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JUL 14 2026

CITY OF KNOXVILLE

BOCK INC.
MONTHLY REPORT FOR
June, 2026

SUBMITTED BY: SB

June, 2026

IEPA SUMMARY

There were no communications with IEPA.

MAINTENANCE SUMMARY

BOCK Inc. performed preventive maintenance for the plant.

SAFETY

Because safety is an important part of our daily practice, we have been without a loss time injury at the plant for 300 months.

OPERATIONS SUMMARY

Influent flow averaged 670,250 gallons per day.

Electricity used totaled 28,416 kilowatt hours.

Rainfall totaled 9.57 inches.

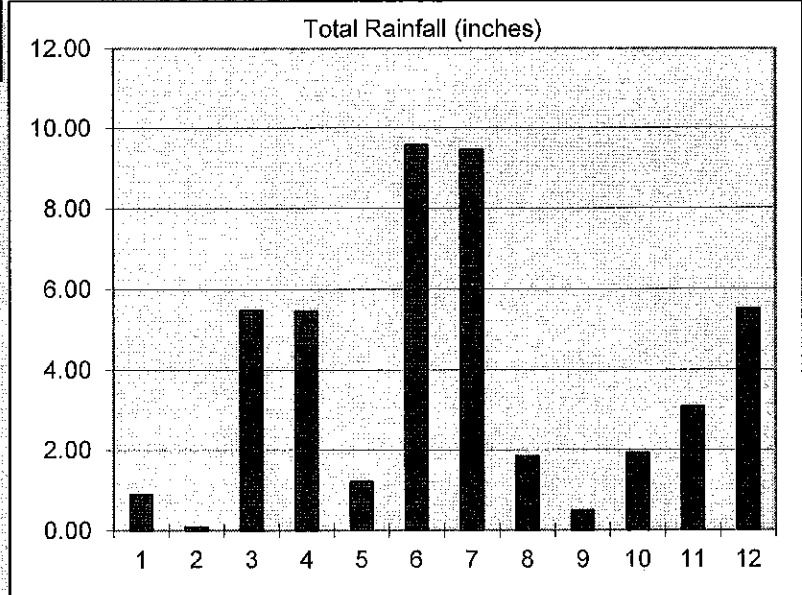
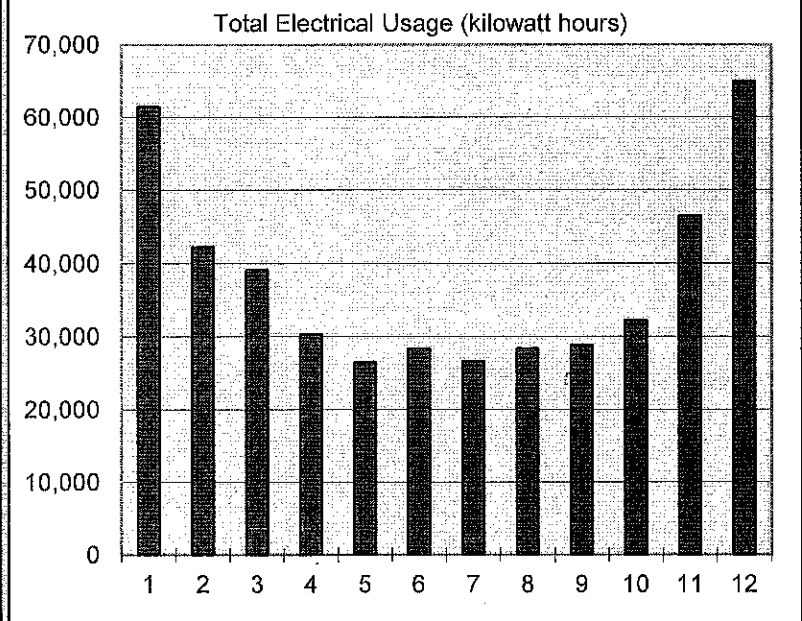
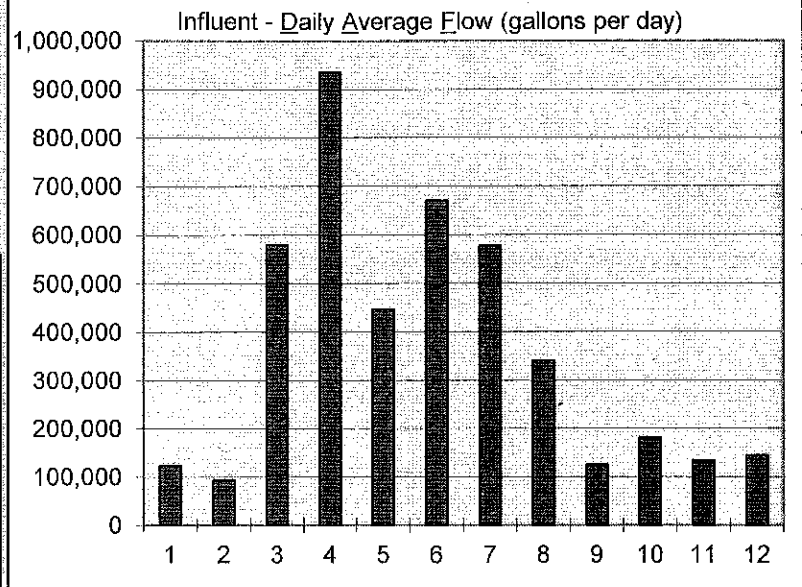
We experienced 1 days of excess flow discharge from outfall A01.

