



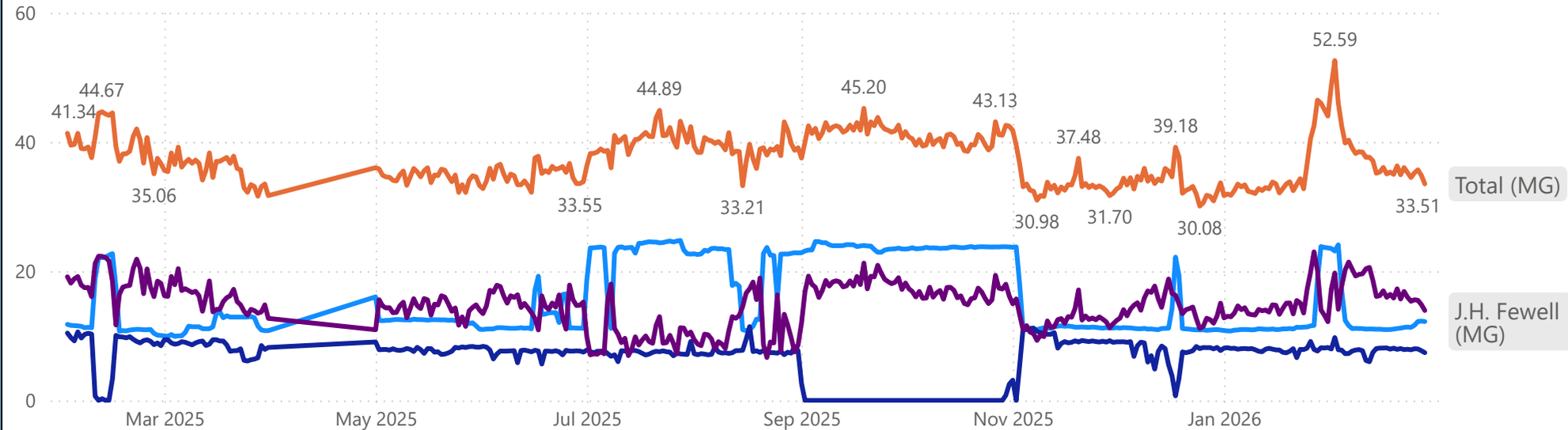
# Executive Dashboard



Data as of 02/28/2026

## Daily Water Production

● J.H. Fewell (MG) ● O.B. Curtis Conv (MG) ● Total (MG) ● O.B. Curtis Mem (MG)



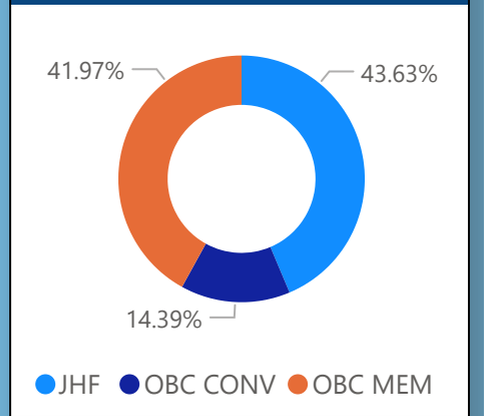
## Water Production MG/Day (YTD)

Total Production (Min)	30.08
Total Production (Avg)	36.50
O.B. Curtis Membrane (Avg)	15.97
O.B. Curtis Conventional (Avg)	7.84
J.H. Fewell (Avg)	12.69

Year	Month	Title	J.H. Fewell	O.B. Curtis - Conventional	O.B. Curtis - Membrane
2026	2	February	12.85	7.77	17.40
2026	1	January	12.54	7.90	14.68
2025	12	December	11.79	7.37	14.44
2025	11	November	12.30	8.98	12.33
2025	10	October	23.66	0.11	16.58
2025	9	September	23.73	0.09	18.13

