - Effluent Gross	0	 Permit Req.	Req Mon DAILY M	( 19 - mg/L <sub>0</sub>	09/99 - See Permit	24 - COMP24
	, .			Value NODI				
				Sample	= 0.013	19 - mg/L	09/99 - See Permit	24 - COMP24
01077	Silver, total [as Ag]	1 - Effluent Gross	0	 Permit Req.	Req Mon DAILY M	( 19 - mg/L <sub>0</sub>	09/99 - See Permit	24 - COMP24
				Value NODI				
				Sample	= 0.086	19 - mg/L	09/99 - See Permit	24 - COMP24
01092	Zinc, total [as Zn]	1 - Effluent Gross	0	 Permit Req.	Req Mon DAILY M	( 19 - mg/L <sub>0</sub>	09/99 - See Permit	24 - COMP24
	,			Value NODI				
				Sample	= 0.05	19 - mg/L	09/99 - See Permit	24 - COMP24
01097	Antimony, total [as Sb]	1 - Effluent Gross	0	 Permit Req.	Req Mon DAILY M	( 19 - mg/L <sub>0</sub>	09/99 - See Permit	24 - COMP24
	, and the second			Value NODI				
				Sample	= 0.08	19 - mg/L	09/99 - See Permit	24 - COMP24
01147	Selenium, total [as Se]	1 - Effluent Gross	0	 Permit Req.	Req Mon DAILY M	( 19 - mg/L <sub>0</sub>	09/99 - See Permit	24 - COMP24
				Value NODI				
				Sample	< 0.005	19 - mg/L	09/99 - See Permit	GR - GRAB
32730	Phenolics, total recoverable	1 - Effluent Gross	0	 Permit Req.	Req Mon DAILY M	( 19 - mg/L <sub>0</sub>	09/99 - See Permit	GR - GRAB
				Value NODI				
				Sample	= 0.0000043	3M - ng/L	09/99 - See Permit	GR - GRAB
71900	Mercury, total [as Hg]	1 - Effluent Gross	0	 Permit Req.	Req Mon DAILY M.	3M - ng/L 0	09/99 - See Permit	GR - GRAB
	3,			Value NODI				

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Facility: **Facility Location:** Major: Yes Permittee Address: 1 FRIENDSHIP PLAZA 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 Discharge: **Permitted Feature:** A01 A01-0 External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **DMR Due Date: Monitoring Period:** From 12/01/20 to 12/31/20 01/25/21 Status: **NetDMR Validated Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Qualifier 1 Value 1 Qualifier 2 Value 2 Value 3 DL/DS - Daily When Discharging GR - GRAB Sample 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. Req Mon DAILY MX 19 - mg/L 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 Value NODI DL/DS - Daily When Discharging GR - GRAB Sample 18.0 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 Permit Reg. DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI Sample 1.891 19 - mg/L DL/DS - Daily When Discharging GR - GRAB DL/DS - Daily When Discharging GR - GRAB Req Mon DAILY MX 19 - mg/L Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 Value NODI Sample DL/DS - Daily When Discharging GR - GRAB 0.51 19 - mg/L Permit Reg. Req Mon DAILY MX 19 - mg/L 0 DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI 80 - Mgal/mo Sample DL/DS - Daily When Discharging CN - CONTIN Req Mon MO TOTAL 80 - Mgal/mo Permit Req. DL/DS - Daily When Discharging CN - CONTIN 1 - Effluent Gross 0 0 82220 Flow, total Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Discharged 2 Days. Discharged on 12.11.2020 and 12.12.2020 **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

001

External Outfall

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Discharge: 001-0 COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Permitted Feature:** 

**Monitoring Period:** From 12/01/20 to 12/31/20 DMR Due Date: 01/25/21 Status:

**Facility Location:** 

Facility:

**NetDMR Validated** 

333 SOUTH VILLA AVENUE ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

**Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

Form I	NODI:																			
	Parameter	Monitoring Location	Season :	# Param. NOD				Quantity o						Quality or Cond				# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 \	/alue 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2		Qualifier 3		Units			
					Sample								=	7.52		7.52	19 - mg/L		DL/DS - Daily When Discharging	
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req.									Req Mon MO AV M	IN	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI															
					Sample								=	6.15	=	6.15	19 - mg/L		DL/DS - Daily When Discharging	
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI															
					Sample						=	6.81			=	6.86	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00400	pH	1 - Effluent Gross	0		Permit Req.						>=	6.0 MINIMUM	1		<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	GR - GRAB
	•				Value NODI															
					Sample								=	21.0	=	21.0	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00000	Conac, total cuoponaca	1 Emacrit Groot			Value NODI													· ·		
					Sample								=	7.705	=	8.099	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.									Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI															
					Sample										=	2.51	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00000	· ···op···o··ac, ·o··a.· [ac··]	. Imagin Gross			Value NODI															
					Sample								=	0.26			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req.								<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
	,				Value NODI															
					Sample										=	3.1	13 - #/100mL		DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req.										<=	400.0 DAILY MX	13 - #/100mL	0	DL/DS - Daily When Discharging	GR - GRAB
	_				Value NODI															
					Sample		-	= 5.9		80 - Mgal/mc									99/99 - Continuous	
82220	Flow, total	1 - Effluent Gross	0		Permit Req.			Re	eq Mon MO TOTA	AL 80 - Mgal/mo	)							0	99/99 - Continuous	
					Value NODI															

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

Discharged 2 days on 12.11.2020 and 2.12.2020

**Attachments** 

No attachments.

Report Last Saved By



Permit																				
Permit #	:	IL0027367		Perm	ittee:	ADD	DISON	, VILLAG	E OF			Facilit	y:	Α	.J. LARC	OCCA V	VAST	EWAT	ER TREATMENT FA	CILITY
Major:		Yes		Perm	ittee Addres			SHIP PLA , IL 6010				Facilit	y Locatio		33 SOU <sup>-</sup> DDISON			'ENUE		
Permitte	d Feature:	004 External Outfall		Disch	narge:	<b>004</b>		ERSEY A	ND VILLA AVENU	E LIFT STA	ATION									
Report L	Dates & Sta	ntus		,																
Monitori	ng Period:	From 12/01/20 t	to 12/31/2	0 DMR	Due Date:	01/2	25/21					Status	s:	N	letDMR \	Validate	ed			
		Form Completion																		
		0001; RECEIVING		LLIS BRAN	NCH															
	l Executive																			
No Data	Indicator (	NODI)																		
Form NC																				
Para Code	ameter Name	Monitoring Location	Season #	Param. NODI		Qualifier 1	Value 1		y or Loading Value 2	Units	Qualifier 1		uality or C			Value 3		# of Ex.	Frequency of Analysis	Sample Type
Code	Name				Sample	Qualifier 1	value i	Qualifier 2	. Value 2	Offics	Qualifier	value i G	qualifier 2	raiue Z	guainner 3	value 3	Offics			
74062	Overflows	1 - Effluent Gross	0		Permit Req.				Opt Mon MO TOTAL	88 - occur/d										
					Value NODI				C - No Discharge											
Submiss	sion Note																			
If a parar	meter row d	oes not contain an	y values fo	or the Sam	ple nor Efflu	ent Tradir	ng, thei	n none of	the following fields	s will be su	bmitted fo	r that rov	w: Units, N	Number	r of Excu	ırsions,	Frequ	uency (	of Analysis, and Sam	ple Type.
Edit Che	eck Errors																			
No errors	S.																			
Comme	nts																			
Attachm	ents																			
No attachm	ents.																			
Report L	.ast Saved	Ву																		
<b>ADDISO</b>	N, VILLAG	E OF																		

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 01/01/21 to 01/31/21 02/25/21 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 105.6 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 37.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 4.15 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 2.238 03 - MGD Sample 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0027367 Permit #:

Yes Major:

Permittee: ADDISON, VILLAGE OF 1 FRIENDSHIP PLAZA Permittee Address:

Facility Location:

Facility:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

ADDISON, IL 60101

02/25/21

**Permitted Feature:** B01

External Outfall

B01-0 STP INTERNAL OUTFALL

From 01/01/21 to 01/31/21

DMR Due Date:

Discharge:

Status:

**NetDMR Validated** 

**Considerations for Form Completion** 

Principal Executive Officer

Report Dates & Status

**Monitoring Period:** 

No Data Indicator (NODI)

	Parameter	Monitoring Location	Season					antity or Load						Quality or C				# of	Frequency of Analysis	Sample Typ
Code	Name		#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	Ex.		
					Sample										=	54.0	15 - deg F	0	1/30 - Monthly	GR - GRAI
0011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process	0		Permit											Req Mon MO MAX	15 - deg	0 0	1/30 - Monthly	GR - GRAI
0011	remperature, water deg. famermen	Complete			Req. Value											red mon me minor	F		1730 World Hy	OIC OICE
					NODI															
		J - Intermediate Treatment, Process			Sample Permit									8.75 4.0 MN WK	=	8.25 3.5 DAILY MN	19 - mg/L		2/07 - Twice Every Week 2/07 - Twice Every Week	GR - GRA
0300	Oxygen, dissolved [DO]	Complete	1		Req. Value						>=	MN	>=	AV	>=	3.5 DAILT WIN	19 - mg/L	0	2/07 - TWICE EVERY WEEK	GR - GRA
					NODI															
					Sample Permit							6.96			=	7.04	12 - SU		2/07 - Twice Every Week	GR - GRA
0400	рН	J - Intermediate Treatment, Process Complete	0		Req.						>=	6.0 MINIMUM	1		<=	9.0 MAXIMUM	12 - SU	0 0	2/07 - Twice Every Week	GR - GRA
					Value NODI															
					Sample										=	220.0	19 - mg/L		1/30 - Monthly	GR - GRA
0410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	1/30 - Monthly	GR - GRA
		·			Value NODI															
					Sample	=	99.5	= 1	19.0	26 - lb/d			=	6.6	=	7.25	19 - mg/L	0	2/07 - Twice Every Week	CP - COMPOS
0530	Solids, total suspended	J - Intermediate Treatment, Process	0		Permit	<=	1668.0 MO AVG	i <= 3	002.0 WKLY AVO	3 26 - lb/d			<=	25.0 MO AV	G <=	45.0 WKLY AVG	19 - mg/L	0 0	2/07 - Twice Every Week	CP - COMPOS
		Complete			Req. Value														,	COMPOS
					NODI															CP -
					Sample										=	22.0	19 - mg/L	0	1/30 - Monthly	COMPOS
0600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0 0	1/30 - Monthly	CP - COMPOS
					Value NODI															
					Sample	=	1.753	= 3	.499	26 - lb/d			=	0.12	=	0.237	19 - mg/L	0	1/07 - Weekly	CP - COMPOS
0610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process	2		Permit	<=	267.0 MO AVG	5	34.0 DAILY MX	26 - lb/d			<=	4.0 MO AVG		8.0 DAILY MX	19 - mg/L	0 0	1/07 - Weekly	CP -
0010	Miliogen, animonia total [as N]	Complete	2		Req. Value	_	201.0 MO AVO	\	54.0 DAILT WA	20 - ID/U			_	4.0 WO AVO		0.0 DAILT WA	19 - IIIg/L	0	1707 - Weekly	COMPOS
					NODI															
					Sample										=	21.8	19 - mg/L	0	1/30 - Monthly	CP - COMPOS
0630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0 0	1/30 - Monthly	CP - COMPOS
					Value NODI															
					Sample											3.56	19 - mg/L	0	11/30 - Monthly	CP -
		J - Intermediate Treatment, Process	_		Permit										_		-		·	COMPOS CP -
0665	Phosphorus, total [as P]	Complete	0		Req.											Req Mon DAILY MX	19 - mg/L	1 0	1/30 - Monthly	COMPOS
					Value NODI															
																				CP -

		J - Intermediate Treatment, Process		Sample								=	3.01	19 - mg/L	01/30 - Monthly	COMPOS
00666	Phosphorus, dissolved	Complete	0	 Permit Req.									Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample								=	180.0	19 - mg/L	01/30 - Monthly	GR - GRAB
00940	Chloride [as CI]	J - Intermediate Treatment, Process	0	 Permit Req.									Req Mon DAILY MX	19 - mg/L	01/30 - Monthly	GR - GRAB
		Complete		Value NODI												
				Sample	= 1.	787	=	2.238	03 - MGD						99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Req.	Re A\	eq Mon MO VG		Req Mon DAILY MX	03 - MGD					0	99/99 - Continuous	
	Prun	Complete		Value NODI												
				Sample												
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	 Permit Req.								<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurances	GR - GRAB
30000	Officially, total residual	Complete	•	Value NODI									2 - Operation Shutdown			
				Sample								<	1.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete	0	 Permit Req.									Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
		Complete		Value												
				NODI												CD
				Sample	= 57	7.5	=	65.1	26 - lb/d	=	3.8	=	4.0	19 - mg/L	02/07 - Twice Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit Req.	<= 13	334.0 MO AVG	<=	2669.0 WKLY AV	3 26 - Ib/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Every Week	CP - COMPOS
				Value NODI												

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

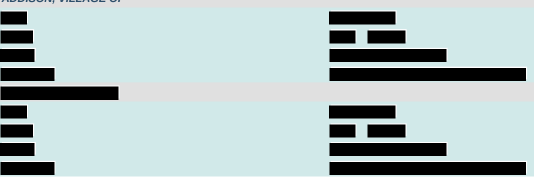
No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit Facility: ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: 1 FRIENDSHIP PLAZA **Facility Location:** 333 SOUTH VILLA AVENUE Major: Yes Permittee Address: ADDISON, IL 60101 ADDISON, IL 60101 A01 Discharge: A01-0 **Permitted Feature:** External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **DMR Due Date: Monitoring Period:** From 01/01/21 to 01/31/21 02/25/21 Status: **NetDMR Validated Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Reg Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon MO TOTAL 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Permit Req. 82220 Flow, total 1 - Effluent Gross 0 Value NODI C - No Discharge **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

0027367

Yes

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY
333 SOUTH VILLA AVENUE

ADDISON, IL 60101

Permitted Feature: 001

External Outfall

Discharge:

**001-0**COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

Monitoring Period: From 01/01/21 to 01/31/21

DMR Due Date: 02/25/21

Status: NetDMR Validated

Facility:

Considerations for Form Completion NUMBER OF DAYS OF DISCHARGE:

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

Form N	IODI:																	
	Parameter	Monitoring Location	Season #	Param. NODI				ity or Loading					<b>Quality or Concentra</b>				# of Ex. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1 Qualifier	2 Value 2	Units	Qualifier	1 Value 1	Qualifier :	2 Value 2	Qualifier 3	Value 3	Units		
					Sample								D 14 140 11/11/11		D 14 14011447 414	, ,,, ,,	DI /DO D II WII DI I :	00 0040
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req								Req Mon MO AV MN		Req Mon MN WK AV		DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	I							C - No Discharge		C - No Discharge			
					Sample													
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Rec							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	ı							C - No Discharge		C - No Discharge			
					Sample													
00400	pH	1 - Effluent Gross	0		Permit Rec					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	ı					C - No Discharge				C - No Discharge			
					Sample													
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	ı							C - No Discharge		C - No Discharge			
					Sample													
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req								Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	ı							C - No Discharge		C - No Discharge			
					Sample													
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req										Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
					Value NOD	ı									C - No Discharge			
					Sample													
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req							<=	0.75 MO AVG			19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
	,				Value NOD	ı							C - No Discharge					
					Sample													
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Rec									<=	400.0 DAILY MX	13 - #/100ml	DL/DS - Daily When Discharging	GR - GRAB
556	comonny room gonorm	2			Value NOD	ı									C - No Discharge			
					Sample													
82220	Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon MO TOTAL	80 - Mgal/m	10							99/99 - Continuous	
52220		22 2.000			Value NOD	ı		C - No Discharge										
								3.										

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permitted #: LL0027367   Permitted Address: ADDISON, VILLAGE OF   Facility: AJ, LAROCCA WASTEWATER TREATMENT FACILITY   Facility Location: 33 SOUTH VILLA AVENUE   ADDISON, IL 60101   SOUTH VILLA AVENUE   ADDISON, IL 60101   AD	Permit				•															
ADDISON, IL 60101  CSO-DIVERSEY AND VILLA AVENUE LIFT STATION  Report Dates & Status  Monitoring Period: From 01/01/21 to 01/31/21  DMR Due Date: 02/25/21  Status: NetDMR Validated  Considerations for Form Completion  BOW ID: W1830350001; RECEIVING WATER:ELLIS BRANCH  Principal Executive Officer  WO Data Indicator (NODI)  Form NODI:  Parameter  Monitoring Location Season # Param. NODI  Quantity or Loading Quality or Concentration # of Ex. Frequency of Analysis Sample Type Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 2 Value 2 Qualifier 3 Value 3 Units  Submission Note  It a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No arrors.  Comments  Atachments  No attachments  No	Permit	#:	IL0027367		Perm	ittee:	AD	DISON	, VILLAG	E OF			Facil	ity:	1	A.J. LARC	CCA WAS	TEWAT	ER TREATMENT FA	CILITY
External Outfall CSO-DIVERSEY AND VILLA AVENUE LIFT STATION  Report Dates & Status  Monitoring Period: From 01/01/21 to 01/31/21 DMR Due Date: 02/25/21 Status: NetDMR Validated  Considerations for Form Completion  BOW ID: W1830550001; RECEIVING WATER:ELLIS BRANCH  Principal Executive Officer  No Data Indicator (NODI)  Form NODI  Parameter Monitoring Location Season # Param. NODI Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 2 Units Qualifier 1 Value 2 Units Qualifier 3 Value 2 Qualifier 3 Value 3 Units  Sample  74082 Overflows 1 - Effluent Gross 0 - Permit Req. Qualifier 1 Value NODI C - No Discharige  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  Report Last Saved By	Major:		Yes		Perm	ittee Addre							Facil	ity Locati				√ENUE		
Monitoring Period: From 01/01/21 to 01/31/21 DMR Due Date: 02/25/21 Status: NetDMR Validated  Considerations for Form Completion  BOW ID: W1830350001; RECEIVING WATER:ELLIS BRANCH  Principal Executive Officer  No Data Indicator (NODI)  Form NODI:  Parameter Monitoring Location Season # Param. NODI  Quantity or Loading Quality or Concentration # of Ex. Frequency of Analysis Sample Type  Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 2 Value 2 Qualifier 2 Value 3 Qualifier 3 Value 3 Units  Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments  No attachments  No attachments  Report Last Saved By	Permitt	ed Feature:			Disch	narge:			ERSEY AI	ND VILLA AVENU	E LIFT STA	TION								
Considerations for Form Completion BOW ID: W1830350001; RECEIVING WATER:ELLIS BRANCH  Principal Executive Officer  No Data Indicator (NODI) Form NODI:  Parameter Nomitoring Location Season # Param. NODI Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 2 Value 2 Units Qualifier 3 Value 3 Units  Sample Type Overflows 1 - Effluent Gross 0 Permit Req. Opt Mon MO TOTAL 88 - occur/d Value NODI C - No Discharge  Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. Edit Check Errors No errors. Comments  Attachments No attachments No attachments No attachments No attachments Report Last Saved By	Report	Dates & Sta	itus																	
BOW ID: W1830350001; RECEIVING WATER:ELLIS BRANCH  Principal Executive Officer  No Data Indicator (NODI)  Form NODI:  Parameter Monitoring Location Season # Param. NODI  Code Name Governors  Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units Qualifier 1 Value 4 Qualifier 2 Value 2 Qualifier 3 Value 3 Units Qualifier 1 Value 4 Qualifier 2 Value 2 Qualifier 3 Value 3 Units  Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  Report Last Saved By	Monito	ring Period:	From 01/01/21	to 01/31/2	21 DMR	Due Date:	02/	25/21					Statu	ıs:	ı	NetDMR \	/alidated			
BOW ID: W1830350001; RECEIVING WATER:ELLIS BRANCH  Principal Executive Officer  No Data Indicator (NODI)  Form NODI:  Parameter Monitoring Location Season # Param. NODI  Code Name Governors  1 - Effluent Gross 0 Permit Req. Value NODI C - No Discharge  Submission Note  It a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  Report Last Saved By	Consid	erations for	Form Completion	n									,							
No Data Indicator (NODI)  Form NODI:  Parameter Monitoring Location Season # Param. NODI Quantity or Loading Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 2 Qualifier 3 Value 3 Units  Qualifier 1 Value 1 Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 3 Value 2 Qualifier 3 Value 3 Units  Table 1 - Effluent Gross 0 Permit Req. Opt Mon MO TOTAL 88 - occurid					LLIS BRAN	NCH														
Form NODI:	Princip	al Executive	e Officer																	
Form NODI:															Ì					
Form NODI:	No Dat	a Indicator (	NODI)																	
Parameter Monitoring Location Season # Param. NODI  Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 3 Value 2 Qualifier 3 Value 3 Units  Sample Permit Req. Opt Mon MO TOTAL 88 - occurrid  Value NODI  Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments.  Report Last Saved By																				
Code Name  Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units  Sample Permit Req. Opt Mon MO TOTAL 88 - occur/d C - No Discharge  Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors No errors.  Comments  Attachments No attachments. Report Last Saved By			Monitoring Location	Season #	Param. NODI				Quantity	or Loading				Quality or C	oncent	ration		# of Ex	Frequency of Analysis	Sample Type
74062 Overflows 1 - Effluent Gross 0 Permit Req. Value NODI C - No Discharge Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments.  Report Last Saved By	Code						Qualifier 1	Value 1			Units	Qualifier 1					Value 3 Unit			
Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments.  Report Last Saved By										Opt Mon MO TOTAL	88 - occur/d									
Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments.  Report Last Saved By	74062	Overflows	1 - Effluent Gross	0							oo occuira									
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments.  Report Last Saved By	Submis	ssion Note																		
Edit Check Errors  No errors.  Comments  Attachments  No attachments.  Report Last Saved By			oes not contain an	v values f	or the Sam	nle nor Efflu	ent Tradi	na thei	n none of	the following fields	s will be sub	mitted for	that ro	ow: Units	Numbe	er of Excu	rsions Fred	luency	of Analysis, and Sam	nle Type
No errors.  Comments  Attachments No attachments. Report Last Saved By				y values i	or the Cam	pio noi Eina	one maai	119, 11101		the fellowing helde	, viii bo oui		triatre	orr. Ormo,	· · ·	л от <u>Е</u> лоа	1010110, 1 10	Juditoy	or randiyolo, and Cam	pio Typo.
Comments  Attachments No attachments. Report Last Saved By																				
Attachments No attachments. Report Last Saved By																				
No attachments.  Report Last Saved By																				
Report Last Saved By	Attachi	ments																		
	No attachi	ments.																		
ADDISON VII LAGE OF	Report	Last Saved	Ву																	
Abbiton, filling of	ADDIS	ON, VILLAG	E OF																	
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Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 02/01/21 to 02/28/21 03/25/21 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 142.5 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 44.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 5.54 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 2.202 5.353 03 - MGD Sample 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Permit #: IL0027367

Major: Yes

Permittee: ADDISON, VILLAGE OF
Permittee Address: 1 FRIENDSHIP PLAZA

Discharge:

DMR Due Date:

Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY

**NetDMR Validated** 

1 FRIENDSHIP PLAZA ADDISON, IL 60101 Facility Location: 333 SOUTH VILLA AVENUE ADDISON, IL 60101

Status:

Permitted Feature: B01

External Outfall

**B01-0** STP INTERNAL OUTFALL

Report Dates & Status

Monitoring Period: From 02/01/21 to 02/28/21

03/25/21

**Considerations for Form Completion** 

Principal Executive Officer

No Data Indicator (NODI)

	Parameter	Monitoring Location	Season				(	Quantity or Lo	oading					Quality or C	oncentrat	ion	#		Sample Typ
Code	Name		#	NODI		Qualifier 1	Value 1	Qualifie 2	r Value 2	Units	Qualifier 1	Value 1	Qualifie 2	r Value 2	Qualifie 3	r Value 3	Units E	к.	
					Sample										=	51.0	15 - deg F	01/30 - Monthly	GR - GRAB
0011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process	0		Permit											Req Mon MO MAX	15 - deg F 0	01/30 - Monthly	GR - GRAB
	. , ,	Complete			Req. Value														
					NODI Sample						=	9.15	=	8.88	=	8.26	19 - mg/L	02/07 - Twice Every Week	GR - GRAE
0300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process	1		Permit Req.						>=	5.5 MO AV MN	>=	4.0 MN WK AV	>=	3.5 DAILY MN	19 - mg/L 0	02/07 - Twice Every Week	GR - GRAB
0000	oxygon, alcoorrou [20]	Complete	ı İ		Value NODI														
					Sample						=	6.82			=	7.1	12 - SU	02/07 - Twice Every Week	GR - GRAB
0400	рН	J - Intermediate Treatment, Process	0		Permit Req.						>=	6.0 MINIMUM	I		<=	9.0 MAXIMUM	12 - SU 0	02/07 - Twice Every Week	GR - GRAB
	•	Complete			Value NODI														
					Sample										=	245.0	19 - mg/L	01/30 - Monthly	GR - GRAB
0410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	GR - GRAB
		Complete			Value NODI														
					Sample	= ′	118.4	=	238.3	26 - lb/d			=	6.85	=	9.25	19 - mg/L	02/07 - Twice Every Week	CP - COMPOS
0530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req.	<= '	1668.0 MO A\	/G <=	3002.0 WKLY AV	G 26 - lb/d			<=	25.0 MO AVO	G <=	45.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Every Week	CP - COMPOS
		Complete			Value														OCIVII CO
					NODI Sample										=	24.0	19 - mg/L	01/30 - Monthly	CP -
0000	Nitragen total for NI	J - Intermediate Treatment, Process	0		Permit													•	COMPOS CP -
0600	Nitrogen, total [as N]	Complete	U		Req. Value											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	COMPOS
					NODI														CP -
					Sample	= 7	7.962	=	19.729	26 - lb/d			=	0.695	=	2.057	19 - mg/L	01/07 - Weekly	COMPOS
0610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	2		Req.	<= 2	267.0 MO AV	G <=	534.0 DAILY MX	26 - lb/d			<=	4.0 MO AVG	<=	8.0 DAILY MX	19 - mg/L 0	01/07 - Weekly	CP - COMPOS
					Value NODI														
					Sample										=	23.6	19 - mg/L	01/30 - Monthly	CP - COMPOS
0630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
		Complete			Value NODI														33 30
					Sample											4.63	19 - mg/L	01/30 - Monthly	CP -
0665	Phoenhorus total (as Pl	J - Intermediate Treatment, Process	0		Permit											Reg Mon DAILY MX	19 - mg/L 1	01/30 - Monthly	COMPOS CP -
0000	Phosphorus, total [as P]	Complete	J		Req. Value											TOOL MOLL DATE LINE	13 - IIIg/L	5 1/50 - MOUNTILY	COMPOS
					NODI														

				Sample							=	4.04	19 - mg/L	01/30 - Monthly	COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value											
				NODI Sample							_	200.0	10 mg/l	01/30 - Monthly	GR - GRAB
				Permit							=		19 - mg/L		
00940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0	 Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	GR - GRAB
		Complete		Value											
				NODI											
				Sample =	2.202	=	5.353	03 - MGD						99/99 - Continuous	
50050	Flow, in conduit or thru treatment	J - Intermediate Treatment, Process	0	Permit	Reg Mon MO		Req Mon DAILY	03 -					0	00/00 Continuous	
50050	plant	Complete	U	 Req.	AVĠ		MX.	MGD					0	99/99 - Continuous	
				Value											
				NODI											
				Sample Permit										CL/OC -	
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	Req.							<=	0.05 DAILY MX	19 - mg/L	Chlorination/Occurances	GR - GRAB
50060	Chiorine, total residual	Complete	'	 Value								2 - Operation			
				NODI								Shutdown			
				Sample							<	1.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
		J - Intermediate Treatment, Process		Permit											CP -
51449	Nitrogen, Kjeldahl Total	Complete	0	 Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	COMPOS
		·		Value											
				NODI											
				Sample =	58.8	=	107.1	26 - lb/d	=	3.6	=	4.2	19 - mg/L	02/07 - Twice Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process	0	 Permit <=	1334.0 MO AVG	<=	2669.0 WKLY AV	3 26 - lb/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Every Week	CP -
33332	,,[,,	Complete		Req.									3.0	,	COMPOS
				Value NODI											

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

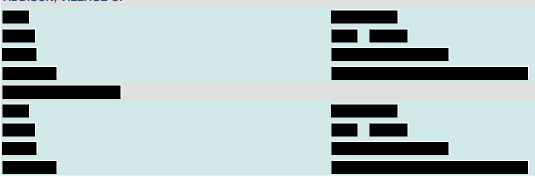
No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit Facility: ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: 1 FRIENDSHIP PLAZA **Facility Location:** 333 SOUTH VILLA AVENUE Major: Yes Permittee Address: ADDISON, IL 60101 ADDISON, IL 60101 A01 Discharge: A01-0 **Permitted Feature:** External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **DMR Due Date: Monitoring Period:** From 02/01/21 to 02/28/21 03/25/21 Status: **NetDMR Validated Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Reg Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon MO TOTAL 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Permit Req. 82220 Flow, total 1 - Effluent Gross 0 Value NODI C - No Discharge **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

7367 Pe

Yes

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

**Facility Location:** 

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

Permitted Feature: 001

External Outfall

Discharge:

**001-0**COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

Monitoring Period: From 02/01/21 to 02/28/21

DMR Due Date: 03/25/21

Status:

Facility:

NetDMR Validated

Considerations for Form Completion NUMBER OF DAYS OF DISCHARGE:

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

	Parameter	<b>Monitoring Location</b>	Season #	Param. NODI		Quantity of	or Loading					Quality or Concentra	ition		# of Ex	c. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 Value 1 Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Sample Permit Req.							Req Mon MO AV MN		Req Mon MN WK AV	19 - mg/L	DL/DS - Daily When Dischargin	g GR - GRAB
	21,961.,		_		Value NODI							C - No Discharge		C - No Discharge			
					Sample							30.0 MO AVG		45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging	- 00 0040
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.						<=		<=		19 - mg/L	DL/D5 - Daily When Discharging	g GR - GRAB
					Value NODI							C - No Discharge		C - No Discharge			
00400	рН	1 - Effluent Gross	0		Sample Permit Req.				>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	DL/DS - Daily When Discharging	g GR - GRAB
00400	pii	1 - Ellidelit Gloss	O		Value NODI					C - No Discharge				C - No Discharge			
					Sample Permit Reg.						<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging	a GP GPAR
00530	Solids, total suspended	1 - Effluent Gross	0		Value NODI						<b>\=</b>	C - No Discharge		C - No Discharge	19 - Hig/L	DDDS - Daily When Discharging	g GR - GRAB
					Sample							_					
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.							Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Discharging	g GR - GRAB
					Value NODI							C - No Discharge		C - No Discharge			
					Sample Permit Reg.									Reg Mon DAILY MX	10	DL/DS - Daily When Discharging	~ CD CDAD
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Value NODI									•	19 - HIG/L	DDDS - Daily When Discharging	g GR - GRAD
														C - No Discharge			
50060	Chlorine, total residual	1 - Effluent Gross	0		Sample Permit Reg.						<=	0.75 MO AVG			19 - mg/L	DL/DS - Daily When Discharging	g GR - GRAB
50060	Chiorine, total residual	i - Ellidelit Gloss	U		Value NODI							C - No Discharge				, , ,	
					Sample												
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req.								<=	400.0 DAILY MX	13 - #/100mL	DL/DS - Daily When Discharging	g GR - GRAB
					Value NODI									C - No Discharge			
					Sample Permit Reg.	D	eg Mon MO TOTAL	80 - Maal/ma								99/99 - Continuous	
82220	Flow, total	1 - Effluent Gross	0		Value NODI		C - No Discharge	oo - wigai/IIIO	1							33/33 - Continuous	

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit																			
Permit :	#:	IL0027367		Perm	ittee:	AD	DISON	, VILLAG	E OF			Facil	ity:	4	A.J. LARC	OCCA WAS	TEWA	TER TREATMENT FA	CILITY
Major:		Yes		Perm	ittee Addre			SHIP PLA , IL 60101				Facil	ity Locati			TH VILLA A I, IL 60101	VENUE		
Permitte	ed Feature:	004 External Outfall		Disch	narge:	<b>00</b> 4		ERSEY AI	ND VILLA AVENU	E LIFT STA	ATION								
Report	Dates & Sta	tus																	
Monitor	ing Period:	From 02/01/21	to 02/28/2	1 DMR	Due Date:	03/	/25/21					Statu	ıs:	1	NetDMR \	Validated			
Conside	erations for	Form Completion	n																
BOW ID	: W1830350	001; RECEIVING	WATER:E	LLIS BRAI	NCH														
Principa	al Executive	Officer																	
No Data	a Indicator (	NODI)																	
Form N																			
		Monitoring Location	Season # F	Param. NOD	ı			Quantity	or Loading				Quality or C	Concent	tration		# of Ex	. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3 Unit	s		
	- "	. =			Sample Permit Req.				Opt Mon MO TOTAL	88 - occur/d									
74062	Overflows	1 - Effluent Gross	0		Value NODI				C - No Discharge	oo oodana									
Submis	sion Note								0										
		oes not contain an	v values fo	or the Sam	ple nor Efflu	ıent Tradi	ina, the	n none of	the following fields	s will be su	omitted for	r that ro	ow: Units.	Numbe	er of Excu	rsions. Fre	quency	of Analysis, and Sam	ple Type.
	eck Errors		y valuoo le	or the earn	pio noi Ema	ioni maai	ing, ino		the removing here.	5 Will 50 Ga		triat it	orr. Ormo,		o. o. <u></u>	1010110, 1 10	4401109	or runaryolo, and cam	pio Typo.
No error																			
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Attachn	nents																		
No attachr																			
Report	Last Saved	Ву																	
ADDISC	ON, VILLAG	E OF																	

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 03/01/21 to 03/31/21 04/25/21 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 114.5 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 22.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 2.33 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 2.414 3.863 03 - MGD Sample 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Permit #: IL0027367

Major: Yes

Permittee: ADDISON, VILLAGE OF

Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY

Permittee Address: 1 FRIENDSHIP PLAZA ADDISON, IL 60101 Facility Location:

333 SOUTH VILLA AVENUE ADDISON, IL 60101

inty Location:

Permitted Feature:

B01 External Outfall Discharge: B0

**B01-0** STP INTERNAL OUTFALL

Report Dates & Status

Monitoring Period: From 03/01/21 to 03/31/21

DMR Due Date: 04/25/21

Status: NetDMR Validated

**Considerations for Form Completion** 

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

Form N																			
	Parameter	Monitoring Location	Season #	Param. NODI				antity or Lo					Quality or C				# of Ex.	Frequency of Analysis	Sample Type
Code	Name		#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	value 3	Units	EX.		
					Sample									=	53.0	15 - deg F		01/30 - Monthly	GR - GRAB
00011	Tomporature water dea februarie	J - Intermediate Treatment, Process	0		Permit										Pog Mon MO MAY	15 - deg	0	01/20 Monthly	CD CDAD
00011	Temperature, water deg. fahrenheit	Complete	U		Req.										Req Mon MO MAX	F	U	01/30 - Monthly	GR - GRAB
					Value NODI														
					Sample							=		=	7.57	19 - mg/L		02/07 - Twice Every Week	GR - GRAB
00300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process	0		Permit Req.							>=	6.0 MN WK AV	>=	5.0 DAILY MN	19 - mg/L	0	02/07 - Twice Every Week	GR - GRAB
		Complete			Value														
					NODI Sample					=	6.95			=	7.14	12 - SU		02/07 - Twice Every Week	GR - GRAB
		J - Intermediate Treatment, Process	_		Permit						6.0			<=	9.0 MAXIMUM	40.011		02/07 - Twice Every Week	GR - GRAB
00400	рН	Complete	0		Req. Value						MINIMUM					00	0	ozor mioc zvery mock	
					NODI														
					Sample Permit									=	235.0	19 - mg/L		01/30 - Monthly	GR - GRAB
00410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAB
		Complete			Value NODI														
					Sample		110.1	=	164.8	26 - lb/d			4.96	_	5.7	19 - mg/L		02/07 - Twice Every Week	CP -
		J - Intermediate Treatment, Process			Permit														COMPOS CP -
00530	Solids, total suspended	Complete	0		Req.	<=	1668.0 MO AVG	<=	3002.0 WKLY AVG	26 - lb/d		<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	COMPOS
					Value NODI														
					Sample									=	15.0	19 - mg/L		01/30 - Monthly	CP -
00000	A17	J - Intermediate Treatment, Process			Permit										5 M 5 M V M V				COMPOS CP -
00600	Nitrogen, total [as N]	Complete	0		Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	COMPOS
					Value NODI														
					Sample			=	4.63	26 - lb/d				=	0.231	19 - mg/L		01/07 - Weekly	CP - COMPOS
00610	Nitrogon ammonia total Foo NI	9. Other Treatment Process Complete	0		Permit				387.0 WKLY AVG	26 lb/d				_	5.8 WKLY AVG	10 mg/l	0	01/07 - Weekly	CP -
00010	Nitrogen, ammonia total [as N]	8 - Other Treatment, Process Complete	U		Req.			<=	367.0 WKLT AVG	26 - ID/U				<=	5.6 WKLT AVG	19 - mg/L	U	01/07 - Weekly	COMPOS
					Value NODI														
					Sample	<	2.027	=	4.633	26 - lb/d		<	0.097	=	0.231	19 - mg/L		01/07 - Weekly	CP - COMPOS
00610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process	0		Permit	<=	153.0 MO AVG	<b>/=</b>	534.0 DAILY MX	26 - lh/d		<=	2.3 MO AVG	<b>/=</b>	8.0 DAILY MX	19 - mg/L	0	01/07 - Weekly	CP -
00010	ina ogen, animoma total [as 14]	Complete	U		Req. Value	-		_	CO I.O D, GET WIX			-	M. O A V O	<u></u>	S.S. BARELLIAM	10 mg/L	J	5.751 Woodly	COMPOS
					NODI														
					Sample									=	13.9	19 - mg/L		01/30 - Monthly	CP - COMPOS
00630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process	0		Permit										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP -
23000		Complete			Req. Value										. 7				COMPOS
					NODI														
																			CP -

		J - Intermediate Treatment, Process			Sample						=	1.17	19 - mg/L		01/30 - Monthly	COMPOS
00665	Phosphorus, total [as P]	Complete	0		Permit Req.							Req Mon DAILY MX	19 - mg/L	1	01/30 - Monthly	CP - COMPOS
					Value											
					NODI											CP -
					Sample						=	1.1	19 - mg/L		01/30 - Monthly	COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0		Permit Req.							Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
		Complete			Value											
					NODI							187.5	10/1		04/20 Monthly	GR - GRAB
					Sample Permit						=		19 - mg/L		01/30 - Monthly	
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0		Req.							Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAB
		·			Value NODI											
					Sample =	2.414	= 3.863	03 - MGD							99/99 - Continuous	
	Flow, in conduit or thru treatment	J - Intermediate Treatment, Process			Permit	Req Mon MO	Req Mon DAILY							_		
50050	plant	Complete	0		Req.	AVG	MX	MGD						0	99/99 - Continuous	
					Value NODI											
					Sample											
		J - Intermediate Treatment, Process			Permit Req.						<=	0.05 DAILY MX	19 - mg/L		CL/OC - Chlorination/Occurances	GR - GRAB
50060	Chlorine, total residual	Complete	1		Value							2 - Operation			Ciliotination/Occurances	
					NODI							Shutdown				
					Sample						<	1.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
51//0	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process	0		Permit							Reg Mon DAILY MX	19 - mg/L	٥	01/30 - Monthly	CP -
31449	Nitrogen, Kjeldani Total	Complete	U		Req. Value							rteq Mon Briter Mix	13 mg/L	U	01700 INIOITHIN	COMPOS
					NODI											
					Sample <	80.4	< 95.1	26 - Ib/d	<	3.8	=	4.7	19 - mg/L		02/07 - Twice Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process	0		Permit <=	1334.0 MO AVG	<= 2669.0 WKLY A\	/G 26 - lb/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	CP - COMPOS
	•	Complete			Req.											COIVIPOS
					NODI											

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

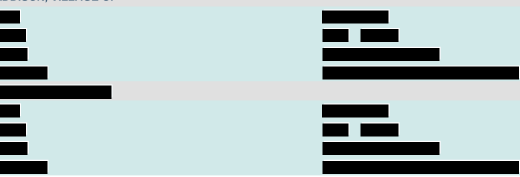
No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit Facility: ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: 1 FRIENDSHIP PLAZA **Facility Location:** 333 SOUTH VILLA AVENUE Major: Yes Permittee Address: ADDISON, IL 60101 ADDISON, IL 60101 A01 Discharge: A01-0 **Permitted Feature:** External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **DMR Due Date: Monitoring Period:** From 03/01/21 to 03/31/21 04/25/21 Status: **NetDMR Validated Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Reg Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon MO TOTAL 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Permit Req. 82220 Flow, total 1 - Effluent Gross 0 Value NODI C - No Discharge **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Permittee:

ADDISON, VILLAGE OF

**Permittee Address:** 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location: 333 SOUTH VILLA AVENUE

Facility:

ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

**Permitted Feature:** 001

External Outfall

Yes

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Monitoring Period:** From 03/01/21 to 03/31/21 DMR Due Date: 04/25/21 Status: **NetDMR Validated** 

**Considerations for Form Completion** 

NUMBER OF DAYS OF DISCHARGE:

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	n Season #	# Param. NODI	Quantity or Loading							# of Ex. Frequency of Analysis	s Sample Type				
Code	Name					Qualifier 1 Value 1 Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units		
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Sample Permit Req Value NOD							Req Mon MO AV MN C - No Discharge		Req Mon MN WK AV C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample Permit Req Value NOD						<=	30.0 MO AVG C - No Discharge	<=	45.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00400	рН	1 - Effluent Gross	0		Sample Permit Req Value NOD				>=	6.0 MINIMUM C - No Discharge			<=	9.0 MAXIMUM C - No Discharge	12 - SU	DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req Value NOD						<=	30.0 MO AVG C - No Discharge	<=	45.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Sample Permit Req Value NOD							Req Mon MO AVG  C - No Discharge		Req Mon DAILY MX C - No Discharge	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Sample Permit Req Value NOD									Req Mon DAILY MX C - No Discharge		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Sample Permit Req Value NOD						<=	0.75 MO AVG C - No Discharge			19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Sample Permit Req Value NOD								<=	400.0 DAILY MX C - No Discharge	13 - #/100mL	DL/DS - Daily When Discharging	GR - GRAB
82220	Flow, total	1 - Effluent Gross	0		Sample Permit Req Value NOD		Req Mon MO TOTAL  C - No Discharge	80 - Mgal/mo	0							99/99 - Continuous	

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit																
Permit #	<b>#</b> :	IL0027367		Perm	ittee:	ADD	ISON,	, VILLAGE OF				Facility:	A.J. LAROCCA	WASTEWA	TER TREATMENT F	FACILITY
Major:		Yes		Perm	ittee Addres			SHIP PLAZA , IL 60101				Facility Location	333 SOUTH VI ADDISON, IL 6		E	
Permitte	ed Feature:	004 External Outfall		Disch	narge:	<b>004-</b> CSO	-	RSEY AND V	ILLA AVENU	E LIFT STA	TION					
Report I	Dates & Sta	tus		,												
Monitor	ing Period:	From 03/01/21	to 03/31/2	21 DMR	Due Date:	04/2	5/21					Status:	NetDMR Valid	ated		
Conside	erations for	Form Completion	า													
BOW ID	: W1830350	001; RECEIVING	WATER:E	ELLIS BRAN	NCH											
Principa	al Executive	Officer														
No Data	Indicator (	NODI)														
Form No	ODI:															
		Monitoring Location	Season #	Param. NOD				Quantity or Lo				Quality or Con			x. Frequency of Analys	is Sample Type
Code	Name				Sample	Qualifier 1 V	alue 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1 Qualifier 2 Val	ue 2 Qualifier 3 Value	3 Units		
74062	Overflows	1 - Effluent Gross	0		Permit Req.			Opt M	on MO TOTAL	88 - occur/d						
002					Value NODI			C - N	No Discharge							
Submis	sion Note															
If a para	meter row de	oes not contain an	y values f	or the Sam	ple nor Efflue	ent Tradino	g, ther	n none of the fo	ollowing fields	s will be sul	mitted for	r that row: Units, Nu	mber of Excursion	s, Frequency	of Analysis, and Sa	mple Type.
	eck Errors					•	J,		J			,		, ,	,	, ,,
No error																
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Attachn	nents															
No attachm																
Report I	Last Saved	Ву														
ADDISC	ON, VILLAGI	E OF														
						_										

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 04/01/21 to 04/30/21 05/25/21 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Code Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 144.5 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 48.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 7.05 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 2.311 03 - MGD Sample 1.593 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0027367 Permit #:

Yes Major:

Permittee: ADDISON, VILLAGE OF 1 FRIENDSHIP PLAZA Permittee Address:

Facility Location:

Facility:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

**Permitted Feature:** B01

External Outfall

Discharge:

B01-0 STP INTERNAL OUTFALL

ADDISON, IL 60101

Report Dates & Status

From 04/01/21 to 04/30/21 **Monitoring Period:** 

DMR Due Date: 05/25/21 Status: **NetDMR Validated** 

**Considerations for Form Completion** 

Principal Executive Officer

No Data Indicator (NODI)

Form N	IODI:																		
Cada	Parameter	Monitoring Location	Season #	Param. NODI		Qualifier	Qu Value 1	antity or Loa		Unite Ovelifier	Value 4	Qualifier	Quality or C			Units	# of Ex.	Frequency of Analysis	Sample Type
Code	Name		"	11021		1	value 1	Qualifier 2	Value 2	Units Qualifier 1	value 1	Qualifier 2	Value 2	Qualifier 3	value 3	Units	EX.		
					Sample									=	64.0	15 - deg F		01/30 - Monthly	GR - GRAB
00011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process	0		Permit										Req Mon MO MAX	15 - deg	0	01/30 - Monthly	GR - GRAB
00011	remperature, water deg. ramemen	Complete	, o		Req. Value										roq mon mo muut	F		o 1700 Worlding	OIT OITE
					NODI														
					Sample Permit								8.39 6.0 MN WK		8.29	19 - mg/L		02/07 - Twice Every Week	GR - GRAB
00300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	0		Req.							>=	AV	>=	5.0 DAILY MN	19 - mg/L	0	02/07 - Twice Every Week	GR - GRAB
		·			Value NODI														
					Sample					=	6.96			=	7.12	12 - SU		02/07 - Twice Every Week	GR - GRAB
00400	рН	J - Intermediate Treatment, Process	0		Permit Req.					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	02/07 - Twice Every Week	GR - GRAB
		Complete			Value														
					NODI Sample									=	150.0	19 - mg/L		01/30 - Monthly	GR - GRAB
00410	Alkalinity total Inc CaCO21	J - Intermediate Treatment, Process	0		Permit										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAB
00410	Alkalinity, total [as CaCO3]	Complete	U		Req. Value												U		
					NODI														CP -
					Sample	= 4	1.5	=	62.3	26 - lb/d		=	3.06	=	4.05	19 - mg/L		02/07 - Twice Every Week	COMPOS
00530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req.	<= 1	668.0 MO AVG	<=	3002.0 WKLY AVG	26 - lb/d		<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	CP - COMPOS
					Value														
					NODI										30.0	10. mg/l		01/30 - Monthly	CP -
		J - Intermediate Treatment, Process			Sample Permit											19 - mg/L		·	COMPOS CP -
00600	Nitrogen, total [as N]	Complete	0		Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	COMPOS
					Value NODI														
					Sample	< 0	.797	=	1.262	26 - lb/d		<	0.061	=	0.105	19 - mg/L		01/07 - Weekly	CP - COMPOS
00610	Nitrogon ammonia total [ac N]	J - Intermediate Treatment, Process	1		Permit	1	00.0 MO AVG		200.0 DAILY MX	26 lb/d			1.5 MO AVG		3.0 DAILY MX		0	01/07 - Weekly	CP -
00010	Nitrogen, ammonia total [as N]	Complete	'		Req. Value	<= 1	00.0 INIO AVG	<=	200.0 DAILT WA	26 - ID/U		<=	1.5 MO AVG	<=	S.U DAILT WA	19 - mg/L	U	01/07 - Weekly	COMPOS
					NODI														
					Sample									=	30.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
00630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process	0		Permit										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP -
	•	Complete			Req. Value													,	COMPOS
					NODI														CP -
					Sample									=	6.98	19 - mg/L		01/30 - Monthly	COMPOS
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	1	01/30 - Monthly	CP - COMPOS
		Complete			Value														33 30
					NODI														CP -
																			51 -

		J - Intermediate Treatment, Process		Sample					=	5.51	19 - mg/L	01/30 - Monthly	COMPOS
00666	Phosphorus, dissolved	Complete	0	Permit Req.						Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI									
				Sample					=	165.0	19 - mg/L	01/30 - Monthly	GR - GRAB
00040	Chleride Inc Cli	J - Intermediate Treatment, Process	0	Permit						Req Mon DAILY MX	19 - mg/L <sub>0</sub>	01/30 - Monthly	GR - GRAB
00940	Chloride [as CI]	Complete	0	Req. Value						·	- 0		
				NODI									
				Sample =	1.593	= 2.311	03 - MGD					99/99 - Continuous	
50050	Flow, in conduit or thru treatment	J - Intermediate Treatment, Process	0	Permit	Req Mon MO AVG	Req Mon DAILY MX	03 - MGD				0	99/99 - Continuous	
	plant	Complete		Req. Value	AVG	IVIA	WIGD						
				NODI									
				Sample								CL /OC	
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	Permit Req.					<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurances	GR - GRAB
30000	omorme, total residual	Complete		Value						2 - Operation			
				NODI						Shutdown			
				Sample					<	1.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process	0	Permit						Reg Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP -
00	The ogon, rigoraum rotal	Complete		Req. Value							3 0		COMPOS
				NODI									
				Sample <	49.7	= 97.5	26 - lb/d	<	3.4 =	5.8	19 - mg/L	02/07 - Twice Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process	0	Permit <=	1334.0 MO AVG	<= 2669.0 WKLY AV	3 26 - lb/d	<=	20.0 MO AVG <=	40.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Every Week	CP -
00002	202, 3410011400043 [0 447, 20 0]	Complete		Req.		200.0 1.1.21 7.00		-			75g, 2 0	2. 2	COMPOS
				NODI									

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

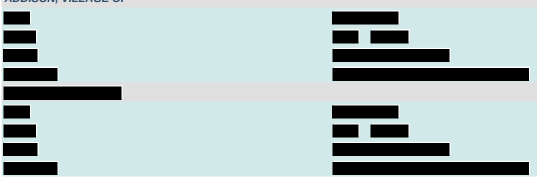
No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit Facility: ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: 1 FRIENDSHIP PLAZA **Facility Location:** 333 SOUTH VILLA AVENUE Major: Yes Permittee Address: ADDISON, IL 60101 ADDISON, IL 60101 A01 Discharge: A01-0 **Permitted Feature:** External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **DMR Due Date: Monitoring Period:** From 04/01/21 to 04/30/21 05/25/21 Status: **NetDMR Validated Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Reg Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon MO TOTAL 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Permit Req. 82220 Flow, total 1 - Effluent Gross 0 Value NODI C - No Discharge **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

ADDISON, VILLAGE OF Permittee:

**Permittee Address:** 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

**Permitted Feature:** 001

External Outfall

Discharge:

001-0 COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Monitoring Period:** From 04/01/21 to 04/30/21 DMR Due Date: 05/25/21

Status:

Facility:

**NetDMR Validated** 

**Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

FOITH		Monitoring Location	Season #	Param. NODI			Quantity	or Loading					Quality or Concentra	tion			# of Ex. Fre	equency of Analysis	Sample Type
Code	Name					Qualifier 1 V	alue 1 Qualifier 2	Value 2	Units	Qualifier	1 Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Sample Permit Req. Value NODI								Req Mon MO AV MN C - No Discharge		Req Mon MN WK AV C - No Discharge		DL/DS -	- Daily When Discharging	g GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample Permit Req. Value NODI							<=	30.0 MO AVG C - No Discharge	<=	45.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS -	- Daily When Discharging	GR - GRAB
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI					>=	6.0 MINIMUM  C - No Discharge			<=	9.0 MAXIMUM C - No Discharge	12 - SU	DL/DS -	- Daily When Discharging	g GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI							<=	30.0 MO AVG C - No Discharge	<=	45.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS -	- Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Sample Permit Req. Value NODI								Req Mon MO AVG  C - No Discharge		Req Mon DAILY MX C - No Discharge	19 - mg/L	DL/DS -	- Daily When Discharging	gR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Sample Permit Req. Value NODI										Req Mon DAILY MX C - No Discharge	19 - mg/L	DL/DS -	- Daily When Discharging	g GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Sample Permit Req. Value NODI							<=	0.75 MO AVG  C - No Discharge			19 - mg/L	DL/DS -	- Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Sample Permit Req. Value NODI									<=	400.0 DAILY MX C - No Discharge	13 - #/100ml	DL/DS -	- Daily When Discharging	GR - GRAB
82220	Flow, total	1 - Effluent Gross	0		Sample Permit Req. Value NODI			Req Mon MO TOTAL C - No Discharge	80 - Mgal/mo	0							99/99 -	Continuous	

**Submission Note** 

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit													
Permit #:	IL0027367		Perm	ittee:	ADDIS	ON, VIL	LAGE OF			Facility:	A.J. LAROCCA WAS	TEWATER TREATMENT	FACILITY
Major:	Yes		Perm	ittee Addres	ss: 1 FRIE ADDIS		P PLAZA 60101			Facility Location:	333 SOUTH VILLA A' ADDISON, IL 60101	VENUE	
Permitted Feature:	004 External Outfall		Disch	arge:	<b>004-0</b> CSO-D	OIVERSI	EY AND VILLA AVEN	IUE LIFT ST	ATION				
Report Dates & Sta	atus												
Monitoring Period	From 04/01/21	to 04/30/2	1 DMR	Due Date:	05/25/2	21				Status:	NetDMR Validated		
Considerations for	Form Completion	า											
BOW ID: W1830350	0001; RECEIVING	WATER:E	LLIS BRAN	NCH									
Principal Executiv	e Officer												
							l						
No Data Indicator	(NODI)												
Form NODI:													
Parameter	Monitoring Location	Season # F	aram. NODI		Qualifier 1 Valu		uantity or Loading	Huita	Ovelities 4	Quality or Conc		# of Ex. Frequency of Analys	sis Sample Type
Code Name				Sample	Qualifier 1 valu	ue 1 Quai	lifier 2 Value 2	Units	Qualifier 1	value 1 Qualifier 2 valu	e 2 Qualifier 3 Value 3 Units	5	
74062 Overflows	1 - Effluent Gross	0		Permit Req.			Opt Mon MO TOTA	L 88 - occur/o	t				
				Value NODI			C - No Discharg	е					
Submission Note					'	,		'					
If a parameter row of	loes not contain an	y values fo	r the Sam	ple nor Efflue	ent Trading,	then no	ne of the following fie	lds will be su	ıbmitted fo	r that row: Units, Nun	nber of Excursions, Fred	quency of Analysis, and Sa	mple Type.
Edit Check Errors													
No errors.													
Comments													
Attachments													
No attachments.													
Report Last Saveo	By												
ADDISON, VILLAG	E OF												
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Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 05/01/21 to 05/31/21 06/25/21 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Code Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 162.0 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 47.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 1.632 3.286 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

Permittee: ADDISON, VILLAGE OF 1 FRIENDSHIP PLAZA Permittee Address:

Facility:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

**Facility Location:** 

333 SOUTH VILLA AVENUE ADDISON, IL 60101

B01 Permitted Feature:

Considerations for Form Completion

External Outfall

Discharge:

B01-0

ADDISON, IL 60101

STP INTERNAL OUTFALL

Report Dates & Status

From 05/01/21 to 05/31/21 **Monitoring Period:** 

**DMR Due Date:** 06/25/21

Status:

**NetDMR Validated** 

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

Season # Param. NODI **Quality or Concentration Monitoring Location Quantity or Loading** # of Ex. Frequency of Analysis Sample Type Qualifier 1 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Sample 01/30 - Monthly GR - GRAB Permit Req. Req Mon MO MAX 15 - deg F 01/30 - Monthly GR - GRAB 00011 | Temperature, water deg. fahrenheit J - Intermediate Treatment, Process Complete 8.32 8.02 19 - mg/L 02/07 - Twice Every Week GR - GRAB Sample 6.0 MN WK AV >= 5.0 DAILY MN 19 - mg/L 02/07 - Twice Every Week GR - GRAB Permit Reg. 00300 Oxygen, dissolved [DO] J - Intermediate Treatment, Process Complete 0 Value NODI Sample 6.75 7.15 12 - SU 02/07 - Twice Every Week GR - GRAB 6.0 MINIMUM 12 - SU Permit Req. <= 9.0 MAXIMUM 02/07 - Twice Every Week GR - GRAB 00400 **pH** J - Intermediate Treatment, Process Complete 0 Value NODI 19 - mg/L Sample 220.0 01/30 - Monthly GR - GRAB Req Mon DAILY MX 19 - mg/L 01/30 - Monthly GR - GRAB Permit Reg. 00410 | Alkalinity, total [as CaCO3] J - Intermediate Treatment, Process Complete 0 Value NODI Sample 53.7 80.0 26 - lb/d 3.78 4.15 19 - mg/L 02/07 - Twice Every Week CP - COMPOS Permit Req. < 1668.0 MO AVG <= 3002.0 WKLY AVG 26 - lb/d 25.0 MO AVG <= 45.0 WKLY AVG 19 - mg/L 02/07 - Twice Every Week CP - COMPOS 00530 Solids, total suspended J - Intermediate Treatment, Process Complete 0 Value NODI 28.0 CP - COMPOS Sample 19 - mg/L 01/30 - Monthly Req Mon DAILY MX 19 - mg/L Permit Reg. 01/30 - Monthly CP - COMPOS 00600 Nitrogen, total [as N] J - Intermediate Treatment, Process Complete 0 Value NODI Sample -1.98 3.684 26 - lb/d 0.13 0.189 19 - mg/L 01/07 - Weekly CP - COMPOS CP - COMPOS Permit Req. <= 100.0 MO AVG 200.0 DAILY MX 26 - lb/d 1.5 MO AVG <= 3.0 DAILY MX 19 - mg/L 01/07 - Weekly 00610 Nitrogen, ammonia total [as N] J - Intermediate Treatment, Process Complete Value NODI CP - COMPOS 28.5 19 - mg/L 01/30 - Monthly Sample Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Reg. 00630 Nitrite + Nitrate total [as N] J - Intermediate Treatment, Process Complete 0 Value NODI CP - COMPOS 5.47 19 - mg/L 01/30 - Monthly Permit Req. Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS J - Intermediate Treatment, Process Complete 0 00665 Phosphorus, total [as P] Value NODI 5.39 01/30 - Monthly CP - COMPOS Sample 19 - mg/L Req Mon DAILY MX 19 - mg/L Permit Req. 01/30 - Monthly CP - COMPOS 00666 Phosphorus, dissolved J - Intermediate Treatment, Process Complete 0 Value NODI Sample 182.5 19 - mg/L 01/30 - Monthly GR - GRAB Permit Req. Req Mon DAILY MX 19 - mg/L 01/30 - Monthly GR - GRAB 00940 Chloride [as CI] J - Intermediate Treatment, Process Complete 0 Value NODI 1.632 3.286 03 - MGD 99/99 - Continuous Sample Permit Req. Req Mon MO AVG Req Mon DAILY MX 03 - MGD 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant J - Intermediate Treatment, Process Complete 0 Value NODI Sample 19 - mg/L 02/07 - Twice Every Week GR - GRAB 0.05 DAILY MX 02/07 - Twice Every Week GR - GRAB Permit Req. 19 - mg/L 50060 Chlorine, total residual J - Intermediate Treatment, Process Complete 0 Value NODI

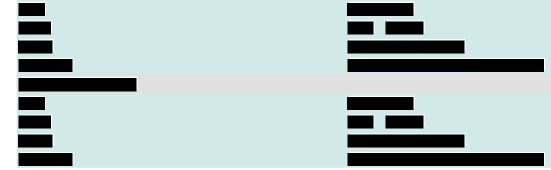
					Sample								<	1.0	19 - mg/L		01/30 - Mo	•	CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete	0		Permit Req.									Req Mon DAILY MX	X 19 - mg/L	0	01/30 - Mo	nthly	CP - COMPOS
					Value NODI														
					Sample			1					=	1.0	13 - #/100mL		02/07 - Tw	vice Every Week	k GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0		Permit Req.								<=	400.0 DAILY MX	13 - #/100mL	0	02/07 - Tw	vice Every Week	κ GR - GRAB
7 4000	comorni, recar genera.	o intermediate frediment, i resease complete			Value NODI														
					Sample =	= 41.9	=	54.8	26 - lb/d		-	3.0	=	3.9	19 - mg/L		02/07 - Tw	ice Every Week	k CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0		Permit Req. <=	= 1334.0 MO AVG	<=	2669.0 WKLY AVG	26 - Ib/d		<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/07 - Tw	ice Every Week	k CP - COMPOS
		A			Value NODI														
Submi	ission Note				7														
If a par	ameter row does not contain any values	s for the Sample nor Effluent Trading, then none	e of the	rollowing fi	elds will be su	bmitted for that row: Ur	nits, Nur	nber of Excursions	, Frequen	cy of Analysis, and	Sample 7	Туре.							
Edit C	heck Errors																		
No erro	ors.																		
C																			

Comments

Attachments

No attachments.