Knoxville, Illinois
Wastewater Treatment Plant
Twelve Month Moving Average Report
Submitted by
Bock Inc.

Date		Influent - Daily Average Flow (gallons per day)	Total Electrical Usage (kilowatt hours)	Total Rainfall (inches)
1	January 2026	123,123	61,440	0.88
2	February 2026	92,811	42,240	0.08
3	March 2026	579,616	39,168	5.48
4	April 2026	935,427	30,336	5.45
5	May 2026	446,530	26,496	1.21
6	June 2026	670,250	28,416	9.57
7	July 2025	576,868	26,648	9.45
8	August 2025	340,329	28,416	1.83
9	September 2025	125,427	28,800	0.48
10	October 2025	179,897	32,221	1.92
11	November 2025	133,353	46,464	3.08
12	December 2025	143,723	64,896	5.50
Total		4,347,354	455,541	44.93
Average		668,824	70,083	3.74

Plant Design Average Flow is
660,000 gallons per day

Plant Design Maximum Flow is
1,650,000 gallons per day



Knoxville, Illinois Wastewater Treatment Plant
 Operated by Bock Inc.
 Monthly Report June, 2026

Date	Influent Flow (mgd)	RAS Flow (mgd)	WAS Flow (mgd)	Influent TSS (mg/l)	B01 TSS (mg/l)	TSS % Removal (mg/l)	Influent TSS (lbs/day)	B01 TSS (lbs/day)	TSS % Removal (lbs/day)	Outfall B01				
										pH (std. units)	D.O. (mg/l)	NH3 as (N) (mg/l)	NH3 as (N) (lbs/day)	Fecal Coliform (cfu/100)
6/1/2026	0.194700	0.058400	0.000000											
6/2/2026	0.168500	0.050600	0.008840											
6/3/2026	0.147000	0.044100	0.008840											
6/4/2026	0.144300	0.043300	0.000000							7.84	8.25	0.100	0.1	2,420
6/5/2026	0.161900	0.048600	0.000000	122.0	5.2	95.7	165	7.0	95.7					
6/6/2026	0.192000	0.057600	0.000000											
6/7/2026	0.133300	0.040000	0.000000											
6/8/2026	0.521200	0.156400	0.000000											
6/9/2026	0.211300	0.063400	0.000000											
6/10/2026	1.046700	0.314000	0.008840											
6/11/2026	1.285600	0.385700	0.008840							7.54	7.85	0.100	1.1	2,420
6/12/2026	0.786000	0.235800	0.000000	202.0	6.4	96.8	1,324	42.0	96.8					
6/13/2026	0.422000	0.126600	0.000000											
6/14/2026	0.358400	0.107500	0.000000											
6/15/2026	0.350700	0.105200	0.008840											
6/16/2026	0.290600	0.087200	0.008840											
6/17/2026	1.608000	0.482400	0.000000											
6/18/2026	1.335100	0.400500	0.008840											
6/19/2026	0.908500	0.272600	0.000000											
6/20/2026	0.626700	0.188000	0.000000											
6/21/2026	1.520500	0.456200	0.000000											
6/22/2026	1.515400	0.454600	0.000000							7.96	9.27			
6/23/2026	1.449500	0.434900	0.000000											