Plant	Average Production Trend (MG/Day)						
	February 2026	February 2025	25'-26' YOY Change	Rolling 6-mos	Rolling 3-mos	YTD	Target
J.H. Fewell	12.85	13.55	-5.17%	16.14	12.38	12.69	10-20
O.B. Curtis Conventional	7.77	7.70	0.91%	5.35	7.68	7.84	10-20
O.B. Curtis Membrane	17.40	18.68	-6.85%	15.59	15.44	15.97	23
<b>Total</b>	<b>38.02</b>	<b>39.92</b>	<b>-4.76%</b>	<b>37.08</b>	<b>35.50</b>	<b>36.50</b>	<b>43-53</b>

## Avg Production Share by WTP (Rolling 6 months)



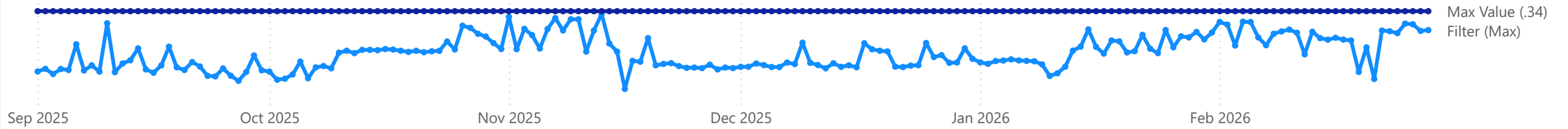


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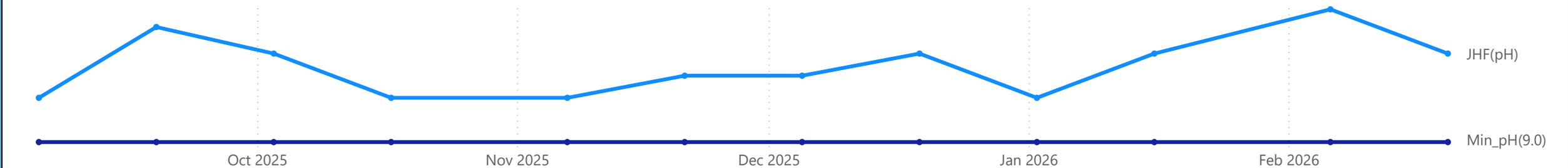
## Turbidity (JHF)

● Filter (Max) ● Max Value (.34)



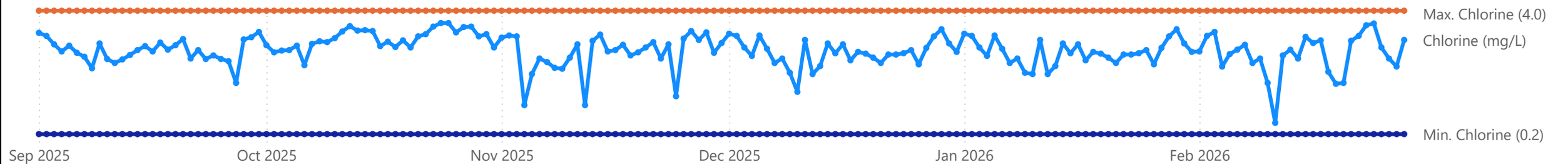
## pH (JHF)

● JHF(pH) ● Min\_pH(9.0)



## Lowest Disinfectant Entering Distribution System - Chlorine (mg/L)

● Chlorine (mg/L) ● Min. Chlorine (0.2) ● Max. Chlorine (4.0)