Report Last Saved By



Permit Facility: ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: 1 FRIENDSHIP PLAZA **Facility Location:** 333 SOUTH VILLA AVENUE Major: Yes Permittee Address: ADDISON, IL 60101 ADDISON, IL 60101 A01 Discharge: A01-0 **Permitted Feature:** External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **DMR Due Date: Monitoring Period:** From 05/01/21 to 05/31/21 06/25/21 Status: **NetDMR Validated Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Reg Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon MO TOTAL 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Permit Req. 82220 Flow, total 1 - Effluent Gross 0 Value NODI C - No Discharge **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

ADDISON, VILLAGE OF Permittee:

**Permittee Address:** 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

**Facility Location:** 333 SOUTH VILLA AVENUE

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

ADDISON, IL 60101

**Permitted Feature:** 001

External Outfall

Discharge:

001-0 COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Monitoring Period:** From 05/01/21 to 05/31/21 DMR Due Date: 06/25/21

Status:

Facility:

**NetDMR Validated** 

**Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season	# Param. NODI			Quantity	or Loading					Quality or Concentra	tion			# of Ex. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 V	alue 1 Qualifier 2	Value 2	Units	Qualifier	1 Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
					Sample Permit Req								Reg Mon MO AV MN		Reg Mon MN WK AV	10 mg/l	DL/DS - Daily When Discharging	CD CDAR
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Value NOD								C - No Discharge		C - No Discharge	-	DDDS - Daily Wrien Discharging	GR - GRAD
													C - No Discharge		C - No Discharge			
00040	22251 221 2	4 500		F	Sample Permit Req							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	U		Value NOD								C - No Discharge		C - No Discharge			
					Sample													
00400	рН	1 - Effluent Gross	0	F	Permit Req					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	DL/DS - Daily When Discharging	GR - GRAB
00.00	<b>P</b>			\	Value NOD						C - No Discharge				C - No Discharge			
					Sample													
00530	Solids, total suspended	1 - Effluent Gross	0	F	Permit Req							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
				\	Value NOD								C - No Discharge		C - No Discharge			
					Sample								Dar Mar MO AVO		Dan Man DAII V MV	40	DI /DO Deile W/e en Die ele annie e	00 0040
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req								Req Mon MO AVG		Req Mon DAILY MX		DL/DS - Daily When Discharging	GR - GRAB
					Value NOD								C - No Discharge		C - No Discharge			
00005	D	4 500		F	Sample Permit Req										Reg Mon DAILY MX	19 - ma/l	DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Value NOD										C - No Discharge		Dabe Daily Wildin Disonarging	OK CIVID
					Sample										O 140 Discharge			
50060	Chlorine, total residual	1 - Effluent Gross	0	F	Permit Req							<=	0.75 MO AVG			19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00000	Omorme, total residual	1 Emach Gross			Value NOD								C - No Discharge					
					Sample													
74055	Coliform, fecal general	1 - Effluent Gross	0	F	Permit Req									<=	400.0 DAILY MX	13 - #/100ml	L DL/DS - Daily When Discharging	GR - GRAB
				\	Value NOD										C - No Discharge			
					Sample				20. 14. 11								20/00 0 1	
82220	Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon MO TOTAL	-	D							99/99 - Continuous	
				\	Value NOD			C - No Discharge										

**Submission Note** 

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit																				
Permit	#:	IL0027367		Perm	ittee:	AD	DISON	, VILLAG	E OF			Facilit	y:	Α.,	J. LAR	OCCA '	WAST	EWAT	ER TREATMENT FA	ACILITY
Major:		Yes		Perm	ittee Addre			SHIP PLA , IL 60101				Facilit	y Location:		3 SOU			/ENUE		
Permitt	ed Feature:	004 External Outfall		Disch	narge:	<b>00</b> 4		ERSEY AI	ND VILLA AVENUE	E LIFT STA	ATION									
Report	Dates & Sta	itus																		
		From 05/01/21	to 05/31/	21 DMR	Due Date:	06/	/25/21					Status	s:	Ne	etDMR	Valida	ed			
Consid	lerations for	Form Completion	1	,								1								
		001; RECEIVING		ELLIS BRAI	NCH															
	al Executive																			
												Į.								
No Date	a Indicator (	NODI)																		
Form N																				
		<b>Monitoring Location</b>	Season #	Param. NOD	I			Quantity	or Loading			Q	uality or Con	centrat	tion			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1 C	Qualifier 2 Val	ue 2 Qı	ualifier 3	Value 3	Units			
					Sample Permit Req.				Opt Mon MO TOTAL	88 - occur/d										
74062	Overflows	1 - Effluent Gross	0		Value NODI				C - No Discharge	oo - occuira										
01.	. N				Value NODI				C 140 Discharge											
	ssion Note			0	. 50				a (				11.77 11				_			
		oes not contain an	y values	for the Sam	pie nor Ettiu	ient Tradi	ing, the	n none of	the following fields	s will be sui	omitted to	r that rov	v: Units, inu	mber	Of EXCL	ırsıons	Frequ	uency (	of Analysis, and Sam	ipie Type.
	eck Errors																			
No erro																				
Commo	ents																			
Attachi	ments																			
No attach	ments.																			
Report	Last Saved	Ву																		
ADDIS	ON, VILLAG	E OF																		

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 06/01/21 to 06/30/21 07/25/21 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Code Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 163.5 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 42.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 2.276 03 - MGD Sample 4.799 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Permit #: IL0027367

Major: Yes

Permittee:
Permittee Address:

ADDISON, VILLAGE OF 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

Facility Location:

333 SOUTH VILLA AVENUE ADDISON, IL 60101

Permitted Feature: B01

**Considerations for Form Completion** 

External Outfall

Discharge: B01-0 STP INTERNAL OUTFALL

Report Dates & Status

Monitoring Period: From 06/01/21 to 06/30/21

DMR Due Date: 07/25/21

Status:

NetDMR Validated

Principal Executive Officer

No Data Indicator (NODI)
Form NODI:

	Parameter	Monitoring Location	Season	#Param. NO	DDI		Q	uantity or Loa	ding				Quality or Co	ncentration			# of Ex	Frequency of Analysis	Sample T
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifie	r 1 Value 1	Qualifier	2 Value 2	Qualifier 3	3 Value 3	Units			
					Sample										70.0	15 - deg F		01/30 - Monthly	GR - GRA
0011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit Req	1.									Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - GR
	, , , , , , , , , , , , , , , , , , , ,	Sampleto	-		Value NOD	I											1		
					Sample							=	7.78	=	7.7	19 - mg/L		02/07 - Twice Every Weel	GR GR
					Permit Req							>=	6.0 MN WK A			19 - mg/L 19 - mg/L		02/07 - Twice Every Week	
0300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	0									7-	O.O IVIIN VVIC	\v >=	5.0 DAILT WIN	13 - Hig/L	_ 0	02/07 - TWICE EVERY WEEK	COIX - OIX
					Value NOD	OI .													
					Sample					=	6.83			-	7.94	12 - SU		02/07 - Twice Every Weel	GR - GR
0400	pH	J - Intermediate Treatment, Process Complete	0		Permit Req	1.				>=	6.0 MINIMU	IM		<=	9.0 MAXIMUM	12 - SU	0	02/07 - Twice Every Weel	GR - GF
	·	,			Value NOD	ol .													
					Sample									=	165.0	19 - mg/L		01/30 - Monthly	GR - GR
0440	Allediates (atalian 0.000)	I late and distant and the D	0		Permit Req	1.									Req Mon DAILY MX	-		01/30 - Monthly	GR - GR
0410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	U														U	2 30	J., J.
					Value NOD														
					Sample		110.8		241.9	26 - lb/d		=	6.28		8.35	19 - mg/L		02/07 - Twice Every Weel	
0530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req	. <=	1668.0 MO AVG	i <= :	3002.0 WKLY AVG	6 26 - lb/d		<=	25.0 MO AVO	G <=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Weel	CP - CO
					Value NOD	I													
					Sample									=	21.3	19 - mg/L		01/30 - Monthly	CP - CC
0600	Nitrogen total (as N1	J - Intermediate Treatment, Process Complete	0	_	Permit Req	1.									Req Mon DAILY MX				CP - CC
00600	Nitrogen, total [as N]	5 - Intermediate Treatment, Process Complete	U	-	Value NOD										·		U	, and the second	
					Sample		1.393		3.108	26 - lb/d		<	0.066		0.11	19 - mg/L		01/07 - Weekly	CP - CC
0610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1		Permit Req	. <=	100.0 MO AVG	<= :	200.0 DAILY MX	26 - lb/d		<=	1.5 MO AVG	<=	3.0 DAILY MX	19 - mg/L	0	01/07 - Weekly	CP - CC
					Value NOD	l													
					Sample									=	21.3	19 - mg/L		01/30 - Monthly	CP - CC
0630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req	1.									Req Mon DAILY MX	-		01/30 - Monthly	CP - CO
,5000	THE T HILLAGE LOCAL [AS 14]	The interior of the interior o	J		Value NOD	I													
															2.07	10 ===/1		04/20 Monthly	CD 00
					Sample Pormit Boo										3.97	19 - mg/L			CP - CO
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0		Permit Req										Req Mon DAILY MX	∧ 19 - mg/L	_ 1	01/30 - Monthly	CP - CC
					Value NOD	OI .													
					Sample									-	3.73	19 - mg/L		01/30 - Monthly	CP - CO
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0		Permit Req	1.									Req Mon DAILY MX	X 19 - mg/L	0	01/30 - Monthly	CP - CO
					Value NOD	I													
															130.0	10 ===/1		01/20 Monthly	GR - GF
					Sample Permit Req										Req Mon DAILY M	19 - mg/L			GR - GF
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0												TOOL MOUT DAIL! 101/	N 19 - HIg/L	0	o 1700 - Ivioridity	OIX - GF
					Value NOD	OI													
					Sample	=	2.276	=	4.799	03 - MGD								99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0		Permit Req	1-	Req Mon MO A	/G	Req Mon DAILY M	X 03 - MGD							0	99/99 - Continuous	
	, and a second plant	3,			Value NOD	I													
															0.04	10 mg/l		02/07 - Twice Every Weel	CP CF
		<u>-</u> <u>-</u>			Sample Permit Req										0.04 0.05 DAILY MX	19 - mg/L 19 - mg/L		02/07 - Twice Every Week	
50060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0												O.OO DAILT WIX	10 mg/L	0	OLIOI I WILE EVELY WEEK	COIN - OIN
					Value NOD	)I													

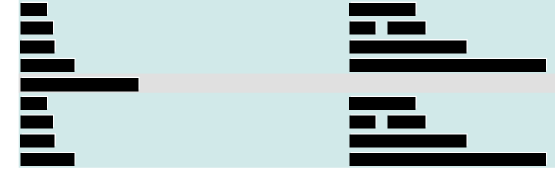
					Sample						<	1.0	19 - mg/L		•	CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete	0		Permit Req.							Req Mon DAILY M	X 19 - mg/L	0	01/30 - Monthly C	CP - COMPOS
		, , , , , , , , , , , , , , , , , , , ,			Value NODI											
					Sample						=	25.0	13 - #/100mL		02/07 - Twice Every Week 0	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0		Permit Req.						<=	400.0 DAILY MX	13 - #/100mL	0	02/07 - Twice Every Week 0	GR - GRAB
	<b>3</b>	, , , , , , , , , , , , , , , , , , , ,	_		Value NODI											
					Sample =	60.1 =	99.1	26 - Ib/d	=	3.3	=	3.8	19 - mg/L		02/07 - Twice Every Week 0	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0		Permit Req. <=	1334.0 MO AVG <=	= 2669.0 WKLY	AVG 26 - lb/d	<=	20.0 MO AV	i <=	40.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week 0	CP - COMPOS
	, , ,	,			Value NODI											
Subm	ission Note															
If a pa	rameter row does not contain any values	for the Sample nor Effluent Trading, then non	e of the	following f	fields will be subm	itted for that row: Units	s, Number of Excurs	ions, Frequency of	f Analysis, and Samp	le Type.						
Edit C	heck Errors															
No err	ors.															

Comments

Attachments

No attachments.

Report Last Saved By



Permit																		
Permit	#: I	L0027367			Perm	ittee:		ADDISON, Y	VILLAGE OF		Facility:		A.J. LAROC	CA WASTEWATE	R TRE	ATMEN	IT FACILITY	
Major:	`	Yes			Perm	ittee Addre	ess:	1 FRIENDS ADDISON, I			Facility Locati	ion:	333 SOUTH ADDISON, I	VILLA AVENUE L 60101				
Permitt		A01 External Out	tfall		Disch	arge:		A01-0 EXCESS FL	LOW OUTFALL									
Report	Dates & Status																	
Monito	ring Period:	From 06/01/	/21 to 06/30/21		DMR	Due Date:		07/25/21			Status:		NetDMR Va	lidated				
	erations for Form Com																	
	R OF DAYS OF DISCH	ARGE:GF																
Princip	al Executive Officer							_						_				
No Dat	a Indicator (NODI)																	
Form N		- <u>-</u>																
	Parameter	Мо	onitoring Location	Season #	Param. NOD	I		Quantity	or Loading			Quali	ty or Concentrat	ion		# of Ex.	. Frequency of Analysis	Sample Type
Code	Name						Qualifier 1 Valu	ue 1 Qualifier 2	Value 2	Units	Qualifier 1 Value	1 Qualifier 2 Va			Units		DI /DO Daile When Dines again a	OD ODAD
00210	POD E day 20 day C	4	- Effluent Gross	0		Sample Permit Req.								17.59 Req Mon DAILY MX	19 - mg/L 19 - mg/L		DL/DS - Daily When Discharging DL/DS - Daily When Discharging	
00310	BOD, 5-day, 20 deg. C	1	- Elliuent Gloss	U		Value NODI										U	, , ,	
						Sample							=	55.0	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1	- Effluent Gross	0		Permit Req.								Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
						Value NODI												
						Sample									19 - mg/L		DL/DS - Daily When Discharging DL/DS - Daily When Discharging	
00610	Nitrogen, ammonia total	I [as N] 1	- Effluent Gross	0		Permit Req. Value NODI								Req Mon DAILY MX	19 - IIIg/L	0	DL/DS - Daily When Discharging	GR - GRAD
						Sample							=	0.81	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 1.	- Effluent Gross	0		Permit Req.								Req Mon DAILY MX			DL/DS - Daily When Discharging	
		•				Value NODI												
						Sample			3.079	80 - Mgal/mo							DL/DS - Daily When Discharging	
82220	Flow, total	1 -	- Effluent Gross	0		Permit Req.		F	Req Mon MO TOTAL	80 - Mgal/mo						0	DL/DS - Daily When Discharging	CN - CONTIN
						Value NODI												
	ssion Note												_					
	ameter row does not con	itain any vali	ues for the Samp	ole nor E	effluent Trac	ling, then n	one of the foll	owing fields w	vill be submitted to	or that row:	Units, Number of	of Excursions	, Frequency of	f Analysis, and Sa	mple Ty	pe.		
	eck Errors																	
No erro																		
Comm	ents																	
Attachi	monto																	
lo attach																		
	Last Saved By																	
ADDIS	ON, VILLAGE OF																	

Permit

Major:

Permit #: IL0027367

Yes

ADDISON, VILLAGE OF Permittee:

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

**Permitted Feature:** 001 External Outfall

Discharge: 001-0 COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Monitoring Period:** From 06/01/21 to 06/30/21 DMR Due Date: 07/25/21

Status:

Facility Location:

Facility:

**NetDMR Validated** 

333 SOUTH VILLA AVENUE ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

**Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

TOTTITT	Parameter	Monitoring Location	Season # Param. NOD	)I		Quantity	or Loading					Quality or Cond	entration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name				Qualifier 1 Value		Value 2	Units	Qualifier 1	1 Value 1	Qualifier 2		Qualifier 3	3 Value 3	Units	0. =	. requeriey e. r.iia.ye.e	
				Sample							=	6.76	=	7.15	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0	Permit Req								Req Mon MO AV N	IN	Req Mon MN WK AV	19 - mg/L		DL/DS - Daily When Discharging	
00300	Oxygen, dissolved [DO]	1 - Lilidelit Gloss	0	Value NOD												Ü		
				Sample							=	5.07	=	5.07	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00040	202 5 1 22 1 2	4 500		Permit Req							<=	30.0 MO AVG	<=		19 - mg/L		DL/DS - Daily When Discharging	
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0	Value NOD												0		,
				Sample					=	6.78			_	7.02	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00400	Н	1 - Effluent Gross	0	Permit Reg						6.0 MINIMUM	1		<=		12 - SU		DL/DS - Daily When Discharging	
00400	рп	1 - Elliuelli Gloss	0	Value NOD												U	, , , , ,	
				Sample							=	12.5	=	13.47	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0	Permit Req							<=	30.0 MO AVG	<=		19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00330	oonus, totai suspenueu	1 - Ellidelit Gloss	0 ==	Value NOD														
				Sample							<	0.2715	=	0.872	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0	Permit Req								Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD														
				Sample									=	4.93	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0	Permit Req										Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00000	· ····op···o··ao, ·o··a·· [ao · ]			Value NOD														
				Sample							=	0.35			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0	Permit Req							<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
	,			Value NOD														
				Sample									=	16.1	13 - #/100mL		DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0	Permit Req									<=	400.0 DAILY MX	13 - #/100mL	0	DL/DS - Daily When Discharging	GR - GRAB
	<b>g</b>			Value NOD														
				Sample			4.308	80 - Mgal/mo									99/99 - Continuous	
82220	Flow, total	1 - Effluent Gross	0	Permit Req		R	Req Mon MO TOTAL	. 80 - Mgal/mo								0	99/99 - Continuous	
				Value NOD														

**Submission Note** 

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit																			
Permit #	<b>#</b> :	IL0027367		Permi	ittee:	ADI	DISON	I, VILLAG	E OF		ı	acility:		A.J. LAF	ROCCA	WAST	EWAT	ER TREATMENT F	ACILITY
Major:		Yes		Permi	ittee Addres			SHIP PLA I, IL 60101			l	Facility Loc	ation:	333 SO	UTH VIL DN, IL 60	LA AV 101	ENUE		
Permitte	ed Feature:	004 External Outfall		Disch	arge:	<b>004</b> CS0		ERSEY AI	ND VILLA AVENU	E LIFT STA	ATION								
Report	Dates & Sta	tus		,															
Monitor	ing Period:	From 06/01/21 t	to 06/30/2	DMR	Due Date:	07/2	25/21					Status:		NetDMF	R Valida	ted			
Conside	erations for	Form Completion	1																
BOW ID	: W1830350	001; RECEIVING	WATER:EI	LIS BRAN	NCH														
Principa	al Executive	Officer																	
No Data	Indicator (l	NODI)		-															
Form No																			
		Monitoring Location	Season # P	aram. NODI				Quantity	or Loading			Quality of	r Concer	ntration		#	# of Ex.	Frequency of Analysis	s Sample Typ
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1 Va	lue 1 Qualifie	2 Value	2 Qualifie	r 3 Value 3	3 Units			
		. === . 0			Sample Permit Req.				Opt Mon MO TOTAL	88 - occur/d									
74062	Overflows	1 - Effluent Gross	0	-	Value NODI				C - No Discharge	00 0000,70									
	sion Note meter row do	oes not contain an	y values fo	r the Sam	ple nor Efflu	ent Tradir	ng, the	n none of	the following fields	s will be su	bmitted for th	nat row: Unit	s, Numb	er of Ex	cursions	, Frequ	iency (	of Analysis, and Sar	mple Type.
Edit Ch	eck Errors																		
No error	S.																		
Comme	ents																		
<b>Attachn</b> No attachn																			
	Last Saved	Bv																	
	ON, VILLAGI																		
	,																		
						_													
			_																

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 07/01/21 to 07/31/21 08/25/21 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Code Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 143.2 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 470.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 3.28 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 3.567 03 - MGD Sample 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0027367 Permit #:

Yes Major:

Permitted Feature: B01

External Outfall

Report Dates & Status

From 07/01/21 to 07/31/21 **Monitoring Period:** 

**Considerations for Form Completion** 

Permittee: ADDISON, VILLAGE OF

Permittee Address:

Discharge:

DMR Due Date:

1 FRIENDSHIP PLAZA

ADDISON, IL 60101

08/25/21

B01-0 STP INTERNAL OUTFALL

Status:

Facility:

Facility Location:

**NetDMR Validated** 

333 SOUTH VILLA AVENUE ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

Principal Executive Officer

orm N																			
	Parameter	Monitoring Location	Season	#Param. NO				antity or Loa					Quality or Con				# of E	c. Frequency of Analys	is Sample Ty
Code	Name				_	Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier 1	Value 1	Qualifier :	2 Value 2	Qualifier 3		Units			
					Sample Parmit Barr									=	74.0	15 - deg F		01/30 - Monthly	GR - GRAB
00011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - GRAB
					Value NODI														
					Sample							=	6.79	=	6.67	19 - mg/L		02/07 - Twice Every We	eek GR - GRAB
00300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	0		Permit Req.							>=	6.0 MN WK A	/ >=	5.0 DAILY MN	19 - mg/L	0	02/07 - Twice Every We	eek GR - GRAE
					Value NODI														
					Sample					=	6.79			=	6.99	12 - SU		02/07 - Twice Every We	eek GR - GRAE
0400	На	J - Intermediate Treatment, Process Complete	0		Permit Req.					>=	6.0 MINIMUN	Л		<=	9.0 MAXIMUM	12 - SU	0	02/07 - Twice Every We	
0400	pii	5 - Intermediate Treatment, 1 100ess Complete			Value NODI												0		
															150.0	10/1		04/20 Monthly	GR - GRAE
					Sample Permit Req.									=	Req Mon DAILY MX	19 - mg/L		01/30 - Monthly 01/30 - Monthly	GR - GRAE
0410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0												Red MOIL DAIL I MA	19-IIIg/L	0	01/30 - Monthly	GK - GKAL
					Value NODI														
					Sample		93.8			26 - lb/d		=	5.8	=	8.9	19 - mg/L		02/07 - Twice Every We	
0530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req.	<= '	1668.0 MO AVG	<= ;	3002.0 WKLY AVG	26 - lb/d		<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every We	eek CP - COMI
					Value NODI														
					Sample									=	31.0	19 - mg/L		01/30 - Monthly	CP - COM
ທຣດດ	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	-	0	01/30 - Monthly	CP - COM
,0000	Will Ogen, total [as N]	3 - Intermediate Treatment, Process Complete	U	-	Value NODI												0		
							0.077		1.485	00 11-7-1			0.00		0.445	40/1		04/07 - 1414	OD 00ME
					Sample Permit Req.		0.977 100.0 MO AVG			26 - lb/d 26 - lb/d			0.08 1.5 MO AVG	=	0.115 3.0 DAILY MX	19 - mg/L 19 - mg/L		01/07 - Weekly 01/07 - Weekly	CP - COMF
00610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1				100.0 WO AVG	- /	EUU.U DAILT WIX	20 - Ib/u		_	1.5 WO AVO	_	3.0 DAILT WA	13 - Hig/L	0	01/07 - Weekly	Ci - COIVII
					Value NODI														
					Sample									=	31.0	19 - mg/L		01/30 - Monthly	CP - COM
00630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMF
					Value NODI														
					Sample									=	5.19	19 - mg/L		01/30 - Monthly	CP - COMP
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	1	01/30 - Monthly	CP - COMP
,0000	r nosphoras, total [as r]	intermediate freument, Freeess complete			Value NODI														
					Sample										5.1	19 - mg/L		01/30 - Monthly	CP - COMP
					Permit Req.										Req Mon DAILY MX			01/30 - Monthly	CP - COMP
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0												roq Mon Brazilian	10 mg/L	0	01700 Monany	OI COM
					Value NODI														
					Sample									=	180.0	19 - mg/L		01/30 - Monthly	GR - GRAB
0940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAE
					Value NODI														
					Sample	= '	1.74	= ;	3.567	03 - MGD								99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0		Permit Req.	F	Req Mon MO AVO	3 1	Req Mon DAILY MX	03 - MGD							0	99/99 - Continuous	
	, constant of the trouble plant	The state of the s			Value NODI														
															0.04	10 - mg/l		02/07 - Twice Every We	ack GD GDAD
		<u>.</u>			Sample Permit Req.									= <=		19 - mg/L 19 - mg/L		02/07 - Twice Every We	
0060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0		. emin keq.									\	0.00 DAILT WA	.o mg/L	0	OZ/O/ I WILCE EVELY VVE	JON OIN - OINAD

					Sample							<	1.0	19 - mg/L	01/30 - Mon	thly	CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete	0		Permit Req.								Req Mon DAILY MX	( 19 - mg/L 0	01/30 - Mon	thly	CP - COMPOS
	<b>3</b> , <b>1</b>	,			Value NODI												
					Sample						=	=	9.0	13 - #/100mL	02/07 - Twic	ce Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0		Permit Req.							<=	400.0 DAILY MX	13 - #/100mL 0	02/07 - Twic	ce Every Week	GR - GRAB
	J				Value NODI												
					Sample =	57.2 =	= 110.1	26 - lb/d	-	=	3.4		4.8	19 - mg/L	02/07 - Twic	ce Every Week (	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0		Permit Req. <=	= 1334.0 MO AVG <	= 2669.0 WKLY AVG	26 - lb/d	<	<=	20.0 MO AVG ·	<=	40.0 WKLY AVG	19 - mg/L 0	02/07 - Twic	e Every Week	CP - COMPOS
	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,			Value NODI												
Submi	ssion Note																
If a par	ameter row does not contain any values	for the Sample nor Effluent Trading, then non-	e of the	following fi	ields will be sub	bmitted for that row: Unit	ts, Number of Excursions	s, Frequency o	f Analysis, and S	ample Ty	ype.						
Edit C	heck Errors																
No erro	ors.																

Comments

Attachments

No attachments.

Report Last Saved By



Permit Facility: ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: 1 FRIENDSHIP PLAZA **Facility Location:** 333 SOUTH VILLA AVENUE Major: Yes Permittee Address: ADDISON, IL 60101 ADDISON, IL 60101 A01 Discharge: A01-0 **Permitted Feature:** External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **DMR Due Date: Monitoring Period:** From 07/01/21 to 07/31/21 08/25/21 Status: **NetDMR Validated Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Reg Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon MO TOTAL 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Permit Req. 82220 Flow, total 1 - Effluent Gross 0 Value NODI C - No Discharge **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

ADDISON, VILLAGE OF Permittee:

**Permittee Address:** 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location: 333 SOUTH VILLA AVENUE

Facility:

ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

**Permitted Feature:** 001

External Outfall

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Monitoring Period:** From 07/01/21 to 07/31/21 DMR Due Date: 08/25/21

Status: **NetDMR Validated** 

**Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE:

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

1 011111		Monitoring Location	Season #	# Param. NODI			Quantity	y or Loading					Quality or Concentra	tion			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 V	alue 1 Qualifier 2	Value 2	Units	Qualifier	1 Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0	Pe	Sample ermit Req.								Req Mon MO AV MN		Req Mon MN WK AV	19 - mg/L	DL	/DS - Daily When Discharging	GR - GRAB
				Va	alue NODI								C - No Discharge		C - No Discharge				
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample ermit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL	/DS - Daily When Discharging	GR - GRAB
000.0		- Lindon Gross		Va	alue NODI								C - No Discharge		C - No Discharge				
00400	рН	1 - Effluent Gross	0		Sample ermit Req.					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	DL	/DS - Daily When Discharging	g GR - GRAB
	•			Va	alue NODI						C - No Discharge				C - No Discharge				
00530	Solids, total suspended	1 - Effluent Gross	0		Sample ermit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL	/DS - Daily When Discharging	g GR - GRAB
00000	Conus, total suspended	1 Emacin Gross			alue NODI								C - No Discharge		C - No Discharge				
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Sample ermit Req.								Reg Mon MO AVG		Reg Mon DAILY MX	19 - mg/L	DL	/DS - Daily When Discharging	GR - GRAB
00010	Nitrogen, animonia total [as N]	1 - Lilidelli Gioss	U	Va	alue NODI								C - No Discharge		C - No Discharge				
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Sample ermit Reg.										Reg Mon DAILY MX	19 - mg/L	DL	/DS - Daily When Discharging	GR - GRAB
00003	rnosphorus, total [as r]	1 - Ellident Gloss	U		alue NODI										C - No Discharge			, ,	
		. 5//			Sample ermit Reg.							<=	0.75 MO AVG			19 - mg/L	DI	/DS - Daily When Discharging	1 GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		alue NODI								C - No Discharge			10 mg/L		Daily When Discharging	OK GIVE
					Sample ermit Reg.									<=	400.0 DAILY MX	13 - #/100ml	ı Di	/DS - Daily When Discharging	CD CDAR
74055	Coliform, fecal general	1 - Effluent Gross	0		alue NODI									\	C - No Discharge	13 - #/ 1001111		- Daily When Discharging	GR - GRAD
					Sample			D M MO TOTAL	00 M1/								200	100 Octations	
82220	Flow, total	1 - Effluent Gross	0		ermit Req. alue NODI			Req Mon MO TOTAL  C - No Discharge	δυ - ivigai/m	10							99/	99 - Continuous	

**Submission Note** 

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permitted Feature: QA	Permit				•															
ADDISON, IL 60101 ADDISON, IL 60101  ADDISON, IL 60101 ADDISON, IL 60101  ADDISON, IL 601	Permit #	<b>#</b> :	IL0027367		Perm	ittee:	AD	DISON	, VILLAG	E OF			Facil	ity:	4	A.J. LARC	OCCA WAS	TEWAT	ER TREATMENT FA	CILITY
External Outfall CSO-DIVERSEY AND VILLA AVENUE LIFT STATION  Report Dates & Status  Monitoring Period: From 07/01/21 to 07/31/21   DMR Due Date: 08/25/21   Status: NetDMR Validated  Considerations for Form Completion  BOW ID: W1820350001; RECEIVING WATER:ELLIS BRANCH  Principal Executive Officer  NO Data Indicator (NODI)  Form NODI:	Major:		Yes		Perm	ittee Addre							Facil	ity Locati				VENUE		
Monitoring Period: From 07/01/21 to 07/31/21 to 07/31/21 to DMR Due Date: 08/25/21 Status: NetDMR Validated  Considerations for Form Completion  BOWI ID: W1830305001; RECEIVING WATER:ELLIS BRANCH  Principal Executive Officer	Permitte	ed Feature:			Disch	arge:			ERSEY AI	ND VILLA AVENU	E LIFT STA	ATION								
Considerations for Form Completion  BOW ID: W1830350001; RECEIVING WATER:ELLIS BRANCH  Principal Executive Officer	Report	Dates & Sta	itus		•															
BOW ID: W1830350001; RECEIVING WATER:ELLIS BRANCH  Principal Executive Officer  No Data Indicator (NODI)  Form NODI:  Parameter Monitoring Location Season # Param. NODI Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 3 Units  Sample Qualifier 1 Value 1 Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 3 Units  Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. Edit Check Errors  No errors.  Comments  Attachments  to attachments  to attachments  to attachments  to attachments  to attachments  The principal Executive Officer  Quality or Concentration # of Ex. Frequency of Analysis Sample Type  Qualitier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value	Monitor	ing Period:	From 07/01/21	to 07/31/2	1 DMR	Due Date:	08/	25/21					Statu	ıs:	1	NetDMR \	Validated			
Principal Executive Officer  NO Data Indicator (NODI)  Form NODI:  Parameter Monitoring Location Season # Param. NODI Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 2 Value 2 Qualifier 3 Value 3 Units Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 3 Units Qualifier 4 Value 4 Qualifier 5 Value 2 Units Qualifier 5 Value 2 Units Qualifier 6 Value 2 Units Qualifier 7 Value 1 Qualifier 7 Value 1 Qualifier 7 Value 2 Units Qualifier 7 Value 2 Units Qualifier 7 Value 9 Units Qualifier 1 Value 1 Qualifier 9 Value 9 Units Qualifier 1 Value 1 Qualifier 9 Value 9 Units Qualifier 9 Value	Conside	erations for	Form Completion	n	•															
No Data Indicator (NODI) Form NODI: Parameter Monitoring Location Season # Param. NODI Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units Qualifier 3 Value 4 Qualifier 3 Value 3 Units Qualifier 3 Value 5 Units Qualifier 4 Value 1 Qualifier 5 Value 6 Units Qualifier 6 Value 6 Units Qualifier 7 Value 1 Qualifier 7 Value 9 Units Qualifier 8 Value 9 Units Qualifier 8 Value 9 Units Qualifier 9 Value 9 Units Qualifier 1 Value 9 Units Qualifier 1 Value 9 Units Qualifier 9 Value 9	BOW ID	: W1830350	001; RECEIVING	WATER:E	LLIS BRAN	NCH														
Form NODI:  Parmeter Monitoring Location Season # Param. NODI  Parmeter Monitoring Location Season # Param. NODI  Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units  Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units  Sample Permit Req. Opt Mon MO TOTAL 88 - occurrid  Value NODI  Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments to datachments.  Report Last Saved By  ADDISON, VILLAGE OF	Principa	al Executive	e Officer																	
Form NODI:  Parmeter Monitoring Location Season # Param. NODI  Parmeter Monitoring Location Season # Param. NODI  Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units  Qualifier 1 Value 1 Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units  Sample Permit Req. Opt Mon MO TOTAL 88 - occurrd  Value NODI  Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments to datachments.  Report Last Saved By  ADDISON, VILLAGE OF																				
Form NODI:  Parmeter Monitoring Location Season # Param. NODI  Parmeter Monitoring Location Season # Param. NODI  Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units  Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units  Sample Permit Req. Opt Mon MO TOTAL 88 - occurrid  Value NODI  Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments to datachments.  Report Last Saved By  ADDISON, VILLAGE OF	No Data	Indicator (	NODI)																	
Parmeter Monitoring Location Season # Param. NODI Quality or Loading Quality or Concentration # of Ex. Frequency of Analysis Sample Type Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 2 Value 2 Qualifier 3 Value 3 Units  Sample 74062 Overflows 1 - Effluent Gross 0 Permit Req. Opt Mon MO TOTAL 88 - occurid If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors No errors. Comments  Attachments Report Last Saved By ADDISON, VILLAGE OF																				
Overflows 1 - Effluent Gross 0 Sample Permit Req. Opt Mon MO TOTAL 88 - occur/d C - No Discharge Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. Edit Check Errors  No errors.  Comments  Attachments No attachments Report Last Saved By  ADDISON, VILLAGE OF			Monitoring Location	Season # I	Param. NODI				Quantity	or Loading				Quality or C	Concent	tration		# of Ex	. Frequency of Analysis	Sample Type
Overflows 1 - Effluent Gross 0 Permit Req. Opt Mon MO TOTAL 88 - occur/d C - No Discharge Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments No attachments No attachments Report Last Saved By ADDISON, VILLAGE OF	Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3 Units	S		
Value NODI  C - No Discharge  Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments  No attachments  Report Last Saved By  ADDISON, VILLAGE OF										Opt Mon MO TOTAL	88 - occur/d									
Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments No attachments. Report Last Saved By  ADDISON, VILLAGE OF	74062	Overflows	1 - Effluent Gross	0							CC CCCuira									
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments No attachments No attachments.  Report Last Saved By  ADDISON, VILLAGE OF	Submis	sion Note								0										
Edit Check Errors  No errors.  Comments  Attachments No attachments.  Report Last Saved By  ADDISON, VILLAGE OF			oes not contain an	v values fo	or the Sam	ple nor Efflu	ent Tradi	na. thei	n none of	the following fields	s will be su	bmitted for	r that ro	ow: Units.	Numbe	er of Excu	rsions. Fred	uencv	of Analysis, and Sam	ple Type.
No errors.  Comments  Attachments No attachments. Report Last Saved By  ADDISON, VILLAGE OF				,	Ja	p.oo				and removining menal	50 00			, , , , , , , , , , , , , , , , , , ,		o. o. <u>_</u> /.o.	,	10007	or / many ore, and cam.	p.o . ) po.
Comments  Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF																				
Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF																				
No attachments.  Report Last Saved By  ADDISON, VILLAGE OF																				
Report Last Saved By ADDISON, VILLAGE OF	Attachn	nents																		
ADDISON, VILLAGE OF	No attachn	nents.																		
	Report	Last Saved	Ву																	
	ADDISC	ON, VILLAG	E OF																	
							_													

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 08/01/21 to 08/31/21 09/25/21 Status: **NetDMR Validated Considerations for Form Completion** W0430050001 Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 123.8 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 35.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 5.23 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 4.65 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

IL0027367 Permit #:

Yes

Permittee: ADDISON, VILLAGE OF Permittee Address:

1 FRIENDSHIP PLAZA ADDISON, IL 60101

Facility: **Facility Location:**  A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

**Permitted Feature:** B01

External Outfall

Discharge:

B01-0 STP INTERNAL OUTFALL

Report Dates & Status

From 08/01/21 to 08/31/21 **Monitoring Period:** 

DMR Due Date: 09/25/21 Status: **NetDMR Validated** 

**Considerations for Form Completion** 

W0430050001

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:		

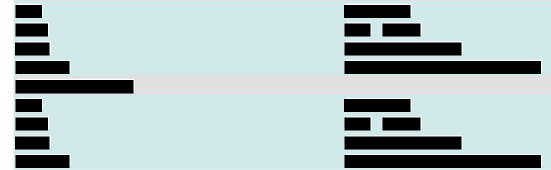
	Parameter	Monitoring Location	Season #	Param. NOD			Qua	ntity or Load	ling					Quality or Co	ncentration			# of F	x. Frequency of Analysis	s Sample Tv
Code	Name	monitoring Location	0000011 #	r arami NOD		ualifier 1 Va		Qualifier 2	Value 2	Units	Qualifier	· 1 Value 1	Qualific	er 2 Value 2		Value 3	Units	# O. E.	. Troquonoy or Analysis	o campio i y
					Sample											75.0	15 - deg F		01/30 - Monthly	GR - GRAI
0044	Townserstone water dear february eit	L Intermediate Treatment Dresses Commiste	0		Permit Req.											Req Mon MO MAX		0	01/30 - Monthly	GR - GRA
110011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Value NODI													- 0	,	
												7.40		0.70		0.47	10 /		20/07 T : F . W	1 00 004
					Sample Parmit Box						=	7.49 5.5 MO AV	= MNI > -	6.78 4.0 MN WK		6.47	19 - mg/L		02/07 - Twice Every Wee	
0300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	1		Permit Req.						>=	5.5 IVIO AV	viiv>=	4.0 IVIN VVK	4v >=	3.5 DAILY MN	19 - mg/L	0	02/07 - Twice Every Wee	ek GR - GRA
					Value NODI															
					Sample						-	6.33			-		12 - SU		02/07 - Twice Every Wee	ek GR - GRA
0400	На	J - Intermediate Treatment, Process Complete	0		Permit Req.						>=	6.0 MINIMU	М		<=	9.0 MAXIMUM	12 - SU	0	02/07 - Twice Every Wee	ek GR - GRA
	·	,			Value NODI															
					Sample										=	130.0	19 - mg/L	_	01/30 - Monthly	GR - GRA
0440	Alledinite total [ac CaCO2]	L Intermediate Treatment Breezes Complete	0		Permit Req.											Req Mon DAILY MX	_		01/30 - Monthly	GR - GRA
0410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	U		Value NODI												- J	U	,	
					Sample =	106.3			48.0	26 - lb/d			=	7.3			19 - mg/L	-	02/07 - Twice Every Wee	
0530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req. <=	= 1668.0 N	10 AVG	<= 3	002.0 WKLY AVG	26 - lb/d			<=	25.0 MO AV	G <=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Wee	ek CP - COM
					Value NODI															
					Sample										=	29.6	19 - mg/L		01/30 - Monthly	CP - COM
0600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COM
0000	Milogen, total [as N]	Themediate Treatment, 1 100035 Complete	0		Value NODI															
						3.847		4	4.545	00 lb/d				0.207		0.781	10/1		04/07 Mealdy	CP - COM
					Sample < Permit Req. <=		O AVG		4.545 00.0 DAILY MX	26 - lb/d			<=	1.5 MO AVG			19 - mg/L 19 - mg/L		01/07 - Weekly	CP - CON
0610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1			= 100.0 W	JAVG	<= 2	OU.U DAILT WA	26 - ID/U			<=	1.5 IVIO AVG	<=	3.0 DAILT WIX	19 - HIG/L	0	01/07 - Weekly	CP - COIV
					Value NODI															
					Sample											29.6	19 - mg/L		01/30 - Monthly	CP - COM
0630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - CON
		•			Value NODI															
					Sample										=	3.64	19 - mg/L		01/30 - Monthly	CP - COM
	DI				Permit Req.											Req Mon DAILY MX	-	+ .	01/30 - Monthly	CP - COM
0665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0															1	o i roo monany	0. 00
					Value NODI															
					Sample											3.64	19 - mg/L		01/30 - Monthly	CP - COM
0666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COM
					Value NODI															
					Sample										=	125.0	19 - mg/L		01/30 - Monthly	GR - GRA
0040	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	-	0	01/30 - Monthly	GR - GRA
W34U	Cinoriue [as Ci]	5 - Intermediate Treatment, Process Complete	U		Value NODI															
						1.050			05	00 1107									00/00 0-11	
					Sample =	1.859				03 - MGE									99/99 - Continuous	
0050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0		Permit Req.	Key Mor	MO AVG	F	Req Mon DAILY MX	VU3 - IVIGL	,							0	99/99 - Continuous	
					Value NODI															
					Sample										=		19 - mg/L		02/07 - Twice Every Wee	ek GR - GRA
0060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0		Permit Req.										<=	0.05 DAILY MX	19 - mg/L	0	02/07 - Twice Every Wee	
	,	and the state of t	-		Value NODI													1 -		

				Sample								<	1.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete 0		Permit Req.									Req Mon DAILY MX	(19 - mg/L	0	01/30 - Monthly	CP - COMPOS
	This ogos, ryesaani ( 2 min	V monosialo riodanion, ricinario di marina		Value NODI													
				Sample								=	62.0	13 - #/100ml	Ĺ	02/07 - Twice Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete 0		Permit Req.								<=	400.0 DAILY MX	13 - #/100m <sup>1</sup>	LO	02/07 - Twice Every Week	GR - GRAB
	general	•		Value NODI													
				Sample =	44.6	=	61.2	26 - lb/d		=	2.8	=	3.4	19 - mg/L		02/07 - Twice Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete 0		Permit Req. <=	1334.0 MO AVG	<=	2669.0 WKLY AVG	26 - lb/d		<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	CP - COMPOS
0000	BOD, carbonaceous [5 day, 20 C]	V monosialo riodanion, ricinario di marina		Value NODI													
Subm	ission Note																
If a pa	rameter row does not contain any values	s for the Sample nor Effluent Trading, then none of the	e following fi	elds will be sub	mitted for that row: U	Jnits, Nu	mber of Excursions	s, Frequenc	y of Analysis, an	d Sample <sup>-</sup>	Гуре.						
Edit (	Check Errors																
No en	ors.																
Comn	ients																

Attachments

No attachments.

Report Last Saved By



Permit Facility: ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: **Facility Location:** Major: Yes Permittee Address: 1 FRIENDSHIP PLAZA 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 A01 Discharge: A01-0 **Permitted Feature:** External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **DMR Due Date: Monitoring Period:** From 08/01/21 to 08/31/21 09/25/21 Status: **NetDMR Validated Considerations for Form Completion** W0430050001; NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Reg Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon MO TOTAL 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Permit Req. 82220 Flow, total 1 - Effluent Gross 0 Value NODI C - No Discharge **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

ADDISON, VILLAGE OF Permittee:

**Permittee Address:** 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

**Facility Location:** 333 SOUTH VILLA AVENUE

ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

**Permitted Feature:** 001

External Outfall

Discharge:

001-0 COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Monitoring Period:** From 08/01/21 to 08/31/21 **DMR Due Date:** 09/25/21 Status:

Facility:

**NetDMR Validated** 

**Considerations for Form Completion** 

W0430050001; NUMBER OF DAYS OF DISCHARGE:

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season	# Param. NODI			Quantity	or Loading					Quality or Concentra	tion			# of Ex. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 V	alue 1 Qualifier 2	Value 2	Units	Qualifier	1 Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units		
					Sample Permit Req								Reg Mon MO AV MN		Reg Mon MN WK AV	10 mg/l	DL/DS - Daily When Discharging	CD CDAD
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Value NOD								C - No Discharge		C - No Discharge	19 - Hig/L	DL/DS - Daily When Discharging	GR - GRAD
													C - No Discharge		C - No Discharge			
00040	22251 221 2	4 500		F	Sample Permit Req							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	U		Value NOD								C - No Discharge		C - No Discharge	, J	, , , , , , , , , , , , , , , , , , , ,	
					Sample													
00400	рН	1 - Effluent Gross	0	F	Permit Req					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	DL/DS - Daily When Discharging	GR - GRAB
00.00	<b>P</b>			\	Value NOD						C - No Discharge				C - No Discharge			
					Sample													
00530	Solids, total suspended	1 - Effluent Gross	0	F	Permit Req							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
				\	Value NOD								C - No Discharge		C - No Discharge			
					Sample								Dar Mar MO AVO		Dan Mar DAII VAAV	40	DI /DO Deile M/s en Die ste annie s	OD ODAD
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req								Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
					Value NOD								C - No Discharge		C - No Discharge			
00005	D	4 500		F	Sample Permit Req										Reg Mon DAILY MX	19 - ma/l	DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Value NOD										C - No Discharge	10 mg/L	2220 Daily Wildin Disorial gillig	OR GROE
					Sample										O 140 Discharge			
50060	Chlorine, total residual	1 - Effluent Gross	0	F	Permit Req							<=	0.75 MO AVG			19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00000	Omorme, total residual	1 Emach Gross			Value NOD								C - No Discharge					
					Sample													
74055	Coliform, fecal general	1 - Effluent Gross	0	F	Permit Req									<=	400.0 DAILY MX	13 - #/100ml	DL/DS - Daily When Discharging	GR - GRAB
				\	Value NOD										C - No Discharge			
					Sample				00 14 27								20/20 0 1	
82220	Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon MO TOTAL	_	)							99/99 - Continuous	
				\	Value NOD			C - No Discharge										

**Submission Note** 

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit																			
Permit #	#:	IL0027367		Permi	ittee:	ADD	DISON	I, VILLAG	E OF		F	acility:	I	A.J. LAR	OCCA \	NASTE	WATI	ER TREATMENT F	ACILITY
Major:		Yes		Permi	ittee Addre			SHIP PLA I, IL 60101			F	acility Locati	on: 3	333 SOL ADDISO	ITH VIL N, IL 60	LA AVE 101	NUE		
Permitte	ed Feature:	004 External Outfall		Disch	arge:	<b>004</b> -		ERSEY AI	ND VILLA AVENUI	E LIFT ST/	ATION								
Report	Dates & Sta	tus		,															
Monitor	ing Period:	From 08/01/21 t	to 08/31/2	1 DMR	Due Date:	09/2	25/21				S	tatus:	ı	NetDMR	Validat	ed			
Conside	erations for	Form Completion	1								ı								
BOW ID	: W1830350	001; RECEIVING	WATER:E	LLIS BRAN	NCH														
Principa	al Executive	Officer																	
													I						
No Data	a Indicator (l	NODI)																	
Form N																			
		Monitoring Location	Season # F	aram. NODI				Quantity	or Loading			Quality or C	oncent	ration		#	of Ex.	Frequency of Analysi	s Sample Typ
Code	Name					Qualifier 1 V	/alue 1	Qualifier 2	Value 2	Units	Qualifier 1 Val	ue 1 Qualifier 2	Value 2	Qualifier	3 Value 3	Units			
=		. ===			Sample Permit Req.				Opt Mon MO TOTAL	88 - occur/d									
74062	Overflows	1 - Effluent Gross	0		Value NODI				C - No Discharge	00 0000.70									
Edit Ch	eck Errors	oes not contain an	y values fo	or the Samp	ple nor Efflu	ient Tradin	ıg, the	n none of	the following fields	s will be sul	bmitted for th	at row: Units,	Numbe	er of Exc	ursions,	Freque	ency o	of Analysis, and Sar	nple Type.
No error																			
001111110																			
Attachn	nents																		
No attachr																			
	Last Saved																		
ADDISC	ON, VILLAGI	E OF																	
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								_											

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 09/01/21 to 09/30/21 10/25/21 Status: **NetDMR Validated Considerations for Form Completion** W0430050001 Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 124.8 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 39.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 7.05 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 1.585 1.964 03 - MGD Sample 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

IL0027367 Permit #:

Yes

ADDISON, VILLAGE OF Permittee: 1 FRIENDSHIP PLAZA Permittee Address:

ADDISON, IL 60101

**Facility Location:** 

Facility:

Status:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

**Permitted Feature:** 

B01 External Outfall Discharge: B01-0 STP INTERNAL OUTFALL

Report Dates & Status

**Monitoring Period:** From 09/01/21 to 09/30/21 DMR Due Date: 10/25/21

**NetDMR Validated** 

**Considerations for Form Completion** 

W0430050001

**Principal Executive Officer** 

N	lo Data	a Indicator (NODI)																			
F	orm N	ODI:																			
		Parameter	Monitoring Location	Season i	#Param. NODI			Q	uantity or Loadi	ng				C	uality or Cor	ncentration			# of E	Ex. Frequency of Analysis	Sample Type
(	Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier '	1 Value 1	Qualifier 2	Value 2	Qualifier 3	3 Value 3	Units			
						Sample										=	76.0	15 - deg F		01/30 - Monthly	GR - GRAB
0	00011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit Req											Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - GRAB
			, , , , , , , , , , , , , , , , , , , ,			Value NOD															
						Sample						=	7.49	=	7.66	=	7.16	19 - mg/L		02/07 - Twice Every Weel	k GR - GRAB
0	00300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	1		Permit Req						>=	5.5 MO AV MN	l>=	4.0 MN WK A	AV>=	3.5 DAILY MN	19 - mg/L	0	02/07 - Twice Every Weel	k GR - GRAB
	30000	exygen, alcoerred [50]	The manual of th	ľ		Value NOD	ı														
						Sample						=	6.66			=	7.07	12 - SU		02/07 - Twice Every Weel	k GR - GRAB
0	00400	н	J - Intermediate Treatment, Process Complete	0		Permit Req						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	02/07 - Twice Every Weel	k GR - GRAB

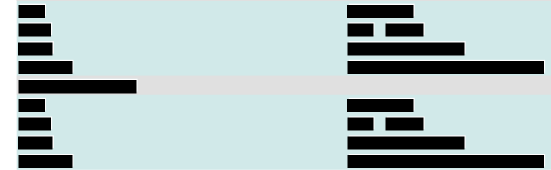
					Sample					=	7.49	=	7.66	=	7.16	19 - mg/L		02/07 - Twice Every Wee	ek GR - GRAB
00300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	1		Permit Req.					>=	5.5 MO AV MN	>=	4.0 MN WK AV	/>=	3.5 DAILY MN	19 - mg/L	0	02/07 - Twice Every Wee	ek GR - GRAB
00000	exygen, alcoerted [20]	The module from the first of th	'		Value NODI														
											0.00				7.07	40 CH		00/07 Turing Franciska	al CD CDAD
					Sample Barmit Bar					=	6.66 6.0 MINIMUM			= <=		12 - SU 12 - SU	+	02/07 - Twice Every Wee	
00400	pH	J - Intermediate Treatment, Process Complete	0		Permit Req.					>=	6.0 IVIIINIIVIOIVI			<=	9.0 MAXIMOM	12 - 30	0	02/07 - Twice Every Wee	KGR - GRAD
					Value NODI														<u> </u>
					Sample									=	150.0	19 - mg/L		01/30 - Monthly	GR - GRAB
00410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAB
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Value NODI														
					Sample =	79.8	_	100.0	26 - lb/d			=	6.06	_	7.4	19 - mg/L		02/07 - Twice Every Wee	ek CP - COMPOS
00500					Permit Req. <=	1668.0 MO AVG		3002.0 WKLY AVG				<=	25.0 MO AVG		45.0 WKLY AVG		0	02/07 - Twice Every Wee	
00530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0	•		1000.00 7.170	· ·	5552.5 11112.1 717.5	20 .5/4			,	20.00 / 1.0	ļ,	ioio viitai vivo		- 0	02/01 111100 21019 1100	
					Value NODI														
					Sample									=		19 - mg/L		01/30 - Monthly	CP - COMPOS
00600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
					Value NODI														
					Sample <	0.899	=	1.582	26 - lb/d			<	0.07	_	0.131	19 - mg/L	$\overline{}$	01/07 - Weekly	CP - COMPOS
00610	Nitragen emmenia total [co N]	J - Intermediate Treatment, Process Complete	1		Permit Req. <=	100.0 MO AVG	<=	200.0 DAILY MX	26 - lb/d			<=	1.5 MO AVG	<=		19 - mg/L	0	01/07 - Weekly	CP - COMPOS
00010	Nitrogen, ammonia total [as N]	3 - Intermediate Treatment, Process Complete	'		Value NODI												- 0	·	
																			<u> </u>
					Sample									=		19 - mg/L		01/30 - Monthly	CP - COMPOS
00630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0	•	Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
					Value NODI														
					Sample									=	4.1	19 - mg/L		01/30 - Monthly	CP - COMPOS
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	1	01/30 - Monthly	CP - COMPOS
00000	i neophierae, tetan [ae i ]	The second complete			Value NODI														
					Sample									=	3.65	19 - mg/L	_	01/30 - Monthly	CP - COMPOS
					Permit Req.									-	Req Mon DAILY MX		1	01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0												req Mon Britzi Mix	15 mg/L	0	01/30 Worlding	OI COMI CO
					Value NODI														
					Sample									=		19 - mg/L		01/30 - Monthly	GR - GRAB
00940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAB
					Value NODI														
					Sample =	1.585	=	1.964	03 - MGD									99/99 - Continuous	
50050	Flow in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0		Permit Req.	Req Mon MO AVO	3	Req Mon DAILY M									0	99/99 - Continuous	
30030	riow, in conduit or thru treatment plant	3 - Intermediate Treatment, Frocess Complete	0		Value NODI												U		
					Sample									=		19 - mg/L	+	02/07 - Twice Every Wee	
50060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0		Permit Req.									<=	0.05 DAILY MX	19 - mg/L	0	02/07 - Twice Every Wee	ek GR - GRAB
					Value NODI														

				Sample								<	1.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete 0		Permit Req.									Req Mon DAILY MX	(19 - mg/L	0	01/30 - Monthly	CP - COMPOS
•				Value NODI													
				Sample								<	1.0	13 - #/100ml	Ĺ	02/07 - Twice Every Week	k GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete 0		Permit Req.								<=	400.0 DAILY MX	13 - #/100m <sup>1</sup>	Lo	02/07 - Twice Every Week	k GR - GRAB
	general	o international reasons, a second company		Value NODI													
				Sample <	45.9	=	71.7	26 - lb/d		<	3.5	=	5.3	19 - mg/L		02/07 - Twice Every Week	k CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete 0		Permit Req. <=	1334.0 MO AVG	<=	2669.0 WKLY AVG	26 - lb/d		<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	CP - COMPOS
	/,			Value NODI													
Subm	nission Note					<i></i>											
If a pa	rameter row does not contain any values	es for the Sample nor Effluent Trading, then none of the	e following f	fields will be subr	nitted for that row: Ur	nits, Nur	mber of Excursions	s, Frequer	ncy of Analys	sis, and Sample T	ype.						
Edit (	Check Errors																
No err	ors.																
Comp	nents																

Attachments

No attachments.