6/24/2026	1.148700	0.344600	0.008840											
6/25/2026	0.726800	0.217700	0.000000											
6/26/2026	0.732600	0.219800	0.000000											
6/27/2026	0.575300	0.172600	0.000000											
6/28/2026	0.533700	0.160100	0.000000											
6/29/2026	0.550100	0.165000	0.008840											
6/30/2026	0.463400	0.139000	0.000000											
Minimum	0.133300	0.040000	0.000000	122.0	5.2	95.7	165	7.0	95.7	7.54	7.85	<0.100	0.1	2,420
Maximum	1.608000	0.482400	0.008840	202.0	6.4	96.8	1,324	42.0	96.8	7.96	9.27	<0.100	1.1	2,420
Total	20.107500	6.032400	0.079560	324	11.6	193	1,489	49.0	193	23.3	25.4	0.200	1.2	4,840
Average	0.670250	0.201080	0.002652	162.0	5.8	96.3	744	24.5	96.3	7.78	8.46	0.100	0.6	2,420

Knoxville, Illinois Wastewater Treatment Plant

Operated by Bock Inc.

Monthly Report for June, 2026

Date	Influent BOD (mg/l)	B01 CBOD (mg/l)	BOD % Removal (mg/l)	Influent BOD (lbs/day)	B01 CBOD (lbs/day)	BOD % Removal (lbs/day)	Electrical Usage (kwh's)	High Temperature (degrees F)	Low Temperature (degrees F)	Rainfall (inches)	Snowfall (inches)
6/1/2026							768	84.7	49.5	0.00	
6/2/2026							768	83.5	52.7	0.00	
6/3/2026							768	82.0	52.9		
6/4/2026	130.0	<4.00	96.9	156	4.8	96.9	1,152	83.7	66.0		
6/5/2026							768	80.3	69.6	0.16	
6/6/2026							768	88.9	69.8		
6/7/2026							768	88.9	69.8	0.05	
6/8/2026							768	77.6	70.6	1.18	
6/9/2026							768	86.4	74.2		
6/10/2026							1,152	85.5	66.0	2.16	
6/11/2026	44.0	12.00	72.7	472	128.7	72.7	1,152	81.7	56.0	0.56	
6/12/2026							1,152	79.7	59.8		
6/13/2026							768	79.7	59.8	0.12	
6/14/2026							768	71.4	48.9		
6/15/2026							1,152	76.7	59.8	0.01	
6/16/2026							768	73.1	54.7	0.34	
6/17/2026							1,536	72.3	55.2	2.34	
6/18/2026							768	74.5	53.2		
6/19/2026							1,152	78.3	59.3	0.02	
6/20/2026							1,152	78.2	61.0	0.38	
6/21/2026							1,152	61.5	55.7	2.04	
6/22/2026	9.6			121			1,152	76.1	55.8		
6/23/2026							768	77.1	59.5		
6/24/2026							1,152	81.2	62.0		
6/25/2026							768	77.7	64.1		
6/26/2026							1,536	68.0	62.1	0.21	
6/27/2026							768	77.1	65.3		
6/28/2026							768	86.6	71.2		
6/29/2026							768	88.1	75.8		
6/30/2026							768	90.7	74.2		
Minimum	9.6	<4.00	72.7	121	4.8	72.7	768	61.5	48.9	0.00	0.0
Maximum	130.0	12.00	96.9	472	128.7	96.9	1,536	90.7	75.8	2.34	0.0
Total	183.6	16.00	169.7	750	133.5	169.7	28,416	2,391	1,855	9.57	0.0
Average	61.2	8.00	84.8	250	66.8	84.8	947	79.7	61.8	0.64	