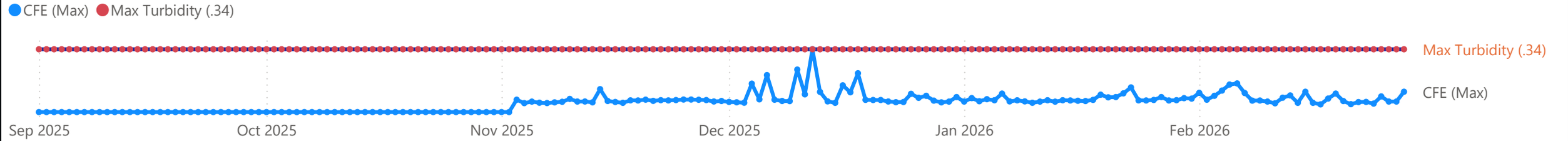




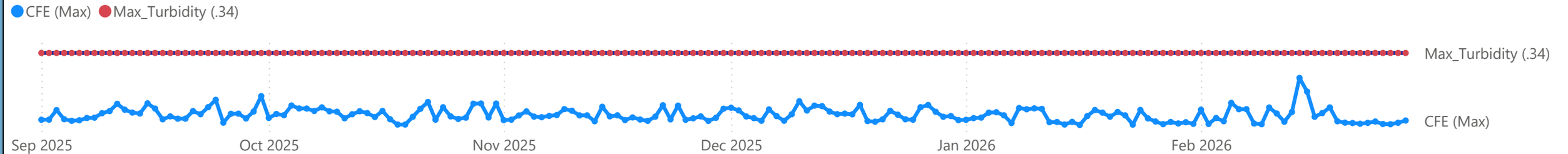
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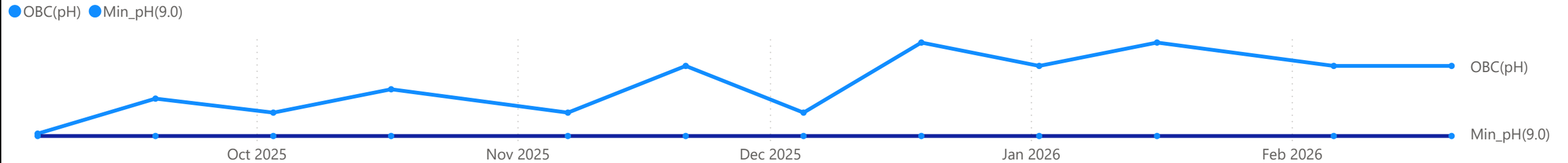
## Turbidity (OBC1 Conventional)



