

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

VILLAGE OF NORTH HENDERSON
 FOR THE MONTH OF: **May 2024**
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		
**		68219806							
1	8:30	68242591	22,785		705 S Main	3.0	1.80	29.0	T
2	9:45	68242591	0			3.0	1.80	24	T
3	9:45	68287247	44,656			3.0	1.80	13.45	T
4	14:00	68313341	26,094		201 Newcomer	3.0	1.80	39	T
5		68313341	0					30	T
6	8:45	68355686	42,345			3.0	1.80	24	T
7	9:00	68377974	22,288		201 Newcomer			18	T
8	9:00	68411061	33,087			3.0	1.78	14	T
9	9:45	68436887	25,826					13	T
10	7:30	68475753	38,866					8.40	T
11	8:30	68487234	11,481					35	T
12		68487234	0					24	T
13	9:15	68552451	65,217		201 Newcomer	3.0	1.80	21	T
14	7:00	68583281	30,830			3.0	1.78	14	T
15	8:45	68612963	29,682		201 Newcomer			8.45	T
16	9:00	68644698	31,735					37	T
17	12:30	68688496	43,798					25	T
18		68688496	0					21	T
19	16:00	68765045	76,549			3.0	1.92	16	T
20	8:45	68788154	23,109		705 S Main			16	T
21	8:30	68819615	31,461			3.0		11	T
22	9:00	68851529	31,914			3.0	1.80	38	T
23	7:30	68891605	40,076					34	T
24	14:00	68953931	62,326		201 Newcomer			23	T
25	8:45	68977285	23,354					16	T
26		68977285	0					11	T
27	8:30	69044806	67,521			3.0	2.04	6.45	T
28	8:30	69078213	33,407		205 Newcomer			40	T
29	10:00	69122531	44,318					168.0	T
30	8:00	69166872	44,341						T
31	9:00	69202300	35,428						T
Total			982,494						
Ave.			31,693						
Max.			62,326						
Min.			11,481						

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. SUBMITTED:

DATE MONTHLY BACTERIOLOGICAL SAMPLES
 **RECORD METER READING FROM LAST DAY OF PREVIOUS MONTH:

METER LOCATION: PUMP HOUSE
 TYPE OF CI TEST KIT AND/OR METHOD USED:
 COLOR DISC