Report Last Saved By



Permit																
Permit #:	L0027367		Perm	ittee:		ADDISON	N, VILLAGE OF		Facility	<b>':</b>	A.J. L	AROCCA WASTEWA	TER TREA	ATMENT	FACILITY	
Major: Y	'es		Perm	ittee Addre	ess:		OSHIP PLAZA N, IL 60101		Facility	Location:		OUTH VILLA AVENUI SON, IL 60101	<b>=</b>			
	.01 External Outfall		Disch	narge:		A01-0 EXCESS	FLOW OUTFALL									
Report Dates & Status																
Monitoring Period:	rom 09/01/21 to 09/30	)/21	DMR	Due Date:		10/25/21			Status:		NetDN	/IR Validated				
Considerations for Form Comp	oletion															
W0430050001 ; NUMBER OF D	AYS OF DISCHARGE:	GF														
Principal Executive Officer																
No Data Indicator (NODI)																
Form NODI:																
Parameter	Monitoring Loca	ation Seasor	n # Param. NOD	ı			ity or Loading				Quality or Cond			# of Ex.	Frequency of Analysis	Sample Type
Code Name				Commis	Qualifier 1 Valu	e 1 Qualifier	2 Value 2	Units	Qualifier 1	Value 1 Qualifie	er 2 Value 2 Qua	lifier 3 Value 3	Units			
00310 BOD, 5-day, 20 deg. C	1 - Effluent Gro	oss 0		Sample Permit Req. Value NODI								Req Mon DAILY MX		. [	DL/DS - Daily When Discharging	GR - GRAB
				Sample												
00530 Solids, total suspended	1 - Effluent Gro	oss 0		Permit Req.								Req Mon DAILY MX		. [	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI								C - No Discharge	Э			
				Sample Permit Req.								Req Mon DAILY MX	( 19 - ma/l	-	DL/DS - Daily When Discharging	GR - GRAB
00610 Nitrogen, ammonia total	[as N] 1 - Effluent Gro	oss 0		Value NODI								C - No Discharge				
				Sample												
00665 Phosphorus, total [as P]	1 - Effluent Gro	oss 0		Permit Req.								Req Mon DAILY M	( 19 - mg/L	. [	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI								C - No Discharge	Э			
				Sample Permit Req.			Req Mon MO TOTAL	I 90 Maal/ma							DL/DS - Daily When Discharging	CN CONTIN
82220 Flow, total	1 - Effluent Gro	oss 0		Value NODI			C - No Discharge								DDD3 - Daily When Discharging	CIN - CONTIN
Cubminsion Note				Value NODI			0 - No Discharge	,								
Submission Note	ain any values for the	Comple no	r Effluent Tree	ling than n	one of the follo	ovina fielde	will be aubmitted	for that rough	Lloito Nun	mbor of Evour	iono Fraguer	any of Analysis, and C	omplo Tur			
If a parameter row does not cont  Edit Check Errors	ain any values for the s	sample nor	r Elliuent Trac	aing, then no	one of the folic	owing neids	will be submitted	for that row:	Units, Nur	niber of Excurs	sions, Frequer	icy of Analysis, and S	ampie Typ	e.		
No errors.																
Comments																
Comments																
Attachments																
No attachments.																
Report Last Saved By																
ADDISON, VILLAGE OF																

Permit

Major:

Permit #: IL0027367

Yes

ADDISON, VILLAGE OF Permittee:

**Permittee Address:** 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location:

Facility:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

**Permitted Feature:** 

001 External Outfall Discharge:

001-0 COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Monitoring Period:** From 09/01/21 to 09/30/21 DMR Due Date: 10/25/21 Status:

**NetDMR Validated** 

**Considerations for Form Completion** 

W0430050001; NUMBER OF DAYS OF DISCHARGE:

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

1 011111		Monitoring Location	Season #	Param. NODI			Quantity	y or Loading					Quality or Concentra	tion			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 Va	lue 1 Qualifier 2	Value 2	Units	Qualifier	1 Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0	Perm	mple nit Req.								Req Mon MO AV MN		Req Mon MN WK AV	19 - mg/L	DI	L/DS - Daily When Discharging	GR - GRAB
				Value	e NODI								C - No Discharge		C - No Discharge				
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		mple nit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DI	L/DS - Daily When Discharging	GR - GRAB
000.0	202, 0 may, 20 mag. 0	. Lindoin Gross		Value	e NODI								C - No Discharge		C - No Discharge				
00400	рН	1 - Effluent Gross	0		mple nit Req.					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	DI	L/DS - Daily When Discharging	GR - GRAB
	•			Value	e NODI						C - No Discharge				C - No Discharge				
00530	Solids, total suspended	1 - Effluent Gross	0		mple nit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DI	L/DS - Daily When Discharging	GR - GRAB
00000	conds, total suspended	1 Emdont 01000			e NODI								C - No Discharge		C - No Discharge				
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		mple nit Req.								Reg Mon MO AVG		Reg Mon DAILY MX	19 - mg/L	DI	L/DS - Daily When Discharging	GR - GRAB
00010	Microgen, animonia total [as N]	1 - Lilidelli Gioss	U	Value	e NODI								C - No Discharge		C - No Discharge				
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		mple										Reg Mon DAILY MX	19 - mg/L	DI	L/DS - Daily When Discharging	GR - GRAB
00003	rnosphorus, total [as r]	1 - Ellidelli Gloss	U		e NODI										C - No Discharge			, ,	
		. =====================================			imple nit Reg.							<=	0.75 MO AVG			19 - mg/L	DI	L/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		e NODI								C - No Discharge			10 mg/L		DDO Daily Whon Diodharging	OR GROE
					mple									<=	400.0 DAILY MX	13 - #/100ml	ı Di	L/DS - Daily When Discharging	CB CBAB
74055	Coliform, fecal general	1 - Effluent Gross	0		e NODI									\	C - No Discharge	13 - #/ 1001111	L DI	L DO - Dally When Discharging	OK - GRAB
					mple			D M MO TOTAL	00 Maral/aa								000	0/00 - Otim	
82220	Flow, total	1 - Effluent Gross	0		nit Req.			Req Mon MO TOTAL 8 C - No Discharge	su - ivigai/m	10							99	9/99 - Continuous	

**Submission Note** 

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit																	
Permit #	#:	IL0027367		Perm	ittee:	ADDIS	SON, VILL	AGE OF		l l	Facility:		A.J. LAROCCA	WASTEW	VATE	ER TREATMENT FA	CILITY
Major:		Yes		Perm	ittee Addres		ENDSHIP SON, IL 60			1	Facility Location	on:	333 SOUTH VIL ADDISON, IL 60	LA AVEN 101	IUE		
Permitte	ed Feature:	004 External Outfall		Disch	narge:	<b>004-0</b> CSO-l		Y AND VILLA AVENU	E LIFT ST	ATION							
Report	Dates & Sta	tus		ļ													
Monitor	ing Period:	From 09/01/21 t	to 09/30/2	21 DMR	Due Date:	10/25/	21				Status:		NetDMR Validat	ed			
		Form Completion															
		001; RECEIVING		ELLIS BRAN	NCH												
	al Executive																
												İ					
No Data	a Indicator (	NODI)															
Form N	ODI:																
		<b>Monitoring Location</b>	Season #	Param. NODI				ntity or Loading			Quality or C				f Ex. I	Frequency of Analysis	Sample Type
Code	Name				Sample	Qualifier 1 Va	ue 1 Qualifi	er 2 Value 2	Units	Qualifier 1 Va	lue 1 Qualifier 2 \	/alue 2	Qualifier 3 Value 3	Units			
74062	Overflows	1 - Effluent Gross	0		Permit Req.			Opt Mon MO TOTAL	88 - occur/d	d l							
					Value NODI			C - No Discharge									
Submis	sion Note												-				
If a para	meter row d	oes not contain an	y values f	for the Sam	ple nor Efflu	ent Trading,	then none	e of the following field:	s will be su	ıbmitted for th	nat row: Units, N	Numb	er of Excursions,	Frequen	ncy of	f Analysis, and Sam	ple Type.
	eck Errors			,		0.		3			•			•			, ,,
No error																	
Comme																	
Attachn	nents																
No attachn	nents.																
Report	Last Saved	Ву															
ADDISC	ON, VILLAG	E OF															

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 10/01/21 to 10/31/21 11/25/21 Status: **NetDMR Validated Considerations for Form Completion** W0430050001 Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 142.8 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 29.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 3.91 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 2.233 4.841 03 - MGD Sample 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0027367 Permit #:

Yes Major:

Permittee: ADDISON, VILLAGE OF 1 FRIENDSHIP PLAZA Permittee Address:

Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY

Facility Location:

Status:

333 SOUTH VILLA AVENUE ADDISON, IL 60101

ADDISON, IL 60101

Permitted Feature: B01 External Outfall

B01-0 STP INTERNAL OUTFALL Discharge:

Report Dates & Status

From 10/01/21 to 10/31/21 **Monitoring Period:** 

DMR Due Date: 11/25/21

**NetDMR Validated** 

**Considerations for Form Completion** 

W0430050001

**Principal Executive Officer** 

No Data marout	or (NODI)																
Form NODI:																	
	Parameter	Monitoring Location	Season # Param. NODI		Q	uantity or Loadi	ing			Q	uality or Con	centration			# of Ex.	. Frequency of Analysis	Sample Type
Code	Name			Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			

	Parameter	Monitoring Location	Season	#Param. NOD	OI .		Qui	antity or Loa	adina				C	uality or Cond	entration			# of F	x. Frequency of Analy	sis Sample Tv
Code	Name					Qualifier 1	Value 1	Qualifier 2		Units	Qualifier	1 Value 1			Qualifier 3	Value 3	Units		and the same of th	
					Sample										=	73.0	15 - deg F		01/30 - Monthly	GR - GRAB
00011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - GRAB
					Value NODI															
					Sample						=	8.46	=	7.89		7.76	19 - mg/L		02/07 - Twice Every W	
0300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	1		Permit Req.						>=	5.5 MO AV MN	>=	4.0 MN WK A\	/>=	3.5 DAILY MN	19 - mg/L	0	02/07 - Twice Every W	/eek GR - GRAB
					Value NODI															
					Sample						=	6.87				7.25	12 - SU		02/07 - Twice Every W	
0400	рН	J - Intermediate Treatment, Process Complete	0		Permit Req.						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	02/07 - Twice Every W	/eek GR - GRAE
					Value NODI															
					Sample											145.0	19 - mg/L		01/30 - Monthly	GR - GRAE
0410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	(19 - mg/L	0	01/30 - Monthly	GR - GRAE
					Value NODI															
					Sample		124.7	=		26 - lb/d			=			8.3	19 - mg/L		02/07 - Twice Every W	
0530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req.	.<= 1	1668.0 MO AVG	<=	3002.0 WKLY AVG	26 - lb/d			<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every W	leek CP - COMF
					Value NODI															
					Sample												19 - mg/L		01/30 - Monthly	CP - COM
0600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	(19 - mg/L	0	01/30 - Monthly	CP - COMI
					Value NODI															
					Sample		0.75			26 - lb/d			<			0.069	19 - mg/L		01/07 - Weekly	CP - COMP
0610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1		Permit Req.	.<= 1	100.0 MO AVG	<=	200.0 DAILY MX	26 - lb/d			<=	1.5 MO AVG	<=	3.0 DAILY MX	19 - mg/L	0	01/07 - Weekly	CP - COMF
					Value NODI															
					Sample											23.7	19 - mg/L		01/30 - Monthly	CP - COMP
00630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	(19 - mg/L	0	01/30 - Monthly	CP - COMF
					Value NODI															
					Sample											2.99	19 - mg/L	_	01/30 - Monthly	CP - COMP
0665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	(19 - mg/L	1	01/30 - Monthly	CP - COMF
					Value NODI															
					Sample											2.85	19 - mg/L		01/30 - Monthly	CP - COMP
0666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	(19 - mg/L	0	01/30 - Monthly	CP - COMP
					Value NODI															
					Sample											122.5	19 - mg/L		01/30 - Monthly	GR - GRAB
00940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAE
					Value NODI															
					Sample		2.233			03 - MGD									99/99 - Continuous	
0050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0		Permit Req.		Req Mon MO AV	G	Req Mon DAILY MX	.03 - MGD								0	99/99 - Continuous	
					Value NODI															
					Sample												19 - mg/L		02/07 - Twice Every W	
0060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0		Permit Req.										<=	0.05 DAILY MX	19 - mg/L	0	02/07 - Twice Every W	veek GR - GRAB

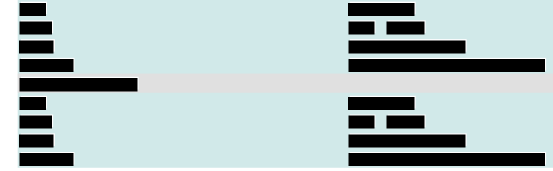
					Sample								<	1.0	19 - mg/L	01/30 - Monthly	CP - CC	<b>OMPOS</b>
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete	0		Permit Req.									Req Mon DAILY MX	( 19 - mg/L 0	01/30 - Monthly	CP - CC	OMPOS
01110	The open of the op	o memorale realism, research			Value NODI													
					Sample								=	5.0	13 - #/100mL	02/07 - Twice Every	Week GR - G	RAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0		Permit Req.								<=	400.0 DAILY MX	13 - #/100mL 0	02/07 - Twice Every	Week GR - G	RAB
000	general	o manusario maninani, maaaa aampara			Value NODI													
					Sample <	52.6	=	86.3	26 - lb/d		<	2.7	<	3.4	19 - mg/L	02/07 - Twice Every	Week CP - C0	OMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0		Permit Req. <=	1334.0 MO AVG	<=	2669.0 WKLY AVG	26 - lb/d		<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L 0	02/07 - Twice Every	Week CP - C0	OMPOS
	,				Value NODI													
Submi	ission Note																	
If a par	ameter row does not contain any value	es for the Sample nor Effluent Trading, then none	e of the	following	fields will be submi-	itted for that row: U	Jnits, Nu	mber of Excursion	s, Frequency of /	Analysis, and	Sample 1	уре.						
Edit Cl	heck Errors																	
No erro	ors.																	
C	- and a																	

Comments

Attachments

No attachments.

Report Last Saved By



Permit ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Facility: **Facility Location:** Major: Yes Permittee Address: 1 FRIENDSHIP PLAZA 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 Discharge: **Permitted Feature:** A01 A01-0 External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **Monitoring Period:** From 10/01/21 to 10/31/21 **DMR Due Date:** 11/25/21 Status: **NetDMR Validated Considerations for Form Completion** W0430050001; NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Qualifier 1 Value 1 Qualifier 2 Value 2 Value 3 DL/DS - Daily When Discharging GR - GRAB Sample 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. Req Mon DAILY MX 19 - mg/L 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 Value NODI DL/DS - Daily When Discharging GR - GRAB Sample 37.0 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 Permit Reg. DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI Sample 19 - mg/L DL/DS - Daily When Discharging GR - GRAB DL/DS - Daily When Discharging GR - GRAB Req Mon DAILY MX 19 - mg/L Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 Value NODI Sample DL/DS - Daily When Discharging GR - GRAB 0.37 19 - mg/L Permit Reg. Req Mon DAILY MX 19 - mg/L 0 DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI 80 - Mgal/mo Sample DL/DS - Daily When Discharging CN - CONTIN Req Mon MO TOTAL 80 - Mgal/mo Permit Req. DL/DS - Daily When Discharging CN - CONTIN 1 - Effluent Gross 0 0 82220 Flow, total Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

External Outfall

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

001-0

Discharge: COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Permitted Feature:** 

**Monitoring Period:** From 10/01/21 to 10/31/21

001

**DMR Due Date:** 11/25/21 Status:

Facility Location:

Facility:

**NetDMR Validated** 

333 SOUTH VILLA AVENUE ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

**Considerations for Form Completion** 

W0430050001; NUMBER OF DAYS OF DISCHARGE:

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NOD	l		Quan	ntity or Loadi	ing					Quality or Conc	entration			# of Ex	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1 Qualifier	er 2 Val	lue 2	Units	Qualifier 1	Value 1	Qualifier	2 Value 2	Qualifier 3	Value 3	Units			
					Sample								=	8.24	=	8.24	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req.									Req Mon MO AV M	V	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00000	Oxygen, dissolved [DO]	1 Emacrit 61033			Value NODI															
					Sample								=	3.36	=	3.36	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00040	DOD 5 days 00 days 0	4 5500000000000000000000000000000000000			Permit Req.								<=	30.0 MO AVG	<=		19 - mg/L		DL/DS - Daily When Discharging	
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	U		Value NODI												J - J	0		,
					Sample						=	6.76			=	6.78	12 - SU		DL/DS - Daily When Discharging	ı GR - GRAB
00400	mU	1 - Effluent Gross	0		Permit Reg.							6.0 MINIMU	М		<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	
00400	рп	1 - Elliuent Gross	U		Value NODI													U	, 00	
					Sample								=	3.6	=	3.6	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00330	oonus, totai suspenueu	1 - Ellidelit Gloss	U		Value NODI													0		
					Sample								=	0.054	=	0.068	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.									Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
000.0	090,				Value NODI	ı														
					Sample										=	5.01	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00000	riiospiiorus, totai [as r]	1 - Ellidelit Gloss	U		Value NODI													0	, , ,	
					Sample								=	0.63			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req.								<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00000	Omorme, total residual	1 Emdon Closs			Value NODI															
					Sample										=	6.3	13 - #/100ml	-	DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req.										<=	400.0 DAILY MX	13 - #/100ml	- 0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI	ı														
					Sample		=	11.714		80 - Mgal/mc									99/99 - Continuous	
82220	Flow, total	1 - Effluent Gross	0		Permit Req.			Req Mon I	MO TOTAL	80 - Mgal/mo	)							0	99/99 - Continuous	
	,				Value NODI															

**Submission Note** 

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

Discharged 2 days 10/24 and 10/25

**Attachments** 

No attachments.

Report Last Saved By



Permit																	
Permit #	#:	IL0027367		Perm	ittee:	ADDI	SON, VILL	AGE OF			Facility:		A.J. LAROCCA	WASTEW	ATER	TREATMENT FA	CILITY
Major:		Yes		Perm	ittee Addres		ENDSHIP SON, IL 60				Facility Location	on:	333 SOUTH VIL ADDISON, IL 60	LA AVENI 101	UE		
Permitte	ed Feature:	004 External Outfall		Disch	narge:	<b>004-0</b> CSO-		Y AND VILLA AVENU	JE LIFT ST	ATION							
Report	Dates & Sta	tus		ļ													
		From 10/01/21 t	to 10/31/2	21 DMR	Due Date:	11/25	/21				Status:		NetDMR Validat	ed			
		Form Completion								ļ							
BOW ID	): W1830350	001; RECEIVING	WATER:	ELLIS BRAN	NCH												
	al Executive																
										ļi							
No Data	a Indicator (	NODI)															
Form N	ODI:																
		<b>Monitoring Location</b>	Season #	Param. NODI				ntity or Loading			Quality or C				Ex. Fre	equency of Analysis	Sample Type
Code	Name				Sample	Qualifier 1 Va	lue 1 Qualif	ier 2 Value 2	Units	Qualifier 1 Va	alue 1 Qualifier 2	Value 2	2 Qualifier 3 Value 3	Units			
74062	Overflows	1 - Effluent Gross	0		Permit Req.			Opt Mon MO TOTAL	88 - occur/c	i							
7-1002	Overnows	1 - Lindent Gloss	0		Value NODI			C - No Discharge									
Submis	sion Note																
		nes not contain an	v values f	for the Sam	nle nor Efflu	ent Trading	then non	e of the following field	ls will be su	ıbmitted for t	hat row: Units	Numb	er of Excursions	Frequenc	cv of A	nalysis and Sam	nle Type
	eck Errors		, raidee.		p.ooa	oaag		o oo .oo			,		o. o. <u>_</u> /.ou.o.o.,		.,	a.yo.o, a.ra ca.r.	p.o . , po.
No error																	
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ADDISC	ON, VILLAG	E OF															
							_										
							_										

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 11/01/21 to 11/30/21 12/25/21 Status: **NetDMR Validated Considerations for Form Completion** W0430050001 Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 113.9 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 39.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 2.659 03 - MGD Sample 1.665 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0027367 Permit #:

Yes Major:

Permittee: ADDISON, VILLAGE OF 1 FRIENDSHIP PLAZA Permittee Address:

Facility: Facility Location:

Status:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

**Permitted Feature:** B01

External Outfall

Discharge:

DMR Due Date:

B01-0 STP INTERNAL OUTFALL

12/25/21

ADDISON, IL 60101

From 11/01/21 to 11/30/21 **Monitoring Period:** 

**NetDMR Validated** 

**Considerations for Form Completion** 

W0430050001

**Principal Executive Officer** 

Report Dates & Status

No Data Indicator (NODI)

	Parameter	Monitoring Location	Season					ntity or Lo						ality or Conc				# of		Sample Ty
ode	Name		#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	Ex.		
					Sample										=	66.0	15 - deg F		01/30 - Monthly	GR - GRAE
0011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit												15 - deg F	0	01/30 - Monthly	GR - GRAE
		Complete			Req. Value NODI												F			
					Sample						=	8.84	=	8.4	=	8.18	19 - mg/L		02/07 - Twice Every Week	GR - GRAE
0300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process	1		Permit Req.						>=	5.5 MO AV MN	>=	4.0 MN WK AV	>=		19 - mg/L		02/07 - Twice Every Week	GR - GRAI
,,,,,		Complete			Value NODI							IVII V		,,,,						
					Sample						=	7.02			=	7.47	12 - SU		02/07 - Twice Every Week	GR - GRAI
0400	рН	J - Intermediate Treatment, Process	0		Permit Req.						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	02/07 - Twice Every Week	GR - GRAI
	•	Complete			Value NODI															
					Sample										=	160.0	19 - mg/L		01/30 - Monthly	GR - GRAI
0410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRA
		Complete			Value NODI															
					Sample	=	85.0	=	133.6	26 - lb/d			=	5.51	=	7.2	19 - mg/L		02/07 - Twice Every Week	CP - COMPOS
0530	Solids, total suspended	J - Intermediate Treatment, Process	0		Permit	<=	1668.0 MO AVG	<=	3002.0 WKLY AVG	26 - lb/d			<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	CP -
	,	Complete			Req. Value NODI														,	COMPOS
																20.0	10 "		04/00 14 /41	CP -
		J - Intermediate Treatment, Process			Sample Permit												19 - mg/L		01/30 - Monthly	COMPOS CP -
0600	Nitrogen, total [as N]	Complete	0		Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	COMPOS
					Value NODI															
					Sample	<	0.7	=	1.153	26 - lb/d			=	0.053	=	0.088	19 - mg/L		01/07 - Weekly	CP - COMPOS
0610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	2		Permit Req.	<=	267.0 MO AVG	<=	534.0 DAILY MX	26 - lb/d			<=	4.0 MO AVG	<=	8.0 DAILY MX	19 - mg/L	0	01/07 - Weekly	CP - COMPOS
		·			Value NODI															
					Sample										=	23.3	19 - mg/L		01/30 - Monthly	CP - COMPOS
0630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process	0		Permit											Req Mon DAILY MX		0	01/30 - Monthly	CP -
		Complete			Req. Value NODI														,	COMPOS
																0.00	40 "		04/00 14 /41	CP -
		J - Intermediate Treatment, Process			Sample												19 - mg/L		01/30 - Monthly	COMPOS CP -
0665	Phosphorus, total [as P]	Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	1	01/30 - Monthly	COMPOS
					Value NODI															
					Sample										=	5.59	19 - mg/L		01/30 - Monthly	CP - COMPOS
		J - Intermediate Treatment, Process			Permit															CP -

00666	Phosphorus, dissolved	Complete	0	Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	COMPOS
				Value NODI												
				Sample							=	112.5	19 - mg/L		01/30 - Monthly	GR - GRAB
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0	Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAB
		Complete		Value NODI												
				Sample	= 1.665	=	2.659	03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	Permit Req.	Req Mon MO AVG		Req Mon DAILY MX	03 - MGD						0	99/99 - Continuous	
	•			Value NODI												
				Sample												
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	Permit Req.							<=	0.05 DAILY MX	19 - mg/L		CL/OC - Chlorination/Occurances	GR - GRAB
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Complete		Value NODI								C - No Discharge				
				Sample							<	1.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
51449	Nitrogen, Kjeldahl Total	J - Intermediate Treatment, Process Complete	0	Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample	< 35.6	=	49.2	26 - lb/d	<	2.4	=	2.7	19 - mg/L		02/07 - Twice Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	Permit Req.	<= 1334.0 MO AVG	<=	2669.0 WKLY AV	G 26 - Ib/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/07 - Twice Every Week	CP - COMPOS
				Value NODI												

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

Attachments
No attachments.

Report Last Saved By



Permit Facility: ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: **Facility Location:** Major: Yes Permittee Address: 1 FRIENDSHIP PLAZA 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 A01 Discharge: A01-0 **Permitted Feature:** External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **DMR Due Date: Monitoring Period:** From 11/01/21 to 11/30/21 12/25/21 Status: **NetDMR Validated Considerations for Form Completion** W0430050001; NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Reg Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon MO TOTAL 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Permit Req. 82220 Flow, total 1 - Effluent Gross 0 Value NODI C - No Discharge **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

IL0027367 Permit #:

Yes

ADDISON, VILLAGE OF Permittee:

**Permittee Address:** 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location:

333 SOUTH VILLA AVENUE

ADDISON, IL 60101

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

**Permitted Feature:** 001

External Outfall

Discharge:

001-0 COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Monitoring Period:** From 11/01/21 to 11/30/21 DMR Due Date: 12/25/21 Status: **NetDMR Validated** 

Facility:

**Considerations for Form Completion** 

W0430050001; NUMBER OF DAYS OF DISCHARGE:

**Principal Executive Officer** 

No Data Indicator (NODI)

For	m NODI:																	
	Parameter	Monitoring Location	n Season	# Param. NO	DI	Quantity of	r Loading					Quality or Concentra	tion			# of Ex.	. Frequency of Analysis	Sample Type
Co	de Name					Qualifier 1 Value 1 Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units			
					Sample													
003	00 Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Red	٦.						Req Mon MO AV MN		Req Mon MN WK AV	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
000	oo oxygon, aloocivou [20]	i Emdoni Grood			Value NO	DI						C - No Discharge		C - No Discharge				
					Sample													
003	10 BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Red	4.					<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB

00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0	remit Keq.					Red MOLLING AV MI		Req MOIT MIN WK AV	19 - IIIg/L	DL/D3 - Daily When Discharging GR - GRAD
				Value NODI					C - No Discharge		C - No Discharge		
				Sample									
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0	Permit Req.				<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging GR - GRAB
				Value NODI					C - No Discharge		C - No Discharge		
				Sample									
00400	pH	1 - Effluent Gross	0	Permit Req.		>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	DL/DS - Daily When Discharging GR - GRAB
				Value NODI			C - No Discharge				C - No Discharge		
				Sample									
00530	Solids, total suspended	1 - Effluent Gross	0	Permit Req.				<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging GR - GRAB
				Value NODI					C - No Discharge		C - No Discharge		
				Sample									
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0	Permit Req.					Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Discharging GR - GRAB
				Value NODI					C - No Discharge		C - No Discharge		
				Sample									
00665	Phosphorus, total [as P]	1 - Effluent Gross	0	Permit Req.							Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Discharging GR - GRAB
				Value NODI							C - No Discharge		
				Sample Permit Reg.					0.75 MO AVG			19 - mg/L	DI /DC Daily When Discharging CD CDAD
50060	Chlorine, total residual	1 - Effluent Gross	0					<=				19 - mg/L	DL/DS - Daily When Discharging GR - GRAB
				Value NODI					C - No Discharge				
				Sample									
74055	Coliform, fecal general	1 - Effluent Gross	0	Permit Req.						<=	400.0 DAILY MX	13 - #/100mL	DL/DS - Daily When Discharging GR - GRAB
				Value NODI							C - No Discharge		
				Sample									
82220	Flow, total	1 - Effluent Gross	0	Permit Req.	Req Mon MO TOTAL 80 - Mgal/m	10							99/99 - Continuous
				Value NODI	C - No Discharge								

**Submission Note** 

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit																
Permit	#:	IL0027367		Perm	ittee:	ADD	ISON,	, VILLAGE	OF			Facility:	A.J. LAROCCA WAS	STEWATER TRE	EATMENT FA	ACILITY
Major:		Yes		Perm	ittee Addre			SHIP PLA , IL 60101	ZA			Facility Location:	333 SOUTH VILLA A ADDISON, IL 60101	VENUE		
Permitt	ed Feature:	004 External Outfall		Disch	narge:	<b>004-</b> 0	-	ERSEY AN	ID VILLA AVENU	IE LIFT STA	ATION					
Report	Dates & Sta	ntus														
Monito	ring Period:	From 11/01/21	to 11/30/	21 DMR	Due Date:	12/2	5/21					Status:	NetDMR Validated			
Consid	lerations for	Form Completion	1													
BOW ID	): W1830350	001; RECEIVING	WATER:	ELLIS BRAN	NCH											
Princip	al Executive	e Officer														
No Data	a Indicator (	NODI)														
Form N																
	rameter	<b>Monitoring Location</b>	Season #	Param. NODI	ı				or Loading			Quality or Con-		# of Ex. Frequer	ncy of Analysis	Sample Type
Code	Name				Sample	Qualifier 1 Va	alue 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1 Qualifier 2 Value	ue 2 Qualifier 3 Value 3 Unit	S		
74062	Overflows	1 - Effluent Gross	0		Permit Req.			C	Opt Mon MO TOTAL	88 - occur/d						
74002	Overnows	1 - Ellidelli Gloss	O		Value NODI				C - No Discharge							
Submis	ssion Note															
If a para	ameter row d	oes not contain an	y values	for the Sam	ple nor Efflu	ent Trading	g, ther	n none of t	the following field	s will be sul	omitted for	r that row: Units, Nu	mber of Excursions, Fre	quency of Analy	sis, and Sam	nple Type.
	eck Errors															. ,,
No erro	rs.															
Comme																
Attachi	ments															
No attachi	ments.															
Report	Last Saved	Ву														
ADDIS	ON, VILLAG	E OF														
								,								

Permit ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** Major: **Permittee Address:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: INFLUENT MONITORING Influent Structure Report Dates & Status **DMR Due Date: Monitoring Period:** From 12/01/21 to 12/31/21 01/25/22 Status: **NetDMR Validated Considerations for Form Completion** W0430050001 Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Code Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG 09/99 - See Permit CP - COMPOS 19 - mg/L 0 Permit Req. 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 115.1 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 42.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00600 Nitrogen, total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 5.25 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 3.267 03 - MGD Sample 1.931 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Permit #: IL0027367

Major: Yes

Permittee: ADDISON, VILLAGE OF
Permittee Address: 1 FRIENDSHIP PLAZA

ess: 1 FRIENDSHIP PLAZA ADDISON, IL 60101

IDSHIP PLAZA Facility Location:

Facility:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

Permitted Feature: INFL

Influent Structure

INFL-A

ANNUAL SAMPLING AT INFL

Report Dates & Status

Monitoring Period: From 01/01/21 to 12/31/21

DMR Due Date: 01/25/22

Discharge:

Status: NetDMR Validated

**Considerations for Form Completion** 

W0430050001

Principal Executive Officer

No Data Indicator (NODI)			

Form NODI:

	Parameter	<b>Monitoring Location</b>	Season	# Param. NODI			Quantity or L	oading			Qı	ality or Concentra	ion		# of E	x. Frequency of Analysi	is Sample Type
Code	Name					Qualifier 1	Value 1 Quali	ifier 2 Va	alue 2 Units Qualifier 1	Value 1	Qualifier 2	Value 2 Qualifier 3	Value 3	Units			
					Sample							=	30.4	19 - mg/L		09/99 - See Permit	GR - GRAB
00556	Oil & Grease	1 - Effluent Gross	0		Permit Req								Req Mon DAIL	Y MX 19 - mg/L	0	09/99 - See Permit	GR - GRAB
					Value NOD												
					Sample							=	0.009	28 - ug/L		09/99 - See Permit	GR - GRAB
00720	Cyanide, total [as CN]	1 - Effluent Gross	0		Permit Req								Req Mon DAIL	Y MX 28 - ug/L	0	09/99 - See Permit	GR - GRAB
00120	Cyamac, total [ac cit]	1 Emacrit Groot			Value NOD												
					Sample							=	0.009	28 - ug/L		09/99 - See Permit	GR - GRAB
00722	Cyanide, free [amen. to chlorination]	1 - Effluent Gross	0		Permit Req								Req Mon DAIL	Y MX 28 - ug/L	0	09/99 - See Permit	GR - GRAB
00122	Cyanide, nee famen. to cinomiation	1 - Lindent Gloss	0		Value NOD												
					Sample							=	0.63	19 - mg/L		09/99 - See Permit	24 - COMP24
00051	Fluorido total [oo F]	1 - Effluent Gross	0		Permit Req								Req Mon DAIL	-		09/99 - See Permit	24 - COMP24
00951	Fluoride, total [as F]	1 - Elliuelli Gloss	U		Value NOD									, ,	U		
					Sample							=	0.08	19 - mg/L		09/99 - See Permit	24 - COMP24
04000	Annuis (-(-) [ A-1	4			Permit Req								Req Mon DAIL			09/99 - See Permit	24 - COMP24
01002	Arsenic, total [as As]	1 - Effluent Gross	U		Value NOD									- 3	U		
					Sample							=	0.056	19 - mg/L		09/99 - See Permit	24 - COMP24
					Permit Req								Req Mon DAIL			09/99 - See Permit	24 - COMP24
01007	Barium, total [as Ba]	1 - Effluent Gross	0		Value NOD								rtoq Mori Brite	I WIX 15 HIG/L	0	05/55 GGC I CITIIC	24 OOM 24
													0.00	10 //		20/22 2 5 3	04 0014004
					Sample Permit Req							=	0.02	19 - mg/L		09/99 - See Permit 09/99 - See Permit	24 - COMP24
01012	Beryllium, total [as Be]	1 - Effluent Gross	0										Req Mon DAIL	T IVIA 19 - IIIg/L	0	09/99 - See Perriii	24 - COMP24
					Value NOD												
					Sample Permit Req							=	0.01	19 - mg/L		09/99 - See Permit 09/99 - See Permit	24 - COMP24 24 - COMP24
01027	Cadmium, total [as Cd]	1 - Effluent Gross	0										Req Mon DAIL	T IVIA 19 - IIIg/L	0	09/99 - See Pellill	24 - COMP24
					Value NOD												
					Sample							=	0.01	19 - mg/L		09/99 - See Permit	GR - GRAB
01032	Chromium, hexavalent [as Cr]	1 - Effluent Gross	0		Permit Req								Req Mon DAIL	Y MX 19 - mg/L	0	09/99 - See Permit	GR - GRAB
					Value NOD												
					Sample							=	0.032	19 - mg/L		09/99 - See Permit	24 - COMP24
01034	Chromium, total [as Cr]	1 - Effluent Gross	0		Permit Req								Req Mon DAILY	Y MX 19 - mg/L	0	09/99 - See Permit	24 - COMP24
	,				Value NOD	ı											
					Sample							=	0.132	19 - mg/L		09/99 - See Permit	24 - COMP24
01042	Copper, total [as Cu]	1 - Effluent Gross	0		Permit Req								Req Mon DAIL	Y MX 19 - mg/L	0	09/99 - See Permit	24 - COMP24
0.0.2	copper, total [ac ca]				Value NOD												
					Sample							=	5.134	19 - mg/L		09/99 - See Permit	24 - COMP24
01045	Iron, total [as Fe]	1 - Effluent Gross	0		Permit Req								Req Mon DAIL			09/99 - See Permit	24 - COMP24
01043	iioii, totai [as i e]	1 - Lilidelli Gioss	U		Value NOD										U		
					Sample							=	0.251	19 - mg/L		09/99 - See Permit	24 - COMP24
04040	Iron dissolved for 5-1	4 544			Permit Req							_	Req Mon DAIL			09/99 - See Permit	24 - COMP24
01046	Iron, dissolved [as Fe]	1 - Effluent Gross	U										,		U		
					Value NOD												

				Sample	=	0.018	9 - mg/L	09/99 - See Permit	24 - COMP24
01051	Lead, total [as Pb]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19	) - mg/L	09/99 - See Permit	24 - COMP24
0.001	Loud, total [ao : b]	1 Emdon Grood		Value NODI					
				Sample	=	0.115	- mg/L	09/99 - See Permit	24 - COMP24
01055	Manganese, total [as Mn]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19	9 - mg/L 0	09/99 - See Permit	24 - COMP24
				Value NODI					
				Sample	=	0.06	9 - mg/L	09/99 - See Permit	24 - COMP24
01059	Thallium, total [as TI]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19	9 - mg/L 0	09/99 - See Permit	24 - COMP24
				Value NODI					
				Sample	=	0.042	- mg/L	09/99 - See Permit	24 - COMP24
01067	Nickel, total [as Ni]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19	9 - mg/L 0	09/99 - See Permit	24 - COMP24
				Value NODI					
				Sample	=	0.009	- mg/L	09/99 - See Permit	24 - COMP24
01077	Silver, total [as Ag]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19	) - mg/L <sub>0</sub>	09/99 - See Permit	24 - COMP24
0.011				Value NODI					
				Sample	=	1.184	- mg/L	09/99 - See Permit	24 - COMP24
01092	Zinc, total [as Zn]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19	) - mg/L 0	09/99 - See Permit	24 - COMP24
	.,			Value NODI					
				Sample	=	0.04	9 - mg/L	09/99 - See Permit	24 - COMP24
01097	Antimony, total [as Sb]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19	9 - mg/L 0	09/99 - See Permit	24 - COMP24
				Value NODI					
				Sample	=		- mg/L	09/99 - See Permit	24 - COMP24
01147	Selenium, total [as Se]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19	) - mg/L 0	09/99 - See Permit	24 - COMP24
				Value NODI					
				Sample	=		9 - mg/L	09/99 - See Permit	GR - GRAB
32730	Phenolics, total recoverable	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19	9 - mg/L 0	09/99 - See Permit	GR - GRAB
	·			Value NODI					
				Sample	=		Л - ng/L	09/99 - See Permit	GR - GRAB
71900	Mercury, total [as Hg]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 3I	И - ng/L 0	09/99 - See Permit	GR - GRAB
				Value NODI					

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

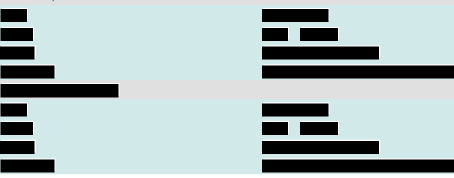
No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit

IL0027367 Permit #:

Yes Major:

**Permitted Feature:** B01

Discharge:

Permittee Address:

Permittee:

ADDISON, VILLAGE OF

1 FRIENDSHIP PLAZA

ADDISON, IL 60101

01/25/22

B01-0 STP INTERNAL OUTFALL

Facility Location:

Facility:

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

External Outfall

From 12/01/21 to 12/31/21 **Monitoring Period:** 

DMR Due Date:

Status:

**NetDMR Validated** 

**Considerations for Form Completion** 

W0430050001

**Principal Executive Officer** 

Report Dates & Status

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season	Param. NODI				antity or Loa						Quality or C				# of	Frequency of Analysis	Sample Ty
Code	Name		#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifie 3	Value 3	Units	Ex.		
					Sample										=	60.0	15 - deg F	01/	30 - Monthly	GR - GRAI
0011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process	0		Permit Req.											Req Mon MO MAX	15 - deg F	0 01/	30 - Monthly	GR - GRA
		Complete			Value												'			
					NODI Sample						=	8.99	=	8.01	=	6.19	19 - mg/L	02/	07 - Twice Every Week	GR - GRA
0300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process	1		Permit Req.						>=	5.5 MO AV MN	>=	4.0 MN WK AV	>=	3.5 DAILY MN	19 - mg/L	02/	07 - Twice Every Week	GR - GRA
	onygen, meesman [20]	Complete			Value NODI															
					Sample						=	6.53			=	7.35	12 - SU	02/	07 - Twice Every Week	GR - GRA
0400	На	J - Intermediate Treatment, Process	0		Permit Req.						>=	6.0 MINIMUN	1		<=	9.0 MAXIMUM	12 - SU	0 02/	07 - Twice Every Week	GR - GRA
		Complete			Value NODI															
					Sample										=	175.0	19 - mg/L	01/	30 - Monthly	GR - GRA
0410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0 01/	30 - Monthly	GR - GRA
	,	Complete			Value NODI															
					Sample	=	42.3	= 7	73.0	26 - lb/d			=	2.61	=	3.05	19 - mg/L	02/	07 - Twice Every Week	CP - COMPOS
0530	Solids, total suspended	J - Intermediate Treatment, Process	0		Permit		1668.0 MO AVG	<= 3	3002.0 WKLY AVO	26 - lb/d			<=	25.0 MO AV	G <=	45.0 WKLY AVG	19 - mg/L	0 02/	07 - Twice Every Week	CP -
.0000	conds, total suspended	Complete			Req. Value				7002.0 11112.711	20 10, 4				20.0 11.0 7.1	,	10.0 11.12 17.10	10 mg/2	0 02/		COMPOS
					NODI															CP -
					Sample										=	22.5	19 - mg/L	01/	30 - Monthly	COMPOS
00600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0 01/	30 - Monthly	CP - COMPOS
					Value NODI															
					Sample	=	1.826	= 4	1.295	26 - Ib/d			=	0.118	=	0.288	19 - mg/L	01/	07 - Weekly	CP - COMPOS
0610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	2		Permit Req.	<=	267.0 MO AVG	<= 5	34.0 DAILY MX	26 - lb/d			<=	4.0 MO AVG	<=	8.0 DAILY MX	19 - mg/L	0 01/	07 - Weekly	CP - COMPOS
		Complete			Value															OCIVII OC
					NODI Sample										_	22.5	19 - mg/L	01/	30 - Monthly	CP -
		J - Intermediate Treatment, Process			Permit										-				•	COMPOS CP -
00630	Nitrite + Nitrate total [as N]	Complete	0		Req. Value											Req Mon DAILY MX	19 - mg/L	0 01/	30 - Monthly	COMPOS
					NODI															
					Sample										=	3.65	19 - mg/L	01/	30 - Monthly	CP - COMPOS
0665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	1 01/	30 - Monthly	CP - COMPOS
					Value NODI															
					NODI															CP -

		J - Intermediate Treatment, Process		Sample								=	3.32	19 - mg/L	01/30	- Monthly	COMPOS
00666	Phosphorus, dissolved	Complete	0	 Permit Req.									Req Mon DAILY MX	19 - mg/L	01/30	- Monthly	CP - COMPOS
				Value NODI													
				Sample								=	117.5	19 - mg/L	01/30	- Monthly	GR - GRAB
00940	Chloride [as CI]	J - Intermediate Treatment, Process	0	 Permit Req.									Req Mon DAILY MX	19 - mg/L	01/30	- Monthly	GR - GRAB
		Complete	-	Value NODI													
				Sample	= 1	1.931	=	3.267	03 - MGD						99/99	- Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Req.	F	Req Mon MO AVG		Req Mon DAILY	03 - MGD					(	99/99	- Continuous	
	plant	Complete		Value NODI													
				Sample													
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	 Permit Req.								<=	0.05 DAILY MX	19 - mg/L	CL/O0 Chlori	C - nation/Occurances	GR - GRAB
30000	omornie, total residual	Complete	'	 Value NODI									2 - Operation Shutdown				
				Sample								=	1.0	19 - mg/L	01/30	- Monthly	CP -
		J - Intermediate Treatment, Process		Permit												· · · · · ·	COMPOS CP -
51449	Nitrogen, Kjeldahl Total	Complete	0	 Req.									Req Mon DAILY MX	19 - mg/L (	) 01/30	- Monthly	COMPOS
				Value NODI													
				Sample	= 4	11.2	=	57.6	26 - lb/d	=	2.6	=	3.8	19 - mg/L	02/07	- Twice Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit Req.	<= 1	1334.0 MO AVG	<=	2669.0 WKLY AV	G 26 - lb/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L (	02/07	- Twice Every Week	CP - COMPOS
				Value NODI													

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

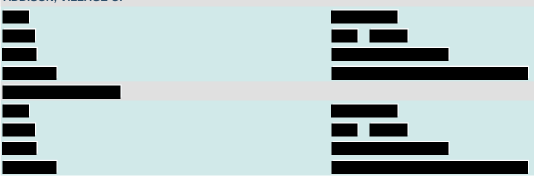
No errors.

Comments

Attachments

No attachments.

Report Last Saved By



**DMR Copy of Record** Permit Permit #: IL0027367 Permittee: ADDISON, VILLAGE OF Facility: A.J. LAROCCA WASTEWATER TREATMENT FACILITY Major: Yes Permittee Address: 1 FRIENDSHIP PLAZA **Facility Location:** 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 B01 Discharge: B01-A Permitted Feature: External Outfall **ANNUAL SAMPLING AT B01** Report Dates & Status From 01/01/21 to 12/31/21 **DMR Due Date:** 01/25/22 Status: **Monitoring Period: NetDMR Validated Considerations for Form Completion** W0430050001 **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Code Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units Sample 19 - mg/L 09/99 - See Permit Permit Rea Req Mon DAILY MX 19 - mg/L 09/99 - See Permit 00556 Oil & Grease 1 - Effluent Gross 0 Value NODI Sample 0.009 28 - ug/L 09/99 - See Permit Req Mon DAILY MX 28 - ug/L 0 Permit Req. 09/99 - See Permit 1 - Effluent Gross 0 00720 Cyanide, total [as CN] Value NODI 0.009 Sample 28 - ug/L 09/99 - See Permit Req Mon DAILY MX 28 - ug/L 09/99 - See Permit Permit Req. 00722 Cyanide, free [amen. to chlorination] 1 - Effluent Gross 0 Value NODI Sample 0.549 19 - mg/L 09/99 - See Permit Req Mon DAILY MX 19 - mg/L 0 09/99 - See Permit Permit Req. 1 - Effluent Gross 0 00951 Fluoride, total [as F] Value NODI Sample 19 - mg/L 09/99 - See Permit Permit Req Req Mon DAILY MX 19 - mg/L 09/99 - See Permit 01002 Arsenic, total [as As] 1 - Effluent Gross 0 Value NODI 0.046 19 - mg/L 09/99 - See Permit Sample Req Mon DAILY MX 19 - mg/L 0 Permit Reg. 09/99 - See Permit 01007 Barium, total [as Ba] 1 - Effluent Gross 0 Value NODI Sample 0.005 19 - mg/L 09/99 - See Permit Req Mon DAILY MX 19 - mg/L Permit Req. 09/99 - See Permit 01012 Beryllium, total [as Be] 1 - Effluent Gross 0 Value NODI Sample 19 - mg/L 09/99 - See Permit Req Mon DAILY MX 19 - mg/L 0 Permit Req. 09/99 - See Permit 01027 Cadmium, total [as Cd] 1 - Effluent Gross 0 Value NODI 0.01 Sample 19 - mg/L 09/99 - See Permit Req Mon DAILY MX 19 - mg/L 0 Permit Req. 09/99 - See Permit 01032 Chromium, hexavalent [as Cr] 1 - Effluent Gross 0 Value NODI Sample 0.044 19 - mg/L 09/99 - See Permit Req Mon DAILY MX 19 - mg/L 0 Permit Req. 09/99 - See Permit 01034 Chromium, total [as Cr] 1 - Effluent Gross 0 Value NODI Sample 0.023 19 - mg/L 09/99 - See Permit Permit Req. Req Mon DAILY MX 19 - mg/L 09/99 - See Permit 01042 Copper, total [as Cu] 1 - Effluent Gross 0 Value NODI Sample 0.215 19 - mg/L 09/99 - See Permit Req Mon DAILY MX 19 - mg/L 0

Permit Req.

Value NODI

Sample

Permit Req

Value NODI

1 - Effluent Gross 0

1 - Effluent Gross 0

01045 Iron, total [as Fe]

01046 Iron, dissolved [as Fe]

GR - GRAB GR - GRAB

GR - GRAB

GR - GRAB

GR - GRAB

GR - GRAB

24 - COMP24

GR - GRAB

GR - GRAB

24 - COMP24

24 - COMP24

24 - COMP24 24 - COMP24

24 - COMP24

24 - COMP24

24 - COMP24

24 - COMP24

09/99 - See Permit

09/99 - See Permit

09/99 - See Permit

19 - mg/L

Req Mon DAILY MX 19 - mg/L

				Sample	=	0.035 19 - mg	'L	09/99 - See Permit	24 - COMP24
01051	Lead, total [as Pb]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - mg	L o	09/99 - See Permit	24 - COMP24
0.001	Loud, total [ao : b]	1 Emdon Grood		Value NODI					
				Sample	=	0.096 19 - mg	'L	09/99 - See Permit	24 - COMP24
01055	Manganese, total [as Mn]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - mg	L o	09/99 - See Permit	24 - COMP24
				Value NODI					
				Sample	=	0.05 19 - mg	'L	09/99 - See Permit	24 - COMP24
01059	Thallium, total [as TI]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - mg	L o	09/99 - See Permit	24 - COMP24
				Value NODI					
				Sample	=	0.029 19 - mg	'L	09/99 - See Permit	24 - COMP24
01067	Nickel, total [as Ni]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - mg	L o	09/99 - See Permit	24 - COMP24
				Value NODI					
				Sample	=	0.01 19 - mg	'L	09/99 - See Permit	24 - COMP24
01077	Silver, total [as Ag]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - mg	L o	09/99 - See Permit	24 - COMP24
0.011				Value NODI					
				Sample	=	0.077 19 - mg	'L	09/99 - See Permit	24 - COMP24
01092	Zinc, total [as Zn]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - mg	L o	09/99 - See Permit	24 - COMP24
	.,			Value NODI					
				Sample	=	0.06 19 - mg	'L	09/99 - See Permit	24 - COMP24
01097	Antimony, total [as Sb]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - mg	L o	09/99 - See Permit	24 - COMP24
				Value NODI					
				Sample	=	0.09 19 - mg		09/99 - See Permit	24 - COMP24
01147	Selenium, total [as Se]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - mg	L o	09/99 - See Permit	24 - COMP24
	,			Value NODI					
				Sample	=	0.006 19 - mg		09/99 - See Permit	GR - GRAB
32730	Phenolics, total recoverable	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 19 - mg	L o	09/99 - See Permit	GR - GRAB
	·			Value NODI					
				Sample	=	0.0000037 3M - ng		09/99 - See Permit	GR - GRAB
71900	Mercury, total [as Hg]	1 - Effluent Gross	0	 Permit Req.		Req Mon DAILY MX 3M - ng	<sup>'L</sup> 0	09/99 - See Permit	GR - GRAB
				Value NODI					

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors
No errors.

Comments

Attachments

No attachments.

Report Last Saved By

Permit Facility: ADDISON, VILLAGE OF A.J. LAROCCA WASTEWATER TREATMENT FACILITY Permit #: IL0027367 Permittee: **Facility Location:** Major: Yes Permittee Address: 1 FRIENDSHIP PLAZA 333 SOUTH VILLA AVENUE ADDISON, IL 60101 ADDISON, IL 60101 A01 Discharge: A01-0 **Permitted Feature:** External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status **DMR Due Date: Monitoring Period:** From 12/01/21 to 12/31/21 01/25/22 Status: **NetDMR Validated Considerations for Form Completion** W0430050001; NUMBER OF DAYS OF DISCHARGE:GF **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Reg Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 C - No Discharge Value NODI Sample Permit Reg. Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI C - No Discharge Sample Req Mon MO TOTAL 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Permit Req. 82220 Flow, total 1 - Effluent Gross 0 Value NODI C - No Discharge **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Major:

Permit #: IL0027367

Yes

ADDISON, VILLAGE OF Permittee:

**Permittee Address:** 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

**Facility Location:** 

A.J. LAROCCA WASTEWATER TREATMENT FACILITY

333 SOUTH VILLA AVENUE ADDISON, IL 60101

**Permitted Feature:** 001

External Outfall

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALLS

Report Dates & Status

**Monitoring Period:** From 12/01/21 to 12/31/21 **DMR Due Date:** 01/25/22 Status:

Facility:

**NetDMR Validated** 

**Considerations for Form Completion** 

W0430050001; NUMBER OF DAYS OF DISCHARGE:

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season	# Param. NODI			Quantity	or Loading					Quality or Concentra	tion			# of Ex. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 V	alue 1 Qualifier 2	Value 2	Units	Qualifier	1 Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units		
					Sample Permit Req								Reg Mon MO AV MN		Reg Mon MN WK AV	10 mg/l	DL/DS - Daily When Discharging	CD CDAR
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Value NOD								C - No Discharge		C - No Discharge	-	DDDS - Daily When Discharging	GR - GRAD
													C - No Discharge		C - No Discharge			
00040	22251 221 2	4 500		F	Sample Permit Req							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	U		Value NOD								C - No Discharge		C - No Discharge			
					Sample													
00400	рН	1 - Effluent Gross	0	F	Permit Req					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	DL/DS - Daily When Discharging	GR - GRAB
00.00	<b>P</b>			\	Value NOD						C - No Discharge				C - No Discharge			
					Sample													
00530	Solids, total suspended	1 - Effluent Gross	0	F	Permit Req							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
				\	Value NOD								C - No Discharge		C - No Discharge			
					Sample								Dar Mar MO AVO		Dan Man DAII V MV	40	DI /DO Deile W/e en Die ele annie e	00 0040
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req								Req Mon MO AVG		Req Mon DAILY MX		DL/DS - Daily When Discharging	GR - GRAB
					Value NOD								C - No Discharge		C - No Discharge			
00005	D	4 500		F	Sample Permit Req										Reg Mon DAILY MX	19 - ma/l	DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Value NOD										C - No Discharge		Dabe Daily Wildin Disonarging	OK CIVID
					Sample										O 140 Discharge			
50060	Chlorine, total residual	1 - Effluent Gross	0	F	Permit Req							<=	0.75 MO AVG			19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00000	Omorme, total residual	1 Emach Gross			Value NOD								C - No Discharge					
					Sample													
74055	Coliform, fecal general	1 - Effluent Gross	0	F	Permit Req									<=	400.0 DAILY MX	13 - #/100ml	L DL/DS - Daily When Discharging	GR - GRAB
				\	Value NOD										C - No Discharge			
					Sample				20. 14. 11								20/00 0 1	
82220	Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon MO TOTAL	-	D							99/99 - Continuous	
				\	Value NOD			C - No Discharge										

**Submission Note** 

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit																				
Permit	#:	IL0027367		Perm	ittee:	AD	DISON	, VILLAG	E OF			Facilit	ty:	Α.	J. LAR	OCCA	WAST	TEWAT	ER TREATMENT FA	ACILITY
Major:	Yes			Perm	ittee Addre			SHIP PLA , IL 60101		Facilit	Facility Location: 333 SOUTH VILLA AVENUE ADDISON, IL 60101									
Permitted Feature: 004 External Outfall				Disch	narge:		004-0 CSO-DIVERSEY AND VILLA AVENUE LIFT STATION													
Report	Dates & Sta	tus																		
Monitoring Period: From 12/01/21 to 12/31/21 DMR Due Date:					01/	/25/22					Status	s:	N	etDMR	Valida	ted				
Considerations for Form Completion																				
		001; RECEIVING \		ELLIS BRAI	NCH															
	al Executive																			
_																				
No Data	a Indicator (	NODI)																		
Form N																				
		Monitoring Location	Season #	Param. NOD	ı		Quantity or Loading						Quality or Concentration					# of Ex.	Sample Type	
Code	Name					Qualifier 1 Value 1 Qual					Qualifier 1 Value		lue 1 Qualifier 2 Value 2 Qualifier 3 V			3 Value	3 Units			
	Overflows	flows 1 - Effluent Gross			Sample Permit Req.				Opt Mon MO TOTAL	88 - occur/d										
74062			0		Value NODI				C - No Discharge	oo occuira										
0	! N-(-				Value NODI				C 140 Discharge											
	ssion Note			0					a				11. % N				_			
		oes not contain an	y values	for the Sam	pie nor Επίυ	ient i radi	ing, the	n none of	the following fields	s will be sui	omitted to	r that rov	w: Units, Nu	mber	Of EXC	ırsıons	, Freq	luency	of Analysis, and Sam	ipie Type.
	eck Errors																			
No erro																				
Comme	ents																			
Attachi	ments																			
No attachi																				
	Last Saved																			
ADDIS	ON, VILLAG	E OF																		

Permit																							
Permit #:		IL0033812			ı	Permittee	:		ADDISON, V	ILLAGE (	OF		Facility:		ADDIS	ON - NORTH	STP						
Major: Yes			Permittee	Address:	1 FRIENDSHIP PLAZA ADDISON, IL 60101				Facility Locati		711 NORTH ADDISON ROAD ADDISON, IL 60101												
Permitted Feature: INF Influent Structure			Discharge	<b>:</b> :	<b>INF-L</b> INFLUENT M	INF-L INFLUENT MONITORING																	
Report Dates &	Status				,																		
<b>Monitoring Peri</b>	od:	From 01/01/20 to 01	/31/20		I	DMR Due	Date:		02/25/20				Status:		NetDM	IR Validated							
Considerations	for Form Completi	ion			,								"										
GL																							
Principal Execu	ıtive Officer																						
		_																					
No Data Indicate	tor (NODI)																						
Form NODI:	.or (110 <i>D1)</i>																						
	rameter	Monitoring Location	Season #	# Param. NOD	ı		Qu	antity or Loa	ading				Quality or Cond	centration		# of F	Ex. Frequency of Analys	sis Sample Type					
Code	Name	g _countries				Qualifier 1		Qualifier 2		Units	Qualifier 1	Value 1 Qualifier 2		Qualifier 3	Value 3	Units							
					Sample							=	131.7			19 - mg/L	09/99 - See Permit	CP - COMPOS					
00310 BOD, 5-day, 2	20 deg. C	G - Raw Sewage Influent	0		Permit Req Value NOD								Req Mon MO AVG	3		19 - mg/L 0	09/99 - See Permit	CP - COMPOS					
					Sample							=	96.3			19 - mg/L	09/99 - See Permit	CP - COMPOS					
00530 Solids, total su	uspended	G - Raw Sewage Influent	0		Permit Req								Req Mon MO AVG	3		19 - mg/L 0	09/99 - See Permit	CP - COMPOS					
					Value NOD	I									24.0	19 - mg/L	01/30 - Monthly	CP - COMPOS					
00610 Nitrogen, amm	nonia total [as N]	G - Raw Sewage Influent	0		Sample Permit Req					= 34.0 19 Req Mon DAILY MX 19		01/30 - Monthly	CP - COMPOS										
		r [as N] G - Kaw Sewage Illiluent U		Value NOD												,							
			O. Davidous as latitudes							Sample											19 - mg/L	01/30 - Monthly	CP - COMPOS
00665 Phosphorus, to	otal [as P]	G - Raw Sewage Influent	U		Permit Req Value NOD										Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS					
					Sample		4.01	=	6.65	03 - MGD	)						99/99 - Continuous						
50050 Flow, in condu	uit or thru treatment plant	G - Raw Sewage Influent	0		Permit Req Value NOD	_	Req Mon MO AVO	3	Req Mon DAILY MX	K 03 - MGD						0	99/99 - Continuous						
Submission No	te																						
If a parameter ro	w does not contain a	any values for the Sam	nple nor l	Effluent Trad	ding, then r	none of the	e following fields	s will be su	ıbmitted for that r	ow: Units	s, Number	of Excursions, F	requency of Ana	alysis, and	Sample Type.								
Edit Check Erro	ors																						
No errors.																							
Comments																							
Attachments																							
No attachments.																							
Report Last Sav																							
ADDISON, VILL	AGE OF																						

Permit

Major:

Permit #: IL0033812

Yes

Permittee: ADDISON, VILLAGE OF
Permittee Address: 1 FRIENDSHIP PLAZA

1 FRIENDSHIP PLAZA ADDISON, IL 60101 Facility Location:

Facility:

Status:

ADDISON - NORTH STP

ility Location:

711 NORTH ADDISON ROAD ADDISON, IL 60101

Permitted Feature:

B01 External Outfall Discharge:

B01-0

STP INTERNAL OUTFALL

Report Dates & Status

Monitoring Period: From 01/01/20 to 01/31/20

DMR Due Date: 02/25/20

NetDMR Validated

Considerations for Form Completion

**Principal Executive Officer** 

le Pete Indicator (NODI)

No Data Indicator (NODI)

Form NODI:

Parameter	Monitoring Location	Season	# Param. NOD	l I		Qua	antity or Lo	ading					Quality or Cond	centration		# of E	x. Frequency of Analysis	Sample Type
Code Name					Qualifier 1	Value 1	Qualifier 2	2 Value 2	Units	Qualifier 1	Value 1	Qualifie	r 2 Value 2	Qualifie	r 3 Value 3	Units		
				Sample										=	55.0	15 - deg F	01/30 - Monthly	GR - GRAB
00011 Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon MO MAX	15 - deg F 0	01/30 - Monthly	GR - GRAB
				Value NODI														
00300 Oxygen, dissolved [DO]				Sample						=	9.79	=	8.21	=	5.49	19 - mg/L	02/DA - 2 Days Every Week	GR - GRAB
	J - Intermediate Treatment, Process Complete	1		Permit Req.						>=	5.5 MO AV MN	ا >=	4.0 MN WK AV	>=	3.5 DAILY MN	19 - mg/L 0	02/DA - 2 Days Every Week	GR - GRAB
				Value NODI														
00400 pH				Sample						=	7.18			=	7.38	12 - SU	02/DA - 2 Days Every Week	GR - GRAB
	J - Intermediate Treatment, Process Complete	0		Permit Req.						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU 0	02/DA - 2 Days Every Week	GR - GRAB
				<b>Value NODI</b>														
				Sample										=	185.0	19 - mg/L	01/30 - Monthly	GR - GRAB
00410 Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	GR - GRAB
				Value NODI														
				Sample	=	291.4	=	398.8	26 - lb/d			=	10.2	=	13.5	19 - mg/L	02/DA - 2 Days Every Week	CP - COMPO
00530 Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req.	<=	1585.0 MO AVG	<=	2852.0 WKLY AVG	26 - lb/d			<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L 0	02/DA - 2 Days Every Week	CP - COMPO
				Value NODI														
	J - Intermediate Treatment, Process Complete			Sample										=	24.5	19 - mg/L	01/30 - Monthly	CP - COMPO
00600 Nitrogen, total [as N]		0		Permit Req.											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
				Value NODI														
	J - Intermediate Treatment, Process Complete			Sample	=	1.6	=	5.5	26 - lb/d			=	0.055	=	0.03	19 - mg/L	02/DA - 2 Days Every Week	CP - COMPO
00610 Nitrogen, ammonia total [as N]		2		Permit Req.	<=	254.0 MO AVG	<=	507.0 DAILY MX	26 - lb/d			<=	4.0 MO AVG	<=	8.0 DAILY MX	19 - mg/L 0	02/DA - 2 Days Every Week	CP - COMPO
				Value NODI														
00625 Nitrogen, Kjeldahl, total [as N]	J - Intermediate Treatment, Process Complete			Sample										<	1.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
		0		Permit Req.											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
				Value NODI														
	J - Intermediate Treatment, Process Complete			Sample										=	24.5	19 - mg/L	01/30 - Monthly	CP - COMPO
00630 Nitrite + Nitrate total [as N]		0		Permit Req.											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
				Value NODI														
				Sample								=	2.73	=	2.73	19 - mg/L	01/30 - Monthly	CP - COMPOS
00665 Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1 -		Permit Req.									Req Mon MO AV	/G	Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
				Value NODI														
	J - Intermediate Treatment, Process Complete	0		Sample										=	2.6	19 - mg/L	01/30 - Monthly	CP - COMPO
00666 Phosphorus, dissolved				Permit Req.											Req Mon DAILY MX	19 - mg/L	01/30 - Monthly	CP - COMPO
				Value NODI														
				Sample										=	185.0	19 - mg/L	01/30 - Monthly	CP - COMPO
00940 Chloride [as CI]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	01/30 - Monthly	CP - COMPO
	Table 1 Table			Value NODI														
				Sample	=	4.01	=	6.65	03 - MGI	)							99/99 - Continuous	
50050 Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0		Permit Req.		Req Mon MO AVG		Req Mon DAILY MX	03 - MGI	)							99/99 - Continuous	
, Julian S. and assumble plant				Value NODI														
				Sample														
50060 Chlorine, total residual	J - Intermediate Treatment, Process Complete	1		Permit Req.										<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurano	es GR - GRAB
,	a monitoriale freatment, Freeces complete			Value NODI											2 - Operation Shutdow	_		
				Sample		96.4	=	128.4	26 - lb/d			-	3.4	-	4.1	19 - mg/L	02/DA - 2 Days Every Week	CP - COMPOS
80082 BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0		Permit Req.			<=	2535.0 WKLY AVG				<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	02/DA - 2 Days Every Week	CP - COMPOS
21112 2 2 3, 00.00.000000 [0 003, 20 0]	The state of the s	-		Value NODI												3	, ,	

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors			
No errors.			
Comments			
Nitrogen , Ammonia Total (AsN) 3.25 lb/d MX WK Av			
Attachments			
No attachments.			
Report Last Saved By			
ADDISON, VILLAGE OF			

Permit																
Permit #:	IL0033812				Permitte	e:	ΑC	DISON, VILL	AGE OF			Facility:		ADDISON	- NORTH STP	
Major:	Yes				Permitte	ee Address:		RIENDSHIP DISON, IL 60				Facility Lo	cation:	711 NORT ADDISON	TH ADDISON ROAD , IL 60101	
Permitted Feature:	A01 External Out	tfall			Discharg	ge:		1-0 CESS FLOW	OUTFAL	L						
Report Dates & Status					,											
Monitoring Period:	From 01/01	/20 to 01	/31/20		DMR Du	e Date:	02	/25/20				Status:		NetDMR V	/alidated	
Considerations for Form Con	mpletion				,											
NUMBER OF DAYS OF DISCI	HARGE:															
Principal Executive Officer																
													l			
No Data Indicator (NODI)																
No Data Indicator (NODI)																
Form NODI:  Parameter	Monitoring Location	on Season	# Param NOD	NI .		Quanti	ity or Loading				Qualit	y or Concentra	tion	# of E	x. Frequency of Analysis	Sample Typ
Code Name	Monitoring Location	on ocason	# I didili. NOD		Qualifier 1 V	alue 1 Qualifier		Units	Qualifier 1	Value 1		lue 2 Qualifier		Units	x. Trequency of Analysis	Sample Typ
				Sample								=	17.37	19 - mg/L	DL/DS - Daily When Discharging	
00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req. Value NODI									Req Mon DAILY MX	19 - mg/L 0	DL/DS - Daily When Discharging	GR - GRAB
				Sample								=	60.0	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX	19 - mg/L 0	DL/DS - Daily When Discharging	GR - GRAB
				Value NODI Sample								_	4.989	19 - mg/L	DL/DS - Daily When Discharging	CD CDAR
00610 Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX		DL/DS - Daily When Discharging	
				Value NODI										_		
00005 Phaanhamia total (as Pl	1 Fillward Cross	0		Sample								=	1.31	19 - mg/L	DL/DS - Daily When Discharging	
00665 Phosphorus, total [as P]	1 - Effluent Gross	U		Permit Req. Value NODI									Req Mon DAILY MX	19 - Hig/L 0	DL/DS - Daily When Discharging	GR - GRAD
				Sample		=	0.64	80 - Mgal/mo							DL/DS - Daily When Discharging	
82220 Flow, total	1 - Effluent Gross	0		Permit Req. Value NODI			Req Mon MO TOT	AL 80 - Mgal/mo	)					0	DL/DS - Daily When Discharging	CN - CONTI
Submission Note				value NODI												
If a parameter row does not co	ntain any values	for the Sa	ample nor Ef	fluent Tradir	na then nor	ne of the follow	wing fields will be	submitted for	that row	Units N	umber of E	xcursions Fr	equency of Analys	is and Sample	e Tyne	
Edit Check Errors	main any values	101 1110 01	ampio noi Ei	naont maan	ig, thom not		wing noids will be	oublinitiou loi	triat row.	Offico, 14	amber of E.	Additionio, i i	equeries of Amary	io, and Campi	о туро.	
No errors.																
Comments																
Comments																
Attachments																
No attachments.																
Report Last Saved By																
ADDISON, VILLAGE OF																
				1												