Knoxville, Illinois Wastewater Treatment Plant
 Operated by Bock Inc.
 Monthly Report for June, 2026
 Outfall 001
 Excess Flow Discharge

Date	D.O. (mg/L)	BOD (mg/L)	pH (Std.Units)	TSS (mg/L)	NH3 (as N) (mg/L)	CL2 Residual (mg/L)	Flow (mgd)
06/01/26							0.194700
06/02/26							0.168500
06/03/26							0.147000
06/04/26							0.144300
06/05/26							0.161900
06/06/26							0.192000
06/07/26							0.133300
06/08/26							0.521200
06/09/26							0.211300
06/10/26							1.046700
06/11/26							1.285600
06/12/26							0.786000
06/13/26							0.422000
06/14/26							0.358400
06/15/26							0.350700
06/16/26							0.290600
06/17/26							1.608000
06/18/26							1.335100
06/19/26							0.908500
06/20/26							0.626700
06/21/26							1.520500
06/22/26	9.27	<4.0	7.96	8.2	0.45	0.55	2.288400
06/23/26							1.482500
06/24/26							1.148700
06/25/26							0.725800
06/26/26							0.732600
06/27/26							0.575300
06/28/26							0.533700
06/29/26							0.550100
06/30/26							0.463400

Minimum	9.27	4.00	7.96	8.2	0.45	0.55	0.133300
Maximum	9.27	4.00	7.96	8.2	0.45	0.55	2.288400
Total	9.27	4.00	7.96	8.2	0.45	0.55	20.913500
Average	9.27	4.00	7.96	8.2	0.45	0.55	0.697117

Knoxville, Illinois Wastewater Treatment Plant
 Operated by Bock Inc.
 Monthly Report for June, 2026
 Outfall A01
 Excess Flow Discharge

Date	BOD (mg/l)	TSS (mg/l)	NH3 (as N) (mg/l)	Fecal Coliform (cfu's/100ml)	Flow (mgd)
6/1/2026					0.000000
6/2/2026					0.000000
6/3/2026					0.000000
6/4/2026					0.000000
6/5/2026					0.000000
6/6/2026					0.000000
6/7/2026					0.000000
6/8/2026					0.000000
6/9/2026					0.000000
6/10/2026					0.000000
6/11/2026					0.000000
6/12/2026					0.000000
6/13/2026					0.000000
6/14/2026					0.000000
6/15/2026					0.000000
6/16/2026					0.000000
6/17/2026					0.000000
6/18/2026					0.000000
6/19/2026					0.000000
6/20/2026					0.000000
6/21/2026					0.000000
6/22/2026	5.9	10.4	0.76	2	0.773000
6/23/2026					0.033000
6/24/2026					0.000000
6/25/2026					0.000000
6/26/2026					0.000000
6/27/2026					0.000000
6/28/2026					0.000000
6/29/2026					0.000000
6/30/2026					0.000000
Minimum	5.90	10.4	0.76	2.0	0.000000
Maximum	5.90	10.4	0.76	2.0	0.773000
Total	5.90	10.4	0.76	2.0	0.806000
Average	5.90	10.4	0.76	2.0	0.026867

DMR Copy of Record

Form Approved OMB No. 2040-0004 expires on 07/31/2006

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use the online form to submit personal information (e.g., non-business cell phone number or non-business email address), confidential business information (CBI), or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2.203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information are not administratively practicable since it may already be disclosed to the public. Although we do not foresee a need for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert a CBI claim we direct submitters to contact the NEPDES Attending Help Desk for further guidance. Please note that EPA may contact you after you submit the report for more information.

