

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF PUBLIC WATER SUPPLIES
FACILITY #:IL1310300

VILLAGE OF NORTH HENDERSON

FOR THE MONTH OF:

May 2023
CHLORINATION

Date	Time Meter Read	Meter Reading (1000 gal)	Water Treated (100 gal)	PRE-CHLORINATION CHLORINE DOSAGE		FINISHED WATER CHLORINE TESTS (mg/l)		DAY TANK	*
				Reading	Distribution Address	Cl FINISHED	CHLORINE RESIDUAL DISTRIBUTION		
**		58679540						40.0	
1	8:45	58737911	58.371					23	T
2	8:30	58765085	27.174	705 S Main		2.5	1.5	14	T
3	6:45	58790005	24.920					6:45	T
4		58790005	0						T
5		58790005	0						T
6		58790005	0						T
7	11:30	58909538	119.533	201 Newcomer		2.5	1.8	11:45	T
8	8:00	58934297	24.759					39	T
9	8:45	58961517	27.220					31	T
10	9:45	58990107	28.590					21	T
11	7:45	59015502	25.395					14	T
12	8:30	59043597	28.095	300 Short		2.5	1.0	5:40	T
13	11:30	59074454	30.857					30	T
14	11:00	59104800	30.346					21	T
15	8:00	59131277	26.477					14	T
16	9:00	59163391	32.114					5:40	T
17		59163391	0						T
18	9:00	59218109	54.718	202 Newcomer		2.5	2.5	23	T
19	7:00	59252412	34.303					15	T
20	7:00	59279610	27.198					5:40	T
21		59279610	0						T
22	8:50	59351872	72.262	201 Newcomer		3.0	1.5	22	T
23		59351872	0	202 Newcomer		3.0	1.5		T
24	8:45	59415375	63.503					5:40	T
25	9:15	59452412	37.037					31	T
26	7:45	59492249	39.837					23	T
27	7:00	59523556	31.307	705 S Main		3.0	1.2	15	T
28	7:45	59552950	29.394					6:40	T
29	7:45	59582908	29.958					30	T
30	8:30	59611903	28.995	201 Newcomer		3.0	1.0	21	T
31	8:30	59641238	29.335	201 Newcomer		3.0	1.0	13:40	T
Total			961.698					277.0	
Ave.			31.022						
Max.			39.837						
Min.			24.759						

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

REPORTED BY (SIGNATURE):

8552

CERT. OR REG. NO.

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

Cert.

DATE MONTHLY BACTERIOLOGICAL SAMPLES SUBMITTED:

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

METER LOCATION: PUMP HOUSE

TYPE OF CI TEST KIT AND/OR METHOD USED:

COLOR DISC