Permit ADDISON, VILLAGE OF Permit #: IL0033812 Permittee: Facility: ADDISON - NORTH STP Major: Yes Permittee Address: 1 FRIENDSHIP PLAZA **Facility Location:** 711 NORTH ADDISON ROAD ADDISON, IL 60101 ADDISON, IL 60101 Discharge: **Permitted Feature:** 001 001-0 External Outfall COMBINED DISCHARGE FROM A01 AND B01 OUTFALL Report Dates & Status From 01/01/20 to 01/31/20 **DMR Due Date:** 02/25/20 Status: **Monitoring Period: NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units Sample 19 - mg/L DL/DS - Daily When Discharging GR - GRAB DL/DS - Daily When Discharging GR - GRAB 00300 Oxygen, dissolved [DO] Req Mon MO AV MN 1 - Effluent Gross Permit Red Req Mon MN WK AV 19 - mg/L Value NODI Sample 6.54 8.3 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross Permit Reg. 30.0 MO AVG 45.0 WKLY AVG 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Value NODI 12 - SU DL/DS - Daily When Discharging GR - GRAB Sample 6.94 7.08 00400 pH 1 - Effluent Gross Permit Req. 6.0 MINIMUM 9.0 MAXIMUM 12 - SU DL/DS - Daily When Discharging GR - GRAB Value NODI DL/DS - Daily When Discharging GR - GRAB Sample 14.8 16.0 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross Permit Req. 30.0 MO AVG 45.0 WKLY AVG 19 - mg/L Value NODI DL/DS - Daily When Discharging GR - GRAB Sample 0.21 0.21 19 - mg/L Req Mon DAILY MX 19 - mg/L 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 Reg Mon MO AVG DL/DS - Daily When Discharging GR - GRAB Permit Reg Value NODI Sample 3.98 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross Permit Reg. Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Value NODI Sample 0.63 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 50060 Chlorine, total residual 1 - Effluent Gross Permit Req. 0.75 MO AVG 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Value NODI 13 - #/100mL DL/DS - Daily When Discharging GR - GRAB Sample 38.0 74055 Coliform, fecal general 400.0 DAILY MX DL/DS - Daily When Discharging GR - GRAB 1 - Effluent Gross **Permit Rea** 13 - #/100mL 0 Value NODI Sample 4.5 03 - MGD DL/DS - Daily When Discharging CN - CONTIN 82220 Flow, total 1 - Effluent Gross Permit Rea. Reg Mon MO TOTAL 03 - MGD DL/DS - Daily When Discharging CN - CONTIN 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments 2 days of discharge 1/10/2020 Influent GPM 5722 discharge from 4:55am on 1/11/20to 8am 3.08 hors of discharge 1.66 inches of rain from 8pm on 1/10120 to 8pm on 1/11/20 5722 GPM at time of discharge 8am to 9pm 11 hours .10inches of rin **Attachments** No attachments. Report Last Saved By ADDISON, VILLAGE OF

Report Last Signed By



Perr	mit																
Pern	mit #:	IL0033812			Permittee:			ADDISON, VII	LAGE C	)F		Facility:		ADDIS	ON - NORT	H STP	
Majo	or:	Yes			Permittee A	Address:		1 FRIENDSHI ADDISON, IL		Ą		Facility Loc	ation:		ORTH ADDIS	SON ROAD 01	
Pern	mitted Feature:	INF Influent Structure			Discharge:			INF-L INFLUENT MO	ONITOR	ING							
Rep	ort Dates & Status			,													
Mon	nitoring Period:	From 02/01/20 to 02	2/29/20		DMR Due D	ate:		03/25/20				Status:		NetDM	R Validated	t	
Con	siderations for Form Completic	on															
GL																	
	cipal Executive Officer																
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No I	Data Indicator (NODI)																
	n NODI:																
FOIII	Parameter	Monitoring Location	Season # Param NOI	וח		Qu	antity or Load	dina				Quality or Co	oncentration		# of	f Ex. Frequency of Analysi	s Sample Type
Code		monitoring Location	Ocason # Faram. NO.	51	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1 Qualifier		Qualifier :	3 Value 3	Units	Ex. Frequency of Analysi	5 Campic Type
				Sample							=	182.5			19 - mg/L	09/99 - See Permit	CP - COMPOS
00310	BOD, 5-day, 20 deg. C	G - Raw Sewage Influent	0	Permit Red								Req Mon MO A	VG		19 - mg/L 0	09/99 - See Permit	CP - COMPOS
				Value NOI Sample							=	117.6			19 - mg/L	09/99 - See Permit	CP - COMPOS
00530	Solids, total suspended	G - Raw Sewage Influent	0	Permit Red	q.							Req Mon MO A	NVG		19 - mg/L 0	09/99 - See Permit	CP - COMPOS
				Value NOI	DI									212	40 #	04/00 M 411	00.0014000
00610	Nitrogen, ammonia total [as N]	G - Raw Sewage Influent	0	Sample Permit Red	a.								=	24.0 Req Mon DAILY MX	19 - mg/L 19 - mg/L 0	01/30 - Monthly 01/30 - Monthly	CP - COMPOS
000.0	initiogori, ammonia total [ao 11]	o man comage minasin		Value NO	-									req men 27 az r ant	g/ 0	o incommentary	0. 00 00
				Sample									-		19 - mg/L	01/30 - Monthly	CP - COMPOS
00665	Phosphorus, total [as P]	G - Raw Sewage Influent	0	Permit Red Value NOI										Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Sample		.267	= 4	4.53	03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	G - Raw Sewage Influent	0	Permit Red Value NOI	q. R	eq Mon MO AVC	G F	Req Mon DAILY MX	03 - MGD						0	99/99 - Continuous	
Sub	mission Note																
If a p	parameter row does not contain a	any values for the Sam	nple nor Effluent Tra	ading, then	none of the f	following fields	s will be sub	omitted for that ro	w: Units	, Number	of Excursions, F	requency of A	Analysis, and	d Sample Type.			
Edit	Check Errors																
No e	errors.																
Con	nments																
Atta	chments																
	tachments.																
Rep	ort Last Saved By																
ADD	DISON, VILLAGE OF																
	Ī																

Permit

Permit #: IL0033812

Major: Yes

Permittee: ADDISON, VILLAGE OF

Facility Location:

Facility:

Status:

ADDISON - NORTH STP

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

711 NORTH ADDISON ROAD ADDISON, IL 60101

7,000014, 11

Permitted Feature: B01

Discharge:

DMR Due Date:

B01-0 STP INTERNAL OUTFALL

Report Dates & Status

Monitoring Period: From 02/01/20 to 02/29/20

External Outfall

03/25/20

NetDMR Validated

**Considerations for Form Completion** 

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

Parameter	Monitoring Location	Season	# Param. NOD	) I		Qua	antity or Lo	pading					Quality or Cond	centration		# of E	x. Frequency of Analysis	Sample Type
Code Name					Qualifier 1	Value 1	Qualifier	2 Value 2	Units	Qualifier 1	Value 1	Qualifier	2 Value 2	Qualifie	er 3 Value 3	Units		
				Sample										=	53.0	15 - deg F	01/30 - Monthly	GR - GRAB
00011 Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit Req											Req Mon MO MAX	15 - deg F 0	01/30 - Monthly	GR - GRAB
				Value NOD	I													
				Sample						=	10.38	=	10.14	=	9.83	19 - mg/L	02/DA - 2 Days Every Week	GR - GRAB
00300 Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	1		<b>Permit Req</b>						>=	5.5 MO AV MN	<b>1</b> >=	4.0 MN WK AV	>=	3.5 DAILY MN	19 - mg/L 0	02/DA - 2 Days Every Week	GR - GRAB
				Value NOD	I													
				Sample						=	7.25			=	7.55	12 - SU	02/DA - 2 Days Every Week	GR - GRAB
00400 pH	J - Intermediate Treatment, Process Complete	0		<b>Permit Req</b>						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU 0	02/DA - 2 Days Every Week	GR - GRAB
				Value NOD	I													
				Sample										=	235.0	19 - mg/L	01/30 - Monthly	GR - GRAB
00410 Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Permit Req											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	GR - GRAB
				Value NOD	I													
				Sample	=	200.2	=	263.6	26 - lb/d			=	7.6	=	9.1	19 - mg/L	02/DA - 2 Days Every Week	CP - COMPO
00530 Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req	. <=	1585.0 MO AVG	<=	2852.0 WKLY AVG	26 - lb/d			<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L 0	02/DA - 2 Days Every Week	CP - COMPO
				Value NOD	I													
				Sample										=	15.1	19 - mg/L	01/30 - Monthly	CP - COMPO
00600 Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
				Value NOD	I													
				Sample	=	0.9	=	1.1	26 - lb/d			=	0.035	=	0.048	19 - mg/L	02/DA - 2 Days Every Week	CP - COMPO
00610 Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	2		Permit Req	. <=	254.0 MO AVG	<=	507.0 DAILY MX	26 - lb/d			<=	4.0 MO AVG	<=	8.0 DAILY MX	19 - mg/L 0	02/DA - 2 Days Every Week	CP - COMPO
				Value NOD	I													
				Sample										<	1.0	19 - mg/L	01/30 - Monthly	CP - COMPO
00625 Nitrogen, Kjeldahl, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
				Value NOD	I													
				Sample										=	15.1	19 - mg/L	01/30 - Monthly	CP - COMPO
00630 Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
				Value NOD	I													
				Sample								=	2.08	=	2.08	19 - mg/L	01/30 - Monthly	CP - COMPO
00665 Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1		Permit Req									Req Mon MO AV	/G	Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
				Value NOD	l													
				Sample										=	1.65	19 - mg/L	01/30 - Monthly	CP - COMPO
00666 Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0		Permit Req											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
				Value NOD	I													
				Sample										-	245.0	19 - mg/L	01/30 - Monthly	CP - COMPO
00940 Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0		Permit Req											Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPO
				Value NOD														
				Sample	_	3.267	=	4.53	03 - MGI								99/99 - Continuous	
Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0		Permit Req		Req Mon MO AVG	3	Req Mon DAILY MX	( 03 - MGI	ס						0	99/99 - Continuous	
				Value NOD														
				Sample														
50060 Chlorine, total residual	J - Intermediate Treatment, Process Complete	1		Permit Req										<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurano	es GR - GRAB
				Value NOD											2 - Operation Shutdov	vn		
				Sample	_	97.0	=	151.8	26 - lb/d			=	3.6	=	5.2	19 - mg/L	02/DA - 2 Days Every Week	CP - COMPO
80082 BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0		Permit Req	_	1268.0 MO AVG	<=	2535.0 WKLY AVG	26 - lb/d			<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L 0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NOD	1													

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors			
No errors.			
Comments			
Attachments			
No attachments.			
Report Last Saved By			
ADDISON, VILLAGE OF			

Part	Peri	nit																		
ADDISON, IL 60101  ADDISON, IL 6	Perr	nit #:	IL0033812				Permitte	ee:		Al	DDISON, VILL	AGE OF			Facility:		ADDIS	SON - N	IORTH STP	
Excess FLOW OUTFALL  Report Dates & Sistatus  Monitoring Period:  From 02011/20 to 02/29/20  MR Due Date:  03/25/20  Status:  NetDMR Validated  NetDMR Validated  Status:  NetDMR Validated  NetDMR Valid	Majo	or:	Yes				Permitte	ee Addre	ess:						Facility Lo	ocation:				
Man   Dark   Part   Or   Dark   Dar	Perr	nitted Feature:		tfall			Dischar	rge:				OUTFAL	L							
Considerations for Form Completion NUMBER OF DAYS OF DISCHARGE:  **Principal Executive Officer**  **No Data Indicator (NODI)**  **Form NODI:**  **Form NODI:**  **Principal Executive Officer**  **No Data Indicator (NODI)**  **Form NODI:**  **Principal Executive Officer**  **Principal Executive Off	Rep	ort Dates & Status					,													
No. Data Indicator (NODI) Form NODI:	Mon	itoring Period:	From 02/01/	/20 to 02/	29/20		DMR Du	ue Date:		03	3/25/20				Status:		NetDI	MR Vali	dated	
Parameter Code Name    Parameter Code   Security   Control   Security   Code	Con	siderations for Form Cor	mpletion				,													
No Data Indicator (NODI) Form NODI:  Farmiener Code Name  Sample OSITIO SCI, SLay, 20 eg. C.  1 - Effluent Gross 0 - Permit Req. Value NODI SSample Value NODI Sample Value NODI Value NO	NUN	IBER OF DAYS OF DISCH	HARGE:																	
Form NODI:	Prin	cipal Executive Officer																		
Form NODI:																				
Form NODI:	No I	Data Indicator (NODI)					1													
Parameter   Monitoring Location   Season # Param. NOI   Coudifier   Value   Qualifier   Value   Qualifie																				
O2010 BOD, 5-day, 20 deg. C  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00530 Solids, total auspended  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00540 Nitrogen, ammonia total [as N]  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00540 Nitrogen, ammonia total [as N]  00540 Nitrogen, ammonia total [as N]  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00550 Solids, total auspended  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00550 Nitrogen, ammonia total [as N]  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00550 Nitrogen, ammonia total [as N]  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00550 Nitrogen, ammonia total [as N]  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00550 Nitrogen, ammonia total [as N]  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00550 Nitrogen, ammonia total [as N]  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00550 Nitrogen, ammonia total [as N]  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00550 Nitrogen, ammonia total [as N]  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00550 Nitrogen, ammonia total [as N]  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00550 Nitrogen, ammonia total [as N]  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00550 Nitrogen, ammonia total [as N]  00550 Nitrogen, ammonia total [as N]  1- Effluent Gross  0 - Permit Req. Value NODI Sample  00550 Nitrogen, ammonia total [as N]  00550 Nitrogen, ammonia total [as N] 0050 Nitrogen, ammonia total [as N			Monitoring Location	on Season	# Param. NOD	l .			Quantity	or Loading				Qua	lity or Concentr	ation	#	of Ex.	Frequency of Analysis	Sample Type
00000 BOD, 5-day, 20 deg, C 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req. Value NDDi 00000 Nitrogen	Code	Name					Qualifier 1 \	Value 1 Qu	ualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2 \	/alue 2 Qualifier	3 Value 3	Units			
Permit Req.   Sample    00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.										-	19 - mg/L	D	DL/DS - Daily When Discharging	GR - GRAB	
Permit Req.   Dubs - Daily When Discharging   GR - GRAB	00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.											( 19 - mg/L	D	DL/DS - Daily When Discharging	GR - GRAB
Description of the properties of the Sample	00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.											19 - mg/L	D	DL/DS - Daily When Discharging	GR - GRAB
Sample Req. Req Mon MO TOTAL 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTING Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments  Report Last Saved By  ADDISON, VILLAGE OF	00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.											19 - mg/L	D	DL/DS - Daily When Discharging	GR - GRAB
Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments.  Report Last Saved By  ADDISON, VILLAGE OF	82220	Flow, total	1 - Effluent Gross	0		Sample Permit Req.					TAL 80 - Mgal/mo							D	DL/DS - Daily When Discharging	CN - CONTIN
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments.  Report Last Saved By  ADDISON, VILLAGE OF	Sub	mission Note				Value NODI				O 140 Discharge										
Edit Check Errors  No errors.  Comments  Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF			ntain any values	for the Sa	ample nor Eff	fluent Tradii	na, then no	one of the	e followir	na fields will be	e submitted for	that row:	Units. N	Number of	Excursions, F	requency of Analy	sis, and Sa	ample T	vne	
No errors.  Comments  Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF			a a, valuoo										<b>C</b> 1 <b>C</b> , 1				, aa e.		) po.	
Comments  Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF																				
Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF																				
No attachments.  Report Last Saved By  ADDISON, VILLAGE OF																				
No attachments.  Report Last Saved By  ADDISON, VILLAGE OF	Atta	chments																		
ADDISON, VILLAGE OF																				
	Rep	ort Last Saved By																		
	ADE	DISON, VILLAGE OF																		
		1																		

Permit ADDISON, VILLAGE OF ADDISON - NORTH STP Permit #: IL0033812 Permittee: Facility: **Facility Location:** Major: Yes Permittee Address: 1 FRIENDSHIP PLAZA 711 NORTH ADDISON ROAD ADDISON, IL 60101 ADDISON, IL 60101 Discharge: **Permitted Feature:** 001 001-0 External Outfall COMBINED DISCHARGE FROM A01 AND B01 OUTFALL Report Dates & Status DMR Due Date: From 02/01/20 to 02/29/20 03/25/20 Status: **NetDMR Validated Monitoring Period: Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 1 Value 1 Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Qualifier 3 Value 2 Value 2 Value 3 Sample 00300 Oxygen, dissolved [DO] Req Mon MN WK AV 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 1 - Effluent Gross **Permit Rea** Req Mon MO AV MN Value NODI C - No Discharge C - No Discharge Sample 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross Permit Reg. 30.0 MO AVG 45.0 WKLY AVG 19 - mg/L DL/DS - Daily When Discharging GR - GRAB 0 Value NODI C - No Discharge C - No Discharge Sample 00400 pH 1 - Effluent Gross Permit Req. 6.0 MINIMUM 9.0 MAXIMUM 12 - SU DL/DS - Daily When Discharging GR - GRAB Value NODI C - No Discharge C - No Discharge Sample 45.0 WKLY AVG DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Permit Req. 30.0 MO AVG 19 - mg/L Value NODI C - No Discharge C - No Discharge Sample 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 Reg Mon MO AVG Reg Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Reg. Value NODI C - No Discharge C - No Discharge Sample 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Permit Reg. Reg Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Value NODI C - No Discharge Sample DL/DS - Daily When Discharging GR - GRAB 50060 Chlorine, total residual 1 - Effluent Gross Permit Req. 0.75 MO AVG 19 - mg/L Value NODI C - No Discharge Sample 74055 Coliform, fecal general 400.0 DAILY MX 13 - #/100mL DL/DS - Daily When Discharging GR - GRAB 1 - Effluent Gross Permit Req. Value NODI C - No Discharge Sample Req Mon MO TOTAL 03 - MGD 82220 Flow, total DL/DS - Daily When Discharging CN - CONTIN 1 - Effluent Gross Permit Rea. 0 Value NODI C - No Discharge **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF Report Last Signed By



Permit																		
Permit #:		IL0033812				Permittee	:		ADDISON, \	/ILLAGE C	)F		Facility:		ADDIS	ON - NORT	TH STP	
Major:		Yes				Permittee	Address:		1 FRIENDSI ADDISON, I		Ą		Facility Locat	ion:		ORTH ADD ON, IL 601	ISON ROAD 01	
Permitted F	Feature:	INF Influent Structure				Discharge	:		INF-L INFLUENT I	MONITOR	ING							
Report Date	tes & Status																	
Monitoring	Period:	From 03/01/20 to 03	/31/20			DMR Due	Date:		04/25/20				Status:		NetDN	IR Validate	d	
Considerat	tions for Form Complet	ion																
GL																		
Principal E	Executive Officer												1					
No Data Ind	dicator (NODI)																	
Form NODI																		
	Parameter	Monitoring Location	Season a	# Param. NOD	I		Qu	antity or Lo	ading				Quality or Cond	centration		# 0	of Ex. Frequency of Analys	is Sample Type
Code	Name				0	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Units	Qualifier	1 Value 1 Qualifier 2		Qualifier 3		Units	00/00 Oct Berneit	OD COMPOS
00310 BOD, 5-	-day, 20 deg. C	G - Raw Sewage Influent	0		Sample Permit Req							=	124.3 Req Mon MO AVG	3		19 - mg/L 19 - mg/L 0	09/99 - See Permit 09/99 - See Permit	CP - COMPOS
					Value NOD	1												
00530 Solids to	total suspended	G - Raw Sewage Influent	0		Sample Permit Req							=	91.7 Req Mon MO AVG	3		19 - mg/L 19 - mg/L 0	09/99 - See Permit 09/99 - See Permit	CP - COMPOS
ooooo oonas, t	iotal susperiueu	G Naw Ocwage IIIIdent	O .		Value NOD								ricq mon mo rive	,		13 mg/L 0	03/33 Gee i emili	OI COMI CC
20040 NIV			•		Sample											19 - mg/L	01/30 - Monthly	CP - COMPOS
00610 Nitrogen	n, ammonia total [as N]	G - Raw Sewage Influent	Ü	-	Permit Req Value NOD										Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
					Sample											19 - mg/L	01/30 - Monthly	CP - COMPOS
00665 Phospho	orus, total [as P]	G - Raw Sewage Influent	0		Permit Req Value NOD										Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
					Sample		3.681	=	7.47	03 - MGD							99/99 - Continuous	
50050 Flow, in	conduit or thru treatment plant	G - Raw Sewage Influent	0		Permit Req Value NOD		Req Mon MO AVG	3	Req Mon DAILY M	1X 03 - MGD						0	99/99 - Continuous	
Submission	n Note																	
If a paramet	ter row does not contain	any values for the Sam	ple nor	Effluent Tra	ding, then r	none of the	following fields	s will be su	ubmitted for that	row: Units	, Numbei	r of Excursions, F	requency of An	alysis, and	Sample Type.			
Edit Check	( Errors																	
No errors.																		
Comments	5																	
Attachmen																		
No attachments																		
Report Las	VILLAGE OF																	
ADDISON,	VILLAGE OF																	

**DMR Copy of Record** Permit Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Yes **Permittee Address:** 1 FRIENDSHIP PLAZA **Facility Location:** 711 NORTH ADDISON ROAD Major: ADDISON, IL 60101 ADDISON, IL 60101 B01 Permitted Feature: Discharge: B01-0 STP INTERNAL OUTFALL External Outfall Report Dates & Status **DMR Due Date:** 04/25/20 Status: **Monitoring Period:** From 03/01/20 to 03/31/20 **NetDMR Validated** Considerations for Form Completion **Principal Executive Officer** No Data Indicator (NODI) Form NODI: **Monitoring Location** Season # Param. NODI **Quantity or Loading Quality or Concentration** Frequency of Analysis Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units Sample 15 - deg F 01/30 - Monthly Req Mon MO MAX 15 - deg F 0 00011 Temperature, water deg. fahrenheit J - Intermediate Treatment, Process Complete 0 Permit Red 01/30 - Monthly Value NOD Sample 9.62 02/DA - 2 Days Every Week 9.08 19 - mg/L 00300 Oxygen, dissolved [DO] J - Intermediate Treatment, Process Complete 0 Permit Rea 6.0 MN WK AV 5.0 DAILY MN 02/DA - 2 Days Every Week 19 - mg/L 0 Value NODI 12 - SU Sample 7.26 7.53 02/DA - 2 Days Every Week 00400 pH J - Intermediate Treatment, Process Complete 0 Permit Req. 6.0 MINIMUM 9.0 MAXIMUM 12 - SU 0 02/DA - 2 Days Every Week Value NODI Sample 235.0 19 - mg/L 01/30 - Monthly 00410 Alkalinity, total [as CaCO3] J - Intermediate Treatment, Process Complete 0 Permit Req. Reg Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Value NODI 02/DA - 2 Days Every Week Sample 186.3 247.7 26 - lb/d 6.3 9.2 19 - mg/L 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 45.0 WKLY AVG 00530 Solids, total suspended J - Intermediate Treatment Process Complete 0 25.0 MO AVG 19 - mg/L 0 02/DA - 2 Days Every Week Permit Reg. <= Value NODI Sample 13.3 01/30 - Monthly 19 - ma/L 00600 Nitrogen, total [as N] J - Intermediate Treatment, Process Complete 0 Permit Reg. Reg Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Value NODI 1.098 26 - lb/d 02/DA - 2 Days Every Week Sample 0.034 19 - mg/L 00610 Nitrogen, ammonia total [as N] 8 - Other Treatment, Process Complete Permit Req. 368.0 WKLY AVG 26 - lb/d 5.8 WKLY AVG 19 - mg/L 0 02/DA - 2 Days Every Week Value NODI Sample 1.8 26 - lb/d 0.037 0.052 19 - mg/L 02/DA - 2 Days Every Week 146.0 MO AVG 00610 Nitrogen, ammonia total [as N] J - Intermediate Treatment, Process Complete 0 Permit Req. <= <= 507.0 DAILY MX 26 - lb/d 2.3 MO AVG <= 8.0 DAILY MX 19 - mg/L 0 02/DA - 2 Days Every Week Value NODI Sample 1.0 19 - mg/L 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 0 00625 Nitrogen, Kjeldahl, total [as N] J - Intermediate Treatment, Process Complete 0 Permit Rea. 01/30 - Monthly Value NODI Sample 13.3 19 - mg/L 01/30 - Monthly 00630 Nitrite + Nitrate total [as N] J - Intermediate Treatment, Process Complete 0 Permit Req. Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Value NODI Sample 19 - mg/L 01/30 - Monthly 1.7 00665 Phosphorus, total [as P] J - Intermediate Treatment, Process Complete 1 Permit Req. Req Mon MO AVG Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Value NODI 01/30 - Monthly Sample 1.64 19 - ma/L Req Mon DAILY MX 19 - mg/L 0 Permit Rea. 00666 Phosphorus, dissolved J - Intermediate Treatment, Process Complete 0 01/30 - Monthly Value NODI Sample 267.5 19 - mg/L 01/30 - Monthly 00940 Chloride [as CI] J - Intermediate Treatment, Process Complete 0 Permit Req. Reg Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Value NODI

7.47

1129

Req Mon MO AVG

1268 0 MO AVG <=

85.9

Sample

Permit Req.

Value NODI Sample

Permit Req

Value NODI

Sample

Value NODI

Permit Rea. <=

50050 Flow, in conduit or thru treatment plant J - Intermediate Treatment, Process Complete 0

J - Intermediate Treatment, Process Complete 1

J - Intermediate Treatment Process Complete 0

50060 Chlorine, total residual

80082 BOD, carbonaceous [5 day, 20 C]

03 - MGD

26 - lb/d

Req Mon DAILY MX 03 - MGD

2535 0 WKLY AVG 26 - lb/d

Sample Type

GR - GRAB

CP - COMPOS

99/99 - Continuous

99/99 - Continuous

02/DA - 2 Days Every Week

02/DA - 2 Days Every Week

CL/OC - Chlorination/Occurances GR - GRAB

CL/OC - Chlorination/Occurances GR - GRAB

0.02

3.8

29

20.0 MO AVG

0.05 DAILY MX

40 0 WKLY AVG

19 - mg/L

19 - mg/L

19 - mg/L 0

19 - mg/L 0

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Chlorine used in filament control  Attachments  No attachments.  Report Last Saved By	Out-mining Marks
Edit Check Errors  No errors.  Comments  Chlorine used in filament control  Attachments No attachments.  Report Last Saved By  ADDISON, VILLAGE OF  IN THE CONTROL OF INT THE CONTROL OF IN THE CONTROL OF INT THE CONTROL OF INT TH	Submission Note
No errors.  Comments  Chlorine used in filament control  Attachments  No attachments.  Report Last Saved By  ADDISON, VILLAGE OF	
Comments Chlorine used in filament control  Attachments No attachmens. Report Last Saved By ADDISON, VILLAGE OF	Edit Check Errors
Chlorine used in filament control  Attachments No attachments Report Last Saved By  ADDISON, VILLAGE OF	No errors.
Attachments No attachments Report Last Saved By ADDISON, VILLAGE OF	Comments
No attachments.  Report Last Saved By  ADDISON, VILLAGE OF  B. B. B. B. B. B. B. B. B. B. B. B. B. B	Chlorine used in filament control
Report Last Saved By ADDISON, VILLAGE OF  IN THE CONTROL OF INSTRUMENT O	Attachments
ADDISON, VILLAGE OF  ADDISON OF THE PROPERTY O	No attachments.
	Report Last Saved By
	ADDISON, VILLAGE OF

Permit																
Permit #:	IL0033812				Permittee	e:		ADD	DISON, VILL	AGE OF		Facility:		ADDIS	ON - NORTH STP	
Major:	Yes				Permittee	e Addres	ss:		RIENDSHIP DISON, IL 6			Facility Lo	cation:		ORTH ADDISON ROAD ON, IL 60101	
Permitted Feature:	A01 External Out	fall			Discharg	je:		A01 EXC	-0 CESS FLOW	/ OUTFALL						
Report Dates & Status					,											
Monitoring Period:	From 03/01/	/20 to 03/	/31/20		DMR Due	e Date:		04/2	25/20			Status:		NetDM	IR Validated	
Considerations for Form Co	mpletion				,							'				
NUMBER OF DAYS OF DISC	HARGE:															
Principal Executive Officer																
													l			
No Data Indicator (NODI)																
Form NODI:																
Parameter	Monitoring Locatio	n Season	# Param. NOD	ı		Q	uantity or Lo	oading			Qualit	ty or Concentra	ition	#	of Ex. Frequency of Analysis	Sample Type
Code Name	3				Qualifier 1 Va			Value 2	Units	Qualifier 1 Valu	e 1 Qualifier 2 Va			Units		
00340 BOD 5 day 20 day C	1 Effluent Cross	0		Sample Darmit Dar								=	24.94 Reg Mon DAILY MX	19 - mg/L	DL/DS - Daily When Dischargin	•
00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	U		Permit Req. Value NODI									Req Mon DAILY MX	19 - mg/L 0	DL/DS - Daily When Dischargi	ig GR - GRAB
				Sample								=	57.0	19 - mg/L	DL/DS - Daily When Discharging	ng GR - GRAB
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req. Value NODI									Req Mon DAILY MX	19 - mg/L 0	DL/DS - Daily When Discharging	ng GR - GRAB
				Sample								=	5.441	19 - mg/L	DL/DS - Daily When Dischargi	ng GR - GRAB
00610 Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX	19 - mg/L 0	DL/DS - Daily When Discharging	
				Value NODI Sample								=	0.93	19 - mg/L	DL/DS - Daily When Dischargi	og GP - GPAR
00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX	_	DL/DS - Daily When Dischargi	
				Value NODI												
82220 Flow, total	1 - Effluent Gross	0		Sample Permit Req.		=	1.78	Mon MO TOTA	80 - Mgal/m					0	DL/DS - Daily When Dischargii DL/DS - Daily When Dischargii	
022201 low, total	1 - Lindent Oloss	O		Value NODI			ixeq iv	MOITING TOTAL	L 00 - Mgal/III						DDD5 - Daily When Discharging	ig Civ-Colvilla
Submission Note																
If a parameter row does not co	ontain any values f	for the Sa	ample nor Eff	fluent Tradir	ng, then non	ne of the f	following fie	elds will be s	submitted fo	r that row: Unit	s, Number of E	xcursions, Fr	equency of Analys	is, and Sar	mple Type.	
Edit Check Errors																
No errors.																
Comments																
Attachments																
No attachments.																
Report Last Saved By																
ADDISON, VILLAGE OF																

**DMR Copy of Record** Permit IL0033812 Permit #: Major: Yes **Permitted Feature:** 001 External Outfall Report Dates & Status **Monitoring Period:** From 03/01/20 to 03/31/20 **Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI:

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

**Facility Location:** 

Facility:

Status:

ADDISON - NORTH STP

711 NORTH ADDISON ROAD ADDISON, IL 60101

001-0

Discharge:

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

**DMR Due Date:** 

04/25/20

**NetDMR Validated** 

Form NODI:	Manitaring Lagation	Cassan	# Dovern NOD				Ougatitus	au Laadinau					Ovality or Conse	unturation.			# -4 Fv	Francisco of Analysis	Comple Type
Parameter Code Name	Monitoring Location	Season	# Param. NOD		Qualifier 1	Jalua 4		or Loading Value 2	Huita	Qualifier 1	Value 1	Qualifier 2	Quality or Conce	Qualifier 3	Value 3	Units	# of Ex.	Frequency of Analysis	Sample Type
Code Name				0	Qualifier	value 1	Qualifier 2	value 2	Units	Quaimer	value 1		20.202		1			DI /DO Deile M/Lea Dieste ausian	OD ODAD
00000	1 - Effluent Gross			Sample Permit Reg								=	9.16			19 - mg/L		DL/DS - Daily When Discharging	
00300 Oxygen, dissolved [DO]	1 - Effluent Gross	U											Req Mon MO AV MN	N .	Req Mon MN WK AV	19 - mg/L	-0	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	1								0.74		0.40	40		DI /DO Deile M/Lee Dieeleesies	OD ODAD
00040 DOD 5 day 00 day 0	4. 544	0		Sample								=	2.74			19 - mg/L		DL/DS - Daily When Discharging	
00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	U		Permit Req								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD							7.00				7.07	10 011		DI /DO D : W/ D: I :	00 0040
20.400	4 5			Sample							7.26					12 - SU		DL/DS - Daily When Discharging	
00400 pH	1 - Effluent Gross	0		Permit Req						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	1														00 00 10
				Sample								-	7.8	=		19 - mg/L		DL/DS - Daily When Discharging	
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	ı														
				Sample								=	1.32	=		19 - mg/L		DL/DS - Daily When Discharging	
00610 Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req									Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	I														
				Sample										=	1.91	19 - mg/L		DL/DS - Daily When Discharging	
00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req											Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	1														
				Sample								=	0.63			19 - mg/L		DL/DS - Daily When Discharging	
50060 Chlorine, total residual	1 - Effluent Gross	0		Permit Req								<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	1														
				Sample										=		13 - #/100mL		DL/DS - Daily When Discharging	GR - GRAB
74055 Coliform, fecal general	1 - Effluent Gross	0		Permit Req										<=	400.0 DAILY MX	13 - #/100mL	. 0	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	I														
				Sample			=	10.687	03 - MGD									DL/DS - Daily When Discharging	CN - CONTIN
82220 Flow, total	1 - Effluent Gross	0		Permit Req				Req Mon MO TOTAL	03 - MGD	)							0	DL/DS - Daily When Discharging	CN - CONTIN
				Value NOD	1														

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

2 days of discharge On 3/28/20 5563 gpm at time of discharge time 9:15am till 8am on the 29th 22.75 hours of discharge 1.61 inches of rain Rain event from 3/27/20 at 3:30 on 3/28/20. On 3/29/20 5389 gpm t time of discharge from 8am to 3pm on 3/29/20 7 hours

Attachments

No attachments.

Report Last Saved By





Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 04/01/20 to 04/30/20 05/25/20 **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 113.8 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 28.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 4.01 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 3.333 7.4 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit ADDISON - NORTH STP Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: Yes Permittee Address: 1 FRIENDSHIP PLAZA **Facility Location:** 711 NORTH ADDISON ROAD Major: ADDISON, IL 60101 ADDISON, IL 60101 B01 Discharge: B01-0 Permitted Feature: External Outfall STP INTERNAL OUTFALL Report Dates & Status From 04/01/20 to 04/30/20 **DMR Due Date:** 05/25/20 Status: **NetDMR Validated Monitoring Period: Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season Param. **Quantity or Loading Quality or Concentration** Frequency of Analysis Sample Type NODI Ex. Qualifier Qualifier Code Qualifier Value 2 Units Qualifier Value 1 Qualifier Value 2 Value 3 Units 15 - deg 57.0 01/30 - Monthly GR - GRAB Sample J - Intermediate Treatment, Process **Permit** 15 - deg 00011 Temperature, water deg. fahrenheit 0 Req Mon MO MAX 01/30 - Monthly GR - GRAB Complete Req. Value NODI Sample 8.33 7.77 19 - mg/L 02/DA - 2 Days Every Week GR - GRAB **Permit** 19 - mg/L 0 J - Intermediate Treatment, Process 6.0 MN WK AV >= 5.0 DAILY MN 02/DA - 2 Days Every Week GR - GRAB 00300 Oxygen, dissolved [DO] O Req. Complete Value NODI 12 - SU Sample 7.21 7.48 02/DA - 2 Days Every Week GR - GRAB Permit 6.0 02/DA - 2 Days Every Week J - Intermediate Treatment, Process 9.0 MAXIMUM 12 - SU GR - GRAB >= <= 0 MINIMUM 00400 **pH** Req. Complete Value NODI Sample 200.0 19 - mg/L 01/30 - Monthly GR - GRAB **Permit** J - Intermediate Treatment, Process Req Mon DAILY MX 19 - mg/L <sub>0</sub> 01/30 - Monthly GR - GRAB 00410 Alkalinity, total [as CaCO3] Req. Complete Value NODI 6.6 188.4 283.5 26 - lb/d 7.6 19 - mg/L 02/DA - 2 Days Every Week Sample COMPOS J - Intermediate Treatment, Process **Permit** 00530 | Solids, total suspended 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 25.0 MO AVG <= 45.0 WKLY AVG 02/DA - 2 Days Every Week 19 - mg/L 0 Req. COMPOS Complete Value NODI CP -Sample 24 7 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process **Permit** CP -0 00600 Nitrogen, total [as N] Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly COMPOS Complete Req. Value NODI 1.0 1.8 0.03 02/DA - 2 Days Every Week Sample 26 - lb/d 0.051 19 - mg/L COMPOS J - Intermediate Treatment, Process Permit 95.0 MO AVG <= 190.0 DAILY MX 26 - lb/d 1.5 MO AVG 3.0 DAILY MX 00610 Nitrogen, ammonia total [as N] 02/DA - 2 Days Every Week <= 19 - mg/L 0 Complete Req. COMPOS Value NODI Sample 1.0 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process Permit CP -00625 Nitrogen, Kjeldahl, total [as N] Reg Mon DAILY MX 19 - mg/L 0 01/30 - Monthly COMPOS Req. Complete Value NODI 24.7 01/30 - Monthly Sample 19 - mg/L COMPOS J - Intermediate Treatment, Process Permit CP -00630 Nitrite + Nitrate total [as N] Reg Mon DAILY MX 19 - mg/L 0 01/30 - Monthly

COMPOS

CP -

Req.

Value NODI

Complete

				Sample					=	i	2.91	=	2.91	19 - mg/L		01/30 - Monthly	COMPOS
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req.							Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI													
				Sample								=	2.91	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.									Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
		·		Value NODI													
				Sample								=	242.5	19 - mg/L		01/30 - Monthly	CP - COMPOS
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0	 Permit Req.									Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
		·		Value NODI													
				Sample =	3.333	= 7.4		03 - MGD								99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Req.	Req Mon MO AVG	Red MX		03 - MGD							0	99/99 - Continuous	
		·		Value NODI													
				Sample													
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	 Permit Req.								<=	0.05 DAILY MX	19 - mg/L		CL/OC - Chlorination/Occurances	GR - GRAB
	.,	Complete		Value NODI									2 - Operation Shutdown				
				Sample =	103.0	= 239	9.5	26 - lb/d	-	1	3.1	=	4.7	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit Req. <=	1268.0 MO AVG	<= 253	35.0 WKLY AVG	26 - lb/d	<	=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI													

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

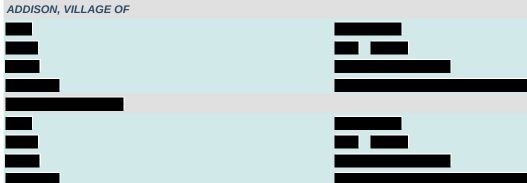
No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit																
Permit	#:	IL0033812			Per	mittee:	ADDISON,	VILLAGE (	OF	F	acility:		ADDIS	ON - N	NORTH STP	
Major:		Yes			Per	mittee Address:	1 FRIENDS ADDISON,		А	F	Facility Locati	on:	711 NO ADDIS		ADDISON ROAD . 60101	
Permitt		A01 External Outfall			Disc	charge:	<b>A01-0</b> EXCESS F	LOW OUT	FALL							
Report	Dates & Status				·											
Monito	ring Period:	From 04/01/20 to 04/	30/20		DMI	R Due Date:	05/25/20			5	Status:		NetDM	IR Vali	dated	
Consid	erations for Form Completi	on														
NUMBE	R OF DAYS OF DISCHARG	E:														
Princip	al Executive Officer															
															ı	
No Dat	a Indicator (NODI)															
Form N																
T OITH IN	Parameter	Monitoring Location	Season	# Param. NOD		Quantity	or Loading			Qual	ity or Concentrat	ion		# of Ex	c. Frequency of Analysis	Sample Typ
Code	Name					Qualifier 1 Value 1 Qualifier 2	Value 2	Units	Qualifier 1 Value 1			Value 3	Units			
					Sample Permit Req						=	37.86 Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging OL/DS - Daily When Discharging	
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Value NOD							red Moll Brief Mr	15 mg/L	0	DDDO Daily Which Discharging	OK OKAD
					Sample						=	41.6	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req							Req Mon DAILY MX			DL/DS - Daily When Discharging	
					Value NOD											
					Sample						=		19 - mg/L		DL/DS - Daily When Discharging	
00610	Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0		Permit Req							Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NOD											
					Sample Permit Req							0.92 Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging OL/DS - Daily When Discharging O	
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Value NOD							Red MOIL DAIL LINX	19 - Hig/L	0	DDDS - Daily When Discharging	OIX - OIXAD
					Sample		3.16	80 - Mgal/mo							DL/DS - Daily When Discharging (	CN - CONTIN
82220	Flow, total	1 - Effluent Gross	0		Permit Req		Req Mon MO TOTAL	-						0	DL/DS - Daily When Discharging	
	•				Value NOD											
Submis	ssion Note	'		'	<u>'</u>											
If a para	ameter row does not contain a	any values for the Sam	nple nor	Effluent Trad	ling, then n	one of the following fields w	ill be submitted fo	or that row:	Units, Number o	f Excursions	s, Frequency o	f Analysis, and Sa	imple Ty	φe.		
Edit Ch	eck Errors															
No erro	rs.															
Commo	ents															
2 days	of discharge 4/29/20 5319 gp	m at time of discharge	dischar	ge from 2:3p	m to 8am 1	7.5 hours of discharge 2.48	inches of rain 4/2	28/20 to 4/3	30/20 8am 4/30/2	20 5430gpm	at time of disc	charge 8am till 9pi	m 13 ho	urs of c	diacharge	
Attachi	ments															
No attach																
	Last Saved By															
ADDIS	ON, VILLAGE OF	<u>-</u>														
	_															
		_														
	_															

Permit

Major:

Permit #: IL0033812

Yes

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA ADDISON, IL 60101 Facility Location:

Facility:

Status:

ADDISON - NORTH STP

711 NORTH ADDISON ROAD ADDISON, IL 60101

Permitted Feature: 001

External Outfall

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

Monitoring Period: From 04/01/20 to 04/30/20

DMR Due Date: 05/25/20

NetDMR Validated

Principal Executive Officer

**Considerations for Form Completion** 

No Data Indicator (NODI)

Form NODI:

Form r																				
	Parameter	Monitoring Location	Season	# Param. NO	DI			-	or Loading					Quality or Cond				# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1 G	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier		Qualifier :		Units			00.0010
					Sample								=	9.11	=	8.88	19 - mg/L		DL/DS - Daily When Discharging	•
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req									Req Mon MO AV N	/IN	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NOD															
					Sample								=	5.06	=	5.06	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		<b>Permit Req</b>								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
	, <b>,g</b>				Value NOD															
					Sample						=	7.28			=	7.41	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00400	рН	1 - Effluent Gross	0		Permit Req						>=	6.0 MINIMUM	1		<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	GR - GRAB
00.00	<b> </b>				Value NOD															
					Sample								=	10.4	=	10.4	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00000	oonas, totai suspended	1 - Lindent Oloss			Value NOD													J		
					Sample								=	0.23	=	2.52	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req									Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00010	Marogon, animonia total [as N]	1 Emacin Gross			Value NOD															
					Sample										=	1.84	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req											Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	
00003	i nosphorus, total [as i ]	1 - Lindent Oloss			Value NOD													0		
					Sample								=	0.65			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req								<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
30000	Ciliotine, total residual	1 - Lindent Oloss			Value NOD													0		
					Sample										=	3.0	13 - #/100mL		DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req										<=	400.0 DAILY MX	13 - #/100mL	. 0	DL/DS - Daily When Discharging	GR - GRAB
74000	Comorni, recai general	1 Emacin Gross			Value NOD															
					Sample				17.19	03 - MGD									DL/DS - Daily When Discharging	CN - CONTIN
02220	Flow, total	1 - Effluent Gross	0		Permit Req				Req Mon MO TOTAL	03 - MGD									DL/DS - Daily When Discharging	,
02220	i iow, total	i - Elliuelii Gioss	U		Value NOD													U		

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

2 Days of discharge

Attachments

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 05/01/20 to 05/31/20 06/25/20 **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 92.3 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 28.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 3.53 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

**DMR Copy of Record** Permit IL0033812 Permittee: ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Yes 711 NORTH ADDISON ROAD ADDISON, IL 60101 Permittee Address: 1 FRIENDSHIP PLAZA **Facility Location:** Major: ADDISON, IL 60101 B01-0 STP INTERNAL OUTFALL Discharge: Permitted Feature: B01 External Outfall Report Dates & Status Status: From 05/01/20 to 05/31/20 DMR Due Date: 06/25/20 NetDMR Validated **Monitoring Period: Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI: **Monitoring Location** Season Param. Quantity or Loading **Quality or Concentration** 

Sample

Code	Name		#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qu	ualifier V 1	/alue 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	Ex.		
					Sample Permit											60.0	15 - deg F		01/30 - Monthly	GR - GRAB
00011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Req.											Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - GRAB
					Value NOD	I														
					Sample								=	7.49	=	5.68	19 - mg/L		02/DA - 2 Days Every Week	GR - GRAB
00300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	0		Permit Req.								>=	6.0 MN WK AV	>=	5.0 DAILY MN	19 - mg/L	0	02/DA - 2 Days Every Week	GR - GRAB
		·			Value NOD	ı														
					Sample					=	7.05	5			=	7.5	12 - SU		02/DA - 2 Days Every Week	GR - GRAB
00400	рН	J - Intermediate Treatment, Process	0		Permit					>=	6.0	IIMUM			<=	9.0 MAXIMUM	12 - SU	0	02/DA - 2 Days Every	GR - GRAB
	•	Complete			Req. Value NOD						MIN	ІІМОМ							Week	
					Sample										=	185.0	19 - mg/L		01/30 - Monthly	GR - GRAB
00410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAB
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Complete			Value NOD	ı														
					Sample	=	243.7	=	399.9	26 - Ib/d			=	6.8	=	10.3	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
00530	Solids, total suspended	J - Intermediate Treatment, Process	0		Permit	<=	1585.0 MO AVG	<=	2852.0 WKLY AVO	3 26 - Ib/d			<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every	CP -
	, ,	Complete			Req. Value NOD												3		Week	COMPOS
					Sample										=	18.1	19 - mg/L		01/30 - Monthly	CP -
00000	Nitrages (atal for NI)	J - Intermediate Treatment, Process	0		Permit										_	Req Mon DAILY	-		,	COMPOS CP -
00600	Nitrogen, total [as N]	Complete	U		Req.											MX	19 - mg/L	0	01/30 - Monthly	COMPOS
					Value NOD														02/DA 2 Dove Event	CP -
		L. Laterna dieta Transferant December			Sample	=	1.2	=	1.8	26 - Ib/d			=	0.035	=	0.03	19 - mg/L		02/DA - 2 Days Every Week	COMPOS
00610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1		Permit Req.	<=	95.0 MO AVG	<=	190.0 DAILY MX	26 - Ib/d			<=	1.5 MO AVG	<=	3.0 DAILY MX	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
					Value NOD	I														
					Sample										<	1.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
00625	Nitrogen, Kjeldahl, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
					Value NOD	ı														
					Sample										=	18.1	19 - mg/L		01/30 - Monthly	CP - COMPOS
00630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process	0		Permit											Req Mon DAILY	19 - mg/L	0	01/30 - Monthly	CP -
13000		Complete	-		Req. Value NOD											MX	· - · · · · · · · ·	-		COMPOS
					value NOD	ı														

2.45

2.45

19 - mg/L

01/30 - Monthly

# of Frequency of Analysis Sample Type

CP -COMPOS

00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req.						Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample							=	2.05	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample							=	245.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample =	4.404	=	7.18	03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Reg.	Req Mon MO AVG		Req Mon DAILY MX	03 - MGD						0	99/99 - Continuous	
		Complete		Value NODI												
				Sample							=	0.03	19 - mg/L		02/DA - 2 Days Every Week	GR - GRAB
50060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0	 Permit Req.							<=	0.05 DAILY MX	19 - mg/L	0	02/DA - 2 Days Every Week	GR - GRAB
				Value NODI												
				Sample							=	3.0	13 - #/100mL		02/DA - 2 Days Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0	 Permit Req.							<=	400.0 DAILY MX	13 - #/100mL	0	02/DA - 2 Days Every Week	GR - GRAB
				Value NODI												
				Sample =	88.0	=	133.2	26 - lb/d	=	2.5	=	3.0	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit <=	1268.0 MO AVG	<=	2535.0 WKLY AV	G 26 - lb/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI												

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By ADDISON, VILLAGE OF



Permit ADDISON - NORTH STP Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: Major: Yes **Permittee Address:** 1 FRIENDSHIP PLAZA **Facility Location:** 711 NORTH ADDISON ROAD ADDISON, IL 60101 ADDISON, IL 60101 A01 **Permitted Feature:** Discharge: A01-0 External Outfall **EXCESS FLOW OUTFALL** Report Dates & Status From 05/01/20 to 05/31/20 **DMR Due Date:** 06/25/20 Status: **NetDMR Validated Monitoring Period: Considerations for Form Completion** NUMBER OF DAYS OF DISCHARGE: **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 1 Value 1 Qualifier 2 Value 2 Qualifier 3 Value 3 Units DL/DS - Daily When Discharging GR - GRAB Sample 19 - mg/L Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0 Value NODI DL/DS - Daily When Discharging GR - GRAB Sample 77.0 19 - mg/L Req Mon DAILY MX 19 - mg/L Permit Reg. DL/DS - Daily When Discharging GR - GRAB 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI Sample 4.587 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Req Mon DAILY MX 19 - mg/L DL/DS - Daily When Discharging GR - GRAB Permit Req. 00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 Value NODI DL/DS - Daily When Discharging GR - GRAB Sample 1.15 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 Permit Reg. DL/DS - Daily When Discharging GR - GRAB 00665 Phosphorus, total [as P] 1 - Effluent Gross 0 Value NODI Sample 80 - Mgal/mo DL/DS - Daily When Discharging CN - CONTIN Req Mon MO TOTAL 80 - Mgal/mo Permit Req. DL/DS - Daily When Discharging CN - CONTIN 82220 Flow, total 1 - Effluent Gross 0 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments 6 Days of discharge 5/14/20-5/19/20 all pumping 5556 GPM when discharging, start discharge 5/14/20at 1:30am 6.5 hours and stopped at 7pm on 5/19/20 rainfall was .54inches on 5/15, .85 inches on 5/16, 2.67 inches on 5/17, 2.67 on 5/18 and .26 inches on 5/19/20. total rainfall was 7.87 inches Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0033812 Permit #:

001

External Outfall

Major: Yes Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

Discharge:

ADDISON, IL 60101

001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

ADDISON - NORTH STP

ADDISON, IL 60101

711 NORTH ADDISON ROAD

Facility:

**Facility Location:** 

Report Dates & Status

**Permitted Feature:** 

DMR Due Date: **Monitoring Period:** From 05/01/20 to 05/31/20 06/25/20 Status: **NetDMR Validated** 

**Considerations for Form Completion** 

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	<b>Monitoring Location</b>	Season	# Param. NO	DI		Quantity	or Loading					Quality or Cond	entration			# of Ex.	. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 Value	1 Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier	2 Value 2	Qualifier	3 Value 3	Units			
					Sample							=	7.2	=	7.2	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		<b>Permit Req</b>								Req Mon MO AV M	1N	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
00000	oxygen, disserved [50]	1 Lindon Gross			Value NOD														
					Sample							-	6.31	=	8.46	19 - mg/L		DL/DS - Daily When Discharging	•
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NOD														
					Sample					=	7.04			=	7.6	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00400	mU	1 - Effluent Gross	0		Permit Reg					>=	6.0 MINIMUM	1		<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	GR - GRAB
00400	рН	i - Elliuelii Gioss	U		Value NOD												U		
					Sample							=	9.7	=		19 - mg/L		DL/DS - Daily When Discharging	
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NOD														
					Sample							_	0.63	=	0.84	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00040	Nitragram ammania tatal Fac NI	4 Filliant Cross	0		Permit Req								Reg Mon MO AVG		Reg Mon DAILY MX	-		DL/DS - Daily When Discharging	,
00610	Nitrogen, ammonia total [as N]	1 - Elliuent Gross	U		Value NOD												U		,
					Sample									=		19 - mg/L		DL/DS - Daily When Discharging	
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req										Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NOD														
					Sample							=	0.65			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req							<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
30000	Ciliofilie, total residual	1 - Lilidelit Gloss	0		Value NOD														
					Sample									=		13 - #/100mL		DL/DS - Daily When Discharging	•
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req									<=	400.0 DAILY MX	13 - #/100mL	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NOD														
					Sample		=	59.46	03 - MGD									DL/DS - Daily When Discharging	CN - CONTIN
82220	Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon MO TOTAL	03 - MGD								0	DL/DS - Daily When Discharging	CN - CONTIN
02220	i iow, total	i - Lilluelli Gi055	0		Value NOD												3		
					Talac NOD														

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

6 days of discharge

**Attachments** No attachments.

Report Last Saved By

ADDISON, VILLAGE OF



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date: Monitoring Period:** From 06/01/20 to 06/30/20 07/25/20 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 110.8 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 31.09 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 2.917 4.95 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

**DMR Copy of Record** Permit ADDISON - NORTH STP Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: Yes Permittee Address: 1 FRIENDSHIP PLAZA **Facility Location:** 711 NORTH ADDISON ROAD Major: ADDISON, IL 60101 ADDISON, IL 60101 B01 Discharge: B01-0 Permitted Feature: External Outfall STP INTERNAL OUTFALL Report Dates & Status **DMR Due Date:** 07/25/20 Status: **NetDMR Validated Monitoring Period:** From 06/01/20 to 06/30/20 **Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI: **Monitoring Location** Season Param. **Quantity or Loading Quality or Concentration** # of Frequency of Analysis Sample Type NODI Qualifier Code Name Qualifier Value 1 Units Qualifier Value 1 Qualifier Value 2 Qualifier Value 3 Units Sample 68.0 15 - deg F 01/30 - Monthly **Permit** J - Intermediate Treatment, Process Reg Mon MO MAX 15 - deg F 01/30 - Monthly 0 00011 Temperature, water deg. fahrenheit Req. Complete /alue NODI 02/DA - 2 Days Every 8.06 Sample 7.91 19 - mg/L J - Intermediate Treatment, Process 02/DA - 2 Days Every Permit 0 19 - mg/L 0 00300 Oxygen, dissolved [DO] 6.0 MN WK AV >= 5.0 DAILY MN Complete Week Req. Value NODI 02/DA - 2 Days Every 6.95 7.25 12 - SU Sample J - Intermediate Treatment, Process 6.0 02/DA - 2 Days Every **Permit** 00400 **pH** 0 9.0 MAXIMUM 12 - SU MINIMUM Complete Req. Week Value NODI Sample 205.0 19 - mg/L 01/30 - Monthly Permit Req Mon DAILY J - Intermediate Treatment, Process 19 - mg/L 01/30 - Monthly 00410 Alkalinity, total [as CaCO3] 0 Reg. Complete Value NODI 02/DA - 2 Days Every 122.7 5.2 6.2 Sample 110.1 26 - lb/d 19 - mg/L J - Intermediate Treatment, Process 02/DA - 2 Days Every **Permit** 00530 Solids, total suspended 0 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 25.0 MO AVG 45.0 WKLY AVG 19 - mg/L <= Complete Req. Value NODI 23.4 19 - mg/L 01/30 - Monthly Sample

95.0 MO AVG

26 - lb/d

26 - lb/d

190.0 DAILY MX

Permit

Req.

Value NODI

Sample

**Permit** 

Req. /alue NODI

Sample

Req.

Value NODI

Sample

**Permit** 

Req.

Value NODI

Sample

0

0

0

J - Intermediate Treatment, Process

Complete

Complete

Complete

Complete

00600 Nitrogen, total [as N]

00610 Nitrogen, ammonia total [as N]

00625 Nitrogen, Kjeldahl, total [as N]

00630 Nitrite + Nitrate total [as N]

GR - GRAB

COMPOS

CP -

Req Mon DAILY

3.0 DAILY MX

Req Mon DAILY

Req Mon DAILY

0.069

1.0

23.4

MX.

