

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

VILLAGE OF NORTH HENDERSON
FOR THE MONTH OF: _____

October 2022
CHLORINATION

Date	Time Meter Read	Meter Reading (1000 gal)	Water Treated (100 gal)	PRE-CHLORINATION		FINISHED WATER		DAY TANK	*
				CHLORINE DOSAGE	Reading	CI FINISHED	CHLORINE RESIDUAL DISTRIBUTION		
					Distribution Address				
1	10:45	52883748	53,778		705 S Main			40.0	T
2	8:00	52914934	31,186		705 S Main			28	T
3	9:15	52941714	26,780					19	T
4	7:30	52975533	33,819		201 Newcomer			8.40	T
5	12:15	52999188	23,655					3.0	T
6	9:00	53028089	28,901					2.0	T
7		53028089	0		201 Newcomer			24	T
8	8:20	53087426	59,337		705 S Main			16	T
9	17:00	53129394	41,968					10.40	T
10	15:30	53154697	25,303					26	T
11	16:30	53183270	28,573		300 Short			17	T
12	11:00	53210822	27,552		201 Newcomer			10	T
13	8:00	53233095	22,273		201 Newcomer			3.0	T
14	9:15	53257443	24,348					1.0	T
15	9:15	53288233	30,790					3.0	T
16	9:00	53318514	30,281		201 Newcomer			1.0	T
17		53318514	0		705 S Main			11.45	T
18	9:45	53376140	57,626					38	T
19	9:15	53406360	30,220					22	T
20	8:15	53434339	27,979					15	T
21	8:30	53463273	28,934					10.40	T
22	9:00	53492651	29,378		300 short			3	T
23	11:30	53527184	34,533		201 Newcomer			1.0	T
24	8:30	53551683	24,499					2.0	T
25	8:30	53581369	29,686					1.0	T
26	9:45	53611231	29,862		705 S Main			1.0	T
27		53611231	0					6.40	T
28	8:30	53666966	55,735					3.0	T
29	8:45	53697059	30,093		201 Newcomer			1.8	T
30	11:00	53730482	33,423		201 Newcomer			28	T
31			900,512					240.0	T
Total			29,048						
Ave.			41,968						
Max.			22,273						
Min.									

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