## Turbidity (OBC2 Membrane)



## pH

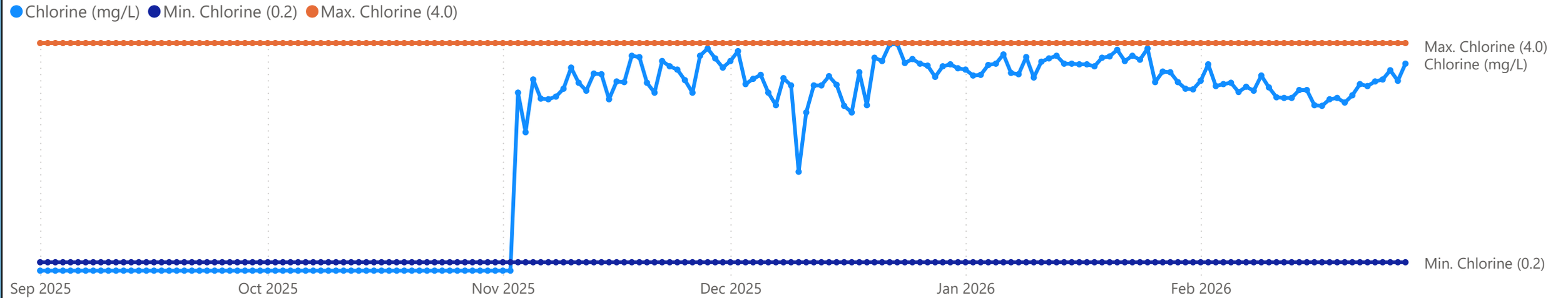




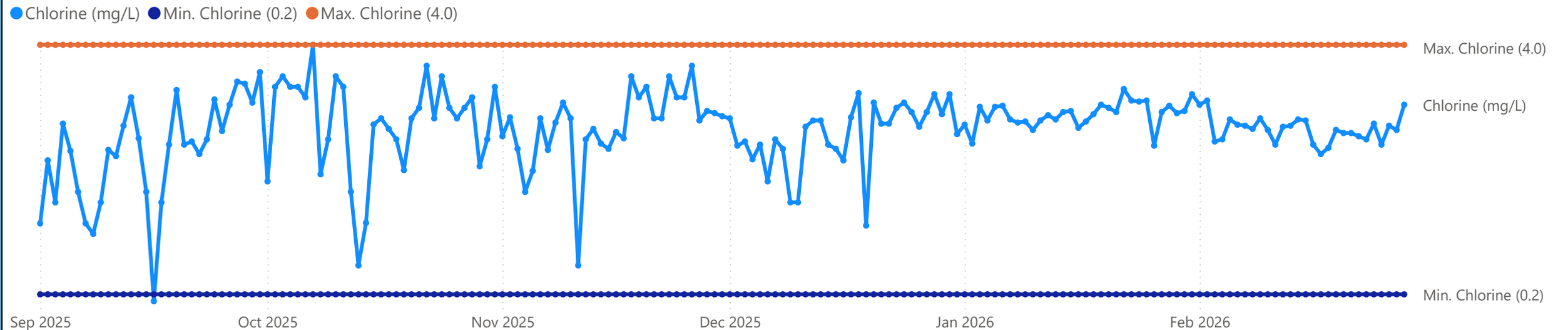
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## OBC 1 (Conventional) - Lowest Disinfectant Entering Distribution System - Chlorine (mg/L)