3.5

0.034

3.5

1.5 MO AVG

<=

19 - mg/L

0

0

0

01/30 - Monthly

02/DA - 2 Days Every

02/DA - 2 Days Every

01/30 - Monthly

00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req.						Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample							=	3.31	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample							=	210.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample =	2.917	=	4.95	03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Req.	Req Mon MO AVG		Req Mon DAILY	03 - MGD						0	99/99 - Continuous	
	plant	Complete		Value NODI			W/C	Wieb								
				Sample							=	0.02	19 - mg/L		02/DA - 2 Days Every Week	GR - GRAB
50060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0	 Permit Req.							<=	0.05 DAILY MX	19 - mg/L	0	02/DA - 2 Days Every Week	GR - GRAB
		Complete		Value NODI											WOOK	
				Sample							=	23.0	13 - #/100mL		02/DA - 2 Days Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0	 Permit Req.							<=	400.0 DAILY MX	13 - #/100mL	0	02/DA - 2 Days Every Week	GR - GRAB
		Complete		Value NODI									#/ TOOTILE		Week	
				Sample =	54.8	=	90.1	26 - Ib/d	=	2.6	=	4.4	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit <=	1268.0 MO AVG	<=	2535.0 WKLY AVG	26 - Ib/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG		0	02/DA - 2 Days Every Week	CP - COMPOS
		Complete		Value NODI											YYGGR	JOINI OJ

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

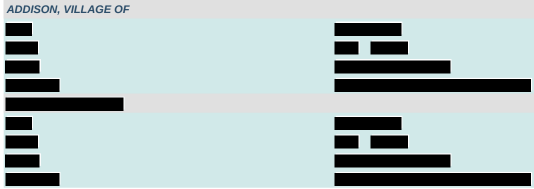
No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permitter	Permit																		
ADDISCN, IL 60101  Discharge: AB46 AFT Form Control Cuternal Cutford Cuternal Cutford Form Control Cuternal Cutford Form Control Cuternal Cutford Form Control Cuternal Cutford Form Control Cuternal Cutford Form Control Cuternal	Permit #:	IL0033812			Per	rmittee:			ADDISON,	, VILLAGE	OF			Facility:		ADDI	SON - N	IORTH STP	
Extense Outfall  From 0001/20 to 90/90/20  [DMR Due Date: 07725/20  Status: Net/DMR Validated  From 0001/20 to 90/90/20  Filter Completion  Number Of DAYS OF DISCHARGE:  Filter Colors  Filtr Filter Colors  Filter Colors  Filter Colors  Filtr Filter Colors  Filtr Filter Colors  Filtr Filter Colors  Filter Colors  Filtr Filter Colors  Filtr Filter Colors  Filtr Filter Colors  Filt	Major:	Yes			Per	rmittee Ad	dress:				ZA			Facility Lo	cation:				
Mark   Period   Form 600120   O 000020   O MR Due Date:   0775370   Status:   NetDMR Varidated   Mark   M					Dis	scharge:				LOW OUT	ΓFALL								
Considerations for Form Completion NUMBER OF DISCURS OF DISCURS (RESE. Principal Executive Officer  No Data Indicator (NODI) Form NODI:  Township No Data Indicator (NODI) Form NODI:  Semple No Data Indicator (NODI) Form NODI:  Semple No Data Indicator (NODI) Form NODI:  Semple Note of Name	Report Dates & Status																		
No. Data Indicator (NOOI) Form NOO!  No. Data Indicator (NOOI) Form NOO!  No. No. No. No. No. No. No. No. No. No.	Monitoring Period:	From 06/01/20 to 06	/30/20		DM	IR Due Dat	te:		07/25/20					Status:		NetD	MR Vali	dated	
Principal Executive Officer  No Data Indicator (NODI)  Form NODE:  Observed Section Se	Considerations for Form Complete	ion												•					
No Date Indicator (NODI) Form NODI:	NUMBER OF DAYS OF DISCHARG	E:																	
Form NOIS:  Registrate Monitoring Location Season # Staten, NOIS Cluster Value 2 Qualifier 2 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 3 Qualifier 4 Value 2 Quali	Principal Executive Officer																		
Form NOIS:    Parameter   Manufact   Season   Param. NOIS   Season															l			l	
Form NOIS:  Registrate Monitoring Location Season # Staten, NOIS Cluster Value 2 Qualifier 2 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 3 Qualifier 4 Value 2 Quali	No Data Indicator (NODI)																		
Parameter   Monitoring Location   Seasos   Param, NOD   Causitiry   Location   Seasos   Param, NOD   Code   Nane   Code   Code   Nane   Code   Code   Nane   Code   Code   Code   Nane   Code																			
Goster Name  Gualifier 1 Value 1 Guarifier 2 Value 2 Units Guarifier 2 Value 2 Units Guarifier 2 Value 3 Units Single Partin Risq.  Partin Ris		Monitoring Location	n Season	n # Param. NODI				Quantity or Load	ding				Qu	ality or Conce	ntration		# of Ex	c. Frequency of Analysis	Sample Type
Description   Description	Code Name					Qualifier 1	Value 1	Qualifier 2 V	/alue 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2 Qualif	ier 3 Value 3	Units	;		
Value NODI  OSSI Solids, total suspended  1 - Effluent Gross 0 - Permit Res.  OSSINDE  ODES - Daily When Discharging GR - GRAB  ODES - Daily When Discharging GR - GRAB  ODES - Daily When Discharging GR - GRAB  ODES - Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  ODES - Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  ODES - Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  ODES - Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  ODES - Daily When Discharging GR - GRAB  OD		. =				  -									Rea Mon DAILY	ИХ 19 - mc	ı/I	DL/DS - Daily When Discharging	GR - GRAB
Sample  Octo Nitrogen, ammonia total [as N] 1 - Effwent Gross 0 Permit Reg.	00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	0																
OSSO Solids, total suspended  1 - Effluent Gross 0																3 -			
Value NOD!    Nitrogen, ammonia total [as N]   1 - Effluent Gross   0     Sample     Value NOD!     Req Mon MOTOTAL 80 - Mgallire     Mgallire	00530 Solids, total suspended	1 - Effluent Gross	0												Req Mon DAILY	ИХ 19 - mg	/L	DL/DS - Daily When Discharging	GR - GRAB
00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req.   Nature NOD    C - No Discharge   C - No Discharge   C - No Discharge   DL/DS - Daily When Discharging   GR - GRAB    00655 Phosphorus, total [as P] 1 - Effluent Gross 0 - Permit Req.   Req Mon MOI TOTAL 80 - Migalitro   C - No Discharge   DL/DS - Daily When Discharging   GR - GRAB    82220 Flow, total 1 - Effluent Gross 0 - Permit Req.   Req Mon MO TOTAL 80 - Migalitro   C - No Discharge   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross 0 - Permit Req.   Req Mon MO TOTAL 80 - Migalitro   C - No Discharge   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross 0 - Permit Req.   Req Mon MO TOTAL 80 - Migalitro   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross 0 - Permit Req.   Req Mon MO TOTAL 80 - Migalitro   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross 0 - Permit Req.   Req Mon MO TOTAL 80 - Migalitro   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross 0 - Permit Req.   Req Mon MO TOTAL 80 - Migalitro   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross 0 - Permit Req.   Req Mon MO TOTAL 80 - Migalitro   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross 0 - Permit Req.   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross   DL/DS - Daily When Discharging   CN - CONTIN    82220 Flow, total 1 - Effluent Gross   DL/DS - Daily When Dischar					Value NOD	ı									C - No Dischar	ge			
Value NODI  0665 Phosphorus, total [as P]  1 - Effluent Gross 0 Permit Req. Value NODI  8220 Flow, total  1 - Effluent Gross 0 Permit Req. Value NODI  8221 Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgalmo  C - No Discharge  DL/DS - Daily When Discharging CR - CRAB  DL/DS - Daily When Discharging CN - CONTIN  DL/DS - Daily When Dischar					Sample														
Sample   Phosphorus, total [as P]   1 - Effluent Gross   0   Permit Req.   Req Mon DALLY MX   19 - mg/L   DLDS - Daily When Discharging   OR - GRAB	00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0														/L	DL/DS - Daily When Discharging	GR - GRAB
Permit Rep. Value NODI  Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Attachments Rep Mon DAILY MX 19 - mg/L Value NODI  C - No Discharge  DLDS - Daily When Discharging ON - CONTIN  DLDS - Daily When Discharging ON - CONTI						I									C - No Dischar	ge			
Value NODI  82220 Flow, total  1 - Effluent Gross 0															Peg Mon DAII V	/IX 10 - mc	ı/I	DL/DS - Daily When Discharging	CP - CPAR
Flow, total  1 - Effluent Gross 0 Permit Req. Req Men MO TOTAL 80 - Mgal/mo C - No Discharge  Submission Note It a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors No errors. Comments  Attachments No attachments Report Last Saved By ADDISON, VILLAGE OF	00665 Phosphorus, total [as P]	1 - Effluent Gross	0														/L	DL/DG - Daily When Discharging	OK - OKAB
Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgal/mo DLDS - Daily When Discharging CN - CONTIN C - No Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When															O NO DISSINA	90			
Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  Report Last Saved By  ADDISON, VILLAGE OF	82220 Flow, total	1 - Effluent Gross	0					Req Mor	n MO TOTAL	80 - Mgal/mo	)							DL/DS - Daily When Discharging	CN - CONTIN
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments  Report Last Saved By  ADDISON, VILLAGE OF					Value NOD	ı		C - No	Discharge										
Edit Check Errors  No errors.  Comments  Attachments No attachments. Report Last Saved By  ADDISON, VILLAGE OF	Submission Note																		
Edit Check Errors  No errors.  Comments  Attachments No attachments. Report Last Saved By  ADDISON, VILLAGE OF	If a parameter row does not contain	any values for the Sar	nple nor	r Effluent Trad	ling, then n	one of the	followi	ng fields will be s	submitted for	r that row:	Units, Nu	mber of	Excursion	s, Frequenc	y of Analysis, and	Sample Ty	pe.		
No errors.  Comments  Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF																			
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Report Last Saved By ADDISON, VILLAGE OF  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Attachments																		
ADDISON, VILLAGE OF  ADDISON OF THE STATE OF																			
	ADDISON, VILLAGE OF																		

Permit

Major:

Permit #: IL0033812

Yes

001

External Outfall

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

**Permitted Feature:** 

Monitoring Period: From 06/01/20 to 06/30/20

DMR Due Date: 07/25/20

Discharge:

Status: NetDMR Validated

ADDISON - NORTH STP

711 NORTH ADDISON ROAD ADDISON, IL 60101

Facility:

**Facility Location:** 

Principal Executive Officer

**Considerations for Form Completion** 

No Data Indicator (NODI)

Form NODI:

Form r																			
	Parameter	Monitoring Location	Season #	# Param. NOD				y or Loading					Quality or Concentra				# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 V	alue 1 Qualifier	2 Value 2	Units	Qualifier	1 Value 1	Qualifier	2 Value 2	Qualifier 3	Value 3	Units			
					Sample								D = 14 = 140 AV/AAN		D M MANI MAIK ANA	/ 40/1	-	DI /DO Deile Miese Diese ensien	OD ODAD
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req.								Req Mon MO AV MN		Req Mon MN WK AV	-	-	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge		C - No Discharge				
					Sample														
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge		C - No Discharge				
					Sample														
00400	pH	1 - Effluent Gross	0		Permit Req.					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	_	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI						C - No Discharge	•			C - No Discharge				
					Sample														
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	_	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge		C - No Discharge				
					Sample														
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.								Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	_	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge		C - No Discharge				
					Sample														
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	4	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI										C - No Discharge				
					Sample														
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req.							<=	0.75 MO AVG			19 - mg/L	-	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge						
					Sample														
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req.									<=	400.0 DAILY MX	13 - #/100ml	-	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI										C - No Discharge				
					Sample														
82220	Flow, total	1 - Effluent Gross	0		Permit Req.			Req Mon MO TOT	AL 03 - MGI	D							_	DL/DS - Daily When Discharging	CN - CONTIN
					Value NODI			C - No Dischar	je										

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By

ADDISON, VILLAGE OF



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date: Monitoring Period:** From 07/01/20 to 07/31/20 08/25/20 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 111.6 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 31.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 2.61 3.7 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

**DMR Copy of Record** Permit ADDISON - NORTH STP IL0033812 Permittee: ADDISON, VILLAGE OF Facility: Permit #: Yes Major: Permittee Address: 1 FRIENDSHIP PLAZA **Facility Location:** 711 NORTH ADDISON ROAD ADDISON, IL 60101 ADDISON, IL 60101 **Permitted Feature:** B01 Discharge: B01-0 External Outfall STP INTERNAL OUTFALL Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 07/01/20 to 07/31/20 08/25/20 **NetDMR Validated Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI: Param. NODI **Monitoring Location** Quantity or Loading **Quality or Concentration** # of Frequency of Analysis Sample Type Season Code Qualifier Value 1 Qualifier Value 2 Units Qualifier Value 1 Qualifier Value 2 Qualifier Units Name 15 - deg F Sample 72.0 Permit J - Intermediate Treatment, Process Req Mon MO MAX 15 - deg F 0 00011 Temperature, water deg. fahrenheit Req. Complete Value NODI 7.73 7.65 Sample 19 - mg/L J - Intermediate Treatment, Process Permit 00300 Oxygen, dissolved [DO] 6.0 MN WK AV >= 5.0 DAILY MN 19 - mg/L 0

	Complete		rtoq.													TTOOK	
			Value NODI														
			Sample						=	7.07		=	7.22	12 - SU		02/DA - 2 Days Every Week	GR - GRAB
00400 <b>pH</b>	J - Intermediate Treatment, Process Complete	0	 Permit Req.						>=	6.0 MINIMUM		<=	9.0 MAXIMUM	12 - SU	0	02/DA - 2 Days Every Week	GR - GRAB
			Value NODI														
			Sample									=	150.0	19 - mg/L		01/30 - Monthly	GR - GRAB
00410 Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0	 Permit Req.										Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAB
	Complete		Value NODI														
			Sample	=	106.2	=	135.7	26 - lb/d		=	5.2	=	5.7	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
	J - Intermediate Treatment, Process		Permit													02/DA - 2 Days Every	CP -

GR - GRAB

GR - GRAB

GR - GRAB

GR - GRAB

01/30 - Monthly

01/30 - Monthly

02/DA - 2 Days Every

02/DA - 2 Days Every

				value NODI												
00410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0	 Sample Permit Req.							=	150.0 Req Mon DAILY MX	19 - mg/L 19 - mg/L	0	01/30 - Monthly 01/30 - Monthly	GR - GRAB GR - GRAB
				Value NODI Sample =	106.2	=	135.7	26 - Ib/d	=	5.2	=	5.7	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
00530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0	 Permit Req. <=	1585.0 MO AVG	<=	2852.0 WKLY AVG	3 26 - lb/d	<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
		J - Intermediate Treatment, Process		Sample Permit							=	21.2 Req Mon DAILY	19 - mg/L		01/30 - Monthly	CP - COMPOS CP -
00600	Nitrogen, total [as N]	Complete	0	 Req. Value NODI								MX	19 - mg/L	0	01/30 - Monthly	COMPOS
		J - Intermediate Treatment, Process		Sample =	0.6	=	0.7	26 - lb/d	<	0.03	<	0.03	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS CP -
00610	Nitrogen, ammonia total [as N]	Complete	1	 Permit Req. <= Value NODI	95.0 MO AVG	<=	190.0 DAILY MX	26 - lb/d	<=	1.5 MO AVG	<=	3.0 DAILY MX	19 - mg/L		02/DA - 2 Days Every Week	COMPOS
				Sample							<	1.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
00625	Nitrogen, Kjeldahl, total [as N]	J - Intermediate Treatment, Process Complete	0	 Permit Req. Value NODI								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample							=	21.2	19 - mg/L		01/30 - Monthly	CP - COMPOS
00630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample					=	3.35	=	3.35	19 - mg/L		01/30 - Monthly	CP - COMPOS

00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req.						Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample							=	2.91	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample							=	132.5	19 - mg/L		01/30 - Monthly	CP - COMPOS
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample =	2.61	=	3.7	03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Req.	Req Mon MO AVG		Req Mon DAILY	03 - MGD						0	99/99 - Continuous	
	Pra	Complete		Value NODI												
				Sample							=	0.02	19 - mg/L		02/DA - 2 Days Every Week	GR - GRAB
50060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0	 Permit Req.							<=	0.05 DAILY MX	19 - mg/L	0	02/DA - 2 Days Every Week	GR - GRAB
		Complete		Value NODI												
				Sample							=	1.0	13 - #/100mL		02/DA - 2 Days Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0	 Permit Req.							<=	400.0 DAILY MX	13 - #/100mL	0	02/DA - 2 Days Every Week	GR - GRAB
		Complete		Value NODI									,		, rook	
				Sample =	44.5	=	63.4	26 - lb/d	=	2.2	=	2.6	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit <=	1268.0 MO AVG	<=	2535.0 WKLY AVG	26 - Ib/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI												

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

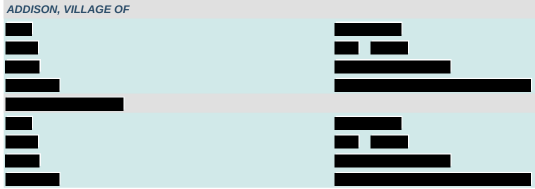
No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Code   Name   Qualifier 1 Value 1 Qualifier 2 Value 2   Units   Qualifier 2 Value 2 Qualifier 3   Value 3   Units   Qualifier 3   Value 3   Units   Qualifier 3   Value 3   Units   Qualifier 3   Value 3   Units   Qualifier 3   Value 3   Units   Qualifier 3   Value 3   Units   Qualifier 3   Value 4   Qualifier 3   Value 4   Qualifier 3   Value 3   Units   Qualifier 3   Value 4   Qualifier 3   Value 3   Units   Qualifier 3   Value 4   Qualifier 4   Value 4   Qualifier 5   Value 4   Qualifier 4   Value 6	Permit																			
ADDISON, IL 60101  Discharge:  APH D FXCPSS H OW OUT FALL  Report Dates 4. Straus  Monitoring Particle: From 9781720 to 97781720 to 97781720  The Date in Ministry Companies of From 9781720 to 97781720  NAD Date in Ministry Companies  NAD Date in Ministry Companies  NAD Date in Ministry Companies  Permanelar  NAD Date in Ministry Companies  NAD Date	Permit #:	IL0033812			Per	rmittee:			ADDISON, V	/ILLAGE	OF			Facility:			ADDIS	ON - NO	ORTH STP	
Extense Outfall  From 070120 to 9775120  [DMR Due Date: 09/25/20   Status: Net/DMR Validated  Considerations for From Complication NUMBER OF DAYS OF DISCHARGE.  Principal Executive Officer  From NODE: "  Outfall of National Status of Principal Executive Officer  From NODE: "  Outfall of National Status of Principal Executive Officer  From NODE: "  Outfall of National Status of Principal Executive Officer  Outfall of National Status of National St	Major:	Yes			Per	rmittee Ad	dress:				ZA			Facility Lo	cation:					
Mark   Perform   From 97/11/20 to 97/31/20   ORT Due Date:   08/25/20   Status:   NetDMR Variationed					Dis	charge:				OW OUT	FALL									
Considerations for Form Completion NUMBER OF DISCURS OF DISCURS (RESE. Principal Executive Officer  No Data Indicator (NODI) Form NODI:  Township No Data Indicator (NODI) Form NODI:  Semple No Data Indicator (NODI) Form NODI:  Semple No Data Indicator (NODI) Form NODI:  Semple Note of Name	Report Dates & Status																			
No. Data Indicator (NOOI) Form NOO!  No. Data Indicator (NOOI) Form NOO!  No. No. No. No. No. No. No. No. No. No.	Monitoring Period:	From 07/01/20 to 07	/31/20		DM	IR Due Dat	te:		08/25/20					Status:			NetDM	R Valid	ated	
Principal Executive Officer  No Data Indicator (NODI)  Form NODE:  Observed Section Se	Considerations for Form Complete	ion																		
No Date Indicator (NODI) Form NODI:	NUMBER OF DAYS OF DISCHARG	E:																		
Form NOIS:  Registrate Monitoring Location Season # Staten, NOIS Cluster Value 2 Qualifier 2 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 3 Qualifier 4 Value 2 Quali	Principal Executive Officer																			
Form NOIS:    Parameter   Manufact   Season   Param. NOIS   Season															l					
Form NOIS:  Registrate Monitoring Location Season # Staten, NOIS Cluster Value 2 Qualifier 2 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 2 Qualifier 3 Value 3 Qualifier 4 Value 2 Quali	No Data Indicator (NODI)																			
Parameter   Monitoring Location   Seasos   Param, NOD   Causitiry   Location   Seasos   Param, NOD   Code   Nane   Code   Code   Nane   Code   Code   Nane   Code   Code   Nane   Code																				
Sample   Permit Res.   Permi		Monitoring Location	n Season	n # Param. NODI				Quantity or Load	ding				Qu	ality or Conce	entration			# of Ex.	Frequency of Analysis	Sample Type
Description   Description	Code Name					Qualifier 1	Value 1	Qualifier 2 V	alue 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2 Qualif	ier 3 Value 3	3	Units			
Value NODI  OSSI Solids, total suspended  1 - Effluent Gross 0 - Permit Res.  OSSINDE  ODES - Daily When Discharging GR - GRAB  ODES - Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  ODES - Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  ODES - Daily When Discharging GR - GRAB  ODES - Daily When	00040 BOD 5 day 00 day 0	4. 5#1													Rea Mon DAIL	Y MX	19 - ma/L		DL/DS - Daily When Discharging	GR - GRAB
Sample  Octo Nitrogen, ammonia total [as N] 1 - Effwent Gross 0 Permit Reg.	00310 BOD, 5-day, 20 deg. C	1 - Eπiuent Gross	U														. 5		, , , , , , , , , , , , , , , , , , ,	
OSSO Solids, total suspended  1 - Effluent Gross 0 Permit Res, Value NOD  OST Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 Permit Res, Value NOD  OSS Phosphorus, total [as P] 1 - Effluent Gross 0 Permit Res, Value NOD  OSS Phosphorus, total [as P] 1 - Effluent Gross 0 Permit Res, Value NOD  OSS Phosphorus, total [as P] 1 - Effluent Gross 0 Permit Res, Value NOD  OSS Phosphorus, total [as P] 1 - Effluent Gross 0 Permit Res, Value NOD  OSS Phosphorus, total [as P] 1 - Effluent Gross 0 Permit Res, Value NOD  OSS Phosphorus, total [as P] 1 - Effluent Gross 0 Permit Res, Value NOD  OSS Phosphorus, total [as P] 1 - Effluent Gross 0 Permit Res, Value NOD  OSS Supple  OSS Phosphorus, total [as P] 1 - Effluent Gross 0 Permit Res, Value NOD  OSS Supple  OSS Phosphorus, total [as P] 1 - Effluent Gross 0 Permit Res, Value NOD  OSS NoD					Sample															
Value NOD!    Nitrogen, ammonia total [as N]   1 - Effluent Gross   0     Sample     Value NOD!     Req Mon MOTOTAL 80 - Mgallire     Mgallire	00530 Solids, total suspended	1 - Effluent Gross	0												Req Mon DAIL	Y MX	19 - mg/L	į	DL/DS - Daily When Discharging	GR - GRAB
00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req.   Nature NoDi   C - No Discharge   C - No Discharge   C - No Discharge   DL/DS - Daily When Discharging GR - GRAB   C - No Discharge   DL/DS - Daily When Discharging GR - GRAB   C - No Discharge   DL/DS - Daily When Discharging GR - GRAB   DL/DS - Daily When Disch					Value NOD	1									C - No Disc	narge				
Value NODI  0665 Phosphorus, total [as P]  1 - Effluent Gross 0 Permit Req. Value NODI  8220 Flow, total  1 - Effluent Gross 0 Permit Req. Value NODI  8221 Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgalmo  C - No Discharge  DL/DS - Daily When Discharging CR - CRAB  DL/DS - Daily When Discharging CN - CONTIN  DL/DS - Daily When Dischar																				
Sample   Phosphorus, total [as P]   1 - Effluent Gross   0   Permit Req.   Req Mon DALLY MX   19 - mg/L   DLDS - Daily When Discharging   OR - GRAB	00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0														19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
Permit Rep. Value NODI  Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Attachments Rep Mon DAILY MX 19 - mg/L Value NODI  C - No Discharge  DLDS - Daily When Discharging ON - CONTIN  DLDS - Daily When Discharging ON - CONTI						I									C - No Disc	narge				
Value NODI  82220 Flow, total  1 - Effluent Gross 0															Reg Mon DAII	V MY	10 - ma/l		DL/DS - Daily When Discharging	GP - GPAR
Flow, total  1 - Effluent Gross 0 Permit Req. Req Men MO TOTAL 80 - Mgal/mo C - No Discharge  Submission Note It a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors No errors. Comments  Attachments No attachments Report Last Saved By ADDISON, VILLAGE OF	00665 Phosphorus, total [as P]	1 - Effluent Gross	0														13 - Ilig/L		DE/DO - Daily When Discharging	OIX - OIXAB
Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgal/mo DLDS - Daily When Discharging CN - CONTIN C - No Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When Discharge DLDS - Daily When															0 140 5100	largo				
Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  Report Last Saved By  ADDISON, VILLAGE OF	82220 Flow, total	1 - Effluent Gross	0					Req Mon	MO TOTAL 80	- Mgal/mo									DL/DS - Daily When Discharging	CN - CONTIN
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments  Report Last Saved By  ADDISON, VILLAGE OF					Value NOD	ı		C - No	Discharge											
Edit Check Errors  No errors.  Comments  Attachments No attachments. Report Last Saved By  ADDISON, VILLAGE OF	Submission Note																			
Edit Check Errors  No errors.  Comments  Attachments No attachments. Report Last Saved By  ADDISON, VILLAGE OF	If a parameter row does not contain	any values for the Sar	mple nor	r Effluent Trad	ling, then n	one of the	followi	ng fields will be s	ubmitted for t	hat row:	Units, Nur	mber of	Excursion	s, Frequenc	y of Analysis, ar	nd Sam	nple Typ	e.		
No errors.  Comments  Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF																				
Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF																				
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Report Last Saved By ADDISON, VILLAGE OF  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Attachments																			
ADDISON, VILLAGE OF  ADDISON OF THE STATE OF																				
	ADDISON, VILLAGE OF																			

Permit

Major:

Permit #: IL0033812

Yes

ADDISON, VILLAGE OF Permittee:

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility Location:

711 NORTH ADDISON ROAD ADDISON, IL 60101

**Permitted Feature:** 001

**Considerations for Form Completion** 

External Outfall

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

**Monitoring Period:** From 07/01/20 to 07/31/20 DMR Due Date: 08/25/20 Status:

Facility:

**NetDMR Validated** 

ADDISON - NORTH STP

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season	# Param. NOD	ı		Q	Quantity or	Loading					Quality or Concentra	ition			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1 Qu	ualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier	2 Value 2	Qualifier 3	Value 3	Units			
					Sample															
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req.									Req Mon MO AV MN		Req Mon MN WK AV	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NODI									C - No Discharge		C - No Discharge				
					Sample															
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NODI									C - No Discharge		C - No Discharge				
					Sample							6.0 MINIMUM				9.0 MAXIMUM	40 011		DL/DS - Daily When Discharging	CD CDAD
00400	pH	1 - Effluent Gross	0		Permit Req.						>=				<=		12 - SU		טבעט - Daily when Discharging	GR - GRAB
					Value NODI							C - No Discharge				C - No Discharge				
					Sample									00.0140.41/0		45 0 14841 14 4 14 0	10 "		DI /DO D ''I W/ D' I '	00.0040
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NODI									C - No Discharge		C - No Discharge				
					Sample Permit Reg.									Reg Mon MO AVG		Reg Mon DAILY MX	10/1		DL/DS - Daily When Discharging	CD CDAD
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0											·		·	19 - mg/L		טבוט - Daily when Discharging	GR - GRAB
					Value NODI									C - No Discharge		C - No Discharge				
					Sample											D. M. BAHAMA	40 "		DI /DO D ''I W/I D' I '	00.0040
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.											Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NODI											C - No Discharge				
					Sample Permit Reg.								<=	0.75 MO AVG			19 - mg/L		DL/DS - Daily When Discharging	CD CDAD
50060	Chlorine, total residual	1 - Effluent Gross	0										<=				19 - IIIg/L		DL/DS - Daily When Discharging	GR - GRAD
					Value NODI									C - No Discharge						
					Sample															
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req.										<=	400.0 DAILY MX	13 - #/100m	L	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI											C - No Discharge				
					Sample				M MO TOTAL	00 1405									DI /DO Deile Where Dies!	ON CONTIN
82220	Flow, total	1 - Effluent Gross	0		Permit Req.				eq Mon MO TOTAL	03 - MGL	,								DL/DS - Daily When Discharging	CN - CONTIN
					Value NODI			(	C - No Discharge											

**Submission Note** 

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 08/01/20 to 08/31/20 09/25/20 **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 141.6 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 35.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 3.85 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 2.62 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0033812 Permit #:

Major: Yes Permittee: ADDISON, VILLAGE OF 1 FRIENDSHIP PLAZA Permittee Address:

Facility Location: ADDISON, IL 60101

Facility:

ADDISON - NORTH STP 711 NORTH ADDISON ROAD ADDISON, IL 60101

B01 Permitted Feature:

External Outfall

B01-0 STP INTERNAL OUTFALL Discharge:

Report Dates & Status

DMR Due Date: Status: **Monitoring Period:** From 08/01/20 to 08/31/20 09/25/20 NetDMR Validated

**Considerations for Form Completion** 

Principal Executive Officer

Timolpai Excount o Omicol			
No Data Indicator (NODI)			
T. MODI			

Form N			0	-										0 111 0	4 41			" "		0 1 7
Code	Parameter Name	Monitoring Location	Season #	Param. NODI		Qualifier		antity or Lo		Units	Qualifier	Value 1	Qualifier	Quality or Conce Value 2	Qualifier	Value 3	Units	# of Ex.	Frequency of Analysis	Sample Type
Oouc	Name					1	value 1	2	Value 2	Offics	1	Value 1	2	Value 2	3	Value 5	Onits			
					Sample										=	73.0	15 - deg F		01/30 - Monthly	GR - GRAB
00011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process	0		Permit Req.											Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - GRAB
	, in a sign and a sign	Complete			Value NODI															
					Value NODI														02/DA - 2 Days Every	
					Sample						=	7.33	=	7.05	=	6.96	19 - mg/L		Week	GR - GRAB
00300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	1		Permit Req.						>=	5.5 MO AV MN	>=	4.0 MN WK AV	>=	3.5 DAILY MN	19 - mg/L	0	02/DA - 2 Days Every Week	GR - GRAB
		Complete			-							IVIIV							Week	
					Value NODI														00/D4 0 D 5	
					Sample						=	6.97			=	7.16	12 - SU		02/DA - 2 Days Every Week	GR - GRAB
00400	На	J - Intermediate Treatment, Process	0		Permit						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	02/DA - 2 Days Every	GR - GRAB
		Complete			Req.													-	Week	
					Value NODI															
					Sample										=		19 - mg/L		01/30 - Monthly	GR - GRAB
00410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAB
		Complete			Value NODI															
					0 1		07.7		115.0	00 11 / 1				0.4			40 //		02/DA - 2 Days Every	CP -
					Sample	_	97.7	=	115.3	26 - lb/d			=	6.1	=	7.5	19 - mg/L		Week	COMPOS
00530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req.	<=	1585.0 MO AVG	<=	2852.0 WKLY AV	26 - lb/d			<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
					Value NODI															
																				CP -
					Sample										=	24.7	19 - mg/L		01/30 - Monthly	COMPOS
00600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
		Complete			Value NODI															00
																			02/DA - 2 Days Every	CP -
					Sample	=	2.6	=	17.0	26 - lb/d			=	0.146	<	0.03	19 - mg/L		Week	COMPOS
00610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1		Permit Req.	<=	95.0 MO AVG	<=	190.0 DAILY MX	26 - lb/d			<=	1.5 MO AVG	<=	3.0 DAILY MX	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
		Complete			Value NODI														VVCCR	COIVII CO
					value NODI															00
					Sample										<	1.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
00625	Nitrogen, Kjeldahl, total [as N]	J - Intermediate Treatment, Process	0		Permit											Req Mon DAILY	19 - mg/L	0	01/30 - Monthly	CP -
		Complete			Req.											MX				COMPOS
					Value NODI															
					Sample										=	3.93	19 - mg/L		01/30 - Monthly	CP - COMPOS
00630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process	0		Permit											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP -
2000		Complete			Req.											MX	.o mg/L	-	o ., o o monuny	COMPOS
					Value NODI															
					Sample								=	3.63	=	3.63	19 - mg/L		01/30 - Monthly	CP - COMPOS
																				OOWIF 03

00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	Permit Req.					Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample						=	3.63	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	Permit Req.							Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample						=	142.5	19 - mg/L		01/30 - Monthly	CP - COMPOS
00940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0	Permit Req.							Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample =	2.166	= 2.62	03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	Permit Req.	Req Mon MO AVG	Req Mon DAILY	03 - MGD						0	99/99 - Continuous	
				Value NODI Sample						=	0.02	19 - mg/L		02/DA - 2 Days Every	GR - GRAB
50060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0	Permit Req.						<=	0.05 DAILY MX	19 - mg/L	0	Week 02/DA - 2 Days Every Week	GR - GRAB
				Value NODI											
				Sample						=	2.0	13 - #/100mL		02/DA - 2 Days Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0	Permit Req.						<=	400.0 DAILY MX	13 - #/100mL	0	02/DA - 2 Days Every Week	GR - GRAB
				Value NODI											
				Sample =	40.5	= 55.1	26 - lb/d	=	2.5	=	3.6	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	Permit <=	1268.0 MO AVG	<= 2535.0 WKLY AVG	26 - lb/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI											

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By ADDISON, VILLAGE OF

Permit																			
Permit #:	IL0033812			Per	rmittee:			ADDISON, \	/ILLAGE	OF			Facility:		Al	DDISC	ON - NO	RTH STP	
Major:	Yes			Per	rmittee Ad	dress:		1 FRIENDSH ADDISON, II		ZA			Facility Lo	cation:			RTH AD	DDISON ROAD 0101	
	A01 External Outfall			Dis	scharge:			A01-0 EXCESS FL	.OW OUT	FALL									
Report Dates & Status																			
Monitoring Period:	From 08/01/20 to 08	/31/20		DM	IR Due Dat	te:		09/25/20					Status:		N	etDMF	R Valida	ated	
Considerations for Form Complete	ion												•						
NUMBER OF DAYS OF DISCHARG	E:																		
Principal Executive Officer																			
	_													1			,		
No Data Indicator (NODI)																			
Form NODI:																			
Parameter	Monitoring Location	n Season	n # Param. NODI				Quantity or Load	ding				Qu	ality or Conce	entration		;	# of Ex.	Frequency of Analysis	Sample Type
Code Name					Qualifier 1	Value 1	Qualifier 2 V	alue 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2 Qualif	ier 3 Value 3	ι	Inits			
	. =			Sample Permit Req	<u> </u>									Req Mon DAIL	'MX 19	- ma/l	г	DL/DS - Daily When Discharging	GR - GRAB
00310 <b>BOD</b> , <b>5-day</b> , <b>20 deg</b> . <b>C</b>	1 - Effluent Gross	0		Value NOD										C - No Disch		mg/ L	-	Daily Whom Bloomarging	OIT OITE
				Sample										0 110 21001	go				
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req										Req Mon DAIL	MX 19	- mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	ı									C - No Disch	arge				
				Sample															
00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0		Permit Req										Req Mon DAIL		- mg/L		DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	I									C - No Disch	arge				
				Sample										Dan Man DAII)	/ NAV 40	(1	-	N /DO Deile Milese Diesk engine	OD ODAD
00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req Value NOD										Req Mon DAIL` C - No Disch		- mg/L	_	DL/DS - Daily When Discharging	GR - GRAB
				Sample	1									C - NO DISCI	arge				
82220 Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon	MO TOTAL 80	) - Mgal/mo	)							С	DL/DS - Daily When Discharging	CN - CONTIN
ozzzo i iow, total	1 - Lindent Gloss			Value NOD	I			Discharge											
Submission Note																			
If a parameter row does not contain	any values for the Sar	mple nor	r Effluent Trad	lina. then n	one of the	followi	na fields will be s	ubmitted for t	that row:	Units. Nu	mber of	Excursion	s. Freguenc	v of Analysis, an	d Sample	e Type	<b>.</b>		
Edit Check Errors	,			3,			3			,			, , ,	, ,		,			
No errors.																			
Comments																			
Attachments																			
No attachments.																			
Report Last Saved By																			
ADDISON, VILLAGE OF																			
	ĺ																		

Permit

IL0033812 Permit #:

001

External Outfall

Major: Yes

ADDISON, VILLAGE OF Permittee:

Permittee Address: 1 FRIENDSHIP PLAZA

Discharge:

ADDISON, IL 60101

001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Facility:

**Facility Location:** 

ADDISON - NORTH STP

711 NORTH ADDISON ROAD ADDISON, IL 60101

Report Dates & Status

**Permitted Feature:** 

DMR Due Date: Status: **Monitoring Period:** From 08/01/20 to 08/31/20 09/25/20 **NetDMR Validated** 

**Considerations for Form Completion** 

Principal Executive Officer

No Data Indicator (NODI)

orm	NODI:		

Param	neter	Monitoring Location	Season #	# Param. NOD	1		Quantity	or Loading					Quality or Concentra	tion		#	of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 Valu	e 1 Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
00300 Oxygen, diss	solved [DO]	1 - Effluent Gross	0		Sample Permit Req.								Req Mon MO AV MN		Req Mon MN WK AV	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge		C - No Discharge				
					Sample								30.0 MO AVG		15.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	CD CDAD
00310 <b>BOD</b> , <b>5-day</b> ,	20 deg. C	1 - Effluent Gross	0		Permit Req.							<=	C - No Discharge			19 - mg/L		DL/D5 - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge		C - No Discharge				
					Sample Permit Reg.					>=	6.0 MINIMUM			<= 9	0.0 MAXIMUM	12 - SU		DL/DS - Daily When Discharging	GP - GPAB
00400 <b>pH</b>		1 - Effluent Gross	0							>=	C - No Discharge				C - No Discharge	12 - 30		DDD3 - Daily When Discharging	GK - GKAD
					Value NODI						C - No Discharge				C - No Discharge				
			_		Sample Permit Req.							<=	30.0 MO AVG	<= 4	15.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00530 Solids, total	suspended	1 - Effluent Gross	0		Value NODI							<b>\-</b>	C - No Discharge		C - No Discharge	19 - Hig/L		DEDOS - Daily When Discharging	OIX - OIXAD
													O - No Discharge		O - No Discharge				
20042 NE		4 5			Sample Permit Reg.								Reg Mon MO AVG		Reg Mon DAILY MX	19 - mg/l		DL/DS - Daily When Discharging	GR - GRAB
00610 Nitrogen, am	nmonia total [as N]	1 - Effluent Gross	0		Value NODI								C - No Discharge		C - No Discharge	10 mg/L		Daily Whom Discharging	OIT OITE
													C 140 Discharge		C No Discharge				
00005 Phoenhouse	total (ap D)	1 - Effluent Gross	0		Sample Permit Reg.										Reg Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00665 Phosphorus	, total [as P]	1 - Elliuent Gross	U		Value NODI										C - No Discharge	1 3			
					Sample										- 110 210011a.go				
50060 Chlorine, tot	al recidual	1 - Effluent Gross	0		Permit Req.							<=	0.75 MO AVG			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50000 Ciliorine, tot	ai residuai	1 - Ellidelit Gloss	U		Value NODI								C - No Discharge						
					Sample														
74055 Coliform, fee	ral general	1 - Effluent Gross	0		Permit Req.									<= 4	100.0 DAILY MX	13 - #/100mL	i	DL/DS - Daily When Discharging	GR - GRAB
	a. gonorai	. Lindon Ciodo	Ŭ		Value NODI										C - No Discharge				
					Sample														
82220 Flow, total		1 - Effluent Gross	0		Permit Req.			Req Mon MO TOTAL	03 - MGD									DL/DS - Daily When Discharging	CN - CONTIN
, , ,					Value NODI			C - No Discharge											

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 09/01/20 to 09/30/20 10/25/20 **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 155.2 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 20.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 2.55 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 4.67 03 - MGD Sample 2.528 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0033812 Permit #:

Major: Yes Permittee: ADDISON, VILLAGE OF 1 FRIENDSHIP PLAZA Permittee Address:

ADDISON, IL 60101

Facility Location:

Facility:

ADDISON - NORTH STP 711 NORTH ADDISON ROAD ADDISON, IL 60101

B01 Permitted Feature:

**Considerations for Form Completion** 

External Outfall

Discharge:

B01-0 STP INTERNAL OUTFALL

Report Dates & Status

From 09/01/20 to 09/30/20 **Monitoring Period:** 

DMR Due Date: 10/25/20 Status:

NetDMR Validated

**Principal Executive Officer** 

No Data Indicator (NODI)

orm	NODI:		
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	Parameter	Monitoring Location	Season				Qu	antity or Lo	ading					Quality or Conce				# of	Frequency of Analysis	Sample T
Code	Name		#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	Ex.		
					Sample										=	71.71	15 - deg F		01/30 - Monthly	GR - GRA
00011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - GRA
		·			Value NOD	ı														
					Sample						=	7.94	=	7.33	=	7.29	19 - mg/L		02/DA - 2 Days Every Week	GR - GRA
00300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	1		Permit Req.						>=	5.5 MO AV MN	>=	4.0 MN WK AV	>=	3.5 DAILY MN	19 - mg/L	0	02/DA - 2 Days Every Week	GR - GR
		·			Value NOD	ı														
					Sample						=	6.99			=	7.29	12 - SU		02/DA - 2 Days Every Week	GR - GR
00400	рН	J - Intermediate Treatment, Process Complete	0		Permit Req.						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	02/DA - 2 Days Every Week	GR - GR
		Complete			Value NOD	1												-	Week	
					Sample										=	185.0	19 - mg/L		01/30 - Monthly	GR - GR
00410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GR
		Complete			Value NOD	ı														
					Sample	=	133.3	=	175.7	26 - lb/d			=	6.4	=	7.1	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPC
00530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req.	<=	1585.0 MO AVG	<=	2852.0 WKLY AV	6 26 - lb/d			<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPO
		Complete			Value NOD	ı												1	Wook	CONT. C.
					Sample										=	20.3	19 - mg/L		01/30 - Monthly	CP - COMPO
00600	Nitrogen, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPO
		Complete			Req. Value NOD	ı										IWIA				COMPO
					Sample	<	0.9	=	1.9	26 - lb/d			<	0.0443	<	0.082	19 - mg/L	$\overline{}$	02/DA - 2 Days Every	CP -
00610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process	1		Permit		95.0 MO AVG	<=	190.0 DAILY MX	26 - lb/d			<=	1.5 MO AVG	<=	3.0 DAILY MX	19 - mg/L	5	Week 02/DA - 2 Days Every	COMPOS
		Complete			Req. Value NOD												3	+	Week	COMPOS
					Sample										<	1.0	19 - mg/L		01/30 - Monthly	CP -
00625	Nitrogen, Kjeldahl, total [as N]	J - Intermediate Treatment, Process	0		Permit											Req Mon DAILY	19 - mg/L	0	01/30 - Monthly	COMPOS CP -
00023	Millogen, Kjeldani, total [as N]	Complete	0		Req.											MX	19 - 111g/L	-	01/30 - Monthly	COMPOS
					Value NOD	1											"			CP -
	And to Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual	J - Intermediate Treatment, Process			Sample Permit										=	20.3 Req Mon DAILY	19 - mg/L	+	01/30 - Monthly	COMPOS CP -
00630	Nitrite + Nitrate total [as N]	Complete	0		Req.											MX	19 - mg/L	0	01/30 - Monthly	COMPO
					Value NOD	I														0.0
					Sample								=	2.76	=	2.76	19 - mg/L		01/30 - Monthly	CP - COMPOS

00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	Permit Req.						Req Mon Mo AVG	)	Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample							=	2.59	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample							=	131.3	19 - mg/L		01/30 - Monthly	CP - COMPOS
00940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0	Permit Reg.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
		Complete		Value NODI								, wax				COMIT CO
				Sample	= 2.528	= 4.67	0	3 - IGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment	J - Intermediate Treatment, Process	0	Permit	Req Mon MO	Req N	Mon DAILY 0	3 -						0	99/99 - Continuous	
	plant	Complete		Req. Value NODI	AVĠ	MX	N	GD						+	es, es es es es es es es es es es es es es	
												0.02	10		02/DA - 2 Days Every	CD CDAD
		J - Intermediate Treatment, Process		Sample Permit							=	0.02	19 - mg/L		Week	GR - GRAB
50060	Chlorine, total residual	Complete	0	Req.							<=	0.05 DAILY MX	19 - mg/L	0	02/DA - 2 Days Every Week	GR - GRAB
				Value NODI												
				Sample							<	1.0	13 - #/100mL		02/DA - 2 Days Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0	Permit Reg.							<=	400.0 DAILY MX	13 - #/100mL	0	02/DA - 2 Days Every Week	GR - GRAB
		Complete		Value NODI									W TOOME		WOOK .	
				Sample	< 56.5	< 92.9	2	6 - lb/d	<	2.7	<	3.4	19 - mg/L		02/DA - 2 Days Every	CP -
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process	0	Permit	= 1268.0 MO AVG		.0 WKLY AVG 2		<=	20.0 MO AV		40.0 WKLY AVG		0	Week 02/DA - 2 Days Every	COMPOS CP -
30002	DOD, carbonaceous [5 day, 20 G]	Complete	0	Req.	1200.0 IVIO AVG	<= 2000.	O WALT AVG 2	5 - ID/U	<=	20.0 IVIO AV	J <=	40.0 WKLT AVG	19 - Hig/L	U	Week	COMPOS
				Value NODI												

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permitter	Permit																		
ADDISON, IL 60101  Discharge: AB44 AFA FXCRSSH OW CUT FALL  Report Dates & Status  Monitoring Period: From 9001/20 to 000/0020  DMR Due Date: 1025/20  Status: NeIDMR Validated  No. Date Indicator (NO.00)  Permotel Comments  The Monitoring Location Seware & Private No.00  No. Date Indicator (NO.00)  Permotel Comments  The Monitoring Location Seware & Private No.00	Permit #:	IL0033812			Per	rmittee:			ADDISON, V	/ILLAGE	OF			Facility:		ADDI	SON - N	IORTH STP	
Extense Outfall  From 0001/20 to 990/9029  [DMR Due Date: 10/25/20   Status: Net/DMR Validated  Considerations for From Complication NUMBER OF DAYS OF DISCHARGE:  Principal Executive Officer  From NODI:   Outfall of Note Indicator (NODI)  Form NODI:   Outfall of Note Indicator (NODI)  Outfall of Note Indicator (NODI)  Form NODI:   Outfall of Note Indicator (NODI)  Form NODI:   Outfall of Note Indicator (NODI)  Outfall of Note Indicator (NODI)  Form NODI:   Outfall of Note Indicator (NODI)  Form NODI:   Outfall of Note Indicator (NODI)  Outfall of Note Indicator	Major:	Yes			Per	rmittee Ad	ldress:				ZA			Facility Lo	cation:				
Mark   Period   Form 9001/20 to 0000020   DIRE Due Date: 10/25/20   Status: NetDMR Varidated   Mark   Mar					Dis	scharge:				OW OUT	FALL								
Considerations for Form Completion NAMER OF DISCURS OF DISCURS (SEE) Principal Executive Officer  No Data Indicator (NODI) Form NODI:  Township No Data Indicator (NODI) Form NODI:  Township No Data Indicator (NODI) Form NODI:  Semple No Data Indicator (NODI) Form NODI:  Semple No Data Indicator (NODI) Form NODI:  Township Note Indicator (NODI) Note I	Report Dates & Status																		
NAMES ROP DAYS OF DISCHARGE  Principal Executive Officer    No Data Indicator (NOOI)	Monitoring Period:	From 09/01/20 to 09	/30/20		DM	IR Due Dat	te:		10/25/20					Status:		NetD	MR Vali	dated	
Principal Executive Officer  No Data Indicator (NODI)  Form NODE:  Observed Security of Concentration	Considerations for Form Complete	ion												•					
No Date Indicator (NODI) Form NODI:	NUMBER OF DAYS OF DISCHARG	E:																	
Form NOIS:  Registrates  Code  Name  Code  Name  Code  Name  Sample  S	Principal Executive Officer																		
Form NOIS:    Parameter   Manufact   Season   Param. NOIS   Season															l			l	
Form NOIS:  Registrates  Code  Name  Code  Name  Code  Name  Sample  S	No Data Indicator (NODI)																		
Parameter   Monitoring Location   Seasos   Param, NOD   Causitiry or Locating   Causitiry or Concentration   Fol Expression																			
Does Name  Cost Obj. 5-day, 20 deg. C  1 - Effluerit Gross o  Permit Req. Value NODI  Obj. 5-day, 20 deg. C  1 - Effluerit Gross o  Permit Req. Value NODI  Obj. 5-day, 20 deg. C  1 - Effluerit Gross o  Permit Req. Value NODI  Obj. 5-day, 20 deg. C  Permit Req. Value NODI  Obj. 5-day, 20 deg. C  Permit Req. Value NODI  Obj. 5-day, 20 deg. C  Permit Req. Value NODI  Obj. 5-day, 20 deg. C		Monitoring Location	n Season	n # Param. NODI				Quantity or Load	ding				Qu	ality or Conce	ntration		# of Ex	. Frequency of Analysis	Sample Type
Permit Req.   Permit Req.	Code Name					Qualifier 1	Value 1	Qualifier 2 Va	alue 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2 Qualif	ier 3 Value 3	Units			
Value NODI  OSSI Solids, total suspended  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  OSSINGS Phosphor		. =				<u> </u>									Reg Mon DAII Y I	1X 19 - ma	/1	DL/DS - Daily When Discharging	GR - GRAB
Sample  Octo Nitrogen, ammonia total [as N] 1 - Effwent Gross 0 Permit Reg.	00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	0														<u></u>	and a sum of the sum o	
OSSO Solids, total suspended  1 - Effluent Gross 0																<b>5</b> -			
Value NOD!    Nitrogen, ammonia total [as N]   1 - Effluent Gross   0     Sample     Value NOD!     Req Mon MOTOTAL 80 - Mgallire     Mgallire	00530 Solids, total suspended	1 - Effluent Gross	0												Req Mon DAILY	1X 19 - mg	/L	DL/DS - Daily When Discharging	GR - GRAB
00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req.   Nature NoDi   C - No Discharge   C - No Discharge   C - No Discharge   DL/DS - Daily When Discharging GR - GRAB   C - No Discharge   DL/DS - Daily When Discharging GR - GRAB   C - No Discharge   DL/DS - Daily When Discharging GR - GRAB   DL/DS - Daily When Disch					Value NOD	ı									C - No Dischar	ge			
Value NODI  0665 Phosphorus, total [as P]  1 - Effluent Gross 0 Permit Req. Value NODI  8220 Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgalmo  C - No Discharge  DL/DS - Daily When Discharging CR - CRAB  C - No Discharge  DL/DS - Daily When Discharging CR - CRAB  DL/DS - Daily When Discharging CR - CRAB  Sample  Req Mon MO TOTAL 80 - Mgalmo  C - No Discharge  DL/DS - Daily When Discharging CN - CONTIN  DL/DS - Daily When Disc					Sample														
Sample   Phosphorus, total [as P]   1 - Effluent Gross   0   Permit Req.   Req Mon DALLY MX   19 - mg/L   DLDS - Daily When Discharging   OR - GRAB	00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0														/L	DL/DS - Daily When Discharging	GR - GRAB
Permit Rep. Value NODI  Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Attachments Rep Mon DAILY MX. 19 - mg/L Value NODI  C - No Discharge  DLDS - Daily When Discharging ON - CONTIN  DLDS - Daily When Discharging ON - CONT						I									C - No Dischar	ge			
Value NODI  82220 Flow, total  1 - Effluent Gross 0															Reg Mon DAII V	IY 10 - ma	/1	DL/DS - Daily When Discharging	GP - GPAR
Flow, total  1 - Effluent Gross 0 Permit Req. Req Men MO TOTAL 80 - Mgal/mo C - No Discharge  Submission Note It a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors No errors. Comments  Attachments No attachments Report Last Saved By ADDISON, VILLAGE OF	00665 Phosphorus, total [as P]	1 - Effluent Gross	0														/L	DDDS - Daily When Discharging	OIX - OIXAB
Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgal/mo DLDS - Daily When Discharging CN - CONTIN C - No Discharge  Label State Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgal/mo DLDS - Daily When Discharging CN - CONTIN C - No Discharge  Label State Flow, total  Label State Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgal/mo DLDS - Daily When Discharging CN - CONTIN C - No Discharge  Label State Flow, total  State Flow, to															O NO BIOGRA	90			
Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  Report Last Saved By  ADDISON, VILLAGE OF	82220 Flow, total	1 - Effluent Gross	0					Req Mon	MO TOTAL 80	- Mgal/mo								DL/DS - Daily When Discharging	CN - CONTIN
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments  Report Last Saved By  ADDISON, VILLAGE OF					Value NOD	ı		C - No	Discharge										
Edit Check Errors  No errors.  Comments  Attachments No attachments. Report Last Saved By  ADDISON, VILLAGE OF	Submission Note																		
Edit Check Errors  No errors.  Comments  Attachments No attachments. Report Last Saved By  ADDISON, VILLAGE OF	If a parameter row does not contain	any values for the Sar	nple nor	r Effluent Trad	ling, then n	one of the	followi	ing fields will be s	ubmitted for t	hat row:	Units, Nur	mber of	Excursion	s, Frequenc	y of Analysis, and	Sample Ty	pe.		
No errors.  Comments  Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF																			
Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF																			
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Report Last Saved By ADDISON, VILLAGE OF  IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF IN THE CONTROL OF INTERCONTROL O	Attachments																		
ADDISON, VILLAGE OF  ADDISON OF THE STATE OF																			
	ADDISON, VILLAGE OF																		

Permit

Major:

Permit #: IL0033812

Yes

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Permitted Feature: 001 Discharge: 001-0 COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

Monitoring Period: From 09/01/20 to 09/30/20

DMR Due Date: 10/25/20

Status:

Facility:

Facility Location:

NetDMR Validated

ADDISON - NORTH STP

711 NORTH ADDISON ROAD ADDISON, IL 60101

**Principal Executive Officer** 

N D ( ) ( ) (NOD!)

No Data Indicator (NODI)

Form NODI: --

**Considerations for Form Completion** 

1 011111	Parameter	Monitoring Location	Season #	Param. NODI		Qua	ntity or Loading					Quality or Concentra	ation			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 Value 1 Quali	ier 2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AV MN		Req Mon MN WK AV	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG  C - No Discharge	<=	ŭ	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI				>=	6.0 MINIMUM C - No Discharge			<=	9.0 MAXIMUM C - No Discharge	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG C - No Discharge		45.0 WKLY AVG C - No Discharge	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AVG  C - No Discharge		Req Mon DAILY MX C - No Discharge	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Sample Permit Req. Value NODI									Req Mon DAILY MX C - No Discharge	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	0.75 MO AVG  C - No Discharge			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	400.0 DAILY MX C - No Discharge	13 - #/100ml	_	DL/DS - Daily When Discharging	GR - GRAB
82220	Flow, total	1 - Effluent Gross	0		Sample Permit Req. Value NODI		Req Mon MO TOTAL										DL/DS - Daily When Discharging	CN - CONTIN

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 10/01/20 to 10/31/20 11/25/20 **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 171.0 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 45.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 6.06 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 2.662 6.77 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0033812 Permit #:

Major: Yes Permittee: ADDISON, VILLAGE OF Permittee Address:

1 FRIENDSHIP PLAZA ADDISON, IL 60101

Facility Location:

ADDISON - NORTH STP 711 NORTH ADDISON ROAD ADDISON, IL 60101

B01 Permitted Feature:

**Considerations for Form Completion** 

External Outfall

Discharge:

B01-0 STP INTERNAL OUTFALL

Report Dates & Status

**Monitoring Period:** From 10/01/20 to 10/31/20 DMR Due Date: 11/25/20

Status:

Facility:

NetDMR Validated

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season					antity or Lo						Quality or Conce				# of	Frequency of Analysis	Sample Ty
ode	Name		#	NODI		Qualifier 1	Value 1	Qualifie 2	r Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	Ex.		
					Sample										=	67.08	15 - deg F		01/30 - Monthly	GR - GR
0011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process	0		Permit Req.											Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - GR
	. , ,	Complete			Value NOD	)I														
					Sample						=	9.06	=	8.5	=	8.4	19 - mg/L		02/DA - 2 Days Every Week	GR - GR
0300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process	1		Permit						>=	5.5 MO AV	>=	4.0 MN WK AV	>=	3.5 DAILY MN	19 - mg/L	0	02/DA - 2 Days Every	GR - GR
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	oxygen, disserved [50]	Complete	'		Req.							MN	7-	4.0 WIL WILLY		O.O DAILT WIN	13 mg/L	-	Week	GIV GIV
					Value NOD	OI .													00/D4 0 D	
					Sample						=	7.05			=	7.37	12 - SU		02/DA - 2 Days Every Week	GR - GR
0400	рН	J - Intermediate Treatment, Process Complete	0		Permit Req.						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	02/DA - 2 Days Every Week	GR - GR
		Complete			Value NOD	DI .												1	, , , , , , , , , , , , , , , , , , ,	
					Sample										=	80.0	19 - mg/L		01/30 - Monthly	GR - GR
0410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process	0		Permit Req.											Daw Man DAILY	19 - mg/L	0	01/30 - Monthly	GR - GR
3410	Arkallinty, total [as caccs]	Complete	, o		Value NOD	ol .										IVIX				
							4.47.0		200.0	00 11-7-1				0.0		0.0	40		02/DA - 2 Days Every	CP -
		J - Intermediate Treatment, Process			Sample Permit	=	147.9	=	228.0	26 - lb/d			=	6.6	=		19 - mg/L	-	Week 02/DA - 2 Days Every	COMPOS CP -
0530	Solids, total suspended	Complete	0		Req.	<=	1585.0 MO AVG	<=	2852.0 WKLY AVG	26 - Ib/d			<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	Week	COMPOS
					Value NOD	DI .														
					Sample										=	22.7	19 - mg/L		01/30 - Monthly	CP - COMPOS
0600	Nitrogen, total [as N]	J - Intermediate Treatment, Process	0		Permit											Req Mon DAILY	19 - mg/L	0	01/30 - Monthly	CP -
	······oge···, term [ao ···]	Complete			Req.											MX	10 mg/L	Ĭ	0 1700 Monany	COMPOS
					Value NOD	OI .													02/DA 2 Davis Eveny	CP -
					Sample	<	2.3	=	12.2	26 - lb/d			<	0.1168	=	0.64	19 - mg/L		02/DA - 2 Days Every Week	COMPOS
0610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1		Permit Req.	<=	95.0 MO AVG	<=	190.0 DAILY MX	26 - lb/d			<=	1.5 MO AVG	<=	3.0 DAILY MX	19 - mg/L	4	02/DA - 2 Days Every Week	CP - COMPOS
		·			Value NOD	) I												Ī		
					Sample										<	1.0	19 - mg/L		01/30 - Monthly	CP -
2005	Nitrogon Kieldehl tetal for Ni	J - Intermediate Treatment, Process	0		Permit											Dag Man DAII V	_		•	COMPOS CP -
0625	Nitrogen, Kjeldahl, total [as N]	Complete	U		Req.											MX.	19 - mg/L	0	01/30 - Monthly	COMPOS
					Value NOD	DI														
					Sample										=	22.7	19 - mg/L		01/30 - Monthly	CP - COMPOS
0630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
		Complete			Value NOD	)I										mA		+		JOINI OG
														101		101	10 "		04/00 M (1)	CP -
					Sample								=	4.24	=	4.24	19 - mg/L		01/30 - Monthly	СОМРО

00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	Permit Req. Value NODI					Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample						=	3.69	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	Permit Req.							Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample						=	192.5	19 - mg/L		01/30 - Monthly	CP - COMPOS
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0	Permit Reg.							Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
		Sompleto .		Value NODI											
				Sample =	= 2.662 =	6.77	03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment	J - Intermediate Treatment, Process	0	Permit	Req Mon MO	Req Mon DAILY	03 -						0	99/99 - Continuous	
	plant	Complete		Req. Value NODI	AVĠ	MX	MGD								
				Sample						=	0.02	19 - mg/L		02/DA - 2 Days Every	GR - GRAB
50000		J - Intermediate Treatment, Process	0	Permit								-		Week 02/DA - 2 Days Every	
50060	Chlorine, total residual	Complete	0	Req.						<=	0.05 DAILY MX	19 - mg/L	0	Week	GR - GRAB
				Value NODI								10		20/21 22 -	
				Sample						=	1.0	13 - #/100mL		02/DA - 2 Days Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0	Permit Req.						<=	400.0 DAILY MX	13 - #/100mL	0	02/DA - 2 Days Every Week	GR - GRAB
				Value NODI											
				Sample	58.3 =	82.5	26 - lb/d	<	2.5	<	3.3	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	Permit Req.	<= 1268.0 MO AVG <=	2535.0 WKLY AVG	26 - Ib/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI											

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit																					
Permit	#:	IL0033812			Per	mittee:			ADDISON	, VILLAGE	OF			Facility	<b>/</b> :		ADDIS	SON - N	NORTH	H STP	
Major:		Yes			Per	mittee Ac	ddress	:	1 FRIEND ADDISON	SHIP PLAZ , IL 60101	A			Facility	/ Locat	ion:		ORTH A		SON ROAD 1	
Permit		A01 External Outfall			Disc	charge:			A01-0 EXCESS F	LOW OUT	FALL										
Report	Dates & Status																				
Monito	ring Period:	From 10/01/20 to 10/3	31/20		DMI	R Due Da	ite:		11/25/20					Status	:		NetDN	/IR Vali	idated		
Consid	lerations for Form Completi	ion																			
NUMBI	ER OF DAYS OF DISCHARG	E:																			
Princip	pal Executive Officer																				
																			1		
No Da	a Indicator (NODI)																				
Form I																					
Code	Parameter Name	Monitoring Location	Season	# Param. NOD	)I	Qualifier :	1 Value	Quanti 1 Qualifier	ty or Loading 2 Value 2	Units	Qualifier	1 Value 1	Qualifier:	uality or C			Units	# of Ex	i. F	requency of Analysis	Sample Type
Code	Ivaille				Sample	Qualifier	value	i Qualifier	Z Value Z	Offics	Qualifier	I value i	Qualifier	z value z v			19 - mg/l	-	DL/DS	6 - Daily When Dischargin	g GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req											Req Mon DAILY MX	19 - mg/l	- 0	DL/DS	- Daily When Dischargir	g GR - GRAB
					Value NOD																
					Sample									=			19 - mg/l			6 - Daily When Dischargin	
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req											Req Mon DAILY MX	19 - mg/l	0	DL/DS	S - Daily When Dischargin	ig GR - GRAB
					Value NOD														D. /D.		00.0010
00040	Nitra and a survey of the Life of	NI 4 E#h			Sample Permit Req									=	=	3.83 Req Mon DAILY MX	19 - mg/l 19 - mg/l			6 - Daily When Dischargir 6 - Daily When Dischargir	
00610	Nitrogen, ammonia total [as	N] 1 - Effluent Gross	U		Value NOD												. 3	0			<u> </u>
					Sample											1.06	19 - mg/l	_	DL/DS	3 - Daily When Dischargir	g GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req											Req Mon DAILY MX				6 - Daily When Dischargin	
					Value NOD																
					Sample			=		80 - Mgal/mo										6 - Daily When Dischargir	
82220	Flow, total	1 - Effluent Gross	0		Permit Req				Req Mon MO TOTAL	80 - Mgal/mo								0	DL/DS	3 - Daily When Dischargin	ig CN - CONTIN
					Value NOD																
	ssion Note																				
	ameter row does not contain a	any values for the Sam	nple nor	Effluent Tra	ding, then n	one of the	e follow	ing fields	will be submitted for	or that row:	Units, No	umber o	f Excursion	ons, Freq	luency (	of Analysis, and Sa	imple T	/pe.			
	neck Errors																				
No erro																					
Comm	ents																				
Attach No attach																					
	Last Saved By																				
	ON, VILLAGE OF																				
		_																			

Permit

IL0033812 Permit #:

Permittee Address:

Permittee:

Facility:

ADDISON - NORTH STP

Major:

Yes

1 FRIENDSHIP PLAZA

ADDISON, IL 60101

ADDISON, VILLAGE OF

**Facility Location:** 711 NORTH ADDISON ROAD

ADDISON, IL 60101

**Permitted Feature:** 001

External Outfall

Discharge:

001-0 COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

**Monitoring Period:** From 10/01/20 to 10/31/20 DMR Due Date: 11/25/20 Status:

**NetDMR Validated** 

Principal Executive Officer

**Considerations for Form Completion** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NODI				Quantity or	Loading					Quality or Conce	ntration			# of Ex	. Frequency of Analysis	Sample Typ
Code	Name					Qualifier 1	Value 1 G	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier :	2 Value 2	Qualifier 3	Value 3	Units			
					Sample								=	9.52			19 - mg/L		DL/DS - Daily When Discharging	-
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req									Req Mon MO AV MN	1	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
	, , , , ,				Value NODI															
					Sample								=	3.15	=	3.15	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
00310	BOD, 3-day, 20 deg. 0	1 - Lindent Gloss	U		Value NODI															
					Sample						=	7.22			=	7.22	12 - SU		DL/DS - Daily When Discharging	g GR - GRAB
00400	pH	1 - Effluent Gross	0		Permit Req.						>=	6.0 MINIMUN	Л		<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	g GR - GRAB
00.00	<b>P</b>	maon oroso			Value NODI															
					Sample								=	6.4	=	6.4	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NODI															
					Sample								=	0.06	=	0.06	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.									Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAE
					Value NODI															
					Sample										=	3.07	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAE
					Value NODI															
					Sample								=	0.64			19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req.								<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
	,				Value NODI															
					Sample										=	2.0	13 - #/100ml		DL/DS - Daily When Discharging	g GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req.										<=	400.0 DAILY MX	13 - #/100ml	- 0	DL/DS - Daily When Discharging	g GR - GRAB
	, 3				Value NODI															
					Sample		-			03 - MGE									DL/DS - Daily When Discharging	g CN - CONT
82220	Flow, total	1 - Effluent Gross	0		Permit Req.			Re	eq Mon MO TOTAL	. 03 - MGE	)							0	DL/DS - Daily When Discharging	g CN - CONT
-	,				Value NODI															

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date: Monitoring Period:** From 11/01/20 to 11/30/20 12/25/20 Status: **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 130.0 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 42.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 2.595 5.34 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit ADDISON - NORTH STP Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: **Facility Location:** Yes Permittee Address: 1 FRIENDSHIP PLAZA 711 NORTH ADDISON ROAD Major: ADDISON, IL 60101 ADDISON, IL 60101 B01 Discharge: B01-0 Permitted Feature: External Outfall STP INTERNAL OUTFALL Report Dates & Status **DMR Due Date:** 12/25/20 Status: **Monitoring Period:** From 11/01/20 to 11/30/20 **NetDMR Validated Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI: **Monitoring Location** Param. **Quantity or Loading Quality or Concentration** Frequency of Analysis Sample Type Season NODI Ex. Code Qualifier Value 1 Qualifier Value 2 Units Qualifier Value 1 Qualifier Value 2 Qualifier Value 3 Units 15 - deg 01/30 - Monthly GR - GRAB Sample Permit J - Intermediate Treatment, Process 15 - deg 00011 Temperature, water deg. fahrenheit 0 Req Mon MO MAX 01/30 - Monthly GR - GRAB Complete Req. Value NODI Sample 8.69 8.3 8.0 19 - mg/L 02/DA - 2 Days Every Week GR - GRAB Permit 5.5 MO AV 4.0 MN WK AV >= 19 - mg/L 0 J - Intermediate Treatment, Process 3.5 DAILY MN 02/DA - 2 Days Every Week GR - GRAB >= 00300 Oxygen, dissolved [DO] Req. Complete Value NODI 12 - SU Sample 7.18 7.5 02/DA - 2 Days Every Week GR - GRAB Permit J - Intermediate Treatment, Process 6.0 MINIMUM 9.0 MAXIMUM 02/DA - 2 Days Every Week GR - GRAB 12 - SU <= 00400 **pH** 0 Req. Complete Value NODI Sample 225.0 19 - mg/L 01/30 - Monthly GR - GRAB Permit J - Intermediate Treatment, Process Req Mon DAILY MX 19 - mg/L <sub>0</sub> 01/30 - Monthly GR - GRAB 00410 Alkalinity, total [as CaCO3] Req. Complete Value NODI 8.8 191.1 279.9 26 - lb/d 10.8 02/DA - 2 Days Every Week Sample 19 - mg/L COMPOS J - Intermediate Treatment, Process 00530 | Solids, total suspended 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 25.0 MO AVG 45.0 WKLY AVG 19 - mg/L 0 02/DA - 2 Days Every Week <= COMPOS Complete Req. Value NODI CP -23.7 19 - mg/L 01/30 - Monthly Sample COMPOS J - Intermediate Treatment, Process Permit CP -Req Mon DAILY MX 00600 Nitrogen, total [as N] 0 19 - mg/L 0 01/30 - Monthly Complete Req. COMPOS Value NODI Sample < 0.9 0.03 02/DA - 2 Days Every Week 26 - lb/d 0.03 19 - mg/L COMPOS J - Intermediate Treatment, Process 254.0 MO AVG <= 507.0 DAILY MX 26 - lb/d 4.0 MO AVG 00610 Nitrogen, ammonia total [as N] 8.0 DAILY MX 02/DA - 2 Days Every Week <= 19 - mg/L 4 Complete Req. COMPOS Value NODI Sample 1.0 01/30 - Monthly 19 - mg/L COMPOS J - Intermediate Treatment, Process CP -19 - mg/L 0 Ω Reg Mon DAILY MX 01/30 - Monthly 00625 Nitrogen, Kjeldahl, total [as N] Req. COMPOS Complete Value NODI 23.7 Sample 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process 00630 Nitrite + Nitrate total [as N] Reg Mon DAILY MX 19 - mg/L 0 01/30 - Monthly

COMPOS

CP -

Req.