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq., (OMB Control No. 2040-0004). Responses to this collection of information are mandatory in accordance with this permit and EPA NPDES regulations 40 CFR 122.41(b)(4)(v). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information are estimated to average 2 hours per outfall. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (28211), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Permit		Permittee		Facility		
Permit No.	IL0022209	Permittee Address:	KNOXVILLE, CITY OF 33 NORTH SIDE PUBLIC SQUARE KNOXVILLE, IL 37448			
Permit Title:	00 External Outfall	Discharge:	001-0 COMBINED DISCHARGE FROM A01 AND B01			
Report Dates & Status	From 06/01/26 to 06/30/26	Discharge Due Date:	07/25/26			
Monitoring Period:	Consolidations for Form Completion	Discharge Status:	Not DMR Validated			
BOV ID: W090030002; NUMBER OF DAYS OF DISCHARGE:		Chief Operator:	Telephone: 309-854-3520			
First Name:	TV	Title:				
Last Name:	Case					
Job Title:	Case					
Form NOB:						
Parameter	Monitoring Location	Sample Point	Quantity of Discharge	Quality of Discharge	Frequency of Analysis	Sample Type
00300 Oxygen, dissolved [DO]	1 - Effluent Gross	0	8.27	8.27	18 - mg/L	DO/DS - Daily When Discharging
00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	0	7.96	7.96	12 - SU	DO/DS - Daily When Discharging
00400 pH	1 - Effluent Gross	0	8.2	8.2	18 - mg/L	DO/DS - Daily When Discharging
00500 Solids, total suspended	1 - Effluent Gross	0	8.2	8.2	18 - mg/L	DO/DS - Daily When Discharging
00610 Nitrogen, ammonia total [as N]	1 - Effluent Gross	0	8.2	8.2	18 - mg/L	DO/DS - Daily When Discharging
00630 Chlorine, total residual	1 - Effluent Gross	0	8.2	8.2	18 - mg/L	DO/DS - Daily When Discharging
00220 Flow, total	1 - Effluent Gross	0	8.2	8.2	18 - mg/L	DO/DS - Daily When Discharging

Submission Note
If a parameter row does not contain any values for the Sample Point, Effluent, Flow, then none of the following fields will be submitted for the row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Check Errors
No errors

Comments
1 day of discharge 6:00 am June 22 to 06:00 am June 23

Attachments

Form Approved OMB No. 2040-0004 expires on 07/31/2026

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2040-0044). Responses to this collection of information are mandatory in accordance with this permit and EPA NPDES regulations 40 CFR 122.41(f)(4)(i). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information are estimated to average 2 hours per output. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, DC, 20460, include the OMB control number in any correspondence. Do not send the completed form to this address.

[illegible]

DMR Copy of Record

Form Approved OMB No. 2040-0004 expires on 07/31/2026

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit personal information (e.g., non-business call phone number or non-business email address), confidential business information (CBI), or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2.203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information are not administratively practicable since it may already be disclosed to the public. Although we do not possess a legal basis for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert a CBI claim we direct submitters to contact the NEDES Administrator, Data Desk for further guidance. Please note that EPA may contact you after you submit this report for more information.