## OBC 2 (Membrane) - Lowest Disinfectant Entering Distribution System - Chlorine (mg/L)





# Executive Dashboard



Select Month

01/01/2025

05/01/2025

08/01/2025

11/01/2025

02/01/2026

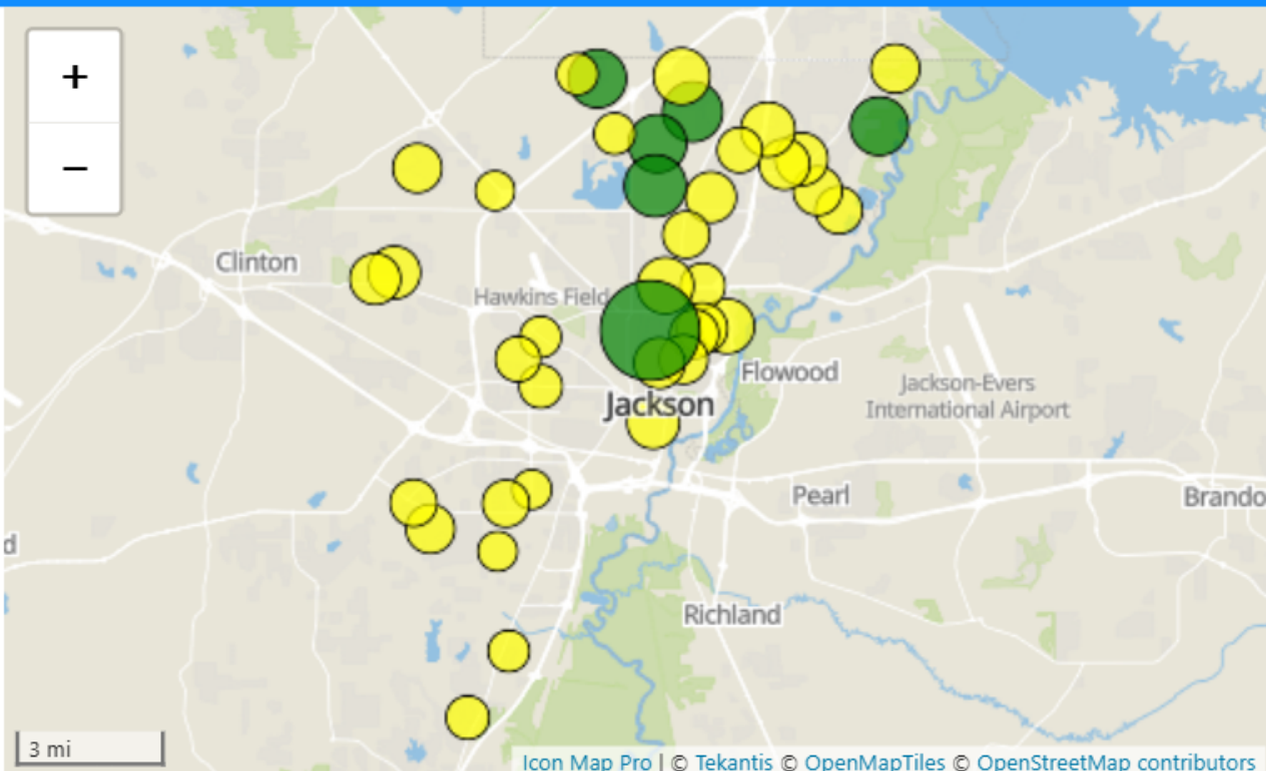
0

Count of Locations with Alkinity < 15

0

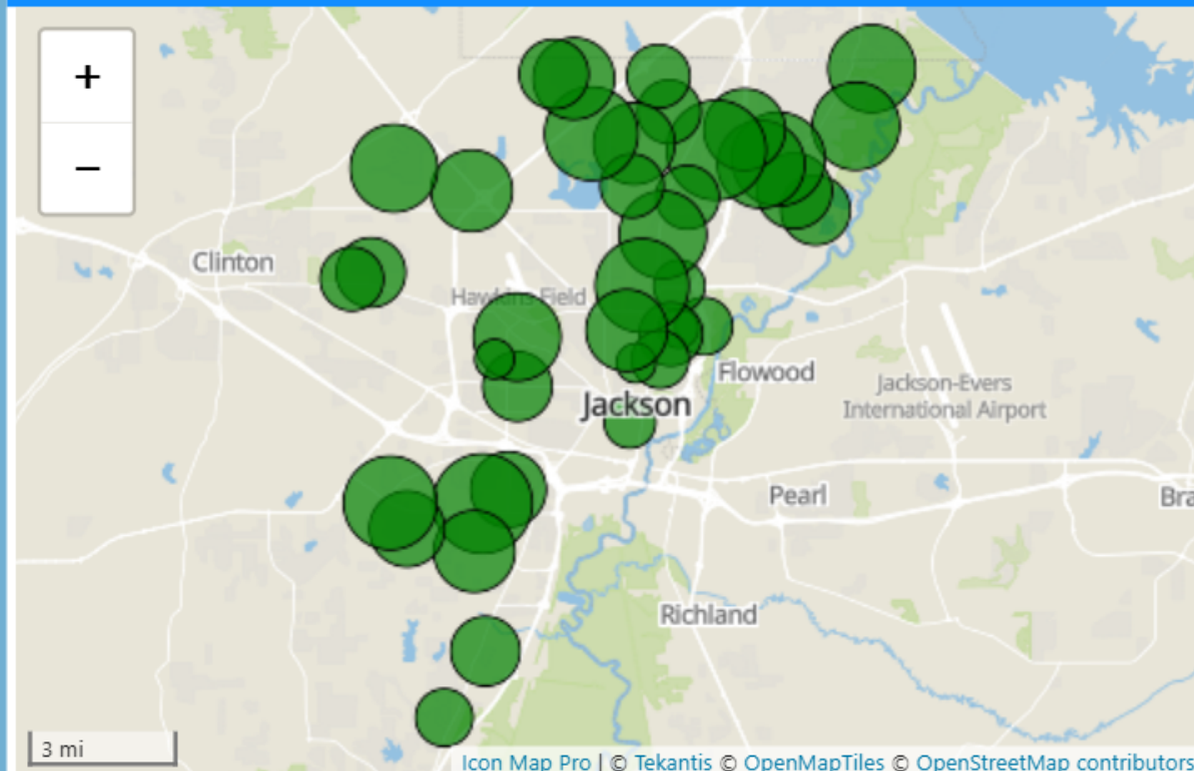
Count of Locations with pH < 8.6

Distribution System Quality Data (Alk)



Alkaline Range: Yellow - < 25 Green - >= 25

Distribution System Quality Data (pH)



pH Range for all sites: Yellow - < 8.6 Green - >= 8.6 Selected sites: Yellow - < 8 and Green >= 8.0)