Value NODI

Complete

				Sample					=	4.44	=	4.44	19 - mg/L	01/30 - Monthly	COMPOS
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req.						Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample							=	4.4	19 - mg/L	01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample							=	150.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
		·		Value NODI											
				Sample =	2.595	=	5.34	03 - MGD						99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Req.	Req Mon MO AVG		Req Mon DAILY MX	03 - MGD					0	99/99 - Continuous	
		·		Value NODI											
				Sample											
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	 Permit Req.							<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurances	GR - GRAB
		Complete		Value NODI								2 - Operation Shutdown			
				Sample <	52.9	<	65.6	26 - lb/d	<	2.6	<	3.3	19 - mg/L	02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit <=	= 1268.0 MO A\	/G <=	2535.0 WKLY AV	3 26 - Ib/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L 0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI											

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

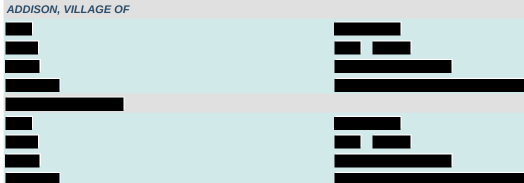
**Edit Check Errors** 

No errors.

Comments

Attachments No attachments.

Report Last Saved By



Permit																		
Permit #:	IL0033812			Per	rmittee:			ADDISON, \	VILLAGE	OF			Facility:		ADDIS	SON - NO	ORTH STP	
Major:	Yes			Per	rmittee Ad	dress:		1 FRIENDSI ADDISON, I		ZΑ			Facility Lo	cation:		ORTH A SON, IL 6	DDISON ROAD 60101	
	A01 External Outfall			Dis	scharge:			A01-0 EXCESS FL	LOW OUT	FALL								
Report Dates & Status				·														
Monitoring Period:	From 11/01/20 to 11	/30/20		DM	IR Due Dat	te:		12/25/20					Status:		NetDI	IR Valid	ated	
Considerations for Form Complete	ion			·									•					
NUMBER OF DAYS OF DISCHARG	E:																	
Principal Executive Officer																		
														l				
No Data Indicator (NODI)																		
Form NODI:																		
Parameter	Monitoring Location	n Season	n # Param. NODI				Quantity or Load	ding				Qı	ality or Conce	ntration		# of Ex.	Frequency of Analysis	Sample Type
Code Name					Qualifier 1	Value 1	Qualifier 2 V	alue 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2 Qualif	er 3 Value 3	Units			
	. =			Sample Permit Req	<u> </u>									Req Mon DAILY M	( 19 - ma/		DL/DS - Daily When Discharging	GR - GRAB
00310 <b>BOD</b> , <b>5-day</b> , <b>20 deg</b> . <b>C</b>	1 - Effluent Gross	0		Value NOD										C - No Discharg				
				Sample										1 1 11 11				
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req										Req Mon DAILY M	( 19 - mg/	-	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	ı									C - No Discharg	Э			
				Sample														
00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0		Permit Req										Req Mon DAILY M		-	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	I									C - No Discharg	9			
				Sample Permit Req										Req Mon DAILY M	( 10 - ma/		DL/DS - Daily When Discharging	CP - CPAR
00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Value NOD										C - No Discharg		-	DL/D3 - Daily When Discharging	OK - OKAB
				Sample										O No Bloomang				
82220 Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon	MO TOTAL 80	0 - Mgal/mc								DL/DS - Daily When Discharging	CN - CONTIN
				Value NOD	ı		C - No	Discharge										
Submission Note																		
If a parameter row does not contain	any values for the Sar	mple nor	r Effluent Trad	ling, then n	one of the	followi	ng fields will be s	ubmitted for t	that row:	Units, Nur	nber of	Excursion	s, Frequenc	y of Analysis, and S	ample Ty	oe.		
Edit Check Errors																		
No errors.																		
Comments																		
Attachments																		
No attachments.																		
Report Last Saved By																		
ADDISON, VILLAGE OF																		

Permit

Major:

Permit #: IL0033812

Yes

001

External Outfall

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

**Permitted Feature:** 

Monitoring Period: From 11/01/20 to 11/30/20

DMR Due Date: 12/25/20

Status: NetDMR Validated

ADDISON - NORTH STP

711 NORTH ADDISON ROAD ADDISON, IL 60101

Facility:

**Facility Location:** 

Principal Executive Officer

**Considerations for Form Completion** 

No Data Indicator (NODI)

Form NODI:

Form N	IODI:																			
	Parameter	Monitoring Location	Season #	Param. NODI				-	r Loading					Quality or Concentra				# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1 Qua	alifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier	2 Value 2	Qualifier 3	Value 3	Units			
					Sample									D M MO M/MM		D 14 10111111111111111111111111111111111			N/D0 D : 1 M/L D: 1 :	00.0040
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req.									Req Mon MO AV MN		Req Mon MN WK AV	-		DL/DS - Daily When Discharging	GR - GRAB
					Value NODI									C - No Discharge		C - No Discharge				
					Sample															
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NODI									C - No Discharge		C - No Discharge				
					Sample															
00400	pH	1 - Effluent Gross	0		Permit Req.						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
	•				Value NODI							C - No Discharge				C - No Discharge				
					Sample															
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	[	DL/DS - Daily When Discharging	GR - GRAB
	•				Value NODI									C - No Discharge		C - No Discharge				
					Sample															
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.									Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NODI									C - No Discharge		C - No Discharge				
					Sample															
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	[	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI											C - No Discharge				
					Sample															
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req.								<=	0.75 MO AVG			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00000	omormo, total rocidual				Value NODI									C - No Discharge						
					Sample															
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req.										<=	400.0 DAILY MX	13 - #/100m	ıL [	DL/DS - Daily When Discharging	GR - GRAB
7-1000	Comorni, recai general	1 Lindon Gross			Value NODI											C - No Discharge				
					Sample															
82220	Flow, total	1 - Effluent Gross	0		Permit Req.			R	Req Mon MO TOTAL	. 03 - MGI	ס							1	DL/DS - Daily When Discharging	CN - CONTIN
02220	. 1011, 10141	Lindon Cioss			Value NODI				C - No Discharge											

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 12/01/20 to 12/31/20 01/25/21 **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 113.7 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 43.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 2.921 6.54 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit ADDISON - NORTH STP Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: **Facility Location:** Yes Permittee Address: 1 FRIENDSHIP PLAZA 711 NORTH ADDISON ROAD Major: ADDISON, IL 60101 ADDISON, IL 60101 B01 Discharge: B01-0 Permitted Feature: External Outfall STP INTERNAL OUTFALL Report Dates & Status **DMR Due Date:** 01/25/21 Status: **Monitoring Period:** From 12/01/20 to 12/31/20 **NetDMR Validated Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI: **Monitoring Location** Param. **Quantity or Loading Quality or Concentration** Frequency of Analysis Sample Type Season NODI Ex. Code Qualifier Value 1 Qualifier Value 2 Units Qualifier Value 1 Qualifier Value 2 Qualifier Value 3 Units 15 - deg 59.05 01/30 - Monthly GR - GRAB Sample Permit J - Intermediate Treatment, Process 15 - deg 00011 Temperature, water deg. fahrenheit 0 Req Mon MO MAX 01/30 - Monthly GR - GRAB Complete Req. Value NODI Sample 8.8 8.07 7.1 19 - mg/L 02/DA - 2 Days Every Week GR - GRAB Permit 5.5 MO AV 4.0 MN WK AV >= 3.5 DAILY MN 19 - mg/L 0 J - Intermediate Treatment, Process 02/DA - 2 Days Every Week GR - GRAB >= 00300 Oxygen, dissolved [DO] Req. Complete Value NODI 12 - SU Sample 7.09 7.49 02/DA - 2 Days Every Week GR - GRAB Permit J - Intermediate Treatment, Process 6.0 MINIMUM 9.0 MAXIMUM 02/DA - 2 Days Every Week GR - GRAB 12 - SU <= 00400 **pH** 0 Req. Complete Value NODI Sample 19 - mg/L 01/30 - Monthly GR - GRAB Permit J - Intermediate Treatment, Process Req Mon DAILY MX 19 - mg/L <sub>0</sub> 01/30 - Monthly GR - GRAB 00410 Alkalinity, total [as CaCO3] Req. Complete Value NODI 7.1 155.4 221.2 26 - lb/d 9.7 02/DA - 2 Days Every Week Sample 19 - mg/L COMPOS J - Intermediate Treatment, Process 00530 | Solids, total suspended 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 25.0 MO AVG 45.0 WKLY AVG 19 - mg/L 0 02/DA - 2 Days Every Week <= COMPOS Complete Req. Value NODI CP -26.0 19 - mg/L 01/30 - Monthly Sample COMPOS J - Intermediate Treatment, Process Permit CP -00600 Nitrogen, total [as N] 0 Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Complete Req. COMPOS Value NODI Sample < 1.3 0.0312 02/DA - 2 Days Every Week 26 - lb/d 0.042 19 - mg/L COMPOS J - Intermediate Treatment, Process 254.0 MO AVG <= 507.0 DAILY MX 26 - lb/d 4.0 MO AVG 00610 Nitrogen, ammonia total [as N] 8.0 DAILY MX 02/DA - 2 Days Every Week <= 19 - mg/L 5 Complete Req. COMPOS Value NODI Sample 1.0 01/30 - Monthly 19 - mg/L COMPOS J - Intermediate Treatment, Process CP -19 - mg/L 0 Ω Reg Mon DAILY MX 01/30 - Monthly 00625 Nitrogen, Kjeldahl, total [as N] Req. COMPOS Complete Value NODI Sample 26.0 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process 00630 Nitrite + Nitrate total [as N] Reg Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Req. COMPOS Complete

CP -

Value NODI

				Sample					=	3.92	=	3.92	19 - mg/L	01/30 - Monthly	COMPOS
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req.						Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample							=	3.47	19 - mg/L	01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample							=	187.5	19 - mg/L	01/30 - Monthly	CP - COMPOS
00940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
		·		Value NODI											
				Sample =	2.921	=	6.54	03 - MGD						99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Req.	Req Mon MO AVG		Req Mon DAILY MX	03 - MGD					0	99/99 - Continuous	
				Value NODI											
				Sample											
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	 Permit Req.							<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurances	GR - GRAB
	.,	Complete		Value NODI								2 - Operation Shutdown			
				Sample <	57.4	=	74.4	26 - lb/d	<	2.6	=	3.0	19 - mg/L	02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit Req. <=	1268.0 MO AV	G <=	2535.0 WKLY AV	26 - Ib/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L 0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI											

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

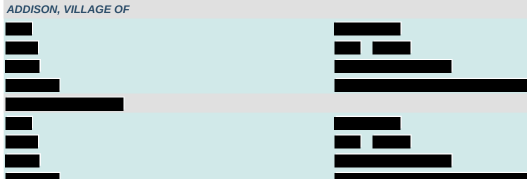
**Edit Check Errors** 

No errors.

Comments

Attachments No attachments.

Report Last Saved By



Permit																					
Permit	#:	IL0033812			Peri	mittee:			ADDISON	, VILLAGE	OF			Facility	<b>/</b> :		ADDIS	SON - N	NORTH	H STP	
Major:		Yes			Per	mittee Ac	ddress	:	1 FRIEND ADDISON	SHIP PLAZ , IL 60101	A			Facility	/ Locat	ion:		ORTH A		SON ROAD 1	
Permit		A01 External Outfall			Disc	charge:			A01-0 EXCESS F	LOW OUT	FALL										
Report	Dates & Status				·																
Monito	ring Period:	From 12/01/20 to 12/3	31/20		DMI	R Due Da	ite:		01/25/21					Status			NetDN	/IR Vali	idated		
Consid	lerations for Form Completi	ion																			
NUMBI	ER OF DAYS OF DISCHARG	E:																			
Princip	al Executive Officer																				
																			l		
	a Indicator (NODI)																				
Form N			. 0	# D NOT	N.			0					0			45		4 -6			0I- T
Code	Parameter Name	Monitoring Location	1 Season	# Param. NOL	וכ	Qualifier *	1 Value	Quanti 1 Qualifier	ty or Loading 2 Value 2	Units	Qualifier	1 Value 1	Qualifier:	uality or Co 2 Value 2 C			Units	# of Ex	. г	requency of Analysis	Sample Type
					Sample									=		15.51	19 - mg/l			- Daily When Dischargin	•
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.											Req Mon DAILY MX	19 - mg/l	0	DL/DS	6 - Daily When Dischargin	g GR - GRAB
					Value NODI																
					Sample Permit Req.									=		38.0 Req Mon DAILY MX	19 - mg/l			6 - Daily When Dischargir 6 - Daily When Dischargir	
00530	Solids, total suspended	1 - Effluent Gross	0		Value NODI											Red MOIL DAILT MX	13 - 111g/1	0	00/00	- Daily When Dischargii	IG OIX - OIXAD
					Sample											5.159	19 - mg/l		DL/DS	- Daily When Dischargin	g GR - GRAB
00610	Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0		Permit Req.											Req Mon DAILY MX				6 - Daily When Dischargin	
000.0	Time ogon, ammonia total (ao				Value NODI																
					Sample									-			19 - mg/l		DL/DS	- Daily When Dischargir	g GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.											Req Mon DAILY MX	19 - mg/l	- 0	DL/DS	6 - Daily When Dischargin	g GR - GRAB
					Value NODI																
					Sample Permit Req.			=	0.84 Req Mon MO TOTAL	80 - Mgal/mo										6 - Daily When Dischargir 6 - Daily When Dischargir	
82220	Flow, total	1 - Effluent Gross	0		Value NODI				Red MOLLMO LOTAE	oo wgaymo								0	DDDO	Daily Which Dischargin	ig OIV COIVIII
Submi	ssion Note				74.407.102.																
	ameter row does not contain a	any values for the Sam	anla nar	Effluent Tro	dina than n	one of the	follow	ina fiolda	will be submitted for	or that row:	Lloita Nu	ımbar a	f Evourei	one From	uonov o	of Analysis, and Sa	mple T	/DO			
	neck Errors	arry values for the Sair	ipie noi	Lilluent Ha	unig, men n	one or the	FIOIIOW	ring neius	wiii be submitted it	or that low.	Offics, INC	allibel o	LXCUISIO	Jiis, i ieq	uericy c	on Arialysis, and Sa	iiiibie i	γpe.			
No erro																					
Comm																					
Commi	ents																				
Attach	monts																				
No attach																					
Report	Last Saved By																				
ADDIS	ON, VILLAGE OF																				

Permit

IL0033812 Permit #:

Major: Yes Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Facility: **Facility Location:**  ADDISON - NORTH STP 711 NORTH ADDISON ROAD

ADDISON, IL 60101

**Permitted Feature:** 001

**Considerations for Form Completion** 

External Outfall

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

**Monitoring Period:** From 12/01/20 to 12/31/20 DMR Due Date: 01/25/21 Status:

**NetDMR Validated** 

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NOD	I			Quantity or	r Loading					Quality or Conce	entration			# of Ex	c. Frequency of Analysis	Sample Typ
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier	2 Value 2	Qualifier 3	Value 3	Units			
					Sample								=	8.8			19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req	j.								Req Mon MO AV MI	N	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NOD	ı														
					Sample								<	2.0	<	2.0	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Rec								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
00310	DOD, 3-uay, 20 deg. C	1 - Lindent Gloss	U		Value NOD	1												U		
					Sample						=	7.15			=	7.15	12 - SU		DL/DS - Daily When Discharging	g GR - GRAB
00400	pH	1 - Effluent Gross	0		Permit Req						>=	6.0 MINIMUM	1		<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	g GR - GRAB
00400	рп	1 - Emdent Gloss	U		Value NOD	ı												U		
					Sample								=	10.0	=	10.0	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req	j.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
00000	oonus, total suspended	1 Emacin Gross			Value NOD	1														
					Sample								<	0.03	<	0.03	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req	j.								Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NOD	ı e														
					Sample										=	2.77	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Rec											Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
00003	riiospiiorus, totai [as r]	1 - Lindent Gloss	U		Value NOD	ı												0		
					Sample								=	0.62			19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req	ı.							<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
00000	Omormo, total rooldaar	ao.ii e.ses			Value NOD	ı														
					Sample										=	5.0	13 - #/100m		DL/DS - Daily When Discharging	g GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req	j.									<=	400.0 DAILY MX	13 - #/100m	- 0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NOD	ı e														
					Sample			= 3	3.703	03 - MGE	)								DL/DS - Daily When Discharging	g CN - CONTII
82220	Flow, total	1 - Effluent Gross	0		Permit Req	J.		F	Req Mon MO TOTAL	03 - MGE	)							0	DL/DS - Daily When Discharging	g CN - CONTII
					Value NOD	1														

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 01/01/21 to 01/31/21 02/25/21 **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 115.5 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 35.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 4.12 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 2.95 4.01 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit ADDISON - NORTH STP Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: **Facility Location:** Yes Permittee Address: 1 FRIENDSHIP PLAZA 711 NORTH ADDISON ROAD Major: ADDISON, IL 60101 ADDISON, IL 60101 B01 Discharge: B01-0 Permitted Feature: External Outfall STP INTERNAL OUTFALL Report Dates & Status **DMR Due Date:** 02/25/21 Status: **Monitoring Period:** From 01/01/21 to 01/31/21 **NetDMR Validated Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI: **Monitoring Location** Param. **Quantity or Loading Quality or Concentration** Frequency of Analysis Sample Type Season NODI Ex. Code Qualifier Value 1 Qualifier Value 2 Units Qualifier Value 1 Qualifier Value 2 Qualifier Value 3 Units 15 - deg 56.54 01/30 - Monthly GR - GRAB Sample Permit J - Intermediate Treatment, Process 15 - deg 00011 Temperature, water deg. fahrenheit 0 Req Mon MO MAX 01/30 - Monthly GR - GRAB Complete Req. Value NODI Sample 9.63 9.45 9.2 19 - mg/L 02/DA - 2 Days Every Week GR - GRAB 5.5 MO AV Permit 4.0 MN WK AV >= 19 - mg/L 0 J - Intermediate Treatment, Process 3.5 DAILY MN 02/DA - 2 Days Every Week GR - GRAB >= 00300 Oxygen, dissolved [DO] Req. Complete Value NODI 12 - SU Sample 7.19 7.37 02/DA - 2 Days Every Week GR - GRAB Permit J - Intermediate Treatment, Process 6.0 MINIMUM 9.0 MAXIMUM 02/DA - 2 Days Every Week GR - GRAB 12 - SU <= 00400 **pH** 0 Req. Complete Value NODI Sample 165.0 19 - mg/L 01/30 - Monthly GR - GRAB Permit J - Intermediate Treatment, Process Req Mon DAILY MX 19 - mg/L <sub>0</sub> 01/30 - Monthly GR - GRAB 00410 Alkalinity, total [as CaCO3] Req. Complete Value NODI 277.0 7.7 189.9 26 - lb/d 02/DA - 2 Days Every Week Sample 10.4 19 - mg/L COMPOS J - Intermediate Treatment, Process 00530 | Solids, total suspended 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 25.0 MO AVG 45.0 WKLY AVG 19 - mg/L 0 02/DA - 2 Days Every Week <= COMPOS Complete Req. Value NODI CP -22.7 19 - mg/L 01/30 - Monthly Sample COMPOS J - Intermediate Treatment, Process Permit CP -Req Mon DAILY MX 00600 Nitrogen, total [as N] 0 19 - mg/L 0 01/30 - Monthly Complete Req. COMPOS Value NODI Sample < 0.0329 02/DA - 2 Days Every Week 1.1 26 - lb/d 0.038 19 - mg/L COMPOS J - Intermediate Treatment, Process 254.0 MO AVG <= 507.0 DAILY MX 26 - lb/d 4.0 MO AVG 00610 Nitrogen, ammonia total [as N] 8.0 DAILY MX 02/DA - 2 Days Every Week <= 19 - mg/L 4 Complete Req. COMPOS Value NODI Sample 1.0 01/30 - Monthly 19 - mg/L COMPOS J - Intermediate Treatment, Process CP -19 - mg/L 0 Ω Reg Mon DAILY MX 01/30 - Monthly 00625 Nitrogen, Kjeldahl, total [as N] Req. COMPOS Complete Value NODI 22.7 Sample 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process 00630 Nitrite + Nitrate total [as N] Reg Mon DAILY MX 19 - mg/L 0 01/30 - Monthly

COMPOS

CP -

Req.

Value NODI

Complete

				Sample					=		2.98	=	2.98	19 - mg/L	01/30 - Monthly	COMPOS
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req.							Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample								=	2.96	19 - mg/L	01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.									Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample								=	120.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
00940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0	 Permit Req.									Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample =	2.95	=	4.01	03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Req.	Req Mon MO AVG		Req Mon DAILY MX	03 - MGD						0	99/99 - Continuous	
				Value NODI												
				Sample												
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	 Permit Req.								<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurances	GR - GRAB
		Complete		Value NODI									2 - Operation Shutdown			
				Sample <	74.2	=	80.0	26 - lb/d	<		3.1	=	3.6	19 - mg/L	02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit Req. <=	1268.0 MO AV	G <=	2535.0 WKLY AV	26 - lb/d	<	=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L 0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI												

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

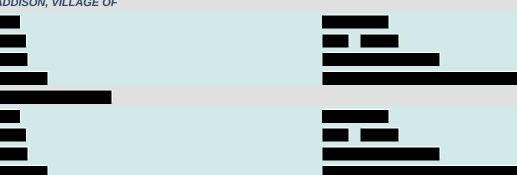
Edit Check Errors

No errors.

Comments

Attachments
No attachments.

Report Last Saved By



Permit																			
Permit #:	IL0033812			Per	rmittee:			ADDISON, VII	LLAGE	OF			Facility:			ADDIS	ON - NO	ORTH STP	
Major:	Yes			Per	rmittee Ad	dress:		1 FRIENDSHI ADDISON, IL		ZΑ			Facility Lo	ocation:			ORTH A ON, IL 6	DDISON ROAD 60101	
	A01 External Outfall			Dis	scharge:			A01-0 EXCESS FLO	W OUT	FALL									
Report Dates & Status																			
Monitoring Period:	From 01/01/21 to 01	/31/21		DM	IR Due Dat	te:		02/25/21					Status:			NetDM	IR Valid	ated	
Considerations for Form Complete	ion																		
NUMBER OF DAYS OF DISCHARG	E:																		
Principal Executive Officer																			
No Data Indicator (NODI)																			
Form NODI:																			
Parameter	Monitoring Location	n Season	n # Param. NODI				Quantity or Load	ing				Qı	ality or Conc	centration			# of Ex.	Frequency of Analysis	Sample Type
Code Name					Qualifier 1	Value 1	Qualifier 2 Va	alue 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2 Quali	lifier 3	Value 3	Units			
	. =			Sample Permit Req										Rea M	on DAILY MX	19 - ma/l		DL/DS - Daily When Discharging	GR - GRAB
00310 <b>BOD</b> , <b>5-day</b> , <b>20 deg</b> . <b>C</b>	1 - Effluent Gross	0		Value NOD											lo Discharge				
				Sample															
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req										Req M	on DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	ı									C - N	lo Discharge				
				Sample															
00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0		Permit Req											on DAILY MX	19 - mg/L	-	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	I									C - N	o Discharge				
				Sample Permit Req										Peg M	on DAILY MX	10 - ma/l		DL/DS - Daily When Discharging	GP - GPAR
00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Value NOD											lo Discharge	13 - 111g/L		DE/DO - Daily When Discharging	OIX - OIXAB
				Sample										0	- Diccriarge				
82220 Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon	MO TOTAL 80 -	Mgal/mo									DL/DS - Daily When Discharging	CN - CONTIN
				Value NOD	ı		C - No	Discharge											
Submission Note																			
If a parameter row does not contain	any values for the Sar	mple nor	r Effluent Trad	ling, then n	one of the	followi	ng fields will be su	ubmitted for the	at row:	Units, Nu	mber of	Excursion	ns, Frequen	ncy of Analy	sis, and Sar	mple Typ	e.		
Edit Check Errors																			
No errors.																			
Comments																			
Attachments																			
No attachments.																			
Report Last Saved By																			
ADDISON, VILLAGE OF																			

Permit

Major:

Permit #: IL0033812

Yes

001

External Outfall

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

·

**001-0**COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

**Permitted Feature:** 

Monitoring Period: From 01/01/21 to 01/31/21

DMR Due Date: 02/25/21

Discharge:

Status: NetDMR Validated

ADDISON - NORTH STP

ADDISON, IL 60101

711 NORTH ADDISON ROAD

Facility:

Facility Location:

Principal Executive Officer

No Data Indicator (NODI)

Form NODI: --

**Considerations for Form Completion** 

FORM P		88 % 1 1 41		" - 11001			0 414						0 111 0 1					0 1 7
Code	Parameter Name	Monitoring Location	Season #	F Param. NODI		Qualifier 1	Value 1 Qualifier	y or Loading 2 Value 2	Unito	Qualifier 1	Value 1	Qualifier 2	Quality or Concentra Value 2	Qualifier 3	Value 3	Units	# of Ex. Frequency of Analysis	Sample Type
Code	Name				Sample	Qualifier	value i Qualifier	z value z	Units	Qualifier	value 1	Qualifier	value 2	Qualifier 3	value 3	Units		
					Permit Reg.								Reg Mon MO AV MN		Reg Mon MN WK AV	19 - ma/l	DL/DS - Daily When Discharging	GR - GRAB
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0										·		C - No Discharge	10 mg/L	DDDC Daily Wildin Diccharging	g or orde
					Value NODI								C - No Discharge		C - No Discharge			
					Sample													00.00.0
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.							<=	30.0 MO AVG			19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge		C - No Discharge			
					Sample													
00400	рН	1 - Effluent Gross	0		Permit Req.					>=	6.0 MINIMUM			<= !	9.0 MAXIMUM	12 - SU	DL/DS - Daily When Discharging	GR - GRAB
	•				Value NODI						C - No Discharge				C - No Discharge			
					Sample													
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge		C - No Discharge			
					Sample													
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.								Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge		C - No Discharge			
					Sample													
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00000	r noophorao, total [ao 1]	1 Lindon Grood	J		Value NODI										C - No Discharge			
					Sample													
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req.							<=	0.75 MO AVG			19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
30000	Chiornie, total residual	1 - Lilidelli Gioss	0	-	Value NODI								C - No Discharge					
					Sample								- The Literature gr					
		. =			Permit Req.									<=	400.0 DAILY MX	13 - #/100m	L DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0													10 11/100111	2 220 Daily Wildin Blochlarging	g or orde
					Value NODI										C - No Discharge			
					Sample			Dan Mari MC TOT	AL 00 MOD								DI /DQ Daile When Bi	ON CONTIN
82220	Flow, total	1 - Effluent Gross	0		Permit Req.			Req Mon MO TO		,							DL/DS - Daily When Discharging	G CN - CONTIN
					Value NODI			C - No Dischar	ge									

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 02/01/21 to 02/28/21 03/25/21 **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 114.1 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 34.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 4.57 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 3.334 03 - MGD Sample 7.4 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Complete

Permit ADDISON - NORTH STP Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: **Facility Location:** Yes Permittee Address: 1 FRIENDSHIP PLAZA 711 NORTH ADDISON ROAD Major: ADDISON, IL 60101 ADDISON, IL 60101 B01 Discharge: B01-0 Permitted Feature: External Outfall STP INTERNAL OUTFALL Report Dates & Status **DMR Due Date:** 03/25/21 Status: **Monitoring Period:** From 02/01/21 to 02/28/21 **NetDMR Validated Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI: **Monitoring Location** Param. **Quantity or Loading Quality or Concentration** Frequency of Analysis Sample Type Season NODI Ex. Code Qualifier Value 1 Qualifier Value 2 Units Qualifier Value 1 Qualifier Value 2 Qualifier Value 3 Units 15 - deg 55.5 01/30 - Monthly GR - GRAB Sample Permit J - Intermediate Treatment, Process 15 - deg 00011 Temperature, water deg. fahrenheit 0 Req Mon MO MAX 01/30 - Monthly GR - GRAB Complete Req. Value NODI Sample 10.25 9.75 9.6 19 - mg/L 02/DA - 2 Days Every Week GR - GRAB Permit 5.5 MO AV 4.0 MN WK AV >= 19 - mg/L 0 J - Intermediate Treatment, Process 3.5 DAILY MN 02/DA - 2 Days Every Week GR - GRAB >= 00300 Oxygen, dissolved [DO] Req. Complete Value NODI 12 - SU Sample 7.25 7.5 02/DA - 2 Days Every Week GR - GRAB Permit J - Intermediate Treatment, Process 6.0 MINIMUM 9.0 MAXIMUM 02/DA - 2 Days Every Week GR - GRAB 12 - SU <= 00400 **pH** 0 Req. Complete Value NODI Sample 250.0 19 - mg/L 01/30 - Monthly GR - GRAB Permit J - Intermediate Treatment, Process 19 - mg/L <sub>0</sub> 01/30 - Monthly Req Mon DAILY MX GR - GRAB 00410 Alkalinity, total [as CaCO3] Req. Complete NODI 278.1 5.6 156.8 26 - lb/d 7.3 02/DA - 2 Days Every Week Sample 19 - mg/L COMPOS J - Intermediate Treatment, Process 00530 | Solids, total suspended 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 25.0 MO AVG 45.0 WKLY AVG 19 - mg/L 0 02/DA - 2 Days Every Week <= COMPOS Complete Req. Value NODI CP -24.3 19 - mg/L 01/30 - Monthly Sample COMPOS J - Intermediate Treatment, Process Permit CP -00600 Nitrogen, total [as N] 0 Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Complete Req. COMPOS Value NODI Sample < 1.0 1.9 0.0356 26 - lb/d 0.044 19 - mg/L 02/DA - 2 Days Every Week COMPOS J - Intermediate Treatment, Process 254.0 MO AVG <= 507.0 DAILY MX 26 - lb/d 4.0 MO AVG 00610 Nitrogen, ammonia total [as N] 8.0 DAILY MX 02/DA - 2 Days Every Week <= 19 - mg/L 4 Complete Req. COMPOS Value NODI Sample 1.0 01/30 - Monthly 19 - mg/L COMPOS J - Intermediate Treatment, Process CP -19 - mg/L 0 Ω Reg Mon DAILY MX 01/30 - Monthly 00625 Nitrogen, Kjeldahl, total [as N] Req. COMPOS Complete Value NODI 24.3 Sample 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process 00630 Nitrite + Nitrate total [as N] Reg Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Req. COMPOS

CP -

Value NODI

				Sample					-		2.94	=	2.94	19 - mg/L	01/30 - Monthly	COMPOS
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req.							Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample								=	2.9	19 - mg/L	01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.									Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample								=	250.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0	 Permit Req.									Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample =	3.334	=	7.4	03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Req.	Req Mon MO AVG		Req Mon DAILY MX	03 - MGD						0	99/99 - Continuous	
				Value NODI												
				Sample												
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	 Permit Req.								<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurances	GR - GRAB
	,	Complete		Value NODI									2 - Operation Shutdown			
				Sample <	83.1	=	136.3	26 - lb/d	<	:	3.0	=	3.9	19 - mg/L	02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit Req. <=	1268.0 MO AVO	G <=	2535.0 WKLY AVO	26 - lb/d	<	:=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L 0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI												

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

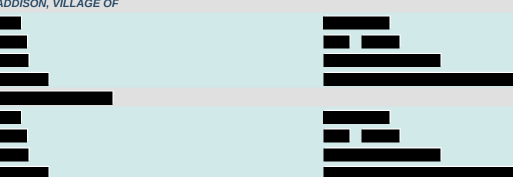
Edit Check Errors

No errors.

Comments

Attachments No attachments.

Report Last Saved By



Permitter	Permit																			
ADDISCN, IL GOTOT  Report Dates 4. Straus  Report Dates 5. Straus  Report Date	Permit #:	IL0033812			Per	rmittee:		•	ADDISON, VILI	LAGE	OF			Facility:			ADDIS	ON - NO	ORTH STP	
Extense Outfall  From CODIT 1s 9229211  ONE Date Indicator (NODI)  From NODIC:  Observation of the Control of t	Major:	Yes			Per	rmittee Ad	dress:				A			Facility L	Location:					
Mark   Period   Fore 201721 to 02/28/21   DIRE Due Date:   03/25/21   Status:   NetDMR Variationed					Dis	scharge:				V OUT	FALL									
Considerations for Form Completion NAMER OF DISCURS OF DISCURS (SEE) Principal Executive Officer  No Data Indicator (NODI) Form NODI:  Township No Data Indicator (NODI) Form NODI:  Township No Data Indicator (NODI) Form NODI:  Semple No Data Indicator (NODI) Form NODI:  Semple No Data Indicator (NODI) Form NODI:  Township Note Indicator (NODI) Note I	Report Dates & Status				·															
No. Data Indicator (NODI) Form NODI:	Monitoring Period:	From 02/01/21 to 02	/28/21		DM	IR Due Dat	te:		03/25/21					Status:			NetDM	IR Valid	ated	
Principal Executive Officer  No Data Indicator (NODI)  Form NODE:  Observed Security of Concentration	Considerations for Form Complete	ion			·															
No Date Indicator (NODI) Form NODI:	NUMBER OF DAYS OF DISCHARG	E:																		
Form NOIS:  Registrates  Code  Name  Code  Name  Code  Name  Sample  S	Principal Executive Officer																			
Form NOIS:  Registrates  Code  Name  Code  Name  Code  Name  Sample  S								l												
Form NOIS:  Registrates  Code  Name  Code  Name  Code  Name  Sample  S	No Data Indicator (NODI)																			
Parameter   Monitoring Location   Seasos   Param, NOD   Causitiry or Locating   Causitiry or Concentration   Fol Expression																				
Goster Name  Gualifier 1 Value 1 Guarifier 2 Value 2 Units Guarifier 2 Value 2 Units Guarifier 2 Value 3 Units Single Partin Risq.  Partin Ris		Monitoring Location	n Season	n # Param. NODI				Quantity or Loadi	ing				Qı	uality or Cond	ncentration			# of Ex.	Frequency of Analysis	Sample Type
Reg Man DALLY MX 19 - mgL   DLOS - Daily When Dechanging   GR - GRAB	Code Name					Qualifier 1	Value 1	Qualifier 2 Va	lue 2 U	nits	Qualifier 1	Value 1	Qualifier 2	Value 2 Qua	alifier 3	Value 3	Units			
Value NODI  OSSI Solids, total suspended  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  1 - Effluent Gross 0 - Permit Res.  OSSINGS Phosphorus, total [as P]  OSSINGS Phosphor		. =													Rec	ı Mon DAII Y MX	19 - mg/l		DL/DS - Daily When Discharging	GR - GRAB
Sample  Octo Nitrogen, ammonia total [as N] 1 - Effwent Gross 0 Permit Reg.	00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	0																	
OSSO Solids, total suspended  1 - Effluent Gross 0																				
Value NODI  Nitrogen, ammonia total [as N]  1 - Effluent Gross 0	00530 Solids, total suspended	1 - Effluent Gross	0												Red	Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req.   Nature NOD    C - No Discharge   Di-DS - Daily When Discharging   GR - GRAB   C - No Discharge   Di-DS - Daily When Discharging   GR - GRAB   C - No Discharge   Di-DS - Daily When Discharging   GR - GRAB   C - No Discharge   Di-DS - Daily When Discharging   GR - GRAB   Di-DS - Daily When Discharging				Value NOD	ı									С	- No Discharge					
Value NODI  0665 Phosphorus, total [as P]  1 - Effluent Gross 0 Permit Req. Value NODI  8220 Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgalmo  C - No Discharge  DL/DS - Daily When Discharging CR - CRAB  C - No Discharge  DL/DS - Daily When Discharging CR - CRAB  DL/DS - Daily When Discharging CR - CRAB  Sample  Req Mon MO TOTAL 80 - Mgalmo  C - No Discharge  DL/DS - Daily When Discharging CN - CONTIN  DL/DS - Daily When Disc					Sample															
Sample   Phosphorus, total [as P]   1 - Effluent Gross   0   Permit Req.   Req Mon DALLY MX   19 - mg/L   DLDS - Daily When Discharging   OR - GRAB	00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0														19 - mg/L	-	DL/DS - Daily When Discharging	GR - GRAB
Permit Rep. Value NODI  Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Attachments Rep Mon DAILY MX 19 - mg/L Value NODI  C - No Discharge  DLDS - Daily When Discharging ON - CONTIN  DLDS - Daily When Discharging ON - CONTI						I									С	- No Discharge				
Value NODI  82220 Flow, total  1 - Effluent Gross 0															Per	Mon DAII V MY	10 - ma/l		DL/DS - Daily When Discharging	GP - GPAR
Flow, total  1 - Effluent Gross 0 Permit Req. Req Men MO TOTAL 80 - Mgal/mo C - No Discharge  Submission Note It a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors No errors. Comments  Attachments No attachments Report Last Saved By ADDISON, VILLAGE OF	00665 Phosphorus, total [as P]	1 - Effluent Gross	0														13 - 111g/L		DE/DO - Daily When Discharging	OIX - OIXAB
Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgal/mo DLDS - Daily When Discharging CN - CONTIN C - No Discharge  Label State Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgal/mo DLDS - Daily When Discharging CN - CONTIN C - No Discharge  Label State Flow, total  Label State Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgal/mo DLDS - Daily When Discharging CN - CONTIN C - No Discharge  Label State Flow, total  State Flow, to																Tto Bloomargo				
Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  Report Last Saved By  ADDISON, VILLAGE OF	82220 Flow, total	1 - Effluent Gross	0					Req Mon	MO TOTAL 80 - M	1gal/mo									DL/DS - Daily When Discharging	CN - CONTIN
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments  Report Last Saved By  ADDISON, VILLAGE OF					Value NOD	ı		C - No [	Discharge											
Edit Check Errors  No errors.  Comments  Attachments  No attachments.  Report Last Saved By  ADDISON, VILLAGE OF	Submission Note																			
No errors.  Comments  Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF	If a parameter row does not contain	any values for the Sar	mple nor	r Effluent Trad	ling, then n	one of the	followi	ng fields will be su	bmitted for that	row: l	Jnits, Nur	nber of	Excursion	ns, Frequer	ncy of An	alysis, and Sa	mple Typ	e.		
No errors.  Comments  Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF	Edit Check Errors																			
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ADDISON, VILLAGE OF  ADDISON OF THE STATE OF																				
	ADDISON, VILLAGE OF																			

Permit

Permit #: IL0033812

Major: Yes

ADDISON, VILLAGE OF Permittee:

Quantity or Loading

Qualifier 1 Value 1 Qualifier 2 Value 2

1 FRIENDSHIP PLAZA Permittee Address:

ADDISON, IL 60101

**Facility Location:** 711 NORTH ADDISON ROAD ADDISON, IL 60101

Units

Req Mon DAILY MX 19 - mg/L

19 - mg/L

13 - #/100mL

C - No Discharge

400.0 DAILY MX

C - No Discharge

ADDISON - NORTH STP

**NetDMR Validated** 

# of Ex. Frequency of Analysis Sample Type

DL/DS - Daily When Discharging GR - GRAB

DL/DS - Daily When Discharging GR - GRAB

DL/DS - Daily When Discharging GR - GRAB

DL/DS - Daily When Discharging CN - CONTIN

Facility:

Status:

**Quality or Concentration** 

Qualifier 2 Value 2 Qualifier 3

0.75 MO AVG

C - No Discharge

001 **Permitted Feature:** 

External Outfall

Monitoring Location Season # Param. NODI

1 - Effluent Gross 0

001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

**DMR Due Date: Monitoring Period:** From 02/01/21 to 02/28/21 03/25/21

Discharge:

Permit Reg

Value NODI

Sample Permit Req.

Value NODI

Sample Permit Req.

Value NODI

Sample

Permit Req.

Value NODI

**Considerations for Form Completion** 

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

				Sample									
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0	 Permit Req.					Req Mon MO AV MN		Req Mon MN WK AV	19 - mg/L	DL/DS - Daily When Discharging GR - GRAI
				Value NODI					C - No Discharge		C - No Discharge		
				Sample									
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0	 Permit Req.				<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging GR - GRAI
	, ,,			Value NODI					C - No Discharge		C - No Discharge		
				Sample									
00400	рН	1 - Effluent Gross	0	 Permit Req.		>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	DL/DS - Daily When Discharging GR - GRAI
				Value NODI			C - No Discharge				C - No Discharge		
				Sample									
00530	Solids, total suspended	1 - Effluent Gross	0	 Permit Req.				<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging GR - GRAI
				Value NODI					C - No Discharge		C - No Discharge		
				Sample									
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0	 Permit Req.					Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Discharging GR - GRAI
				Value NODI					C - No Discharge		C - No Discharge		
				Sample									

Units Qualifier 1 Value 1

**Submission Note** 

82220 Flow, total

00665 Phosphorus, total [as P]

50060 Chlorine, total residual

74055 Coliform, fecal general

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Req Mon MO TOTAL 03 - MGD

C - No Discharge

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 03/01/21 to 03/31/21 04/25/21 **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 99.6 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 2.97 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 3.75 6.59 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

**DMR Copy of Record** Permit ADDISON - NORTH STP Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: Yes Permittee Address: 1 FRIENDSHIP PLAZA **Facility Location:** 711 NORTH ADDISON ROAD Major: ADDISON, IL 60101 ADDISON, IL 60101 B01 Discharge: B01-0 Permitted Feature: External Outfall STP INTERNAL OUTFALL Report Dates & Status From 03/01/21 to 03/31/21 **NetDMR Validated DMR Due Date:** 04/25/21 Status: **Monitoring Period: Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Param. **Quantity or Loading Quality or Concentration** Frequency of Analysis Season NODI Ex. Qualifier Qualifier Code Qualifier Value 2 Units Qualifier Value 1 Qualifier Value 2 Value 3 Units 15 - deg 56.89 01/30 - Monthly Sample J - Intermediate Treatment, Process **Permit** 15 - deg 00011 Temperature, water deg. fahrenheit 0 Req Mon MO MAX 01/30 - Monthly Complete Req. Value NODI Sample 9.43 9.33 19 - mg/L 02/DA - 2 Days Every Week **Permit** 19 - mg/L 0 J - Intermediate Treatment, Process 6.0 MN WK AV >= 5.0 DAILY MN 02/DA - 2 Days Every Week 00300 Oxygen, dissolved [DO] O Req. Complete Value NODI 12 - SU Sample 7.27 7.54 02/DA - 2 Days Every Week Permit 6.0 J - Intermediate Treatment, Process 9.0 MAXIMUM 12 - SU 02/DA - 2 Days Every Week >= <= 0 MINIMUM 00400 **pH** Req. Complete Value NODI Sample 275.0 19 - mg/L 01/30 - Monthly **Permit** J - Intermediate Treatment, Process Req Mon DAILY MX 19 - mg/L <sub>0</sub> 01/30 - Monthly 00410 Alkalinity, total [as CaCO3] Req. Complete Value NODI 5.9 195.0 275.3 26 - lb/d 6.7 19 - mg/L 02/DA - 2 Days Every Week Sample J - Intermediate Treatment, Process **Permit** 00530 | Solids, total suspended 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 25.0 MO AVG <= 45.0 WKLY AVG 02/DA - 2 Days Every Week 19 - mg/L 0 Req. Complete Value NODI Sample 12.1 19 - mg/L 01/30 - Monthly J - Intermediate Treatment, Process **Permit** 0 00600 Nitrogen, total [as N] Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Complete Req. Value NODI 26 - lb/d 2 55 02/DA - 2 Days Every Week Sample 0.03 19 - mg/L Permit 368.0 WKLY AVG 26 - lb/d 5.8 WKLY AVG 00610 Nitrogen, ammonia total [as N] 0 02/DA - 2 Days Every Week 8 - Other Treatment, Process Complete <= 19 - mg/L 0 Req. Value NODI 0.0426 Sample < 1.4 3.9 26 - lb/d 02/DA - 2 Days Every Week 0.093 19 - mg/L J - Intermediate Treatment, Process Permit 02/DA - 2 Days Every Week 146.0 MO AVG <= 507.0 DAILY MX 26 - lb/d 2.3 MO AVG 8.0 DAILY MX 00610 Nitrogen, ammonia total [as N] <= 19 - ma/L 5 Req. Complete Value NODI

Sample

Permit

Req.

Value NODI

J - Intermediate Treatment, Process

Complete

00625 Nitrogen, Kjeldahl, total [as N]

Sample Type

GR - GRAB

COMPOS

CP -

CP -

01/30 - Monthly

01/30 - Monthly

19 - mg/L

19 - mg/L 0

1.0

Reg Mon DAILY MX

CP -

CP -

		J - Intermediate Treatment, Process		Sample							=	12.1	19 - mg/l	-	01/30 - Monthly	COMPOS
00630	Nitrite + Nitrate total [as N]	Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/l	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample					=	1.25	=	1.25	19 - mg/l	-	01/30 - Monthly	CP - COMPOS
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req.						Req Mon MO AVG		Req Mon DAILY MX	19 - mg/l	- 0	01/30 - Monthly	CP - COMPOS
		Complete		Value NODI						7,170						
				Sample							=	1.09	19 - mg/l	_	01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Reg.								Req Mon DAILY MX	19 - mg/l	- 0	01/30 - Monthly	CP - COMPOS
		Complete		Value NODI												COIVII OS
				Sample							=	255.0	19 - mg/l	_	01/30 - Monthly	CP - COMPOS
00940	Chloride [as CI]	J - Intermediate Treatment, Process	0	 Permit Reg.								Req Mon DAILY MX	19 - mg/l		01/30 - Monthly	CP - COMPOS
		Complete		Value NODI												COMPOS
				Sample =	3.75	= 6.59		03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment	J - Intermediate Treatment, Process	0	 Permit	Req Mon MO AVG		q Mon DAILY	03 - MGD						0	99/99 - Continuous	
	plant	Complete		Req. Value	AVG	IVIX	•	MGD								
				NODI Sample												
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	 Permit Req.							<=	0.05 DAILY MX	19 - mg/l	_	CL/OC - Chlorination/Occurances	GR - GRAB
30000	Ciliofilie, total residual	Complete	'	Value NODI								2 - Operation Shutdown				
				Sample <	75.5	< 109	9.4	26 - Ib/d	<	2.2	=	2.5	19 - mg/l		02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit <=	1268.0 MO AVG	<= 253	35.0 WKLY AVG	26 - lb/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/l	- 0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI												

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit																		
Permit #:	IL0033812			Per	rmittee:			ADDISON, V	VILLAGE	OF			Facility:		ADDIS	SON - NO	ORTH STP	
Major:	Yes			Per	rmittee Ad	dress:		1 FRIENDS ADDISON, I		ZA			Facility Lo	cation:		ORTH A SON, IL 6	DDISON ROAD 60101	
	A01 External Outfall			Dis	scharge:			A01-0 EXCESS FL	LOW OUT	FALL								
Report Dates & Status																		
Monitoring Period:	From 03/01/21 to 03	/31/21		DM	IR Due Dat	te:		04/25/21					Status:		NetDI	IR Valid	ated	
Considerations for Form Complete	ion												•					
NUMBER OF DAYS OF DISCHARG	E:																	
Principal Executive Officer																		
														l				
No Data Indicator (NODI)																		
Form NODI:																		
Parameter	Monitoring Location	n Season	n # Param. NODI				Quantity or Load	ding				Qu	ality or Conce	ntration		# of Ex.	Frequency of Analysis	Sample Type
Code Name					Qualifier 1	Value 1	Qualifier 2 Va	alue 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2 Qualif	er 3 Value 3	Units			
	. =			Sample Permit Req	<u> </u>									Req Mon DAILY M	( 19 - ma/		DL/DS - Daily When Discharging	GR - GRAB
00310 <b>BOD</b> , <b>5-day</b> , <b>20 deg</b> . <b>C</b>	1 - Effluent Gross	0		Value NOD										C - No Discharg				
				Sample										1 1 11 11				
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req										Req Mon DAILY M	( 19 - mg/	-	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	ı									C - No Discharg	Э			
				Sample														
00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0		Permit Req										Req Mon DAILY M		-	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	I									C - No Discharg	9			
				Sample Permit Req										Req Mon DAILY M	( 10 - ma/		DL/DS - Daily When Discharging	CP - CPAR
00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Value NOD										C - No Discharg		-	DL/D3 - Daily When Discharging	OK - OKAB
				Sample										O No Bloomang				
82220 Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon	MO TOTAL 80	0 - Mgal/mo								DL/DS - Daily When Discharging	CN - CONTIN
				Value NOD	ı		C - No	Discharge										
Submission Note																		
If a parameter row does not contain	any values for the Sar	mple nor	r Effluent Trad	ling, then n	one of the	followi	ng fields will be s	ubmitted for	that row:	Units, Nur	mber of	Excursion	s, Frequenc	y of Analysis, and S	ample Ty	oe.		
Edit Check Errors																		
No errors.																		
Comments																		
Attachments																		
No attachments.																		
Report Last Saved By																		
ADDISON, VILLAGE OF																		

Permit

Permit #: IL0033812

001

External Outfall

Major: Yes

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Facility:

Facility Location:

ADDISON - NORTH STP

711 NORTH ADDISON ROAD ADDISON, IL 60101

Report Dates & Status

**Permitted Feature:** 

Monitoring Period: From 03/01/21 to 03/31/21 DMR Due Date: 04/25/21 Status: NetDMR Validated

**Considerations for Form Completion** 

Principal Executive Officer

No Data Indicator (NODI)

No Data Malcator (NODI

Form NODI: --

1 011111	Parameter	Monitoring Location	Season #	Param. NODI		Qua	ntity or Loading					Quality or Concentra	ation			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 Value 1 Quali	ier 2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AV MN		Req Mon MN WK AV	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG  C - No Discharge	<=	ŭ	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI				>=	6.0 MINIMUM C - No Discharge			<=	9.0 MAXIMUM C - No Discharge	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG C - No Discharge		45.0 WKLY AVG C - No Discharge	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AVG  C - No Discharge		Req Mon DAILY MX C - No Discharge	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Sample Permit Req. Value NODI									Req Mon DAILY MX C - No Discharge	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	0.75 MO AVG  C - No Discharge			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	400.0 DAILY MX C - No Discharge	13 - #/100ml	_	DL/DS - Daily When Discharging	GR - GRAB
82220	Flow, total	1 - Effluent Gross	0		Sample Permit Req. Value NODI		Req Mon MO TOTAL										DL/DS - Daily When Discharging	CN - CONTIN

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 04/01/21 to 04/30/21 05/25/21 **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS CP - COMPOS Req Mon MO AVG 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 144.5 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 39.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 5.29 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 2.586 03 - MGD Sample 3.38 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

00630 Nitrite + Nitrate total [as N]

Complete

Permit ADDISON - NORTH STP Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: Yes Permittee Address: 1 FRIENDSHIP PLAZA **Facility Location:** 711 NORTH ADDISON ROAD Major: ADDISON, IL 60101 ADDISON, IL 60101 B01 Discharge: B01-0 Permitted Feature: External Outfall STP INTERNAL OUTFALL Report Dates & Status From 04/01/21 to 04/30/21 **DMR Due Date:** 05/25/21 Status: **NetDMR Validated Monitoring Period: Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI: Monitoring Location Season Param. **Quantity or Loading Quality or Concentration** Frequency of Analysis Sample Type NODI Ex. Qualifier Qualifier Code Qualifier Value 2 Units Qualifier Value 1 Qualifier Value 2 Value 3 Units 15 - deg 61.09 01/30 - Monthly GR - GRAB Sample J - Intermediate Treatment, Process **Permit** 15 - deg 00011 Temperature, water deg. fahrenheit 0 Req Mon MO MAX 01/30 - Monthly GR - GRAB Complete Req. Value NODI Sample 8.87 8.63 19 - mg/L 02/DA - 2 Days Every Week GR - GRAB **Permit** 19 - mg/L 0 J - Intermediate Treatment, Process 6.0 MN WK AV >= 5.0 DAILY MN 02/DA - 2 Days Every Week GR - GRAB 00300 Oxygen, dissolved [DO] O Req. Complete Value NODI 12 - SU Sample 7.13 7.34 02/DA - 2 Days Every Week GR - GRAB Permit 6.0 02/DA - 2 Days Every Week J - Intermediate Treatment, Process 9.0 MAXIMUM 12 - SU GR - GRAB >= <= 0 MINIMUM 00400 **pH** Req. Complete Value NODI Sample 175.0 19 - mg/L 01/30 - Monthly GR - GRAB **Permit** J - Intermediate Treatment, Process Req Mon DAILY MX 19 - mg/L <sub>0</sub> 01/30 - Monthly GR - GRAB 00410 Alkalinity, total [as CaCO3] Req. Complete Value NODI 6.6 141.9 160.6 26 - lb/d 6.9 19 - mg/L 02/DA - 2 Days Every Week Sample COMPOS J - Intermediate Treatment, Process **Permit** 00530 | Solids, total suspended 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 25.0 MO AVG <= 45.0 WKLY AVG 02/DA - 2 Days Every Week 19 - mg/L 0 Req. COMPOS Complete Value NODI CP -Sample 24 0 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process **Permit** CP -0 00600 Nitrogen, total [as N] Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly COMPOS Complete Req. Value NODI 0.8 1.3 0.0391 02/DA - 2 Days Every Week Sample < 26 - lb/d 0.039 19 - mg/L COMPOS J - Intermediate Treatment, Process Permit 1.5 MO AVG 95.0 MO AVG <= 190.0 DAILY MX 26 - lb/d 3.0 DAILY MX 00610 Nitrogen, ammonia total [as N] 02/DA - 2 Days Every Week <= 19 - mg/L 0 Complete Req. COMPOS Value NODI Sample 1.0 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process Permit CP -00625 Nitrogen, Kjeldahl, total [as N] Reg Mon DAILY MX 19 - mg/L 0 01/30 - Monthly COMPOS Req. Complete Value NODI 24.0 01/30 - Monthly Sample 19 - mg/L COMPOS J - Intermediate Treatment, Process Permit CP -

Req.

