

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF PUBLIC WATER SUPPLIES

VILLAGE OF NORTH HENDERSON

FOR THE MONTH OF: **November 2021**

CHLORINATION

FACILITY #: IL1310300

Date	Time Meter Read	Meter Reading (1000 gal)	Water Treated (100 gal)	PRE-CHLORINATION CHLORINE DOSAGE		CI FINISHED	FINISHED WATER CHLORINE TESTS (mg/l)		*
				Reading	Distribution Address		CHLORINE RESIDUAL DISTRIBUTION	DAY TANK	
**		44711382							
1	8:30	44727784	16,402					39.0	
2		44727784	0					33	
3	8:30	44759207	31,423						
4	9:00	44774715	15,508		201 Newcomer	2.5	2.0	20	T
5		44774715	0					15	T
6	9:00	44804033	29,318						T
7		44804033	0		201 Newcomer	2.5	2.0	3/45	T
8	9:00	44838662	34,629		705 S Main	2.5	2.0		T
9	7:00	44851694	13,032		705 S Main	2.5	2.0	31	T
10	8:00	44867033	15,339					26	T
11	8:00	44881405	14,372					20	T
12	8:30	44896989	15,584		300 Short	2.5	1.8	15	T
13		44896989	0		201 Newcomer	2.5	1.8	7/45	T
14	8:45	44928884	31,895		201 Newcomer	2.5	1.8		T
15	8:45	44946183	17,299					32	T
16	12:00	44964122	17,939					25	T
17	7:45	44977242	13,120		201 Newcomer	2.5	2.2	19	T
18	8:30	44992900	15,658		705 S Main	2.5	2.2	14	T
19	8:30	45007389	14,489					7/45	T
20		45007389	0					40	T
21	8:30	45039707	32,318						T
22	8:30	45057390	17,683		705 S Main	3.0	2.0	26	T
23	9:30	45073338	15,948		300 short	3.0	2.0	20	T
24	8:00	45089659	16,321					15	T
25		45089659	0					8/45	T
26	8:30	45122889	33,230						T
27		45122889	0		705 S Main	3.0	2.0	33	T
28	9:00	45156221	33,332						T
29	9:00	45175669	19,448					20	T
30	8:00	45190834	15,165		201 Newcomer	3.0	2.5	14	T
31					705 S Main	3.0	2.5	8/45	T
Total			479,452					186.0	
Ave.			15,981						
Max.			19,448						
Min.			13,032						

I certify that the information in this report is complete and accurate to the best of my knowledge:

METER LOCATION: PUMP HOUSE

TYPE OF CI TEST KIT AND/OR METHOD USED:
COLOR DISC

REPORTED BY (SIGNATURE):

Cert. (

DATE MONTHLY BACTERIOLOGICAL SAMPLES SUBMITTED:

8552
CERT. OR REG. NO.

**RECORD METER READING FROM LAST DAY OF PREVIOUS MONTH:

*INDICATE TYPE OF CI RESIDUAL
F=FREE; C=COMBINED; T=TOTAL