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Permit:	IL0022209	Facility:	KNOXVILLE CITY OF 33 NORTH SIDE PUBLIC SQUARE KNOXVILLE, IL 61448	Facility Location:	KNOXVILLE STP, CITY OF 507 SOUTH DIVISION STREET KNOXVILLE, IL 61448																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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Sample Name:	Flow, In condit or thru treatment plant	Monitoring Location:	Station & System NOID:	Sample Event NOID:	Quantity of Loading	Quality or Concentration	NOID	Frequency of Analysis	Sample Type																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
00310	Scale, total suspended	G - Raw Sewage Influent	0	-	Sample Event NOID:	Quantity 1 Value 1	Quantity 2 Value 2	Units	Qualifier 1 Value 1	Qualifier 2 Value 2	Qualifier 3 Value 3	Qualifier 4 Value 4	Qualifier 5 Value 5	Qualifier 6 Value 6	Qualifier 7 Value 7	Qualifier 8 Value 8	Qualifier 9 Value 9	Qualifier 10 Value 10	Qualifier 11 Value 11	Qualifier 12 Value 12	Qualifier 13 Value 13	Qualifier 14 Value 14	Qualifier 15 Value 15	Qualifier 16 Value 16	Qualifier 17 Value 17	Qualifier 18 Value 18	Qualifier 19 Value 19	Qualifier 20 Value 20	Qualifier 21 Value 21	Qualifier 22 Value 22	Qualifier 23 Value 23	Qualifier 24 Value 24	Qualifier 25 Value 25	Qualifier 26 Value 26	Qualifier 27 Value 27	Qualifier 28 Value 28	Qualifier 29 Value 29	Qualifier 30 Value 30	Qualifier 31 Value 31	Qualifier 32 Value 32	Qualifier 33 Value 33	Qualifier 34 Value 34	Qualifier 35 Value 35	Qualifier 36 Value 36	Qualifier 37 Value 37	Qualifier 38 Value 38	Qualifier 39 Value 39	Qualifier 40 Value 40	Qualifier 41 Value 41	Qualifier 42 Value 42	Qualifier 43 Value 43	Qualifier 44 Value 44	Qualifier 45 Value 45	Qualifier 46 Value 46	Qualifier 47 Value 47	Qualifier 48 Value 48	Qualifier 49 Value 49	Qualifier 50 Value 50	Qualifier 51 Value 51	Qualifier 52 Value 52	Qualifier 53 Value 53	Qualifier 54 Value 54	Qualifier 55 Value 55	Qualifier 56 Value 56	Qualifier 57 Value 57	Qualifier 58 Value 58	Qualifier 59 Value 59	Qualifier 60 Value 60	Qualifier 61 Value 61	Qualifier 62 Value 62	Qualifier 63 Value 63	Qualifier 64 Value 64	Qualifier 65 Value 65	Qualifier 66 Value 66	Qualifier 67 Value 67	Qualifier 68 Value 68	Qualifier 69 Value 69	Qualifier 70 Value 70	Qualifier 71 Value 71	Qualifier 72 Value 72	Qualifier 73 Value 73	Qualifier 74 Value 74	Qualifier 75 Value 75	Qualifier 76 Value 76	Qualifier 77 Value 77	Qualifier 78 Value 78	Qualifier 79 Value 79	Qualifier 80 Value 80	Qualifier 81 Value 81	Qualifier 82 Value 82	Qualifier 83 Value 83	Qualifier 84 Value 84	Qualifier 85 Value 85	Qualifier 86 Value 86	Qualifier 87 Value 87	Qualifier 88 Value 88	Qualifier 89 Value 89	Qualifier 90 Value 90	Qualifier 91 Value 91	Qualifier 92 Value 92	Qualifier 93 Value 93	Qualifier 94 Value 94	Qualifier 95 Value 95	Qualifier 96 Value 96	Qualifier 97 Value 97	Qualifier 98 Value 98	Qualifier 99 Value 99	Qualifier 100 Value 100	Qualifier 101 Value 101	Qualifier 102 Value 102	Qualifier 103 Value 103	Qualifier 104 Value 104	Qualifier 105 Value 105	Qualifier 106 Value 106	Qualifier 107 Value 107	Qualifier 108 Value 108	Qualifier 109 Value 109	Qualifier 110 Value 110	Qualifier 111 Value 111	Qualifier 112 Value 112	Qualifier 113 Value 113	Qualifier 114 Value 114	Qualifier 115 Value 115	Qualifier 116 Value 116	Qualifier 117 Value 117	Qualifier 118 Value 118	Qualifier 119 Value 