Value NODI Reg Mon DAILY MX

19 - mg/L 0

01/30 - Monthly

COMPOS

CP -

				Sample					=	4	1.91	=	4.91	19 - mg/L		01/30 - Monthly	COMPOS
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req.							Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI													
				Sample								=	3.92	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.									Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI													
				Sample								=	137.5	19 - mg/L		01/30 - Monthly	CP - COMPOS
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0	 Permit Req.									Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI													
				Sample =	2.586	= :	3.38	03 - MGD								99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Req.	Req Mon MO AVG			03 - MGD							0	99/99 - Continuous	
	•			Value NODI													
				Sample													
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	 Permit Req.								<=	0.05 DAILY MX	19 - mg/L		CL/OC - Chlorination/Occurances	GR - GRAB
	,	Complete		Value NODI									2 - Operation Shutdown				
				Sample =	73.7	=	92.0	26 - lb/d	=	3	3.4	=	3.9	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit <=	1268.0 MO AVG	G <= 1	2535.0 WKLY AVG	26 - lb/d	<=	2	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI													

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

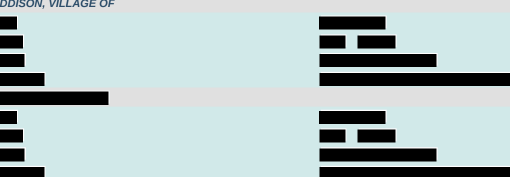
No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permitter   Modern	Permit																			
ADDISON, IL GO15   ADDISON, IL GO15	Permit #:	IL0033812			Per	rmittee:			ADDISON, VIL	LAGE	OF			Facility:			ADDIS	ON - NO	ORTH STP	
External Output   Excess FLOW OUTFALL	Major:	Yes			Per	rmittee Ad	dress:				'A			Facility Lo	ocation:					
Mark   Part					Dis	scharge:				N OUT	FALL									
Considerations for Form Completions NAMER of DIASY OF CHIECKINGS: Principal Executive Officer  No Deta Indicator (NOD) Form NOD!  Observations of Security of Lording Name Note: Not	Report Dates & Status																			
NUMBER OF DAYS OF DISCHARGE  Principal Executive Officer    No Data Indicator (NOD)   Form NOD    Name   Note   No	Monitoring Period:	From 04/01/21 to 04	/30/21		DM	IR Due Dat	te:		05/25/21					Status:			NetDN	IR Valid	lated	
No Data Indicator (NODI)  Form NODE:	Considerations for Form Complete	ion																		
No Data Indicator (NODI) Form NODI:    Permitted   Nondering Location Season 8 Permit NODI   Classify or Locating   County or Concessment   Section   Season 8 Permitted   Classify or Locating   Classify or Concessment   Section   Season 8 Permitted   Classify or Locating   Classify or Concessment   Section   Season 8 Permitted   Classify or Locating   Classify or Concessment   Section   Season 8 Permitted   NUMBER OF DAYS OF DISCHARG	E:																			
Form NDIS:	Principal Executive Officer																			
Form NDIS:										l										
Form NDIS:	No Data Indicator (NODI)																			
Parameter   Monitoring Location   Season # Param NOIL   Quantities of Calculation   Calculation																				
Costs Name    Countier   Value   Value   Countier   Value	Monitoring Location	n Season	n # Param. NODI				Quantity or Load	ing				Qı	ality or Conc	centration			# of Ex.	Frequency of Analysis	Sample Type	
D050   Solids, total suspended   1 - Effuent Gross   0 -   Permit Req.       Reg Man DoLLY MX   19 - mg/L     D.U.S - Daily When Dischaging   GR - GRAB	Code Name					Qualifier 1	Value 1	Qualifier 2 Va	alue 2 U	<b>Jnits</b>	Qualifier 1	Value 1	Qualifier 2	Value 2 Qual	lifier 3	Value 3	Units			
Value NODI  Obsolved Support S		. =													Real	Mon DAII Y MX	19 - ma/l	-	DL/DS - Daily When Discharging	GR - GRAB
Sample  Octo Nitrogen, ammonia total [as N] 1 - Effuent Gross 0	00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	0																	
OSSO Solids, total suspended  1 - Effluent Gross 0 Permit Req. Value NOD  OSSO Solids, total suspended  1 - Effluent Gross 0 Permit Req. Sample  OSSO Solids, total suspended  OSSO Solids  OSSO Solids, total suspended  OSSO Solids, total s																				
Value NODI  Nitrogen, ammonia total [as N]  1 - Effuent Gross 0	00530 Solids, total suspended	1 - Effluent Gross	0												Req	Mon DAILY MX	19 - mg/L	-	DL/DS - Daily When Discharging	GR - GRAB
00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0					Value NOD	ı									C -	No Discharge				
Value NODI  0665 Phosphorus, total [as P]  1 - Effluent Gross 0					Sample															
Sample   Phosphorus, total [as P]   1 - Effluent Gross   0   Permit Req.   Req Mon DALLY MX   19 - mg/L   DLDS - Daily When Discharging   OR - GRAB	00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0														19 - mg/L	-	DL/DS - Daily When Discharging	GR - GRAB
Phosphorus, total [as P]  1 - Effluent Gross 0 Permit Rep. Value NODI  8220 Flow, total  1 - Effluent Gross 0 Permit Rep. Value NODI  1 - Effluent Gross 0 Permit Rep. Value NODI  1 - Effluent Gross 0 Permit Rep. Value NODI  C - No Discharge  Req Mon MO TOTAL 80 - Mgal/mo  C - No Discharge  DLDS - Daily When Discharging ON - CONTIN  DLDS - Daily When D						I									C -	No Discharge				
Value NODI  82220 Flow, total  1 - Effluent Gross 0 - Permit Reg. Reg Mon MO TOTAL 80 - Mgal/mo Value NODI C - No Discharge  DUDS - Daily When Discharging ON - CONTIN  Permit Reg. Reg Mon MO TOTAL 80 - Mgal/mo Value NODI C - No Discharge  DUDS - Daily When Discharging ON - CONTIN  DUDS - Daily When Discharging ON - CONTIN  Permit Reg. Reg Mon MO TOTAL 80 - Mgal/mo Value NODI C - No Discharge  DUDS - Daily When Discharging ON - CONTIN  DUDS - Daily When Discharging ON - CONTIN  Permit Reg. Reg Mon MO TOTAL 80 - Mgal/mo Value NODI C - No Discharge  DUDS - Daily When Discharging ON - CONTIN  DUDS - Daily When Discharging ON - CONTIN  Permit Reg. Reg Mon MO TOTAL 80 - Mgal/mo Value NODI C - No Discharge  DUDS - Daily When Discharging ON - CONTIN  DUDS - Daily When Discharging ON - CONTIN  Permit Reg. Reg Mon MO TOTAL 80 - Mgal/mo Value NODI C - No Discharge  DUDS - Daily When Discharging ON - CONTIN  Duds - Daily When															Peg	Mon DAII V MY	10 - ma/l		DL/DS - Daily When Discharging	CP - CPAR
Flow, total  1 - Effluent Gross 0 Permit Req. Req Men MO TOTAL 80 - Mgal/mo C - No Discharge  Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors No errors. Comments  Attachments No attachments Req Men MO TOTAL 80 - Mgal/mo C - No Discharge  DL/DS - Daily When Discharging CN - CONTIN C - No Discharge  CN - CONTIN C - No Discharge  DL/DS - Daily When Discharging CN - CONTIN C - No Discharge  CN - CONTIN C - No Discharge  Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors No errors. Comments  Attachments No a	00665 Phosphorus, total [as P]	1 - Effluent Gross	0														13 - IIIg/L	-	DDD3 - Daily When Discharging	OK - OKAB
Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgal/mo DLDS - Daily When Discharging CN - CONTIN C - No Discharge  Library Sidn Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors No errors. Comments  Attachments No attachments Report Last Saved By ADDISON, VILLAGE OF																- Diochargo				
Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments  Report Last Saved By  ADDISON, VILLAGE OF	82220 Flow, total	1 - Effluent Gross	0					Req Mon	MO TOTAL 80 - I	Mgal/mo									DL/DS - Daily When Discharging	CN - CONTIN
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments  Report Last Saved By  ADDISON, VILLAGE OF					Value NOD	ı		C - No	Discharge											
Edit Check Errors  No errors.  Comments  Attachments No attachments. Report Last Saved By  ADDISON, VILLAGE OF	Submission Note																			
No errors.  Comments  Attachments No attachments Report Last Saved By ADDISON, VILLAGE OF	If a parameter row does not contain	any values for the Sar	mple nor	r Effluent Trad	ling, then n	one of the	followi	ng fields will be su	ubmitted for tha	t row:	Units, Nu	nber of	Excursion	ns, Frequen	ncy of Ana	lysis, and Sa	mple Typ	e.		
No errors.  Comments  Attachments No attachments Report Last Saved By ADDISON, VILLAGE OF	Edit Check Errors																			
Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF																				
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	ADDISON, VILLAGE OF																			

Permit

Major:

IL0033812 Permit #:

Yes

ADDISON, VILLAGE OF Permittee:

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

**Permitted Feature:** 001

External Outfall

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

**Monitoring Period:** From 04/01/21 to 04/30/21 DMR Due Date: 05/25/21 Status: **NetDMR Validated** 

ADDISON - NORTH STP

ADDISON, IL 60101

711 NORTH ADDISON ROAD

Facility:

Facility Location:

**Considerations for Form Completion** 

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

	Parameter	<b>Monitoring Location</b>	Season #	Param. NODI				Quantity	or Loading				1	Quality or Concentrati	ion
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qual
					Sample										
					Dannit Dan									Dea Man MO AV MAI	

	Parameter	Monitoring Location	Season #	# Param. NODI				Quantity	or Loading					Quality or Concentra	ation			# of Ex.	Frequency of Analysis	Sample
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier	1 Value 1	Qualifier	2 Value 2	Qualifier 3	Value 3	Units			
					Sample									Des Mes MO AVAM		Dan Mara MALIMUZ AL	/ 40//		DI /DO Deile W/Fee Dieeleeseine	00.00
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req									Req Mon MO AV MN		Req Mon MN WK A\			DL/DS - Daily When Discharging	GR - GR
					Value NOD	1								C - No Discharge		C - No Discharge				
					Sample									20 0 140 11/0		45.0 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	40		DI /DO Deile W/Fee Dieeleeseine	00 0
0310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	GR - GI
					Value NOD	1								C - No Discharge		C - No Discharge				
					Sample							C O BAINIBALIBA				O O MANYINALINA	40. 011		DI /DO Deile M/lese Dischession	00.0
400	pH	1 - Effluent Gross	0		Permit Req						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU		DL/DS - Daily When Discharging	GR - G
					Value NOD	1						C - No Discharge				C - No Discharge				
					Sample											4= 0.00000000000000000000000000000000000				
530	Solids, total suspended	1 - Effluent Gross	0		Permit Req								<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	GR - G
					Value NOD	I								C - No Discharge		C - No Discharge				
					Sample															
0610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req									Req Mon MO AVG		Req Mon DAILY MX			DL/DS - Daily When Discharging	GR - C
					Value NOD	1								C - No Discharge		C - No Discharge				
					Sample															
0665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req											Req Mon DAILY MX			DL/DS - Daily When Discharging	GR - G
					Value NOD	I										C - No Discharge				
					Sample															
060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req								<=	0.75 MO AVG			19 - mg/L		DL/DS - Daily When Discharging	GR - G
					Value NOD	I								C - No Discharge						
					Sample															
055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req										<=	400.0 DAILY MX	13 - #/100mL		DL/DS - Daily When Discharging	GR - G
					Value NOD	I										C - No Discharge				
		_			Sample															
2220	Flow, total	1 - Effluent Gross	0		Permit Req				Req Mon MO TOTA	L 03 - MGD	)								DL/DS - Daily When Discharging	CN - C
					Value NOD	1			C - No Discharge	:										

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 05/01/21 to 05/31/21 06/25/21 **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 179.1 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 39.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 2.465 03 - MGD Sample 4.58 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit ADDISON - NORTH STP Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: Yes Permittee Address: 1 FRIENDSHIP PLAZA **Facility Location:** 711 NORTH ADDISON ROAD Major: ADDISON, IL 60101 ADDISON, IL 60101 B01 Discharge: B01-0 Permitted Feature: External Outfall STP INTERNAL OUTFALL Report Dates & Status From 05/01/21 to 05/31/21 **DMR Due Date:** 06/25/21 Status: **NetDMR Validated Monitoring Period: Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI: **Monitoring Location** Season Param. **Quantity or Loading Quality or Concentration** # of Frequency of Analysis Sample Type NODI Qualifier Units Qualifier Value 1 Qualifier Code Name Qualifier Value 1 Value 2 Qualifier Value 3 Units GR - GRAB Sample 63.9 15 - deg F 01/30 - Monthly **Permit** J - Intermediate Treatment, Process Reg Mon MO MAX 15 - deg F 01/30 - Monthly GR - GRAB 0 00011 Temperature, water deg. fahrenheit Req. Complete /alue NODI 02/DA - 2 Days Every 8.49 GR - GRAB Sample 8.29 19 - mg/L J - Intermediate Treatment, Process 02/DA - 2 Days Every Permit 0 19 - mg/L 0 GR - GRAB 00300 Oxygen, dissolved [DO] 6.0 MN WK AV >= 5.0 DAILY MN Complete Week Req. Value NODI 02/DA - 2 Days Every 6.73 7.28 12 - SU GR - GRAB Sample J - Intermediate Treatment, Process 6.0 02/DA - 2 Days Every **Permit** 00400 **pH** 0 9.0 MAXIMUM 12 - SU GR - GRAB MINIMUM Complete Req. Week Value NODI Sample 225.0 19 - mg/L 01/30 - Monthly GR - GRAB Permit Req Mon DAILY J - Intermediate Treatment, Process 19 - mg/L GR - GRAB 01/30 - Monthly 00410 Alkalinity, total [as CaCO3] 0 Reg. Complete Value NODI 02/DA - 2 Days Every CP -141.7 5.3 8.4 Sample 26 - lb/d 19 - mg/L COMPOS J - Intermediate Treatment, Process 02/DA - 2 Days Every CP -**Permit** 00530 Solids, total suspended 0 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 25.0 MO AVG 45.0 WKLY AVG 19 - mg/L <= COMPOS Complete Req. Value NODI CP -19.5 01/30 - Monthly Sample 19 - mg/L COMPOS J - Intermediate Treatment, Process Permit Req Mon DAILY CP -00600 Nitrogen, total [as N] 0 19 - mg/L 0 01/30 - Monthly Complete Req. COMPOS Value NODI 02/DA - 2 Days Every CP -26 - lb/d 0.0468 0.079 19 - mg/L Sample COMPOS J - Intermediate Treatment, Process 02/DA - 2 Days Every **Permit** CP -00610 Nitrogen, ammonia total [as N] 95.0 MO AVG <= 190.0 DAILY MX 26 - lb/d 1.5 MO AVG <= 3.0 DAILY MX 19 - mg/L COMPOS Complete Req. /alue NODI CP -Sample 1.0 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process Req Mon DAILY CP -0 00625 Nitrogen, Kjeldahl, total [as N] 19 - mg/L 01/30 - Monthly 0 Complete Req. COMPOS Value NODI CP -19.5 19 - mg/L 01/30 - Monthly Sample COMPOS J - Intermediate Treatment, Process Req Mon DAILY CP -**Permit** 00630 Nitrite + Nitrate total [as N] 0 19 - mg/L 0 01/30 - Monthly Complete Req. MX. COMPOS

CP -

COMPOS

01/30 - Monthly

3.77

3.77

19 - mg/L

Value NODI

Sample

00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req.						Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample							=	3.73	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample							=	262.5	19 - mg/L		01/30 - Monthly	CP - COMPOS
00940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0	 Permit Reg.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample =	2.465	=	4.58	03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Reg.	Req Mon MO AVG		Reg Mon DAILY	03 - MGD						0	99/99 - Continuous	
	F	Complete		Value NODI												
				Sample							=	0.03	19 - mg/L		02/DA - 2 Days Every Week	GR - GRAB
50060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0	 Permit Reg.							<=	0.05 DAILY MX	19 - mg/L	0	02/DA - 2 Days Every Week	GR - GRAB
		Complete		Value NODI												
				Sample							=	48.0	13 - #/100mL		02/DA - 2 Days Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0	 Permit Req.							<=	400.0 DAILY MX	13 - #/100mL	0	02/DA - 2 Days Every Week	GR - GRAB
		Complete		Value NODI									#/ TOOTIL		Week	
				Sample =	52.7	=	63.4	26 - Ib/d	=	2.9	=	3.7	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit <=	= 1268.0 MO AVG	<=	2535.0 WKLY AVG	26 - Ib/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
		Complete		Value NODI											VVECK	COIVIFUS

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit																		
Permit #:	IL0033812			Per	rmittee:			ADDISON, \	/ILLAGE	OF			Facility:		ADDI	SON - N	ORTH STP	
Major:	Yes			Per	rmittee Ad	dress:		1 FRIENDSI ADDISON, I		ZA			Facility Lo	cation:		ORTH A SON, IL	ADDISON ROAD 60101	
	A01 External Outfall			Dis	scharge:			A01-0 EXCESS FL	.OW OUT	FALL								
Report Dates & Status																		
Monitoring Period:	From 05/01/21 to 05	/31/21		DM	IR Due Dat	te:		06/25/21					Status:		NetD	MR Valid	dated	
Considerations for Form Complete	ion			·									•					
NUMBER OF DAYS OF DISCHARG	E:																	
Principal Executive Officer																		
														l				
No Data Indicator (NODI)																		
Form NODI:																		
Parameter	Monitoring Location	n Season	n # Param. NODI				Quantity or Load	ding				Qu	ality or Conce	ntration		# of Ex.	. Frequency of Analysis	Sample Type
Code Name					Qualifier 1	Value 1	Qualifier 2 Va	alue 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2 Qualif	ier 3 Value 3	Units			
	. =			Sample Permit Req										Req Mon DAILY N	IX 19 - ma	1	DL/DS - Daily When Discharging	GR - GRAB
00310 <b>BOD</b> , <b>5-day</b> , <b>20 deg</b> . <b>C</b>	1 - Effluent Gross	0		Value NOD										C - No Dischar				
				Sample											,-			
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req										Req Mon DAILY N	IX 19 - mg	'L	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	ı									C - No Dischar	ge			
				Sample														
00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0		Permit Req										Req Mon DAILY N		'L	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	I									C - No Dischar	ge			
				Sample Permit Req										Req Mon DAILY N	IY 10 - ma	/1	DL/DS - Daily When Discharging	CP - CPAR
00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Value NOD										C - No Dischar		_	DL/DO - Daily When Discharging	OK - OKAB
				Sample										O THO BIOCHAI	,			
82220 Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon	MO TOTAL 80	) - Mgal/mo								DL/DS - Daily When Discharging	CN - CONTIN
				Value NOD	ı		C - No	Discharge										
Submission Note														'				
If a parameter row does not contain	any values for the Sar	nple nor	r Effluent Trad	ing, then n	one of the	followi	ng fields will be s	ubmitted for t	that row:	Units, Nur	mber of	Excursion	s, Frequenc	y of Analysis, and	Sample Ty	pe.		
Edit Check Errors																		
No errors.																		
Comments																		
Attachments																		
No attachments.																		
Report Last Saved By																		
ADDISON, VILLAGE OF																		

Permit

Major:

Permit #: IL0033812

Yes

ADDISON, VILLAGE OF Permittee:

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

**Permitted Feature:** 001 Discharge: 001-0 External Outfall

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Facility:

Facility Location:

ADDISON - NORTH STP

711 NORTH ADDISON ROAD ADDISON, IL 60101

Report Dates & Status

DMR Due Date: Status: **Monitoring Period:** From 05/01/21 to 05/31/21 06/25/21 **NetDMR Validated** 

**Considerations for Form Completion** 

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

FOITH		BB 14 1 1 41		, D. MODI			0 "						0.111 0.11					
0-4-	Parameter Name	Monitoring Location	Season #	Param. NODI		0	Value 1 Qualifier	y or Loading	Unite	Qualifier 1	Value 1	Qualifier	Quality or Concentra  Value 2		Value 3	H-tr-	# of Ex. Frequency of Analysis	Sample Type
Code	Name				0	Qualifier 1	value 1 Qualifier	2 Value 2	Units	Qualifier 1	value 1	Qualifier	z value z	Qualifier 3	value 3	Units		
					Sample Permit Reg								Rea Mon MO AV MN		Reg Mon MN WK AV	10 mg/l	DL/DS - Daily When Discharging	CD CDAR
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0												· ·	19 - IIIg/L	DDD3 - Daily When Discharging	OK - OKAD
					Value NODI								C - No Discharge		C - No Discharge			
					Sample													
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge		C - No Discharge			
					Sample													
00400	pH	1 - Effluent Gross	0		Permit Req					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	DL/DS - Daily When Discharging	GR - GRAB
	•				Value NODI						C - No Discharge				C - No Discharge			
					Sample													
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00000					Value NOD								C - No Discharge		C - No Discharge			
					Sample													
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req								Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00010	ratiogon, animonia total [ao 14]	1 Emdon Grood			Value NODI								C - No Discharge		C - No Discharge			
					Sample													
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req										Req Mon DAILY MX	19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00000	r neepherae, tetar [ao r ]	1 Lindon Grood			Value NODI										C - No Discharge			
					Sample													
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req							<=	0.75 MO AVG			19 - mg/L	DL/DS - Daily When Discharging	GR - GRAB
00000	Omormo, total residual	1 Emdon Grood			Value NODI								C - No Discharge					
					Sample													
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req									<=	400.0 DAILY MX	13 - #/100m	L DL/DS - Daily When Discharging	GR - GRAB
7-000	Comorni, recai general	Lindent Oloss	J		Value NODI										C - No Discharge			
					Sample										. 3			
00000	Flow total	4 550			Permit Req.			Reg Mon MO TOTA	AL 03 - MGD								DL/DS - Daily When Discharging	CN - CONTIN
82220	Flow, total	1 - Effluent Gross	U		Value NODI			C - No Discharg										,
					value NODI			O - NO Dischary	-									

**Submission Note** 

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 06/01/21 to 06/30/21 07/25/21 **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 139.4 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 35.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 3.331 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit ADDISON - NORTH STP Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: Yes Permittee Address: 1 FRIENDSHIP PLAZA **Facility Location:** 711 NORTH ADDISON ROAD Major: ADDISON, IL 60101 ADDISON, IL 60101 B01 Discharge: B01-0 Permitted Feature: External Outfall STP INTERNAL OUTFALL Report Dates & Status From 06/01/21 to 06/30/21 **DMR Due Date:** 07/25/21 Status: **NetDMR Validated Monitoring Period: Considerations for Form Completion Principal Executive Officer** No Data Indicator (NODI) Form NODI: **Monitoring Location** Season Param. **Quantity or Loading Quality or Concentration** # of Frequency of Analysis Sample Type NODI Qualifier Code Name Qualifier Value 1 Units Qualifier Value 1 Qualifier Value 2 Qualifier Value 3 Units GR - GRAB Sample 67.41 15 - deg F 01/30 - Monthly **Permit** J - Intermediate Treatment, Process Reg Mon MO MAX 15 - deg F 01/30 - Monthly GR - GRAB 0 00011 Temperature, water deg. fahrenheit Req. Complete /alue NODI 02/DA - 2 Days Every 7.89 7.5 GR - GRAB Sample 19 - mg/L J - Intermediate Treatment, Process 02/DA - 2 Days Every Permit 0 19 - mg/L 0 GR - GRAB 00300 Oxygen, dissolved [DO] 6.0 MN WK AV >= 5.0 DAILY MN Complete Week Req. Value NODI 02/DA - 2 Days Every 6.79 12 - SU GR - GRAB Sample 7.19 J - Intermediate Treatment, Process 6.0 02/DA - 2 Days Every **Permit** 00400 **pH** 0 9.0 MAXIMUM 12 - SU GR - GRAB MINIMUM Complete Req. Week Value NODI Sample 150.0 19 - mg/L 01/30 - Monthly GR - GRAB Permit Req Mon DAILY J - Intermediate Treatment, Process 19 - mg/L GR - GRAB 01/30 - Monthly 00410 Alkalinity, total [as CaCO3] 0 Reg. Complete Value NODI 02/DA - 2 Days Every CP -118.7 178.1 5.0 6.2 Sample 26 - lb/d 19 - mg/L COMPOS J - Intermediate Treatment, Process 02/DA - 2 Days Every CP -**Permit** 00530 Solids, total suspended 0 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 25.0 MO AVG 45.0 WKLY AVG 19 - mg/L <= COMPOS Complete Req. Value NODI CP -24.4 01/30 - Monthly Sample 19 - mg/L COMPOS J - Intermediate Treatment, Process Permit Req Mon DAILY CP -00600 Nitrogen, total [as N] 0 19 - mg/L 0 01/30 - Monthly Complete Req. COMPOS Value NODI 02/DA - 2 Days Every CP -1.2 2.3 26 - lb/d 0.0502 0.1 19 - mg/L Sample COMPOS J - Intermediate Treatment, Process 02/DA - 2 Days Every **Permit** CP -00610 Nitrogen, ammonia total [as N] 95.0 MO AVG <= 190.0 DAILY MX 26 - lb/d 1.5 MO AVG <= 3.0 DAILY MX 19 - mg/L COMPOS Complete Req. /alue NODI CP -Sample 1.0 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process Req Mon DAILY CP -0 00625 Nitrogen, Kjeldahl, total [as N] 19 - mg/L 01/30 - Monthly 0 Complete Req. COMPOS Value NODI CP -24.4 19 - mg/L 01/30 - Monthly Sample COMPOS J - Intermediate Treatment, Process Req Mon DAILY CP -**Permit** 00630 Nitrite + Nitrate total [as N] 0 19 - mg/L 0 01/30 - Monthly Complete Req. MX. COMPOS

CP -

COMPOS

01/30 - Monthly

3.04

3.04

19 - mg/L

Value NODI

Sample

00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req. Value NODI						Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample							=	2.97	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample							=	172.5	19 - mg/L		01/30 - Monthly	CP - COMPOS
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample =	3.331	=	6.12	03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Reg.	Req Mon MO AVG		Req Mon DAILY	03 - MGD						0	99/99 - Continuous	
	prant	Complete		Value NODI												
				Sample							=	0.03	19 - mg/L		02/DA - 2 Days Every Week	GR - GRAB
50060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0	 Permit Reg.							<=	0.05 DAILY MX	19 - mg/L	0	02/DA - 2 Days Every Week	GR - GRAB
		Complete		Value NODI											Wook	
				Sample							=	12.0	13 - #/100mL		02/DA - 2 Days Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0	 Permit Reg.							<=	400.0 DAILY MX	13 - #/100mL	0	02/DA - 2 Days Every Week	GR - GRAB
		Complete		Value NODI									#/ TOOTILE		VVEER	
				Sample <	59.7	=	90.7	26 - lb/d	<	2.6	=	3.1	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit <=	= 1268.0 MO AVG	<=	2535.0 WKLY AVG	26 - lb/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG		0	02/DA - 2 Days Every Week	CP - COMPOS
		Complete		Value NODI												30

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By



ADDISON, IL 60101  ADDISON, IL 6	Permit																
ABDISON, LEDIOI APPRINT CARLES & Status  Report Dates & Status:  Report Dates	Permit	#:	IL0033812			Peri	mittee:	ADDISON,	VILLAGE (	OF		Facility:		ADDIS	SON - N	ORTH STP	
Part   Part	Major:		Yes			Peri	mittee Address:			A		Facility Locat	ion:				
Mailance   From   Monitoring   Exercisive   Clinical Control (NOCI)	Permit					Disc	charge:		LOW OUT	FALL							
Cost Internal Control Indicator (NODI)  Total Indicato	Report	Dates & Status				,											
No Data Indicator (NOD)  ***Principal Executive Officer**  **No Data Indicator (NOD)  ***Principal Executive Officer**  **No Data Indicator (NOD)  **Principal Executive Officer**  **No Data Indicator (NOD)  **Principal Executive Officer**  **No Data Indicator (NOD)  **Principal Executive Officer**  **Open To Data Indicator (NOD)  **Principal Executive Officer**  **Principal Executive Officer**  **Open To Data Indicator (NOD)  **Principal Executive Officer**  **Principal	Monito	ring Period:	From 06/01/21 to 06/	30/21		DMI	R Due Date:	07/25/21				Status:		NetDN	IR Vali	dated	
No Data Indicator (NODI)  No Data Indicator (NODI)  Parameter  Memberga Location Season # Param, NODI  Guarding * Value 10 Junifier**   Value 10 Junifier*	Consid	lerations for Form Completi	ion														
No Data Indicator (NOO!) Form NOO!    Parameter   Noole   Paramete	NUMBE	ER OF DAYS OF DISCHARG	E:														
Companies   Comp	Princip	pal Executive Officer															
Companies   Comp																	
Companies   Comp	No Dat	a Indicator (NODI)															
Parameter   Monitoring Location   Reason   Param. NOI   Clasifier   Value   Clasifie																	
Sample			Monitoring Location	Season	# Param. NO	DI	Quan	tity or Loading			Qua	lity or Concentra	tion		# of Ex	. Frequency of Analysis	Sample Type
1	Code	Name				01-	Qualifier 1 Value 1 Qualifier	r 2 Value 2	Units	Qualifier 1 Value 1 G	Qualifier 2	Value 2 Qualifier				DI /DO Daile Mile on Diagle anning	OD ODAD
Value MODI  Sample  Permit Req.  May Mode MODI  Nitrogen, ammonia total [as N]  1. Effluent Gross  O  Sample  Samp	00210	POD E day 20 day C	1 Effluent Cross	0								>					
Solids, total suspended  1 - Effluent Gross 0 - Reamond	00310	вор, 5-day, 20 deg. С	i - Eilideil Gioss	U											U	, , ,	
Solids, total suspended  1 - Effluent Gross 0 - Permit Req.   Sample   Samp						Sample						=	75.0	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
Sample Permit Req. Reg Mon Daily MX 19 - mg1. Q DuDs - Daily When Discharging GR - GRAB DuDs - Daily When Discharging GR - GRA	00530	Solids, total suspended	1 - Effluent Gross	0											- 0		
Mitrogen, ammonis total [as N] 1 - Effluent Gross 0						Value NODI	ı										
Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  ### Add Comments No arrows.  ### Add Comm												=					
Sample = 1.12 19 mgt.  Permit Req. Req Mon DALLY MX 19 mgt.  DLDS - Daily When Discharging GR - GRAB  DLDS - Daily When Discharging CN - CONTIN  Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachment	00610	Nitrogen, ammonia total [as l	N] 1 - Effluent Gross	0									Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
Permit Req. Value NODI Subj When Discharging OR - GRAB    Flow, total   Sept   1 - Effluent Gross   O   Permit Req.   Value NODI   Permit Req.																	
Value NODI 82220 Flow, total 1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgal/mo 0 DLOS - Daily When Discharging CN - CONTIN Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors No errors. Comments  Attachments No attachments Report Last Saved By ADDISON, VILLAGE OF												=					
Flow, total  1 - Effluent Gross  0 Permit Req. Permit Req. Value NODI  Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments No attachments Report Last Saved By  ADDISON, VILLAGE OF	00665	Phosphorus, total [as P]	1 - Effluent Gross	0									Red MOIL DAILT MIX	13 - 111g/L	0	DDDS - Daily When Discharging	OK - OKAD
Req Mon MO TOTAL 80 - Mgallmo  1 - Effluent Gross 0 - Permit Req. Nature NODI  1 - Effluent Gross 0 - Permit Req. Nature NODI  2 - Permit Req. Nature NODI  3 - Permit Req. Nature NODI  4 - Permit Req. Nature NODI  5 - Permit Req. Nature NODI  6 - Permit Req. Nature NODI  6 - Permit Req. Nature NODI  6 - Permit Req. Nature NODI  6 - Permit Req. Nature NODI  6 - Permit Req. Nature Note  7 - Permit Req. Nature Note  8 - Permit Req. Nature Note  8 - Permit Req. Nature Note  8 - Permit Req. Nature Note  8 - Permit Req. Nature Note  8 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Req. Nature Note  9 - Permit Note  1 - Permit Nature Note  9 - Permit Nature Note  9 - Permit Nature Note  9 - Permit Note  1 - Permit Note  1 - Permit Note  1 - Permit Note  1 - Permit Note  1 - Permit Note  1 - Permit Note  1 - Permit Note  1 - Permit Note  1 - Permit Note  1 - Permit Note  1 - Permit Note  1 - Permit Note  1 -								4 66	80 - Mgal/mo							DL/DS - Daily When Discharging	CN - CONTIN
Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments No attachments Report Last Saved By  ADDISON, VILLAGE OF	82220	Flow, total	1 - Effluent Gross	0					-								
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments No attachments. Report Last Saved By  ADDISON, VILLAGE OF	02220					Value NODI	1										
Edit Check Errors  No errors.  Comments  Attachments No attachments Report Last Saved By  ADDISON, VILLAGE OF	Submis	ssion Note															
Edit Check Errors  No errors.  Comments  Attachments No attachments Report Last Saved By  ADDISON, VILLAGE OF	If a para	ameter row does not contain a	any values for the Sam	nple nor	Effluent Tra	ding, then n	one of the following field	s will be submitted fo	or that row:	Units, Number of E	Excursion	s, Frequency	of Analysis, and Sa	mple Ty	/pe.		
No errors.  Comments  Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF  I I I I I I I I I I I I I I I I I I I																	
Attachments No attachments Report Last Saved By ADDISON, VILLAGE OF																	
No attachments.  Report Last Saved By  ADDISON, VILLAGE OF  INC. INC. INC. INC. INC. INC. INC. INC	Comm	ents															
No attachments.  Report Last Saved By  ADDISON, VILLAGE OF  INC. INC. INC. INC. INC. INC. INC. INC																	
Report Last Saved By  ADDISON, VILLAGE OF  INC. INC. INC. INC. INC. INC. INC. INC	Attach	ments															
ADDISON, VILLAGE OF																	
	ADDIS	ON, VILLAGE OF															

Permit

Major:

Permit #: IL0033812

Yes

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA ADDISON, IL 60101

001-0

AZA Facility Location:

711 NORTH ADDISON ROAD

ADDISON, IL 60101

ADDISON - NORTH STP

Permitted Feature: 001

**Considerations for Form Completion** 

External Outfall

Discharge:

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

Monitoring Period: From 06/01/21 to 06/30/21

DMR Due Date: 07/25/21

Status: NetDMR

Facility:

NetDMR Validated

Principal Executive Officer

No Data Indicator (NODI)

No Data maleator (No

Form NODI: --

	Parameter	<b>Monitoring Location</b>	Season	# Param. NO	DI		Quantity	or Loading					Quality or Con-	centration			# of Ex.	. Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 Value	1 Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier :	3 Value 3	Units			
					Sample							=	6.66	=	7.09	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req.								Req Mon MO AV N	ΛN	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
00000	exygen, alcourted [20]	1 Emacin Cioco			Value NODI														
																			00.0010
					Sample							=	2.58	=	3.03	19 - mg/L		DL/DS - Daily When Discharging	•
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI														
					Sample					=	6.96			=	7.09	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00400	pH	1 - Effluent Gross	0		Permit Req.					>=	6.0 MINIMUM	1		<=	9.0 MAXIMUM	12 - SU	0	DL/DS - Daily When Discharging	GR - GRAB
00400	pn	1 - Ellidelit Gloss	U		Value NODI												U		
					Sample							=	8.7	=	9.0	19 - mg/L		DL/DS - Daily When Discharging	•
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NODI														
					Sample							<	0.06	<	0.06	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 Effluent Cross	_		Permit Reg.								Req Mon MO AVG		Reg Mon DAILY MX	-		DL/DS - Daily When Discharging	GR - GRAB
00010	Mitrogen, animonia total [as N]	1 - Ellidelit Gloss	U		Value NODI								·			Ū	U	, ,	
					Sample									=		19 - mg/L		DL/DS - Daily When Discharging	
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NODI														
					Sample							=	0.62			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req.							<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
30000	Ciliofilie, total residual	1 - Lindent Gloss	U		Value NODI														
					Sample									=		13 - #/100mL		DL/DS - Daily When Discharging	•
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req.									<=	400.0 DAILY MX	13 - #/100mL	0	DL/DS - Daily When Discharging	g GR - GRAB
					Value NODI														
					Sample		=	15.426	03 - MGD									DL/DS - Daily When Discharging	CN - CONTIN
82220	Flow, total	1 - Effluent Gross	0		Permit Req.			Req Mon MO TOTAL	03 - MGD								0	DL/DS - Daily When Discharging	CN - CONTIN
02220	i iow, total	i - Liliuelli Gi055	J	] - <u>-</u>	Value NODI												0		
					Jaide HODI														

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date:** Status: **Monitoring Period:** From 07/01/21 to 07/31/21 08/25/21 **NetDMR Validated Considerations for Form Completion** Principal Executive Officer No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 125.3 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 36.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 3.88 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 5.56 03 - MGD Sample 3.055 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit Permit #:

IL0033812 Yes

Permittee: ADDISON, VILLAGE OF 1 FRIENDSHIP PLAZA ADDISON, IL 60101 Permittee Address:

Facility: Facility Location: ADDISON - NORTH STP 711 NORTH ADDISON ROAD ADDISON, IL 60101

Permitted Feature:

Major:

B01 External Outfall Discharge:

DMR Due Date:

Report Dates & Status **Monitoring Period:** From 07/01/21 to 07/31/21 B01-0 STP INTERNAL OUTFALL

08/25/21

Status:

NetDMR Validated

**Considerations for Form Completion** 

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season	Param.				antity or Loa						Quality or Conce					Frequency of Analysis	Sample
ode	Name		#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	Ex.		
					Sample										=	70.92	15 - deg F		01/30 - Monthly	GR - G
0011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process	0		Permit Req.											Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - G
	, in the same of t	Complete			Value NODI															
					Sample								_	7.69	_	7.65	19 - mg/L		02/DA - 2 Days Every	GR - GI
		J - Intermediate Treatment, Process			Permit								-		-		-		Week 02/DA - 2 Days Every	
00300	Oxygen, dissolved [DO]	Complete	0		Req.								>=	6.0 MN WK AV	>=	5.0 DAILY MN	19 - mg/L	0	Week	GR - G
					Value NODI															
					Sample						=	7.02			=	7.32	12 - SU		02/DA - 2 Days Every Week	GR - G
0400	pH	J - Intermediate Treatment, Process	0		Permit							6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	02/DA - 2 Days Every	GR - G
		Complete			Req. Value NODI							IVIINIIVIOIVI							Week	
					Sample										=	175.0	19 - mg/L		01/30 - Monthly	GR - G
0440	Allestinites Antal Fac CaCCC	J - Intermediate Treatment, Process	0		Permit											Dea Man DAILY	19 - mg/L	0	01/30 - Monthly	GR - G
00410	Alkalinity, total [as CaCO3]	Complete	U		Req. Value NODI											MX		U	,	
																			02/DA - 2 Days Every	CP -
		I International Transferent Dranses			Sample	= 93.3	3	=	135.9	26 - lb/d			=	3.4	=	5.7	19 - mg/L		Week	COMP
00530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req.	<= 158	5.0 MO AVG	<=	2852.0 WKLY AVG	26 - Ib/d			<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMP
					Value NODI															
					Sample										=	25.7	19 - mg/L		01/30 - Monthly	CP - COMP
00600	Nitrogen, total [as N]	J - Intermediate Treatment, Process	0		Permit											Req Mon DAILY	19 - mg/L	0	01/30 - Monthly	CP -
	1	Complete			Req.											MX			,	COMPO
					Value NODI														02/DA - 2 Days Every	CP -
					Sample	< 1.9		=	5.8	26 - lb/d			<	0.0658	=	0.13	19 - mg/L		Week	COMPO
00610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process Complete	1		Permit Req.	<= 95.0	0 MO AVG	<=	190.0 DAILY MX	26 - Ib/d			<=	1.5 MO AVG	<=	3.0 DAILY MX	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPO
					Value NODI															
					Sample										<	1.0	19 - mg/L		01/30 - Monthly	CP - COMPO
00625	Nitrogen, Kjeldahl, total [as N]	J - Intermediate Treatment, Process	0		Permit											Req Mon DAILY	19 - mg/L	0	01/30 - Monthly	CP -
0025	Nitrogen, Kjeldani, total [as N]	Complete	O	_	Req.											MX	19 - Hig/L		01/30 - Monthly	COMPO
					Value NODI															4
					Sample										=	25.7	19 - mg/L		01/30 - Monthly	CP - COMP
00630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMP
					Value NODI															
														3.15		2.15	10 mg/l		01/30 - Monthly	CP -
					Sample								=	5.15	=	3.15	19 - mg/L		01/30 - IVIOTICNIY	COMPO

00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req. Value NODI						Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample							=	2.79	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample							=	156.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
00940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI												
				Sample =	3.055	=	5.56	03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Reg.	Req Mon MO AVG		Req Mon DAILY	03 - MGD						0	99/99 - Continuous	
	piant	Complete		Value NODI	AVG		IVIX	WOD								
				Sample							=	0.03	19 - mg/L		02/DA - 2 Days Every Week	GR - GRAB
50060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0	 Permit Reg.							<=	0.05 DAILY MX	19 - mg/L	0	02/DA - 2 Days Every Week	GR - GRAB
		Complete		Value NODI											vveek	
				Sample							=	84.0	13 -		02/DA - 2 Days Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process	0	 Permit							<=	400.0 DAILY MX	#/100mL 13 -	0	02/DA - 2 Days Every	GR - GRAB
	, <b>G</b>	Complete		Req.									#/100mL		Week	
				Sample <	65.6	<	95.8	26 - lb/d	<	2.3	<	2.6	10 mg/l		02/DA - 2 Days Every	CP -
00000	DOD 1 75 1 22 21	J - Intermediate Treatment, Process		Permit									19 - mg/L		Week 02/DA - 2 Days Every	COMPOS CP -
80082	BOD, carbonaceous [5 day, 20 C]	Complete	0	 Req.	= 1268.0 MO AVG	<=	2535.0 WKLY AVG	26 - lb/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	Week	COMPOS
				Value NODI												

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit																		
Permit #:	IL0033812			Per	rmittee:			ADDISON, \	VILLAGE	OF			Facility:		ADDI	SON - N	ORTH STP	
Major:	Yes			Per	rmittee Ad	dress:		1 FRIENDSI ADDISON, I		ZA			Facility Lo	cation:		ORTH A	ADDISON ROAD 60101	
	A01 External Outfall			Dis	scharge:			A01-0 EXCESS FL	LOW OUT	FALL								
Report Dates & Status				·														
Monitoring Period:	From 07/01/21 to 07	/31/21		DM	IR Due Dat	te:		08/25/21					Status:		NetD	MR Valid	dated	
Considerations for Form Complete	ion			·									•					
NUMBER OF DAYS OF DISCHARG	E:																	
Principal Executive Officer																		
														l				
No Data Indicator (NODI)																		
Form NODI:																		
Parameter	Monitoring Location	n Season	n # Param. NODI				Quantity or Load	ding				Qu	ality or Conce	ntration		# of Ex.	. Frequency of Analysis	Sample Type
Code Name					Qualifier 1	Value 1	Qualifier 2 Va	alue 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2 Qualif	ier 3 Value 3	Units			
	. =			Sample Permit Req	<u> </u>									Req Mon DAILY I	1X 19 - ma	/I	DL/DS - Daily When Discharging	GR - GRAB
00310 <b>BOD</b> , <b>5-day</b> , <b>20 deg</b> . <b>C</b>	1 - Effluent Gross	0		Value NOD										C - No Dischar			g	
				Sample											<b>5</b> -			
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req										Req Mon DAILY	1X 19 - mg	/L	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	ı									C - No Dischar	ge			
				Sample														
00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0		Permit Req										Req Mon DAILY		/L	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	I									C - No Dischar	ge			
				Sample Permit Req										Req Mon DAILY	IY 10 - ma	/1	DL/DS - Daily When Discharging	CP - CPAR
00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Value NOD										C - No Dischar		, <u> </u>	DE/DO - Daily When Discharging	OK - OKAB
				Sample										O NO BIOGRA	90			
82220 Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon	MO TOTAL 80	0 - Mgal/mo								DL/DS - Daily When Discharging	CN - CONTIN
				Value NOD	ı		C - No	Discharge										
Submission Note																		
If a parameter row does not contain	any values for the Sar	mple nor	r Effluent Trad	ling, then n	one of the	followi	ng fields will be s	ubmitted for t	that row:	Units, Nur	nber of	Excursion	s, Frequenc	y of Analysis, and	Sample Ty	pe.		
Edit Check Errors																		
No errors.																		
Comments																		
Attachments																		
No attachments.																		
Report Last Saved By																		
ADDISON, VILLAGE OF																		

Permit

Major:

IL0033812 Permit #:

Yes

ADDISON, VILLAGE OF Permittee:

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

**Permitted Feature:** 001 Discharge: 001-0 External Outfall

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Facility:

**Facility Location:** 

ADDISON - NORTH STP

711 NORTH ADDISON ROAD ADDISON, IL 60101

Report Dates & Status

DMR Due Date: Status: **Monitoring Period:** From 07/01/21 to 07/31/21 08/25/21 **NetDMR Validated** 

**Considerations for Form Completion** 

**Principal Executive Officer** 

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NOD		Quantity	or Loading					Quality or Concentra	ition			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 Value 1 Qualifier	2 Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AV MN		Req Mon MN WK AV	19 - mg/L	ſ	DL/DS - Daily When Dischargino	g GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG  C - No Discharge			19 - mg/L		DL/DS - Daily When Dischargino	g GR - GRAB
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI				>=	6.0 MINIMUM C - No Discharge			<=	9.0 MAXIMUM C - No Discharge	12 - SU		DL/DS - Daily When Discharginุ	g GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG C - No Discharge	<=	45.0 WKLY AVG C - No Discharge	19 - mg/L		DL/DS - Daily When Dischargin	g GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AVG  C - No Discharge		Req Mon DAILY MX C - No Discharge	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Sample Permit Req. Value NODI									Req Mon DAILY MX C - No Discharge	19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	0.75 MO AVG  C - No Discharge			19 - mg/L		DL/DS - Daily When Discharging	g GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Sample Permit Req. Value NODI								<=	400.0 DAILY MX C - No Discharge	13 - #/100ml	_ [	DL/DS - Daily When Dischargin	g GR - GRAB
82220	Flow, total	1 - Effluent Gross	0		Sample Permit Req. Value NODI		Req Mon MO TOTAL C - No Discharge										DL/DS - Daily When Dischargin	g CN - CONTIN

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes 1 FRIENDSHIP PLAZA **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date: Monitoring Period:** From 08/01/21 to 08/31/21 09/25/21 Status: **NetDMR Validated Considerations for Form Completion** W0430050003 **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 156.3 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 26.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 2.83 5.22 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

Permit #: IL0033812

Yes Major:

Permittee: ADDISON, VILLAGE OF Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

**Facility Location:** 

Facility:

Status:

ADDISON - NORTH STP 711 NORTH ADDISON ROAD

ADDISON, IL 60101

Permitted Feature:

External Outfall

B01-0 STP INTERNAL OUTFALL

**DMR Due Date:** 

B01 Discharge:

Report Dates & Status

From 08/01/21 to 08/31/21 **Monitoring Period:** 

**NetDMR Validated** 

**Considerations for Form Completion** 

W0430050003

Form NODI:

Dringing Evacutive Officer

Principal Executive Officer			
No Data Indicator (NODI)			

09/25/21

Parameter **Monitoring Location** Season Param. **Quantity or Loading Quality or Concentration** # of Frequency of Analysis Sample Type NODI Qualifier Code Name Value 1 Qualifier Value 2 Units Qualifier Value 1 Qualifier Value 2 Qualifier Value 3 Units GR - GRAB Sample 72.92 15 - deg F 01/30 - Monthly Permit Req Mon MO MAX 15 - deg F J - Intermediate Treatment, Process 01/30 - Monthly GR - GRAB 00011 Temperature, water deg. fahrenheit Req. Complete alue NODI 02/DA - 2 Days Every 7.64 7.41 7.31 GR - GRAB Sample 19 - mg/L J - Intermediate Treatment, Process 5.5 MO AV 02/DA - 2 Days Every Permit 19 - mg/L GR - GRAB 00300 Oxygen, dissolved [DO] >= 4.0 MN WK AV >= 3.5 DAILY MN Complete Week Req. Value NODI 02/DA - 2 Days Every 6.86 7.31 12 - SU GR - GRAB Sample J - Intermediate Treatment, Process 02/DA - 2 Days Every Permit 00400 **pH** 6.0 MINIMUM 9.0 MAXIMUM 12 - SU GR - GRAB Complete Req. Week /alue NODI 19 - mg/L Sample 150.0 01/30 - Monthly GR - GRAB Permit Req Mon DAILY J - Intermediate Treatment, Process 19 - mg/L GR - GRAB 01/30 - Monthly 00410 Alkalinity, total [as CaCO3] Req. Complete Value NOD 02/DA - 2 Days Every CP -147.2 255.3 5.4 8.9 Sample 26 - lb/d 19 - mg/L COMPOS J - Intermediate Treatment, Process 02/DA - 2 Days Every CP -Permit 00530 Solids, total suspended 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 25.0 MO AVG 45.0 WKLY AVG 19 - mg/L <= COMPOS Complete Req. Week /alue NODI CP -17.3 01/30 - Monthly Sample 19 - mg/L COMPOS J - Intermediate Treatment, Process Permit Req Mon DAILY CP -00600 Nitrogen, total [as N] 19 - mg/L 0 01/30 - Monthly Complete COMPOS Req. Value NODI 02/DA - 2 Days Every CP -1.9 5.8 26 - lb/d 0.0687 0.152 Sample 19 - mg/L COMPOS J - Intermediate Treatment, Process 02/DA - 2 Days Every Permit CP -00610 Nitrogen, ammonia total [as N] 95.0 MO AVG <= 190.0 DAILY MX 26 - lb/d 1.5 MO AVG <= 3.0 DAILY MX 19 - mg/L Complete COMPOS Req. /alue NODI CP -Sample 1.0 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process Req Mon DAILY CP -00625 Nitrogen, Kjeldahl, total [as N] 19 - mg/L 01/30 - Monthly 0 Complete Req. COMPOS Value NODI CP -Sample 17.3 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process Req Mon DAILY CP -Permit 00630 Nitrite + Nitrate total [as N] 19 - mg/L 0 01/30 - Monthly Complete MX. COMPOS Req. Value NOD CP -Sample 2.93 2.93 01/30 - Monthly 19 - mg/L COMPOS

00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	Permit Req.					Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample						=	2.84	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	Permit Req.							Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample						=	122.5	19 - mg/L		01/30 - Monthly	CP - COMPOS
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0	Permit Reg.							Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample =	2.83 =		03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment	J - Intermediate Treatment, Process	0	Permit	Req Mon MO	Req Mon DAILY	03 -						0	99/99 - Continuous	
	plant	Complete		Req.	AVĞ	MX	MGD								
				Sample						=	0.03	19 - mg/L		02/DA - 2 Days Every	GR - GRAB
50000		J - Intermediate Treatment, Process	0	Permit									_	Week 02/DA - 2 Days Every	
50060	Chlorine, total residual	Complete	0	Req.						<=	0.05 DAILY MX	19 - mg/L	0	Week	GR - GRAB
				Value NODI											
				Sample						=	59.0	13 - #/100mL		02/DA - 2 Days Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0	Permit Req.						<=	400.0 DAILY MX	13 - #/100mL	0	02/DA - 2 Days Every Week	GR - GRAB
				Value NODI											
				Sample <	72.7 =	102.3	26 - Ib/d	<	2.8	=	3.1	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	Permit Req.	= 1268.0 MO AVG <=	2535.0 WKLY AVG	26 - Ib/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI											

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By ADDISON, VILLAGE OF

Permit																			
Permit #:	IL0033812			Per	mittee:			ADDISON, VII	LLAGE	OF			Facility:			ADDIS	ON - NO	ORTH STP	
Major:	Yes			Per	rmittee Ad	dress:		1 FRIENDSHI ADDISON, IL		ZΑ			Facility L	ocation:			ORTH A ON, IL 6	DDISON ROAD 60101	
	A01 External Outfall			Dis	charge:			<b>A01-0</b> EXCESS FLO	W OUT	FALL									
Report Dates & Status																			
Monitoring Period:	From 08/01/21 to 08	/31/21		DM	R Due Dat	te:		09/25/21					Status:			NetDN	IR Valid	lated	
Considerations for Form Complete	ion																		
W0430050003 ; NUMBER OF DAYS	OF DISCHARGE:																		
Principal Executive Officer																			
							ı												
No Data Indicator (NODI)																			
Form NODI:																			
Parameter	Monitoring Location	n Season	n # Param. NODI	ı			Quantity or Load	ing				Qı	uality or Cond	centration			# of Ex.	Frequency of Analysis	Sample Type
Code Name					Qualifier 1	Value 1	Qualifier 2 Va	ilue 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2 Qual	lifier 3	Value 3	Units			
	. =			Sample Permit Req										Rea	Mon DAILY MX	19 - ma/l	-	DL/DS - Daily When Discharging	GR - GRAB
00310 <b>BOD</b> , <b>5-day</b> , <b>20 deg</b> . <b>C</b>	1 - Effluent Gross	0		Value NOD											· No Discharge				
				Sample															
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req										Req	Mon DAILY MX	19 - mg/L	-	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	ı									C-	No Discharge				
				Sample															
00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0		Permit Req											Mon DAILY MX	19 - mg/L	-	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	I									C -	No Discharge				
				Sample Permit Req										Peg	Mon DAILY MX	10 - ma/l		DL/DS - Daily When Discharging	GP - GPAR
00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Value NOD											· No Discharge	19 - mg/L		DDD3 - Daily When Discharging	OIX - OIXAB
				Sample											Tto Bloomargo				
82220 Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon	MO TOTAL 80 -	Mgal/mo									DL/DS - Daily When Discharging	CN - CONTIN
				Value NOD	ı		C - No [	Discharge											
Submission Note																			
If a parameter row does not contain	any values for the Sar	mple nor	r Effluent Trad	ling, then n	one of the	followi	ng fields will be su	ubmitted for tha	at row: I	Units, Nu	mber of	Excursion	ns, Frequen	ncy of Ana	alysis, and Sa	mple Typ	e.		
Edit Check Errors																			
No errors.																			
Comments																			
Attachments																			
No attachments.																			
Report Last Saved By																			
ADDISON, VILLAGE OF																			

Permit

Permit #: IL0033812

Major: Yes

ADDISON, VILLAGE OF Permittee:

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

711 NORTH ADDISON ROAD ADDISON, IL 60101 Facility Location:

Facility:

ADDISON - NORTH STP

**Permitted Feature:** 001

External Outfall

Discharge: 001-0

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

**Monitoring Period:** From 08/01/21 to 08/31/21 DMR Due Date: 09/25/21

Status: **NetDMR Validated** 

**Considerations for Form Completion** 

W0430050003

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NODI	ı	Quantity or L	oading					Quality or Concentra	tion			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1 Value 1 Qualifier 2	Value 2	Units (	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AV MN C - No Discharge		eq Mon MN WK AV	19 - mg/L	D	L/DS - Daily When Discharg	ing GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG C - No Discharge	<= 4		19 - mg/L	D	L/DS - Daily When Discharg	ing GR - GRAB
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI			>		6.0 MINIMUM C - No Discharge				.0 MAXIMUM C - No Discharge	12 - SU	D	L/DS - Daily When Discharg	ing GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG C - No Discharge		5.0 WKLY AVG C - No Discharge	19 - mg/L	D	L/DS - Daily When Discharg	ing GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AVG  C - No Discharge		eq Mon DAILY MX C - No Discharge	19 - mg/L	D	L/DS - Daily When Discharg	ing GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Sample Permit Req. Value NODI									eq Mon DAILY MX C - No Discharge	19 - mg/L	D	L/DS - Daily When Discharg	ing GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	0.75 MO AVG C - No Discharge			19 - mg/L	D	L/DS - Daily When Discharg	ing GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Sample Permit Req. Value NODI									00.0 DAILY MX C - No Discharge	13 - #/100ml	_ D	L/DS - Daily When Discharg	ing GR - GRAB
82220	Flow, total	1 - Effluent Gross	0		Sample Permit Req. Value NODI	·	Mon MO TOTAL - No Discharge	03 - MGD								D	L/DS - Daily When Discharg	ing CN - CONTIN

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date: Monitoring Period:** From 09/01/21 to 09/30/21 10/25/21 Status: **NetDMR Validated Considerations for Form Completion** W0430050003 **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 188.3 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 37.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 2.313 03 - MGD Sample 2.7 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0033812 Permit #:

Yes Major:

Permittee: ADDISON, VILLAGE OF Permittee Address:

1 FRIENDSHIP PLAZA ADDISON, IL 60101

Facility:

ADDISON - NORTH STP 711 NORTH ADDISON ROAD ADDISON, IL 60101 Facility Location:

B01 Permitted Feature: External Outfall Discharge:

**B01-0** STP INTERNAL OUTFALL

Report Dates & Status

DMR Due Date: Status: From 09/01/21 to 09/30/21 10/25/21 NetDMR Validated **Monitoring Period:** 

**Considerations for Form Completion** 

W0430050003

Principal Executive Office

Principal Executive Officer			
No Data Indicator (NODI)			

	Parameter	Monitoring Location	Season	Param.			Qu	antity or Lo	pading					Quality or Conc	entration			# of	Frequency of Analysis	Sample Ty
Code	Name		#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	Ex.		
					Sample										=	72.66	15 - deg F		01/30 - Monthly	GR - GRA
00011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - GRA
		Complete			Value NODI															
					Sample						=	7.8	=	7.54	=	7.47	19 - mg/L		02/DA - 2 Days Every Week	GR - GRA
00300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process Complete	1		Permit Req.						>=	5.5 MO AV MN	>=	4.0 MN WK AV	>=	3.5 DAILY MN	19 - mg/L	0	02/DA - 2 Days Every Week	GR - GRA
		Complete			Value NODI							IVIIV							Week	
					Sample						=	6.82			=	7.21	12 - SU		02/DA - 2 Days Every	GR - GRA
00400	Н	J - Intermediate Treatment, Process	0		Permit						>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	0	Week 02/DA - 2 Days Every	GR - GRA
	<b>F</b>	Complete			Req. Value NODI												00		Week	
					Sample										=	140.0	19 - mg/L		01/30 - Monthly	GR - GRA
00410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRA
	,	Complete			Value NODI															
					Sample	= 9	92.8	=	151.9	26 - Ib/d			=	4.7	=	7.2	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
00530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit Req.	<= '	1585.0 MO AVG	<=	2852.0 WKLY AVG	26 - Ib/d			<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
		Complete			Value NODI														VVEEK	COMFOS
					Sample										=	28.1	19 - mg/L		01/30 - Monthly	CP - COMPOS
00600	Nitrogen, total [as N]	J - Intermediate Treatment, Process	0		Permit											Req Mon DAILY	19 - mg/L	0	01/30 - Monthly	CP -
		Complete			Req. Value NODI											MX	g/_		c i/cc illelially	COMPOS
					Sample	. (	0.9		1.9	26 - lb/d			<	0.0444	_	0.098	19 - mg/L		02/DA - 2 Days Every	CP -
20040	Nitro and amount to tall for NI	J - Intermediate Treatment, Process			Permit			=									_		Week 02/DA - 2 Days Every	COMPOS CP -
00610	Nitrogen, ammonia total [as N]	Complete	1		Req.		95.0 MO AVG	<=	190.0 DAILY MX	26 - Ib/d			<=	1.5 MO AVG	<=	3.0 DAILY MX	19 - mg/L	0	Week	COMPOS
					Value NODI															CP -
		L International Transfer Process			Sample										<		19 - mg/L		01/30 - Monthly	COMPOS
00625	Nitrogen, Kjeldahl, total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
					Value NODI															
					Sample										=		19 - mg/L		01/30 - Monthly	CP - COMPOS
00630	Nitrite + Nitrate total [as N]	J - Intermediate Treatment, Process Complete	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
					Value NODI															
					Sample								=	3.85	=	3.85	19 - mg/L		01/30 - Monthly	CP - COMPOS

00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	Permit Req.					Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Sample						=	3.61	19 - mg/L		01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	Permit Req.							Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample						=	175.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0	Permit Reg.							Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
		530.433		Value NODI											
				Sample =	= 2.313 =	2.7	03 - MGD							99/99 - Continuous	
50050	Flow, in conduit or thru treatment	J - Intermediate Treatment, Process	0	Permit	Req Mon MO	Req Mon DAILY 0	03 -						0	99/99 - Continuous	
	plant	Complete		Req. Value NODI	AVĠ	MX N	MGD						+		
											0.00	40		02/DA - 2 Days Every	OD ODAD
		J - Intermediate Treatment, Process		Sample						=	0.02	19 - mg/L		Week	GR - GRAB
50060	Chlorine, total residual	Complete	0	Permit Req.						<=	0.05 DAILY MX	19 - mg/L	0	02/DA - 2 Days Every Week	GR - GRAB
				Value NODI											
				Sample						=	3.0	13 - #/100mL		02/DA - 2 Days Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0	Permit Reg.						<=	400.0 DAILY MX	13 - #/100mL	0	02/DA - 2 Days Every Week	GR - GRAB
		Complete		Value NODI								#/ TOOTILE	+	Week	
					< 52.8 =	77.0	26 - lb/d		2.7		4.4	40		02/DA - 2 Days Every	CP -
		J - Intermediate Treatment, Process		Sample	< 52.8 =	77.2 2	20 - ID/O	<	2.7	=	4.1	19 - mg/L		Week	COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	Complete	0	Permit Req.	<= 1268.0 MO AVG <=	2535.0 WKLY AVG 2	26 - Ib/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI											

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit																			
Permit #:	IL0033812			Per	mittee:		,	ADDISON, VILL	AGE O	F			Facility:			ADDIS	ON - NO	ORTH STP	
Major:	Yes			Per	rmittee Ad	dress:		1 FRIENDSHIP ADDISON, IL 60					Facility L	ocation:			ORTH A ON, IL 6	DDISON ROAD 60101	
	A01 External Outfall			Dis	charge:			<b>A01-0</b> EXCESS FLOW	OUTF	ALL									
Report Dates & Status																			
Monitoring Period:	From 09/01/21 to 09	/30/21		DM	R Due Dat	te:	•	10/25/21					Status:			NetDN	IR Valid	lated	
Considerations for Form Complete	ion												·						
W0430050003 ; NUMBER OF DAYS	OF DISCHARGE:																		
Principal Executive Officer																			
							ı												
No Data Indicator (NODI)																			
Form NODI:																			
Parameter	Monitoring Location	n Season	n # Param. NODI	ı			Quantity or Loadi	ng				Qı	uality or Cond	centration			# of Ex.	Frequency of Analysis	Sample Type
Code Name					Qualifier 1	Value 1	Qualifier 2 Va	lue 2 Un	its C	Qualifier 1	Value 1	Qualifier 2	Value 2 Qua	lifier 3	Value 3	Units			
	. =			Sample Permit Req										Red	Mon DAILY MX	19 - ma/l	-	DL/DS - Daily When Discharging	GR - GRAB
00310 <b>BOD</b> , <b>5-day</b> , <b>20 deg</b> . <b>C</b>	1 - Effluent Gross	0		Value NOD											- No Discharge	i i iiigi i			
				Sample															
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req										Req	Mon DAILY MX	19 - mg/L	-	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	ı									С	- No Discharge				
				Sample															
00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0		Permit Req											Mon DAILY MX	19 - mg/L	-	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	I									С	- No Discharge				
				Sample Permit Req										Pen	Mon DAILY MX	10 - ma/l		DL/DS - Daily When Discharging	CP - CPAR
00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Value NOD											- No Discharge	19 - Hig/L		DDD3 - Daily When Discharging	OK - OKAB
				Sample											Tto Bloomargo				
82220 Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon I	MO TOTAL 80 - M	gal/mo									DL/DS - Daily When Discharging	CN - CONTIN
				Value NOD	ı		C - No [	Discharge											
Submission Note																			
If a parameter row does not contain	any values for the Sar	mple nor	r Effluent Trad	ling, then n	one of the	followi	ng fields will be su	bmitted for that	row: Ui	nits, Nun	nber of	Excursion	ns, Frequer	ncy of An	alysis, and Sa	mple Typ	e.		
Edit Check Errors																			
No errors.																			
Comments																			
Attachments																			
No attachments.																			
Report Last Saved By																			
ADDISON, VILLAGE OF																			

Permit

Permit #: IL0033812

Major: Yes

ADDISON, VILLAGE OF Permittee:

Permittee Address: 1 FRIENDSHIP PLAZA

ADDISON, IL 60101

**Facility Location:** 

Facility:

ADDISON - NORTH STP 711 NORTH ADDISON ROAD ADDISON, IL 60101

**Permitted Feature:** 

001 External Outfall Discharge:

001-0 COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

**Monitoring Period:** From 09/01/21 to 09/30/21 DMR Due Date: 10/25/21 Status: **NetDMR Validated** 

**Considerations for Form Completion** 

W0430050003

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season	# Param. NOD	l		Quantity	y or Loading					Quality or Concentra	tion			# of Ex.	Frequency of Analysis	Sample Typ
Code	Name					Qualifier 1	Value 1 Qualifier	2 Value 2	Units	Qualifier 1	Value 1	Qualifier	2 Value 2	Qualifier 3	Value 3	Units			
00200	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Sample Permit Req.								Reg Mon MO AV MN		Reg Mon MN WK AV	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00300	Oxygen, dissolved [DO]	1 - Elliuerii Gioss	U		Value NODI								C - No Discharge		C - No Discharge			, ,	
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample Permit Reg.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Elliuerit Gross	U		Value NODI								C - No Discharge		C - No Discharge			, ,	
00400	pH	1 - Effluent Gross	0		Sample Permit Req.					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU	_	DL/DS - Daily When Discharging	GR - GRAB
00400	pri	1 - Lilidelit Gloss	U		Value NODI						C - No Discharge				C - No Discharge				
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge		C - No Discharge				
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Sample Permit Req.								Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
	-				Value NODI								C - No Discharge		C - No Discharge				
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Sample Permit Req.										Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NODI										C - No Discharge				
50060	Chlorine, total residual	1 - Effluent Gross	0		Sample Permit Req.							<=	0.75 MO AVG			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
30000	omorme, total residual	1 Emacin Gross	Ŭ.		Value NODI								C - No Discharge						
74055	Coliform, fecal general	1 - Effluent Gross	0		Sample Permit Req.									<=	400.0 DAILY MX	13 - #/100ml	_	DL/DS - Daily When Discharging	GR - GRAB
14000	Comorni, lecal general	1 - Lilluetit G1055	J		Value NODI										C - No Discharge				
02220	Flow total	4 F#luent Crees	0		Sample Permit Reg.			Reg Mon MO TOTAL	_ 03 - MGD	)								DL/DS - Daily When Discharging	CN - CONTII
82220	Flow, total	1 - Effluent Gross	U		Value NODI			C - No Discharge											,

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date: Monitoring Period:** From 10/01/21 to 10/31/21 11/25/21 Status: **NetDMR Validated Considerations for Form Completion** W0430050003 **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 09/99 - See Permit CP - COMPOS Sample 156.8 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 35.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 4.03 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 3.321 03 - MGD Sample 7.6 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit

IL0033812 Permit #:

Major: Yes Permittee: ADDISON, VILLAGE OF 1 FRIENDSHIP PLAZA Permittee Address:

ADDISON, IL 60101

Facility Location:

Facility:

ADDISON - NORTH STP 711 NORTH ADDISON ROAD ADDISON, IL 60101

Permitted Feature:

B01 External Outfall Discharge:

**B01-0** STP INTERNAL OUTFALL

Report Dates & Status

**Monitoring Period:** From 10/01/21 to 10/31/21 DMR Due Date: 11/25/21 Status: NetDMR Validated

**Considerations for Form Completion** 

W0430050003

Principal Executive Officer

No Dat	ta Indicator (NODI)																		
Form N	NODI:																		
	Parameter	Monitoring Location	Season	Param.		Qua	antity or Loa	ading				(	Quality or Cond	entration			# of	Frequency of Analysis	Sample Type
Code	Name		#	NODI	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	Ex.		

	Parameter	Monitoring Location	Season					ntity or Loa						Quality or Conce				# of	Frequency of Analysis	Sample Typ
Code	Name		#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	Ex.		
					Sample	·		_					_		=	69.3	15 - deg F		01/30 - Monthly	GR - GRAB
0011	Temperature, water deg. fahrenheit	J - Intermediate Treatment, Process	0		Permit Req.											Req Mon MO MAX	15 - deg F	0	01/30 - Monthly	GR - GRAB
		Complete			Value NODI															
					Sample						=	8.13	=	7.8	=	7.74	19 - mg/L		02/DA - 2 Days Every Week	GR - GRAB
0300	Oxygen, dissolved [DO]	J - Intermediate Treatment, Process	1		Permit						>=	5.5 MO AV MN	>=	4.0 MN WK AV	>=	3.5 DAILY MN	19 - mg/L	0	02/DA - 2 Days Every	GR - GRAB
		Complete			Req. Value NODI							MIN							Week	
					Sample						=	6.72			=	7.3	12 - SU		02/DA - 2 Days Every	GR - GRAB
0400	nH	J - Intermediate Treatment, Process	0		Permit						>=	6.0 MINIMUM					12 - SU	0	Week 02/DA - 2 Days Every	GR - GRAB
0 100	<b>P.</b>	Complete			Req. Value NODI							0.0 1/111 111/01/1				o.o wa oxiiviowi	12 00	·	Week	OK OKAD
					Sample										=	125.0	19 - mg/L		01/30 - Monthly	GR - GRAB
0410	Alkalinity, total [as CaCO3]	J - Intermediate Treatment, Process	0		Permit Req.											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	GR - GRAB
		Complete			Value NODI															
					Sample =	=	125.1	= '	152.6	26 - lb/d			=	5.5	=	8.0	19 - mg/L		02/DA - 2 Days Every Week	CP - COMPOS
0530	Solids, total suspended	J - Intermediate Treatment, Process Complete	0		Permit	<=	1585.0 MO AVG	<= 2	2852.0 WKLY AVG	26 - lb/d			<=	25.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	02/DA - 2 Days Every	CP - COMPOS
		Complete			Req. Value NODI														Week	COMPOS
					Sample										=	22.0	19 - mg/L		01/30 - Monthly	CP - COMPOS
0600	Nitrogen, total [as N]	J - Intermediate Treatment, Process	0		Permit											Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
		Complete			Req. Value NODI											IVIA			·	COMPOS
					Sample	<	0.9	= '	1.4	26 - lb/d			<	0.037	=	0.069	19 - mg/L		02/DA - 2 Days Every	CP - COMPOS
0610	Nitrogen, ammonia total [as N]	J - Intermediate Treatment, Process	1		Permit	<=	95.0 MO AVG	<= '	190.0 DAILY MX	26 - lb/d			<=	1.5 MO AVG	<=	3.0 DAILY MX	19 - mg/L	0	Week 02/DA - 2 Days Every	CP -
		Complete			Req. Value NODI												3		Week	COMPOS
					Sample										<	1.0	19 - mg/L		01/30 - Monthly	CP -
0605	Nitrogen, Kjeldahl, total [as N]	J - Intermediate Treatment, Process	0		Permit											Req Mon DAILY	19 - mg/L	0	01/30 - Monthly	COMPOS CP -
0023	Mili ogen, Kjeldani, total [as N]	Complete	U		Req.											MX	19 - IIIg/L	U	01/30 - Monthly	COMPOS
					Value NODI															CP -
		J - Intermediate Treatment, Process			Sample Permit											22.0 Req Mon DAILY	19 - mg/L		01/30 - Monthly	COMPOS CP -
0630	Nitrite + Nitrate total [as N]	Complete	0		Req.											MX	19 - mg/L	0	01/30 - Monthly	COMPOS
					Value NODI															
					Sample								=	2.72	=	2.72	19 - mg/L		01/30 - Monthly	CP - COMPOS

00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req. Value NODI					Req Mon MO AVG	Req Mon D MX	19 - mg/L	0	01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Sample Permit Req. Value NODI						= 2.52 Req Mon D MX	19 - mg/L		01/30 - Monthly 01/30 - Monthly	CP - COMPOS CP - COMPOS
00940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0	 Sample Permit Req. Value NODI						= 130.0 Req Mon D MX	19 - mg/L 19 - mg/L	0	01/30 - Monthly 01/30 - Monthly	CP - COMPOS CP - COMPOS
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Sample = Permit Req. Value NODI	= 3.321 Req Mon MO AVG	= 7.6 Req Mon DAILY	03 - MGD 03 - MGD					0	99/99 - Continuous 99/99 - Continuous	
50060	Chlorine, total residual	J - Intermediate Treatment, Process Complete	0	 Sample Permit Req. Value NODI						= 0.03 <= 0.05 DAILY	19 - mg/L MX 19 - mg/L		02/DA - 2 Days Every Week 02/DA - 2 Days Every Week	GR - GRAB
74055	Coliform, fecal general	J - Intermediate Treatment, Process Complete	0	 Sample Permit Req. Value NODI						= 7.0 <= 400.0 DAIL	13 - #/100mL 13 - #/100mL	0	02/DA - 2 Days Every Week 02/DA - 2 Days Every Week	GR - GRAB
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Sample Permit Req. Value NODI	54.9 <= 1268.0 MO AVG		26 - lb/d 26 - lb/d	<=	2.2 20.0 MO AVG	= 2.7 <= 40.0 WKLY	19 - mg/L AVG 19 - mg/L		02/DA - 2 Days Every Week 02/DA - 2 Days Every Week	CP - COMPOS CP - COMPOS

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By ADDISON, VILLAGE OF

Permit	<u> </u>														
Permit		IL0033812			Per	mittee:	ADDISON,	VILLAGE (	OF	Facility:		ADDIS	SON - N	IORTH STP	
Major:		Yes			Per	mittee Address:	1 FRIENDS ADDISON,		4	Facility Locat	ion:		ORTH A	ADDISON ROAD 60101	
Permit		A01 External Outfall			Disc	charge:	<b>A01-0</b> EXCESS F	LOW OUT	FALL						
Repor	t Dates & Status														
Monito	oring Period:	From 10/01/21 to 10/	/31/21		DM	R Due Date:	11/25/21			Status:		NetDN	/IR Vali	dated	
Consid	derations for Form Completi	ion													
W0430	050003 ; NUMBER OF DAYS	OF DISCHARGE:													
Princip	pal Executive Officer				•										
No Da	ta Indicator (NODI)				ı										
Form I	NODI:														
	Parameter	Monitoring Location	n Season	n # Param. NO	DI		tity or Loading			Quality or Concentra			# of Ex	. Frequency of Analysis	Sample Type
Code	Name				Sample	Qualifier 1 Value 1 Qualifie	r 2 Value 2	Units	Qualifier 1 Value 1 Qualifie	er 2 Value 2 Qualifier		Units 19 - mg/l		DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req						Req Mon DAILY MX			DL/DS - Daily When Discharging	
					Value NOD										
					Sample					=		19 - mg/l		DL/DS - Daily When Discharging	
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req						Req Mon DAILY MX	19 - mg/l	0	DL/DS - Daily When Discharging	GR - GRAB
					Value NOD										
00040	Nitra was assumed to tall for	NI 4 5#h 0			Sample Permit Req					=	3.001 Req Mon DAILY MX	19 - mg/l 19 - mg/l		DL/DS - Daily When Discharging DL/DS - Daily When Discharging	
00610	Nitrogen, ammonia total [as	N] 1 - Effluent Gross	U		Value NOD								U	, 0 0	
					Sample					=	0.72	19 - mg/l	-	DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req						Req Mon DAILY MX	19 - mg/l	- 0	DL/DS - Daily When Discharging	GR - GRAB
					Value NOD										
					Sample Permit Req	=	3.33 Req Mon MO TOTAL	80 - Mgal/mo						DL/DS - Daily When Discharging DL/DS - Daily When Discharging	
82220	Flow, total	1 - Effluent Gross	0		Value NOD		Red MOIT MO TOTAL	ou - Mgal/IIIo					0	DD/DS - Daily When Discharging	CIN - CONTIN
Submi	ssion Note				Value NOD										
	rameter row does not contain a	any values for the San	nnle nor	r Effluent Tra	adina then n	one of the following field	s will be submitted fo	or that row: I	Inits Number of Excur	sions Frequency	of Analysis, and Sa	mnle T	/ne		
	heck Errors	arry values for the sain	ripic rioi	Lindon Tie	ading, therm	one of the following held	o wiii be odbiiiii.ed ie	inaciow.	onito, reambor or Exoar	olono, i requeriey	n maryolo, and oc	inpic i	урс.		
No erro															
Comm															
Attach	ments														
No attach															
	t Last Saved By														
ADDIS	ON, VILLAGE OF														
	<u> </u>														

Permit

Major:

Permit #: IL0033812

Yes

Permittee: ADDISON, VILLAGE OF

Permittee Address: 1 FRIENDSHIP PLAZA

001-0

ADDISON, IL 60101

Facility Location:

Facility:

Status:

ADDISON - NORTH STP
711 NORTH ADDISON ROAD

ADDISON, IL 60101

Permitted Feature: 001

External Outfall

Discharge:

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

Monitoring Period: From 10/01/21 to 10/31/21

DMR Due Date: 11/25/21

NetDMR Validated

Considerations for Form Completion

W0430050003

Principal Executive Officer

No Poto Indicator (NOPI)

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NOD			Qua	antity or Loading					Quality or Conce	ntration			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1 Qua	lifier 2 Value	2 Units	Qualifier	1 Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
					Sample							=	7.79	=	7.79	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Permit Req								Req Mon MO AV MN	I	Req Mon MN WK AV	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00000	exygen, alocorrou [20]	. Emdon oroso			Value NOD	ı													
					Sample							=	7.34	=	8.57	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00040	BOD E day 20 day C	1 - Effluent Gross	0		Permit Rec							<=	30.0 MO AVG			19 - mg/L		DL/DS - Daily When Discharging	<b>,</b>
00310	BOD, 5-day, 20 deg. C	1 - Elliuent Gross	U		Value NOD											J	U	, 0	
					Sample					=	6.75			=	7.33	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00400	pH	1 - Effluent Gross	0		Permit Rec					>=	6.0 MINIMUM	1		<=	9.0 MAXIMUM	12 - SU		DL/DS - Daily When Discharging	
00400	рп	1 - Elliuent Gloss	U		Value NOD	ı											U		
					Sample							=	8.8	= :	9.2	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00000	Conas, total suspended	1 Emacin Gross			Value NOD	ı													
					Sample							=	0.34	=	0.34	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req								Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
000.0	······oge···, a·······a····a total [ao 1.]	maon oroso			Value NOD	ı													
					Sample									=	2.64	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Rec										Req Mon DAILY MX	19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00003	Filospilorus, total [as F]	1 - Lindent Gloss	U		Value NOD	ı									·		U		
					Sample							=	0.59			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req							<=	0.75 MO AVG			19 - mg/L	0	DL/DS - Daily When Discharging	GR - GRAB
00000	Omormo, total roolaaar	maon oroso			Value NOD	ı													
					Sample									=	44.0	13 - #/100mL		DL/DS - Daily When Discharging	GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Permit Req									<=	400.0 DAILY MX	13 - #/100mL	0	DL/DS - Daily When Discharging	GR - GRAB
	Comorni, rodai gonorai	maon oroso			Value NOD	ı													
					Sample		=	10.43	03 - MGI	)								DL/DS - Daily When Discharging	CN - CONTIN
82220	Flow, total	1 - Effluent Gross	0		Permit Req			Req Mon MO	TOTAL 03 - MGI	ס							0	DL/DS - Daily When Discharging	CN - CONTIN
32220		2			Value NOD	ı													

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

Attachments

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date: Monitoring Period:** From 11/01/21 to 11/30/21 12/25/21 Status: **NetDMR Validated Considerations for Form Completion** W0430050003 **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 193.5 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 41.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 03 - MGD Sample 2.643 3.8 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit ADDISON - NORTH STP Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: **Facility Location:** Yes Permittee Address: 1 FRIENDSHIP PLAZA 711 NORTH ADDISON ROAD Major: ADDISON, IL 60101 ADDISON, IL 60101 B01 Discharge: B01-0 Permitted Feature: External Outfall STP INTERNAL OUTFALL Report Dates & Status **DMR Due Date:** 12/25/21 Status: **Monitoring Period:** From 11/01/21 to 11/30/21 **NetDMR Validated Considerations for Form Completion** W0430050003 **Principal Executive Officer** No Data Indicator (NODI) Form NODI: **Monitoring Location** Param. **Quantity or Loading Quality or Concentration** Frequency of Analysis Sample Type Season NODI Ex. Code Qualifier Value 1 Qualifier Value 2 Units Qualifier Value 1 Qualifier Value 2 Qualifier Value 3 Units 15 - deg 63.72 01/30 - Monthly GR - GRAB Sample Permit J - Intermediate Treatment, Process 15 - deg 00011 Temperature, water deg. fahrenheit 0 Req Mon MO MAX 01/30 - Monthly GR - GRAB Complete Req. Value NODI Sample 9.01 8.37 8.34 19 - mg/L 02/DA - 2 Days Every Week GR - GRAB Permit 5.5 MO AV 4.0 MN WK AV >= 3.5 DAILY MN 19 - mg/L 0 J - Intermediate Treatment, Process 02/DA - 2 Days Every Week GR - GRAB >= 00300 Oxygen, dissolved [DO] Req. Complete Value NODI 12 - SU Sample 6.94 7.43 02/DA - 2 Days Every Week GR - GRAB Permit J - Intermediate Treatment, Process 6.0 MINIMUM 9.0 MAXIMUM 02/DA - 2 Days Every Week GR - GRAB 12 - SU <= 00400 **pH** 0 Req. Complete Value NODI Sample 160.0 19 - mg/L 01/30 - Monthly GR - GRAB Permit J - Intermediate Treatment, Process Req Mon DAILY MX 19 - mg/L <sub>0</sub> 01/30 - Monthly GR - GRAB 00410 Alkalinity, total [as CaCO3] Req. Complete Value NODI 4.7 107.2 126.2 26 - lb/d 5.9 02/DA - 2 Days Every Week Sample 19 - mg/L COMPOS J - Intermediate Treatment, Process 00530 | Solids, total suspended 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 25.0 MO AVG 45.0 WKLY AVG 19 - mg/L 0 02/DA - 2 Days Every Week <= COMPOS Complete Req. Value NODI CP -40.73 19 - mg/L 01/30 - Monthly Sample COMPOS J - Intermediate Treatment, Process Permit CP -00600 Nitrogen, total [as N] 0 Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Complete Req. COMPOS Value NODI 1.8 0.0451 Sample < 26 - lb/d 0.059 19 - mg/L 02/DA - 2 Days Every Week COMPOS J - Intermediate Treatment, Process 254.0 MO AVG <= 507.0 DAILY MX 26 - lb/d 4.0 MO AVG 00610 Nitrogen, ammonia total [as N] 8.0 DAILY MX 02/DA - 2 Days Every Week <= 19 - mg/L 0 Complete Req. COMPOS Value NODI Sample 39.0 01/30 - Monthly 19 - mg/L COMPOS J - Intermediate Treatment, Process CP -19 - mg/L 0 Ω Reg Mon DAILY MX 01/30 - Monthly 00625 Nitrogen, Kjeldahl, total [as N] Req. COMPOS Complete Value NODI Sample 1.73 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process 00630 Nitrite + Nitrate total [as N] Reg Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Req. COMPOS Complete

CP -

Value NODI

				Sample					=	3.91	=	3.91	19 - mg/L	01/30 - Monthly	COMPOS
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req.						Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample							=	3.8	19 - mg/L	01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample							=	130.0	19 - mg/L	01/30 - Monthly	CP - COMPOS
00940	Chloride [as Cl]	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample =	2.643	=	3.8	03 - MGD						99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Req.	Req Mon MO AVG		Req Mon DAILY MX	03 - MGD					0	99/99 - Continuous	
	•	·		Value NODI											
				Sample											
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	 Permit Req.							<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurances	GR - GRAB
	,	Complete		Value NODI								2 - Operation Shutdown			
				Sample <	53.0	<	60.1	26 - Ib/d	<	2.2	<	2.5	19 - mg/L	02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit <=	= 1268.0 MO AV	G <=	2535.0 WKLY AVO	26 - Ib/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L 0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI											

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

Attachments No attachments.

Report Last Saved By



Permit																			
Permit #:	IL0033812			Per	mittee:		1	ADDISON, VIL	LAGE	OF			Facility:	:		ADDIS	ON - NO	ORTH STP	
Major:	Yes			Per	mittee Ad	dress:		1 FRIENDSHIF ADDISON, IL 6		ZA			Facility	Locatio	n:		ORTH A ON, IL 6	DDISON ROAD 60101	
	A01 External Outfall			Dis	charge:			<b>A01-0</b> EXCESS FLO\	W OUT	ΓFALL									
Report Dates & Status																			
Monitoring Period:	From 11/01/21 to 11/	/30/21		DM	R Due Dat	te:	1	12/25/21					Status:			NetDN	IR Valid	ated	
Considerations for Form Complete	ion																		
W0430050003 ; NUMBER OF DAYS	OF DISCHARGE:																		
Principal Executive Officer																			
									L										
No Data Indicator (NODI)																			
Form NODI:																			
Parameter	Monitoring Location	n Season	n # Param. NODI				Quantity or Loadi						uality or Co				# of Ex.	Frequency of Analysis	Sample Type
Code Name				Sample	Qualifier 1	Value 1	Qualifier 2 Val	lue 2 U	Jnits	Qualifier 1	Value 1	Qualifier 2	Value 2 Qu	alifier 3	Value 3	Units			
00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Req										R	eq Mon DAILY MX	19 - mg/l	-	DL/DS - Daily When Discharging	GR - GRAB
, , , , , , , , , , , , , , , , , , , ,				Value NOD											C - No Discharge				
				Sample															
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Req											Req Mon DAILY MX	19 - mg/l	-	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD											C - No Discharge				
00040 Nitragan ammania tatal fac	NI 4 F#Iwant Cross	0		Sample Permit Req										R	teq Mon DAILY MX	19 - mg/l	_	DL/DS - Daily When Discharging	GR - GRAB
00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	U		Value NOD											C - No Discharge			, ,	
				Sample															
00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req										R	eq Mon DAILY MX	19 - mg/l	-	DL/DS - Daily When Discharging	GR - GRAB
				Value NOD	I										C - No Discharge				
				Sample Permit Req			Peg Mon N	MO TOTAL 80 - I	Maal/mo	\								DL/DS - Daily When Discharging	CN - CONTIN
82220 Flow, total	1 - Effluent Gross	0		Value NOD				Discharge	ivigai/1110	,								DDD3 - Daily When Discharging	CIV-COIVIII
Submission Note				74.407.102			0 110 2	Jiodhargo											
If a parameter row does not contain a	any values for the San	nnle nor	r Effluent Trad	ing then n	one of the	followi	na fields will he su	hmitted for tha	at row:	Linite Nu	mher of	Evoursio	ns Frague	ency of 4	Analysis and Sa	mnle Tvr	<b>1</b>		
Edit Check Errors	arry values for the Sar	ripie rioi	Lilluelli Ilau	ing, men n	one or the	TOHOWI	ng helas will be sa	billitted for tha	it iow.	Offics, INC	ilibel ol	LXCUISIO	ns, i reque	ericy or r	anaiysis, and Sa	ilibie i yt	ъ.		
No errors.																			
Comments																			
Attachments																			
No attachments.																			
Report Last Saved By																			
ADDISON, VILLAGE OF																			
	_																		

Permit

Major:

Permit #: IL0033812

ADDISON, VILLAGE OF Permittee: Permittee Address:

Yes

1 FRIENDSHIP PLAZA ADDISON, IL 60101

Facility Location:

Facility:

ADDISON - NORTH STP 711 NORTH ADDISON ROAD ADDISON, IL 60101

**Permitted Feature:** 

001 External Outfall Discharge: 001-0

DMR Due Date:

COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Report Dates & Status

**Monitoring Period:** From 11/01/21 to 11/30/21 12/25/21

Status: **NetDMR Validated** 

**Considerations for Form Completion** W0430050003

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NODI		Quantity or	Loading					Quality or Concentra	tion			# of Ex. Freq	uency of Analysis	Sample Type
Code	Name					Qualifier 1 Value 1 Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	Value 3	Units			
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AV MN C - No Discharge		eq Mon MN WK AV C - No Discharge	19 - mg/L	DL/DS - D	aily When Dischargin	g GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG  C - No Discharge		5.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS - D	aily When Dischargin	g GR - GRAB
00400	рН	1 - Effluent Gross	0		Sample Permit Req. Value NODI			,	>=	6.0 MINIMUM C - No Discharge				.0 MAXIMUM C - No Discharge	12 - SU	DL/DS - D	aily When Dischargin	g GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	30.0 MO AVG C - No Discharge		5.0 WKLY AVG C - No Discharge	19 - mg/L	DL/DS - D	aily When Dischargin	g GR - GRAB
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Sample Permit Req. Value NODI							Req Mon MO AVG  C - No Discharge		eq Mon DAILY MX C - No Discharge	19 - mg/L	DL/DS - D	aily When Dischargin	g GR - GRAB
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Sample Permit Req. Value NODI									eq Mon DAILY MX C - No Discharge	19 - mg/L	DL/DS - D	aily When Dischargin	g GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Sample Permit Req. Value NODI						<=	0.75 MO AVG C - No Discharge			19 - mg/L	DL/DS - D	aily When Dischargin	g GR - GRAB
74055	Coliform, fecal general	1 - Effluent Gross	0		Sample Permit Req. Value NODI									00.0 DAILY MX C - No Discharge	13 - #/100m	DL/DS - D	aily When Dischargin	g GR - GRAB
82220	Flow, total	1 - Effluent Gross	0		Sample Permit Req. Value NODI		eq Mon MO TOTAL C - No Discharge									DL/DS - D	aily When Dischargin	g CN - CONTIN

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



Permit IL0033812 ADDISON, VILLAGE OF Facility: ADDISON - NORTH STP Permit #: Permittee: Yes **Facility Location:** 711 NORTH ADDISON ROAD Major: **Permittee Address:** 1 FRIENDSHIP PLAZA ADDISON, IL 60101 ADDISON, IL 60101 INF INF-L **Permitted Feature:** Discharge: Influent Structure INFLUENT MONITORING Report Dates & Status **DMR Due Date: Monitoring Period:** From 12/01/21 to 12/31/21 01/25/22 Status: **NetDMR Validated Considerations for Form Completion** W0430050003 **Principal Executive Officer** No Data Indicator (NODI) Form NODI: Season # Param. NODI Monitoring Location Quantity or Loading **Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Qualifier 2 Units Qualifier 1 Value 1 Qualifier 2 Code Qualifier 1 Value 2 Qualifier 3 Value 3 Sample 19 - mg/L 09/99 - See Permit CP - COMPOS Req Mon MO AVG CP - COMPOS 19 - mg/L 0 Permit Req. 09/99 - See Permit 00310 BOD, 5-day, 20 deg. C G - Raw Sewage Influent 0 Value NODI 219.3 09/99 - See Permit CP - COMPOS Sample 19 - mg/L 19 - mg/L 0 Permit Reg. Reg Mon MO AVG 09/99 - See Permit CP - COMPOS 00530 Solids, total suspended G - Raw Sewage Influent 0 Value NODI 19 - mg/L CP - COMPOS Sample 41.0 01/30 - Monthly Req Mon DAILY MX 19 - mg/L 01/30 - Monthly CP - COMPOS Permit Req. 00610 Nitrogen, ammonia total [as N] G - Raw Sewage Influent 0 Value NODI Sample 01/30 - Monthly CP - COMPOS 5.21 19 - mg/L Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - COMPOS Permit Reg. 00665 Phosphorus, total [as P] G - Raw Sewage Influent 0 Value NODI 4.647 03 - MGD Sample 2.94 99/99 - Continuous Req Mon DAILY MX 03 - MGD Req Mon MO AVG Permit Req. 99/99 - Continuous 50050 Flow, in conduit or thru treatment plant G - Raw Sewage Influent 0 Value NODI **Submission Note** If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. **Edit Check Errors** No errors. Comments Attachments No attachments. Report Last Saved By ADDISON, VILLAGE OF

Permit ADDISON - NORTH STP Permit #: IL0033812 Permittee: ADDISON, VILLAGE OF Facility: **Facility Location:** Yes Permittee Address: 1 FRIENDSHIP PLAZA 711 NORTH ADDISON ROAD Major: ADDISON, IL 60101 ADDISON, IL 60101 B01 Discharge: B01-0 Permitted Feature: External Outfall STP INTERNAL OUTFALL Report Dates & Status From 12/01/21 to 12/31/21 **DMR Due Date:** 01/25/22 Status: **Monitoring Period: NetDMR Validated Considerations for Form Completion** W0430050003 **Principal Executive Officer** No Data Indicator (NODI) Form NODI: **Monitoring Location** Param. **Quantity or Loading Quality or Concentration** Frequency of Analysis Sample Type Season NODI Ex. Code Qualifier Value 1 Qualifier Value 2 Units Qualifier Value 1 Qualifier Value 2 Qualifier Value 3 Units 15 - deg 61.01 01/30 - Monthly GR - GRAB Sample Permit J - Intermediate Treatment, Process 15 - deg 00011 Temperature, water deg. fahrenheit 0 Req Mon MO MAX 01/30 - Monthly GR - GRAB Complete Req. Value NODI Sample 9.08 8.72 8.45 19 - mg/L 02/DA - 2 Days Every Week GR - GRAB 5.5 MO AV Permit 4.0 MN WK AV >= 3.5 DAILY MN J - Intermediate Treatment, Process 19 - mg/L 02/DA - 2 Days Every Week GR - GRAB >= 00300 Oxygen, dissolved [DO] Req. Complete Value NODI 12 - SU Sample 6.74 7.5 02/DA - 2 Days Every Week GR - GRAB Permit J - Intermediate Treatment, Process 6.0 MINIMUM 9.0 MAXIMUM 02/DA - 2 Days Every Week GR - GRAB 12 - SU <= 00400 **pH** 0 Req. Complete Value NODI Sample 150.0 19 - mg/L 01/30 - Monthly GR - GRAB Permit J - Intermediate Treatment, Process 19 - mg/L <sub>0</sub> 01/30 - Monthly Req Mon DAILY MX GR - GRAB 00410 Alkalinity, total [as CaCO3] Req. Complete Value NODI 7.0 175.7 236.2 26 - lb/d 9.2 02/DA - 2 Days Every Week Sample 19 - mg/L COMPOS J - Intermediate Treatment, Process 00530 | Solids, total suspended 1585.0 MO AVG <= 2852.0 WKLY AVG 26 - lb/d 25.0 MO AVG 45.0 WKLY AVG 19 - mg/L 0 02/DA - 2 Days Every Week <= COMPOS Complete Req. Value NODI CP -26.5 19 - mg/L 01/30 - Monthly Sample COMPOS J - Intermediate Treatment, Process Permit CP -00600 Nitrogen, total [as N] 0 Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Complete Req. COMPOS Value NODI 0.0959 Sample 9.5 26 - lb/d 0.426 19 - mg/L 02/DA - 2 Days Every Week COMPOS J - Intermediate Treatment, Process 254.0 MO AVG <= 507.0 DAILY MX 26 - lb/d 4.0 MO AVG 00610 Nitrogen, ammonia total [as N] 8.0 DAILY MX 02/DA - 2 Days Every Week <= 19 - mg/L 0 Complete Req. COMPOS Value NODI Sample 1.0 01/30 - Monthly 19 - mg/L COMPOS J - Intermediate Treatment, Process CP -19 - mg/L 0 00625 Nitrogen, Kjeldahl, total [as N] Ω Reg Mon DAILY MX 01/30 - Monthly Req. COMPOS Complete Value NODI Sample 26.5 19 - mg/L 01/30 - Monthly COMPOS J - Intermediate Treatment, Process 00630 Nitrite + Nitrate total [as N] Reg Mon DAILY MX 19 - mg/L 0 01/30 - Monthly Req. COMPOS Complete

CP -

Value NODI

				Sample					=	3.75	=	3.75	19 - mg/L	01/30 - Monthly	COMPOS
00665	Phosphorus, total [as P]	J - Intermediate Treatment, Process Complete	1	 Permit Req.						Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample							-	3.49	19 - mg/L	01/30 - Monthly	CP - COMPOS
00666	Phosphorus, dissolved	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
				Value NODI											
				Sample							=	133.8	19 - mg/L	01/30 - Monthly	CP - COMPOS
00940	Chloride [as CI]	J - Intermediate Treatment, Process Complete	0	 Permit Req.								Req Mon DAILY MX	19 - mg/L 0	01/30 - Monthly	CP - COMPOS
		·		Value NODI											
				Sample =	2.94	=	4.647	03 - MGD						99/99 - Continuous	
50050	Flow, in conduit or thru treatment plant	J - Intermediate Treatment, Process Complete	0	 Permit Req.	Req Mon MO AVG		Req Mon DAILY MX	03 - MGD					0	99/99 - Continuous	
		·		Value NODI											
				Sample											
50060	Chlorine, total residual	J - Intermediate Treatment, Process	1	 Permit Req.							<=	0.05 DAILY MX	19 - mg/L	CL/OC - Chlorination/Occurances	GR - GRAB
	.,	Complete		Value NODI								2 - Operation Shutdown			
				Sample =	80.3	=	124.6	26 - lb/d	=	3.2	=	5.8	19 - mg/L	02/DA - 2 Days Every Week	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	J - Intermediate Treatment, Process Complete	0	 Permit <=	1268.0 MO AV	G <=	2535.0 WKLY AV	26 - Ib/d	<=	20.0 MO AVG	<=	40.0 WKLY AVG	19 - mg/L 0	02/DA - 2 Days Every Week	CP - COMPOS
				Value NODI											

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

Attachments

No attachments. Report Last Saved By

Permitter   Recording   Permitter   Recording   Permitter   Recording   Permitter   Recording   Permitter   Recording   Permitter   Recording   Permitter   Recording   Permitter   Recording   Permitter   Recording   Permitter   Recording   Permitter   Recording   Permitter   Perm	Permit																		
ADDISCN, IL GOTOT  Report Dates 4. Status  Report Dates 5. Status  Report Date	Permit #:	IL0033812			Per	rmittee:		,	ADDISON, VILLA	AGE OF			Fac	cility:		ADDIS	ON - NO	ORTH STP	
Extense Outside From 120121 to 12012	Major:	Yes			Per	mittee Ad	ldress:						Fac	cility Locat	ion:				
Mark   Period   From 120/12 to 120					Dis	charge:				OUTFAL	LL								
Considerations for Form Completion  Visual Monitoring Linearing Section Season of Person NOI  Section NOI  To Date Intelligent Circums  No Date Intelligent Circu	Report Dates & Status				·														
Woodpal Executive Officer  No Data Indicator (NOD) Form NOD:  See Notice Indicator (NOD) Form NOD:  Object to the Notice Indicator (NOD) Form NOD  Object to the Notice Indicator (NOD) Form Notice Indicator (NOD) Form Notice Indicator (NOD) Form Notice Indicator (NOD) Form Notice Indicator (NOD) Form Notice Indicator (NOD) Form Notice Indicator (NOD) Form Notice Indicator (NOD) Form Notice Indicator (NOD) Form Notice Indicator (NOD) Form Notice Indicator (NOD) Form Notice Indicator (NOD) Form Notice Indicator (NOD) Form N	Monitoring Period:	From 12/01/21 to 12/	/31/21		DM	IR Due Dat	te:	(	01/25/22				Sta	itus:		NetDN	IR Valid	ated	
No. Data Indicator (NOD)  Framework  Outside State Sta	Considerations for Form Complete	ion																	
No Date Indicator (NODI) Form NODI:	W0430050003 ; NUMBER OF DAYS	OF DISCHARGE:																	
Form NOIS:  Registrates  Code  Name  Code  Name  Code  Name  Sample  S	Principal Executive Officer																		
Form NOIS:    Parameter   Manufact   Season   Param. NOIS   Season																			
Form NOIS:  Registrates  Code  Name  Code  Name  Code  Name  Sample  S	No Data Indicator (NODI)				,														
Costs  Name  Cost Sample Permit Rec.  Cost Solds, total suspended  1 - Effueri Gross  - Permit Rec.  Value NODI  Nitrogen, ammonis total [as N]  1 - Effueri Gross  - Permit Rec.  Value NODI  Nitrogen, ammonis total [as N]  1 - Effueri Gross  - Permit Rec.  Value NODI  - Permit Rec.  Value N																			
Body   Body		Monitoring Location	n Season	n # Param. NODI													# of Ex.	Frequency of Analysis	Sample Type
Description   Description	Code Name				Sample	Qualifier 1	Value 1	Qualifier 2 Va	lue 2 Uni	ts Qua	alifier 1 Va	alue 1 Qua	alifier 2 Value	e 2 Qualifier 3	Value 3	Units			
Sample  Dosto Solida, total suspended  1 - Effluent Gross 0 Permit Rea.  Walke NODI  Dosto Phosphorus, total [as P]  1 - Effluent Gross 0 Permit Rea.  Walke NODI  Dosto Phosphorus, total [as P]  1 - Effluent Gross 0 Permit Rea.  Walke NODI  Sample  Req Mon MUX 19 - mgt.  DuDS - Daily When Discharging GR - GRAB	00310 BOD, 5-day, 20 deg, C	1 - Effluent Gross	0												Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
OSSO Solids, total suspended  1 - Effluent Gross 0	200,0 20,7 20,7 20	. Indom Gross			Value NOD	1									C - No Discharge				
Value NOD!  OB50 Nitrogen, ammonia total [as N] 1 - Effuent Gross 0					Sample														
Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 Permit Res.   DLOS - Daily When Discharging GR - GRAB      C - No Discharge   DLOS - Daily When Discharging GR - GRAB	00530 Solids, total suspended	1 - Effluent Gross	0													19 - mg/L	- 1	DL/DS - Daily When Discharging	GR - GRAB
00610 Nitrogen, ammonia total [as N] 1 - Effluent Gross 0 - Permit Req.   Nature NoDi   C - No Discharge   C - No Discharge   C - No Discharge   DL/DS - Daily When Discharging GR - GRAB   C - No Discharge   DL/DS - Daily When Discharging GR - GRAB   C - No Discharge   DL/DS - Daily When Discharging GR - GRAB   DL/DS - Daily When Disch						1									C - No Discharge				
Value NODI  0665 Phosphorus, total [as P]  1 - Effluent Gross 0 Permit Req. Value NODI  8220 Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgalmo  C - No Discharge  DL/DS - Daily When Discharging CR - CRAB  C - No Discharge  DL/DS - Daily When Discharging CR - CRAB  DL/DS - Daily When Discharging CR - CRAB  Sample  Req Mon MO TOTAL 80 - Mgalmo  C - No Discharge  DL/DS - Daily When Discharging CN - CONTIN  DL/DS - Daily When Disc															Reg Mon DAII Y MX	19 - ma/l	-	OL/DS - Daily When Discharging	GR - GRAB
Sample   Phosphorus, total [as P]   1 - Effluent Gross   0   Permit Req.   Req Mon DALLY MX   19 - mg/L   DLDS - Daily When Discharging   OR - GRAB	00610 Nitrogen, ammonia total [as	N] 1 - Effluent Gross	0																
Value NODI  82220 Flow, total  1 - Effluent Gross 0					Sample														
Flow, total  1 - Effluent Gross 0 Permit Req. Req Men MO TOTAL 80 - Mgal/mo C - No Discharge  Submission Note It a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors No errors. Comments  Attachments No attachments Report Last Saved By ADDISON, VILLAGE OF	00665 Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req										Req Mon DAILY MX	19 - mg/l		DL/DS - Daily When Discharging	GR - GRAB
Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgal/mo DLDS - Daily When Discharging CN - CONTIN C - No Discharge  Label State Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgal/mo DLDS - Daily When Discharging CN - CONTIN C - No Discharge  Label State Flow, total  Label State Flow, total  1 - Effluent Gross 0 Permit Req. Req Mon MO TOTAL 80 - Mgal/mo DLDS - Daily When Discharging CN - CONTIN C - No Discharge  Label State Flow, total  State Flow, to					Value NOD	1									C - No Discharge				
Submission Note If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments  No attachments  Report Last Saved By  ADDISON, VILLAGE OF								Pag Man I	MO TOTAL 80 Ma	al/ma							-	DL/DS Doily When Discharging	CNI CONTIN
Submission Note  If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments  Report Last Saved By  ADDISON, VILLAGE OF	82220 Flow, total	1 - Effluent Gross	0							ai/IIIO								DL/D3 - Daily Wrien Discharging	CN - CONTIN
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.  Edit Check Errors  No errors.  Comments  Attachments  No attachments  Report Last Saved By  ADDISON, VILLAGE OF	Cubmission Note				value NOD			0 - 110 E	Discriarge										
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Permit

Permit #: IL0033812

ADDISON, VILLAGE OF Permittee:

Major: Yes Permittee Address: 1 FRIENDSHIP PLAZA ADDISON, IL 60101

**Facility Location:** 

Facility:

Status:

ADDISON - NORTH STP 711 NORTH ADDISON ROAD ADDISON, IL 60101

**Permitted Feature:** 001

External Outfall

001-0 COMBINED DISCHARGE FROM A01 AND B01 OUTFALL

Discharge:

DMR Due Date:

Report Dates & Status

**Monitoring Period:** From 12/01/21 to 12/31/21

01/25/22

**NetDMR Validated** 

**Considerations for Form Completion** 

W0430050003

Principal Executive Officer

No Data Indicator (NODI)

Form NODI:

	Parameter	Monitoring Location	Season	# Param. NODI			Quantity	or Loading					Quality or Concentra	ition			# of Ex.	Frequency of Analysis	Sample Type
Code	Name					Qualifier 1	Value 1 Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier	2 Value 2	Qualifier 3	Value 3	Units			
					Sample Permit Req.								Reg Mon MO AV MN		Reg Mon MN WK AV	10 mg/l	-	DL/DS - Daily When Discharging	CD CDAR
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0		Value NODI								C - No Discharge		C - No Discharge	19 - Hig/L	-	DE DO - Daily When Discharging	OK - OKAD
													C - No Discharge		C - No Discharge				
					Sample Permit Reg.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
00310	BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Value NODI							1	C - No Discharge		C - No Discharge	10g/2		2220 Daily Tillon Dissilanging	011 010.0
					Sample								O 140 Districting		C 140 Discharge				
00400	nU	1 - Effluent Gross	0		Permit Reg.					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU		DL/DS - Daily When Discharging	GR - GRAB
00400	рп	1 - Elliuent Gloss	U		Value NODI						C - No Discharge				C - No Discharge				
					Sample														
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.							<=	30.0 MO AVG	<=	45.0 WKLY AVG	19 - mg/L	[	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge		C - No Discharge				
					Sample														
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0		Permit Req.								Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge		C - No Discharge				
					Sample														
00665	Phosphorus, total [as P]	1 - Effluent Gross	0		Permit Req.										Req Mon DAILY MX	19 - mg/L	[	DL/DS - Daily When Discharging	GR - GRAB
					Value NODI										C - No Discharge				
					Sample								0.75 MO AVO			40	_	DL/DO Deile M/lean Dienkanning	OD ODAD
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req.							<=	0.75 MO AVG			19 - mg/L		DL/DS - Daily When Discharging	GR - GRAB
					Value NODI								C - No Discharge						
					Sample Permit Reg.									<=	400.0 DAILY MX	13 - #/100ml		DL/DS - Daily When Discharging	CP CPAR
74055	Coliform, fecal general	1 - Effluent Gross	0		Value NODI									<b>\=</b>	C - No Discharge	13 - #/ 100111		DL/D3 - Daily When Discharging	GK - GKAD
															C - NO Discharge				
		. 500			Sample Permit Reg.			Reg Mon MO TOTAL	03 - MGD								-	DL/DS - Daily When Discharging	CN - CONTIN
82220	Flow, total	1 - Effluent Gross	0		Value NODI			C - No Discharge										2220 Daily Whom Districting	J.1 JOI11111
					value NODI			C - NO Discharge											

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

**Edit Check Errors** 

No errors.

Comments

**Attachments** 

No attachments.

Report Last Saved By



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The **A.J. LaRocca Wastewater Treatment Facility** located at 333 S. Villa Avenue is under the management of one foreman, three certified wastewater operators and one maintenance worker.

Foreman: Chief Operator:

Wastewater Operator 3 Wastewater Operator 4 Maintenance Worker III:



This facility is a 3.2 MGD (Million Gallons per Day) Secondary, Activated Sludge Plant with nitrification process and combined sewer overflow pumping/treatment capabilities.

(Design Population: 32,000 - Design Volume: 2,216 GPM / 3,200,000 GPD)

#### A.J. LaRocca Treatment Facility Design Data

Raw Sewage Pumping Capacity 2 - 50HP (1,900 GPM/each) 3 - 40HP (1,900 GPM/each) 1 - 40HP (2,500 GPM/each) Total: 12,000 GPM (2,736,000 GPD/each) (2,736,000 GPD/each) (3,600,000 GPD/each) **Total:** 17,280,000 GPD

Influent Design Parameters Raw Sewage Biochemical (204 mg/L - 5,444 lbs./day) Oxygen Demand (305 mg/L - 8,140 lbs./day max.) Raw Sewage Suspended Solids (264 mg/L - 7,045 lbs./day) Raw Sewage Ammonia Nitrogen (20 mg/L - 534 lbs./day)

#### Preliminary Treatment

2 - Mechanical Screening Units

(22.75" Wide X ½' Clear Opening, 4 MGD @ 2' Wide T.D.H.)

1- Parkson Aqua Washpress Screenings compactor

1 - Pista Grit Trap

(205 GPM @ 41 T.D.H., Screw Conveyor, 5.0 MGD)

1 - Aerated Grit Chamber

(8.4 Min. Detention Time, 20 HP Motor – 250 GPM @

55 T.D.H., 3.2 MGD)

#### Primary Treatment

1 - Circular Settling Tank

Surface Area 5,024 Sq.Ft.
Volume 50,240 Cu.Ft.
Surface Settling Rate 637 Gal./Sq.Ft./Day

Detention Time 2.8 Hours

Weir Overflow Rate (248' of Weir) 12,903 Gal./Ft./Day

B.O.D. Reduction 25% of 204 mg/L=155 mg/L Suspended Solids Reduction 50% of 264 mg/L=132 mg/L

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First Stage	Aeration
Process A:	

2- Aeration Tanks (Volume Total: 55,944 Cu.Ft.)

Detention Time 8.3 Hours Average B.O.D. Applied 1,532 Lbs./day Average B.O.D. Loading 7.4 Lbs./1,000 Cu.Ft.

## First Stage Aeration Process B:

2- Aeration Tanks (Volume Total: 67,500 Cu.Ft.)
Detention Time 6.03 Hours

Average B.O.D. Applied 2,552 Lbs./Day

Average B.O.D. Loading 37.8 Lbs./1,000 Cu.Ft.

## First Stage Settling Tanks - Process A:

1- Two-Bay Tank (Volume Total: 19,200 Cu.Ft.)

Surface Area Total 1,920 Sq.Ft.

Surface Settling Rate 625 Gals./Sq.Ft./Day

Detention Time 2.87 Hours

Weir Overflow Rate (171' of Weir) 7,020 Gals./Ft./Day

B.O.D. Reduction
Suspended Solids Reduction

75% of 155 mg/L = 116 mg/L

38% of 132 mg/L = 50 mg/L

# First Stage Settling Tanks - Process B:

2- Flight/Chain Final Settling Tanks (Volume Total: 37,500 Cu.Ft.)

Surface Area Total 3,750 Sq.Ft.

Surface Settling Rate 533 Gals./Sq.Ft./Day

Detention Time 3.27 Hours

Weir Overflow Rate (344' of Weir) 5,814 Gals./Ft./Day

B.O.D. Removal 75% of 155 mg/L = 116 mg/L Suspended Solids Removal 38% of 132 mg/L = 50 mg/L

#### Second Stage Aeration

2 - Aeration Tanks (Volume Total: 76,500 Cu.Ft.)

Detention Time 3.8 Hours
Average B.O.D. Applied 1,068 Lbs./Day
Average B.O.D. Loading 16 Lbs./1,000 Cu.Ft.

AVG Ammonia Nitrogen Applied 534 Lbs./Day AVG Ammonia Nitrogen Loading 8 Lbs./1,000 Cu.Ft.

#### Second Stage Settling Tanks

2 - Flight/Chain Final Settling Tanks (Volume Total: 63,000 Cu.Ft.)

Surface Area Total 6,300 Sq.Ft.

Surface Settling Rate 507 Gals./Sq.Ft./Day

Detention Time 3.38 Hours

Weir Overflow Rate (640' of Weir) 5,000 Gals./Ft./Day

B.O.D. Removal 50% of 40 mg/L =20 mg/L Suspended Solids Removal 50% of 50 mg/L = 25 mg/L Ammonia Nitrogen Removal 92.5% - 20 mg/L=1.5 mg/L

#### Turbo Blower 1- Blower@ 6270 CFM

#### Centrifugal Blowers 2 - Blowers @ 6,100 CFM/each

First Stage Aeration A 2,100 CFM
First Stage Aeration B 3,200 CFM
Second Stage Aeration 5,500 CFM
Aerobic Digester A 800 CFM
Aerobic Digester B 600 CFM

Require 1,500 CFM/LF. B.O.D.

Total Air Required 12,200 CFM

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Aerobic Sludge	
Digesters A&B	

Aerobic Digester A Volume
Aerobic Digester B Volume
Combined Total Volume
Volume Per Capita

52,542 Cu.Ft.
29,700 Cu.Ft.
22,57 Cu.Ft.

# Anaerobic Sludge Digestion

#### 1 - Circular First Stage Heated Digester

Floating Cover, Gas Accumulator & Gas Mixing

(Volume Total: 37,131 Cu.Ft.) (Volume Per Capita: 1.16 Cu.Ft.)

# 1 - Circular Second Stage Heated Digester Floating Cover & Gas Accumulator

(Volume Total: 37,131 Cu.Ft.) (Volume Per Capita: 1.16 Cu.Ft.)

#### **Sludge Dewatering**

#### 18- Paved Bottom Sludge Drying Beds

(Drying Area: 27,630 Sq. Ft.) (Area Per Capita: .86 Sq. Ft.)

**Mechanical Sludge Dewatering Units** 

2 - (Unit 1&2 - Sized: 80" Belt)

Hourly Capacity (@1.5% Feed Solids) 4,320 Gals.

(551 lbs. - Dry Solids)

#### **Engine Generator**

#### 2 - Units (620 KW/each - 775 KWA/each)

933 AMPS/each Fuel - Diesel

Fuel Storage - 10,000 Gallons

#### Engine Generator Storm Pump Station

#### 1- 150 KW - 185 KVA

225 AMPS

Fuel - Natural Gas

## Chlorine Contact Tanks

#### 2 - Rectangular Tanks (Volume: 31,600 Cu. Ft.)

Detention @ 22.75 MGD - 15 Minutes

#### 2 - Chlorine Units

Unit 1 - Capacity: 100 lbs/day Unit 2 - Capacity: 500 lbs/day

Chlorine Storage: 1 1-ton container = 2,000 Lbs.

## Dechlorination Facilities

#### 1 - Rectangular (Volume: 6,000 gallons)

Length - 25'6" Width - 8'

Solution - Sulfur Dioxide Detention @ DAF - 2.70 Minutes

# CSO Pumping Station

### 3 - Influent Pumps (60 HP, 350 GPM/each = 15,120,000 GPD Max.)

Design - 2 @ 10 MGD Total

#### 2 - Mechanical Climber Screens 15 MGD 150#/Hr. - each

Grit Removal & Washing

24,000 Gallons

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First Flush Tank

- 2 Rectangular Tanks (69,300 Gallons/each = 138,600
- Gallons/Total) **2** (18,529 Cu.Ft.)

Aspirator Pumps (25 HP/each - 230 GPM/each)

**CSO Clarifiers** 

2 - Circular @ 80' Diameter (100,000 Cu.Ft.)

(Volume Total: 750,000 gallons)

Surface Settling Rate @ 10 MGD - 1,102 Gal./Sq.Ft./Day Surface Settling Rate @ 11.7 MGD - 1,163 Gal./Sq.Ft./Day

**Chemical Building** 

Sludge Aeration Tank (12,500 gallons/1,671 Cu.Ft.)

200 - CFM Air Diffusion

3 - Diaphragm Pneumatic Transfer Pumps

(70-140 GPM Variable)

Chemical Building (Continued)

1 - Centrifugal Transfer Pump (5HP @ 100 GPM)

**Sodium Hypochlorite Feed System** (5,000 gallon Bulk Storage)

(2 - Chemical Feed Pumps) (1-Neat: 0.1-315GPD) (1-Neat 0.1-912GPD)

Polymer Feed System (1,000 gallon Bulk Storage)

(3 - Polymer Feed Pumps) (Neat: 0.4-2.0 GPH) (Solution: 10-100 GPH)

**Non-Potable Water System** 

(2 - Raw Water Pumps: 100 GPM/each) (2 - Non-Potable Pumps: 100 GPM/each) (1 - Media Filter: 24.5 SF @ 100 GPM)

(1 - Hydroneumatic Tank: 1,400 Gallons @ 60-70 PSI)

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The **North Wastewater Treatment Facility** located at 711 N. Addison Road is under the management of one foreman with a crew of four wastewater operators and one maintenance worker

Foreman: Lead Operator:

Wastewater Operator 2:



Maintenance Worker III:

This facility is a 5.3 MGD (Million Gallons per day) Secondary, Activated Sludge Plant with nitrification process and storm water pumping/treatment capabilities.

(Design Flow: 5.30 MGD/DAF (Dry Weather): 7.60 MGD/DMF (Wet Weather))

### North Wastewater Treatment Facility Design Data

Influent Effluent		Biochemical Oxygen Demand Suspended Solids Ammonia Nitrogen Biochemical Oxygen Demand Suspended Solids Ammonia Nitrogen	155 mg/L = 6,850 Lbs./Day 185 mg/L = 8,180 Lbs./Day 15 mg/L = 660 Lbs./Day 20 mg/L = 884 Lbs./Day 25 mg/L = 1,105 Lbs./Day 1.5 mg/L = 66 Lbs./Day	
Raw Sewage Pumping Capacity	4 -	Vertical Non-Clog Centrifugal Pumps - VFD (40 HP, 1,760 GPM/each - 10 MGD Total)		
Preliminary Treatment	1 -	Mechanical Screening Units w/ Washer Compactor (2.10' Wide - 0.235" Clear Opening: 4.7MGD Capacity/each) Manual Bar Rack (1.25" Clear Opening) Aerated Grit Tank (2,120 Cu.Ft. Volume, 120 SCFM Air Requirement, 3.0 min. Detention Time @ 7.6 MGD) Auger, Chain & Bucket Removal System w/Grit Washer		
Primary Settling	3 -	Circular, Center-Feed, Peripher Diameter/Each Sidewater Depth Volume/Each Detention Time @ 5.3 MGD	ral Effluent Clarifiers 63' 10' 233,200 Gals. (31,176 Cu.Ft.)	

Sidewater Depth
Volume/Each
Detention Time @ 5.3 MGD
Detention Time @ 7.6 MGD
Surface Area/Each
SSR @ 5.3 MGD
SSR @ 7.6 MGD
Weir Length/Each
Weir Overflow @ 7.6 MGD

10'
233,200 Gals. (31,176 Cu.Ft.
3.2 Hours
2.2 Hours
3,120 Sq.Ft.
567 GPD/Sq.Ft.
567 GPD/Sq.Ft.
198 Linear Ft.
198 Linear Ft.
12,800 GPD/Linear Ft.

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4 - Pneumatic Diaphragm Pumps

Size: 4"

Capacity: 150 GPM

First Stage Aeration

4 - First Stage Aeration Basins

Length 135' Width 30' Depth 15'

Volume/Each 454,500 Gals. (60,600 Cu.Ft.)

Detention Time @ 5.3 MGD 8.2 Hours

B.O.D. Loading 40 lbs. B.O.D. (1,000 Cu.Ft./Day)

Oxygen Transfer Efficiency 12% (Clear Water)

Second Stage Aeration 2 - Second Stage Aeration Basins

Length 135'
Width 30'
Depth 15'

Volume/Each 454,500 Gals. (60,600 Cu.Ft.)

Detention Time @ 5.3 MGD 4.0 Hours

B.O.D. Loading 7 lbs. B.O.D. (1,000 Cu.Ft./Day)

Oxygen Transfer Efficiency 12% (Clear Water)

**Centrifugal Blowers** 

4 - Aeration Blowers (2,600 CFM/each)

First Stage Aeration: 2,496 CFM
Second Stage Aeration: 2,496 CFM

3 - Channel Air Blowers (2,050 CFM/each)

3 - Aerobic Digester Blowers (2,050 CFM/each)

Aerobic Digestion: 2,600 CFM

Intermediate Settling Tanks 3 - 65' Diameter, Peripheral Feed and Effluent

Sidewater Depth 12'

Volume/Each 297,900 Gals. (39,826 Cu.Ft.)

Detention Time @ 5.3 MGD 4.0 Hours Detention Time @ 7.6 MGD 2.8 Hours Surface Area/Each 3,320 Sq.Ft. SSR @ 5.3 MGD 532 GPD/Sq.Ft. 763 GPD/Sq.Ft. SSR @ 7.6 MGD Weir Length/Each 204 Linear Ft. Weir Overflow @ 5.3 MGD 8.660 GPD/Linear Ft. Weir Overflow @ 7.6 MGD 12,400 GPD/Linear Ft.

Final Settling Tanks 4 - 65' Diameter, Peripheral Feed and Effluent

Sidewater Depth 12'

Volume/Each 297,900 Gals. (39,826 Cu.Ft.)

Detention Time @ 5.3 MGD
Detention Time @ 7.6 MGD
Surface Area/Each
SSR @ 5.3 MGD
SSR @ 7.6 MGD
SSR @ 7.6 MGD
Weir Length/Each
Weir Overflow @ F.3 MGD
S.4 Hours
3.8 Hours
3,320 Sq.Ft.
399 GPD/Sq.Ft.
573 GPD/Sq.Ft.
204 Linear Ft.

Weir Overflow @ 5.3 MGD 6,495 GPD/Linear Ft. Weir Overflow @ 7.6 MGD 9,300 GPD/Linear Ft.

400 Lbs./Hour/Meter

900 Lbs./Hour/Meter

124 Cu.Yds./Weed

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Chlorination	2 -	Rectangular	
Facilities	_	Length	49'
		Width	15'
		Depth	12'
		Volume/Each	64,600 Gals. (8,636 Cu.Ft.)
		Detention Time @ 12.1 MGD	15 Minutes
		Chlorine Requirement: (Dry Weather @ 5.3 MGD)	6 mg/L - 265 Lbs./Day
		(Wet Weather @ 4.5 MGD)	8 mg/L - 300 Lbs./Day
		(Wet Weather & 1.5 Mdb)	5g, 2 300 253., Day
Dechlorination	1 -	Rectangular	
Facilities		Length	25'
		Width	8'
		Volume Detention Time	6,000 Gallons 1.6 Minutes @ DAF
		Solution	Sulfur Dioxide
		301411011	Junui Bioxide
Anaerobic Sludge 3 - 45' Circular Digesters (2 Mixed & 1 Storage)			
Digestion		Sidewater Depth	20'
		Volume/Each	31,793 Cu.Ft.
		VSS Loading (Mixed)	63 Lbs./1,000 Cu.Ft.
		Per Capita Loading VSS Destruction	1.6 Cu.Ft./Capita 55%
		Solids to Disposal	3,118 Lbs./Day
		Solids Retention Time (Mixed)	30 Days
		Storage Capacity @ 5% TS	63 Days
		Gas Yield (15 Cu.Ft./lbs.	32,800 Cu.Ft./Day
		VSS Destroyed)	
		Gas Production	.81 Cu.Ft./Capita/Day
		Heat Value (566 BTU/Cu.Ft.)	18.6 Million BTU/Day
Aerobic Digestion	1 - Circular (Divided into four equal Quadrants)		
, terosite Bigestion	-	Volume Total	86,400 Cu.Ft.
		VSS Loading	0.02 Lbs./Cu.Ft./Day
		Per Capita Volume	2.14 Cu.Ft./Capita
		Solids to Disposal	1,700 Lbs./Day
		Solids Retention Time	70 Days
		Air Required	2,600 SCFM
Sludge Dewatering 2 - Belt Filter Presses (2 Meters Wide/Each)			de/Each)
Facilities		Total Solids per Day	4,814 Lbs.
		Landina Annalisa	400 Lla - /Lla /Matan

Loading Aerobic

Loading Anaerobic Cake Volume @ 18% TS

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Excess Flow Facilities

**Pump Station** 

3 - Wet Well Variable Speed Submersible Pumps

Capacity/Each: 6,800 GPM

Station Capacity (2 Pumps): 13.6 MGD

First Flush Storage - Aerated Circular Tank

Capacity: 670,400 Gals. (89,626 Cu.Ft.) Detention Time @ 1.62 MGD: 10 Hours

**Excess Flow Settling - One Circular** 

Diameter: 81'

Sidewater Depth: 10.5' Surface Area: 5,150 Sq.Ft.

SSR @ 1.62 MGD: 315 GPD/Sq.Ft. SSR @ 4.50 MGD: 874 GPD/Sq.Ft.