119	Qualifier 120 Value 120	Qualifier 121 Value 121	Qualifier 122 Value 122	Qualifier 123 Value 123	Qualifier 124 Value 124	Qualifier 125 Value 125	Qualifier 126 Value 126	Qualifier 127 Value 127	Qualifier 128 Value 128	Qualifier 129 Value 129	Qualifier 130 Value 130	Qualifier 131 Value 131	Qualifier 132 Value 132	Qualifier 133 Value 133	Qualifier 134 Value 134	Qualifier 135 Value 135	Qualifier 136 Value 136	Qualifier 137 Value 137	Qualifier 138 Value 138	Qualifier 139 Value 139	Qualifier 140 Value 140	Qualifier 141 Value 141	Qualifier 142 Value 142	Qualifier 143 Value 143	Qualifier 144 Value 144	Qualifier 145 Value 145	Qualifier 146 Value 146	Qualifier 147 Value 147	Qualifier 148 Value 148	Qualifier 149 Value 149	Qualifier 150 Value 150	Qualifier 151 Value 151	Qualifier 152 Value 152	Qualifier 153 Value 153	Qualifier 154 Value 154	Qualifier 155 Value 155	Qualifier 156 Value 156	Qualifier 157 Value 157	Qualifier 158 Value 158	Qualifier 159 Value 159	Qualifier 160 Value 160	Qualifier 161 Value 161	Qualifier 162 Value 162	Qualifier 163 Value 163	Qualifier 164 Value 164	Qualifier 165 Value 165	Qualifier 166 Value 166	Qualifier 167 Value 167	Qualifier 168 Value 168	Qualifier 169 Value 169	Qualifier 170 Value 170	Qualifier 171 Value 171	Qualifier 172 Value 172	Qualifier 173 Value 173	Qualifier 174 Value 174	Qualifier 175 Value 175	Qualifier 176 Value 176	Qualifier 177 Value 177	Qualifier 178 Value 178	Qualifier 179 Value 179	Qualifier 180 Value 180	Qualifier 181 Value 181	Qualifier 182 Value 182	Qualifier 183 Value 183	Qualifier 184 Value 184	Qualifier 185 Value 185	Qualifier 186 Value 186	Qualifier 187 Value 187	Qualifier 188 Value 188	Qualifier 189 Value 189	Qualifier 190 Value 190	Qualifier 191 Value 191	Qualifier 192 Value 192	Qualifier 193 Value 193	Qualifier 194 Value 194	Qualifier 195 Value 195	Qualifier 196 Value 196	Qualifier 197 Value 197	Qualifier 198 Value 198	Qualifier 199 Value 199	Qualifier 200 Value 200	Qualifier 201 Value 201	Qualifier 202 Value 202	Qualifier 203 Value 203	Qualifier 204 Value 204	Qualifier 205 Value 205	Qualifier 206 Value 206	Qualifier 207 Value 207	Qualifier 208 Value 208	Qualifier 209 Value 209	Qualifier 210 Value 210	Qualifier 211 Value 211	Qualifier 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378 Value 378	Qualifier 379 Value 379	Qualifier 380 Value 380	Qualifier 381 Value 381	Qualifier 382 Value 382	Qualifier 383 Value 383	Qualifier 384 Value 384	Qualifier 385 Value 385	Qualifier 386 Value 386	Qualifier 387 Value 387	Qualifier 388 Value 388	Qualifier 389 Value 389	Qualifier 390 Value 390	Qualifier 391 Value 391	Qualifier 392 Value 392	Qualifier 393 Value 393	Qualifier 394 Value 394	Qualifier 395 Value 395	Qualifier 396 Value 396	Qualifier 397 Value 397	Qualifier 398 Value 398	Qualifier 399 Value 399	Qualifier 400 Value 400	Qualifier 401 Value 401	Qualifier 402 Value 402	Qualifier 403 Value 403	Qualifier 404 Value 404	Qualifier 405 Value 405	Qualifier 406 Value 406	Qualifier 407 Value 407	Qualifier 408 Value 408	Qualifier 409 Value 409	Qualifier 410 Value 410	Qualifier 411 Value 411	Qualifier 412 Value 412	Qualifier 413 Value 413	Qualifier 414 Value 414	Qualifier 415 Value 415	Qualifier 416 Value 416	Qualifier 417 Value 417	Qualifier 418 Value 418	Qualifier 419 Value 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Form Approved OMB No. 2040-0004 expires on 07/31/2026

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Permit: Permit #: IL0022203 Major: No		Facility: Facility Name: KNOXVILLE CITY OF 33 NORTH SIDE PUBLIC SQUARE KNOXVILLE, IL 61448	
Permitted Feature: External Outfall A01		Facility Location: A01-0 EXCESS FLOW	
Report Dates & Status: Reporting Period: From 06/01/26 to 06/30/26 Considerations for Form Completion: BOW ID: W095000002; NUMBER OF DAYS OF DISCHARGE		Discharge: Discharge Due Date: 07/25/26	
Principal Executive Officer: First Name: Ty Last Name: Cruse		Chief Operator: Title: Chief Operator Telephone: 308-354-3520	
IC Data Indicator (NODI):			
Form NODI: Code: 00310 Parameter: BOD, 5-day, 20 deg. C Method:	Monitoring Location: Section 4 Station: 0 Sample Point: 0	Quantity or Sampling: 1 Qualifier 1: Value 1 Qualifier 2: Value 2 Units:	Quantity or Concentration: 1 Qualifier 1: Value 1 Qualifier 2: Value 2 Qualifier 3: Value 3 Units:
00310 BOD, 5-day, 20 deg. C 1 - Effluent Gross 0	Sample Point: 0 Permit Req. Value: 0 Method: NODI	5.9 Req Mon MO AVG	19 - mg/L 0 D/D/S - Daily When Discharging GR - Grab
00310 Solids, total suspended 1 - Effluent Gross 0	Sample Point: 0 Permit Req. Value: 0 Method: NODI	10.4 Req Mon MO AVG	19 - mg/L 0 D/D/S - Daily When Discharging GR - Grab
00810 Nitrogen, ammonia total (as N) 1 - Effluent Gross 0	Sample Point: 0 Permit Req. Value: 0 Method: NODI	0.76 Req Mon DAILY MX	19 - mg/L 0 D/D/S - Daily When Discharging GR - Grab
74065 Cadmium, total 1 - Effluent Gross 0	Sample Point: 0 Permit Req. Value: 0 Method: NODI	2.0 400.0 DAILY MX	13 - #100/L 1 D/D/S - Daily When Discharging GR - Grab
82220 Flow, total 1 - Effluent Gross 0	Sample Point: 0 Permit Req. Value: 0 Method: NODI	80 - Mgal/mo Req Mon MO TOTAL 80 - Mgal/mo	0 D/D/S - Daily When Discharging CN - Continuous

Submission Note: All parameters for this form must contain any values for the Sample or Effluent Testing that none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Check Errors:

Comments:

Day of discharge: from 5:00 am June 22 to 05:00 am June 23

Attachments:

Report Last Saved By: KNOXVILLE, CITY OF

User: EVANTY263

Name: Ty Cruse

E-Mail: ty-cruse@gmail.com